

Project Property: JO#22-01-006_ESA_4468 Brockton Ave

Riverside CA

4468 Brockton Ave Riverside CA 92501

Project No:

Report Type: Database Report
Order No: 22011100749

Requested by: Rsb Environmental Date Completed: January 12, 2022

Table of Contents

Table of Contents	2
Executive Summary	
Executive Summary: Report Summary	
Executive Summary: Site Report Summary - Project Property	
Executive Summary: Site Report Summary - Surrounding Properties	10
Executive Summary: Summary by Data Source	
Map	49
Aerial	
Topographic Map	53
Detail Report	54
Unplottable Summary	472
Unplottable Report	473
Appendix: Database Descriptions	474
Definitions	489

Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

Reliance on information in Report: This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as database review of environmental records.

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc. ("ERIS") using various sources of information, including information provided by Federal and State government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Trademark and Copyright: You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report (s) are protected by copyright owned by ERIS Information Inc. Copyright in data used in the Service or Report(s) (the "Data") is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.

Executive Summary

Property Information:

Project Property: JO#22-01-006_ESA_4468 Brockton Ave Riverside CA

4468 Brockton Ave Riverside CA 92501

Project No:

Coordinates:

 Latitude:
 33.9772335

 Longitude:
 -117.38399365

 UTM Northing:
 3,759,698.11

 UTM Easting:
 464,529.46

 UTM Zone:
 UTM Zone 11S

Elevation: 797 FT

Order Information:

Order No: 22011100749

Date Requested: January 11, 2022

Requested by: Rsb Environmental

Report Type: Database Report

Historicals/Products:

City Directory Search CD - 1 Street Search

ERIS Xplorer
Excel Add-On

Excel Add-On

Fire Insurance Maps US Fire Insurance Maps

Physical Setting Report (PSR) Physical Setting Report (PSR)

Executive Summary: Report Summary

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records								
Federal								
DOE FUSRAP	Υ	1	0	0	0	0	0	0
NPL	Υ	1	0	0	0	0	0	0
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Υ	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Υ	0.5	0	0	0	0	-	0
ODI	Υ	0.5	0	0	0	0	-	0
CERCLIS	Υ	0.5	0	0	0	0	-	0
IODI	Υ	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Υ	0.5	0	0	0	0	-	0
CERCLIS LIENS	Υ	PO	0	-	-	-	-	0
RCRA CORRACTS	Υ	1	0	0	0	0	0	0
RCRA TSD	Υ	0.5	0	1	0	0	-	1
RCRA LQG	Υ	0.25	0	0	0	-	-	0
RCRA SQG	Υ	0.25	1	5	1	-	-	7
RCRA VSQG	Υ	0.25	0	0	0	-	-	0
RCRA NON GEN	Υ	0.25	1	12	6	-	-	19
RCRA CONTROLS	Υ	0.5	0	0	0	0	-	0
FED ENG	Υ	0.5	0	0	0	0	-	0
FED INST	Υ	0.5	0	0	0	0	-	0
LUCIS	Υ	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Υ	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Υ	PO	0	-	-	-	-	0
ERNS	Υ	PO	0	-	-	-	-	0
FED BROWNFIELDS	Υ	0.5	0	0	7	69	-	76
FEMA UST	Υ	0.25	0	0	0	-	-	0
FRP	Y	0.25	0	0	0	-	-	0

Database Searched Search Project Radius Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
HIST GAS STATIONS Y 0.25 0	0	0	-	-	0
REFN Y 0.25 0	0	0	-	-	0
BULK TERMINAL Y 0.25 0	0	0	-	-	0
SEMS LIEN Y PO 0	-	-	-	-	0
SUPERFUND ROD Y 1 0	0	0	0	0	0
State	0	0	0	0	
RESPONSE Y 1 0	0	0	0	0	0
ENVIROSTOR Y 1 0	0	0	0	5	5
DELISTED ENVS Y 1 0	0	0	0	0	0
SWF/LF Y 0.5 0	0	0	0	-	0
SWRCB SWF Y 0.5 0	0	0	0	-	0
WMUD Y 0.5 0	0	0	1	-	1
HWP Y 1 0	0	0	0	0	0
SWAT Y 0.5 0	0	0	0	-	0
C&D DEBRIS RECY Y 0.5 0	0	0	1	-	1
RECYCLING Y 0.5 0	0	0	0	-	0
PROCESSORS Y 0.5 0	0	0	0	-	0
CONTAINER RECY Y 0.5 0	0	0	0	-	0
V 05 0	0	0	0	-	0
LDS Y 0.5 0	2	3	3	-	8
LUST Y 0.5 0	0	0	0	-	0
DELISTED LST Y 0.25 0	1	2	_	-	3
USI	0	0	0	_	0
UST CLOSURE Y 0.35 0	3		-		
HHSS		4		-	7
UST SWEEPS Y 0.25 0	1	3	-	-	4
AST Y 0.25 0	0	0	-	-	0
AST SWRCB Y 0.25 0	0	0	-	-	0
TANK OIL GAS Y 0.25 0	0	0	-	-	0
DELISTED TNK Y 0.25 0	0	3	-	-	3
CERS TANK Y 0.25 0	1	2	-	-	3
DELISTED CTNK Y 0.25 0	0	0	-	-	0
HIST TANK Y 0.25 0	3	4	-	-	7
LUR Y 0.5 0	0	0	0	-	0
CALSITES Y 0.5 0	0	0	0	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total		
HLUR	Y	0.5	0	0	0	0	-	0		
DEED	Υ	0.5	0	0	0	0	-	0		
VCP	Υ	0.5	0	0	0	0	-	0		
CLEANUP SITES	Υ	0.5	0	0	0	2	-	2		
DELISTED COUNTY	Υ	0.25	0	1	2	-	-	3		
Tribal										
INDIAN LUST	Y	0.5	0	0	0	0	-	0		
INDIAN UST	Y	0.25	0	0	0	-	-	0		
DELISTED ILST	Y	0.5	0	0	0	0	-	0		
DELISTED IUST	Υ	0.25	0	0	0	-	-	0		
County										
LOP RIVERSIDE	Y	0.5	0	2	2	4	-	8		
UST RIVERSIDE	Υ	0.25	0	1	2	-	-	3		
Additional Environmental Records										
Federal										
FINDS/FRS	Υ	PO	1	3	-	-	-	4		
TRIS	Υ	PO	0	-	-	-	-	0		
PFAS TRI	Υ	0.5	0	0	0	0	-	0		
PFAS NPL	Υ	0.5	0	0	0	0	-	0		
PFAS WATER	Υ	0.5	0	0	0	0	-	0		
PFAS SSEHRI	Y	0.5	0	0	0	0	-	0		
HMIRS	Y	0.125	0	0	-	-	-	0		
NCDL	Y	0.125	0	0	-	-	-	0		
TSCA	Y	0.125	0	0	-	-	-	0		
HIST TSCA	Υ	0.125	0	0	-	-	-	0		
FTTS ADMIN	Υ	PO	0	-	-	-	-	0		
FTTS INSP	Υ	PO	0	-	-	-	-	0		
PRP	Υ	PO	0	-	-	-	-	0		
SCRD DRYCLEANER	Υ	0.5	0	0	0	0	-	0		
ICIS	Υ	PO	0	-	-	-	-	0		
FED DRYCLEANERS	Υ	0.25	0	0	0	-	-	0		
DELISTED FED DRY	Y	0.25	0	0	0	-	-	0		
FUDS	Υ	1	0	0	0	0	1	1		
FORMER NIKE	Y	1	0	0	0	0	0	0		

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
PIPELINE INCIDENT	Υ	PO	0	-	-	-	-	0
MLTS	Υ	PO	0	-	-	-	-	0
HIST MLTS	Y	PO	0	-	-	-	-	0
MINES	Y	0.25	0	0	0	-	-	0
SMCRA	Y	1	0	0	0	0	0	0
MRDS	Y	1	0	0	0	0	2	2
URANIUM	Y	1	0	0	0	0	0	0
ALT FUELS	Y	0.25	0	1	0	-	-	1
SSTS	Υ	0.25	0	0	0	-	-	0
PCB	Y	0.5	0	0	0	0	-	0
State								
	Υ	0.25	0	0	0	_	-	0
DRYCLEANERS	Υ	0.25	0	0	0	_	-	0
DELISTED DRYCLEANERS	Υ	0.25	0	0	0	-	-	0
DRYC GRANT	Υ	0.5	0	0	0	0	-	0
PFAS	Υ	0.5	0	0	0	0	-	0
PFAS GW	Υ	0.5	0	0	0	0	-	0
HWSS CLEANUP	Y	1	0	0	0	0	0	0
TOXIC PITS	Y	0.5	0	0	0	0	- -	0
DTSC HWF	Y	1	0	0	0	0	0	0
INSP COMP ENF	Y	1	0	0	0	0	0	0
SCH	Y	PO	0	-	-	-	-	0
CHMIRS	Y	PO	0	_	-	_	-	0
HIST CHMIRS	Y	PO	3	7	_	_	-	10
HAZNET	Y	PO	1	1	-	_	-	2
HIST MANIFEST	Y	0.125	0	0	_	<u>-</u>	- -	0
HW TRANSPORT	Y	PO	0	-	_	_	-	0
WASTE TIRE	Y	0.25	0	1	0	_	-	
MEDICAL WASTE	Y	0.5	0	0	0	0	-	1
HIST CORTESE	Y			0			-	0
CDO/CAO		0.5	0		0	0		0
CERS HAZ	Y	0.125	1	2	-	-	-	3
DELISTED HAZ	Y	0.5	0	0	0	0	-	0
GEOTRACKER	Y	0.125	0	0	-	-	-	0
MINE	Y	1	0	0	0	0	0	0
LIEN	Υ	PO	0	-	-	-	=	0

Dat	tabase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	WASTE DISCHG	Y	0.25	0	0	0	-	-	0
	EMISSIONS	Y	0.25	0	2	2	-	-	4
	CDL	Υ	0.125	0	1	-	-	-	1
Tri	bal	No Tril	bal additio	onal environ	mental red	ord source	s available	for this Stat	e.
Со	unty								
	HWG RIVERSIDE	Υ	0.125	1	1	-	-	-	2
	HZH RIVERSIDE	Υ	0.125	0	0	-	-	-	0
	MED WST RIVERSIDE	Υ	0.25	0	23	5	-	-	28
	RMP RIVERSIDE	Y	PO	0	-	-	-	-	0
		Total:		9	<i>7</i> 5	48	80	8	220

^{*} PO – Property Only * 'Property and adjoining properties' database search radii are set at 0.25 miles.

Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	RCRA SQG	BROCKTON AUTO CLINIC	4468 BROCKTON AVE RIVERSIDE CA 92501-4005	WNW	0.00 / 0.00	0	<u>54</u>
			EPA Handler ID: CAR000074989				
1	FINDS/FRS	BROCKTON AUTO CLINIC	4468 BROCKTON AVE RIVERSIDE CA 925014005	WNW	0.00 / 0.00	0	<u>55</u>
			Registry ID: 110002938091				
1	HAZNET	BROCKTON AUTO CLINIC	4468 BROCKTON AVE RIVERSIDE CA 925010000	WNW	0.00 / 0.00	0	<u>55</u>
<u>1</u>	HAZNET	BROCKTON AUTO CLINIC	4468 BROCKTON AVE	WNW	0.00 / 0.00	0	<u>56</u>
			RIVERSIDE CA 925014005				
1	HAZNET	BROCTON AUTO CLINIC	4468 BROCTON	WNW	0.00 / 0.00	0	59
=			RIVERSIDE CA 925010000				_
1	HIST		4468 BROCTON	WNW	0.00 / 0.00	0	60
_	MANIFEST		RIVERSIDE CA 925010000				
<u>1</u>	CERS	Brockton Auto Clinic	4468 BROCKTON AVE	WNW	0.00 / 0.00	0	61
_	HAZ		RIVERSIDE CA 92501				_
1	RCRA	BROCKTON AUTO CLINIC	4468 BROCKTON AVE	WNW	0.00 / 0.00	0	<u>65</u>
_	NON GEN		RIVERSIDE CA 92501-4005 EPA Handler ID: CAL000010165				
	HWG	Brockton Auto Clinic	4468 Brockton Ave	WNW	0.00 / 0.00	0	66
1	RIVERSIDE	DIOCKION AUTO CITIIC	Riverside CA 92501	VVINVV	0.00 / 0.00	U	00

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>2</u>	RCRA SQG	DIAGNOSTIC BREAST IMAGING CTR	4500 BROCKTON AVE STE 219 RIVERSIDE CA 92501 <i>EPA Handler ID</i> : CA0000259804	ESE	0.01 / 75.01	1	<u>67</u>
<u>2</u>	FINDS/FRS	DIAGNOSTIC BREAST IMAGING CTR	4500 BROCKTON AVE STE 219 RIVERSIDE CA 92501 <i>Registry ID</i> : 110002616125	ESE	0.01 / 75.01	1	<u>67</u>
<u>2</u>	HAZNET	INLAND EMPIRE SPINE CTR DBA HAIDER SPINE	4500 BROCKTON AVE SUITE 201 RIVERSIDE CA 925010000	ESE	0.01 / 75.01	1	<u>68</u>
<u>2</u>	HAZNET	DIAGNOSTIC BREAST IMAGING CTR	4500 BROCKTON AVE STE 219 RIVERSIDE CA 925010000	ESE	0.01 / 75.01	1	<u>70</u>
<u>2</u> .	HAZNET	DIAGNOSTIC BREAST IMAGINC CNTR	4500 BROCKTON AVENUE RIVERSIDE CA 925010000	ESE	0.01 / 75.01	1	<u>72</u>
2	HAZNET	INLAND EMPIRE UROLOGY MED GRP	4500 BROCKTON AVE STE 315 RIVERSIDE CA 925010000	ESE	0.01 / 75.01	1	<u>73</u>
2	HIST MANIFEST		4500 BROCKTON AVE SUITE 201 RIVERSIDE CA 925010000	ESE	0.01 / 75.01	1	<u>73</u>
2	RCRA NON GEN	THE ONCOLOGY INSTITUTE CA APC DBA THE ONCOLOGY INSTITUTE OF HOPE AND INNOVATION	4500 BROCKTON AVE STE 316 RIVERSIDE CA 92506	ESE	0.01 / 75.01	1	<u>74</u>
			EPA Handler ID: CAL000438541				
<u>2</u>	FINDS/FRS	RICHY AGAJANIAN M.D. A PROFESSIONAL CORPORATION	4500 BROCKTON AVE STE 316 RIVERSIDE CA 92506	ESE	0.01 / 75.01	1	<u>75</u>
			Registry ID: 110070488527				
<u>2</u> ·	MED WST RIVERSIDE	EUGENE ALBRIGHT, MD OOB	4500 BROCKTON AVE STE 315 RIVERSIDE CA 92501-4018	ESE	0.01 / 75.01	1	<u>76</u>
<u>2</u> ·	MED WST RIVERSIDE	RIVERSIDE CARDIOLOGY ASSOCIATES MEDICAL GROUP	4500 BROCKTON AVE STE 203 RIVERSIDE CA 92501-4027	ESE	0.01 / 75.01	1	<u>76</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>2</u>	MED WST RIVERSIDE	RIVERSIDE EYE,EAR, NOSE&THROAT INST OOB	4500 BROCKTON AVE STE 105 RIVERSIDE CA 92501-4006	ESE	0.01 / 75.01	1	<u>77</u>
<u>2</u>	MED WST RIVERSIDE	ELISSA GROPEN, MD INC	4500 BROCKTON AVE RIVERSIDE CA 92501-4028	ESE	0.01 / 75.01	1	<u>77</u>
<u>2</u>	MED WST RIVERSIDE	THAKER UROLOGICAL CENTER, INC.	4500 BROCKTON AVE STE 204 RIVERSIDE CA 92501	ESE	0.01 / 75.01	1	<u>77</u>
<u>2</u>	MED WST RIVERSIDE	BALDEV S RAI, M.D OOB	4500 BROCKTON AVE STE 205 RIVERSIDE CA 92501-4027	ESE	0.01 / 75.01	1	<u>77</u>
<u>2</u>	RCRA NON GEN	THE ONCOLOGY INSTITUTE CA APC DBA THE ONCOLOGY INSTITUTE OF HOPE & INNOVATION	4500 BROCKTON AVE STE 316 RIVERSIDE CA 92506	ESE	0.01 / 75.01	1	<u>78</u>
			EPA Handler ID: CAL000463409				
<u>3</u>	HAZNET	NELSON GARTH C MD	4440 BROCKTON AVE #210 RIVERSIDE CA 925010000	NE	0.02 / 93.06	1	<u>79</u>
<u>3</u>	HAZNET	COMMUNITY MED CAL BLDG X-RAY	4440 BROCKTON 320 RIVERSIDE CA 925014026	NE	0.02 / 93.06	1	<u>79</u>
<u>3</u>	HAZNET	COMMUNITY MEDICAL BUILDING INC	4440 BROCKTON AVE RIVERSIDE CA 92501	NE	0.02 / 93.06	1	<u>80</u>
<u>3</u>	RCRA NON GEN	JACQUELINE AGCAOILI MD CORP	4440 BROCKTON AVE STE 320 RIVERSIDE CA 92510 <i>EPA Handler ID</i> : CAL000451676	NE	0.02 / 93.06	1	<u>80</u>
<u>3</u>	FINDS/FRS	JACQUELINE AGCAOILI MD CORP	4440 BROCKTON AVE STE 320 RIVERSIDE CA 92510 <i>Registry ID</i> : 110070728749	NE	0.02 / 93.06	1	<u>81</u>
<u>3</u>	MED WST RIVERSIDE	BROCKTON COSMETIC SURG. CTR MED	4440 BROCKTON AVE RIVERSIDE CA 92501-4026	NE	0.02 / 93.06	1	<u>82</u>
<u>3</u>	MED WST RIVERSIDE	PAULUS SANTOSO MD A PROFESSIONAL CO-OOB	4440 BROCKTON AVE STE 300 RIVERSIDE CA 92501	NE	0.02 / 93.06	1	<u>82</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>3</u>	MED WST RIVERSIDE	SAL A. BAQAI, M.D., D.C. H.	4440 BROCKTON AVE STE 430 RIVERSIDE CA 92501-3454	NE	0.02 / 93.06	1	<u>82</u>
<u>3</u>	MED WST RIVERSIDE	DOHENY RETINA CENTER-OOB	4440 BROCKTON AVE STE 330 RIVERSIDE CA 92501-4068	NE	0.02 / 93.06	1	<u>83</u>
<u>4</u>	HHSS	?	4481 BROCKTON AVE RIVERSIDE CA 92501	W	0.03 / 170.72	0	<u>83</u>
<u>4</u>	HHSS	BJD AND HARRYS SERVICE	4481 BROCKTON AVE RIVERSIDE CA 92501	W	0.03 / 170.72	0	<u>83</u>
<u>4</u>	HIST TANK	?	4481 BROCKTON AVE. RIVERSIDE CA	W	0.03 / 170.72	0	<u>83</u>
<u>4</u>	HIST TANK	BUD & HARRY'S SERVICE	4481 BROCKTON AVE. RIVERSIDE CA	W	0.03 / 170.72	0	<u>83</u>
<u>5</u>	MEDICAL WASTE	AMERICAN TEXTILE MAINTENANCE DBA MEDICO PROFESSIONAL LINEN	4459 BROCKTON AVE RIVERSIDE CA 92501	NW	0.04 / 228.92	1	<u>83</u>
<u>5</u>	RCRA NON GEN	AMERICAN TEXTILE COMPANY	4459 BROCKTON AVE RIVERSIDE CA 92501 EPA Handler ID: CAC003123840	NW	0.04 / 228.92	1	<u>84</u>
<u>6</u>	RCRA SQG	BRITISH SPORTS AND IMPORTS	4489 BROCKTON AVE RIVERSIDE CA 92501 EPA Handler ID: CAR000071290	W	0.05 / 260.75	-1	<u>85</u>
<u>7</u>	RCRA SQG	CLINES AUTO BODY	4491 BROOKTON AVE RIVERSIDE CA 92501 <i>EPA Handler ID:</i> CAD982031510	W	0.05 / 285.97	-1	<u>86</u>
7	LOP RIVERSIDE	Campbell Oil	4491 Brockton Ave Riverside CA Site ID Status Desc: 88087	W	0.05 / 285.97	-1	<u>87</u>
<u>7</u>	LUST	CAMPBELL OIL COMPANY	4491 BROCKTON AVENUE RIVERSIDE CA 92501	W	0.05 / 285.97	-1	<u>87</u>
			Global ID Status Status Date: TO ACTION 11/29/2017	0606500008 OF	PEN - ASSESSME	ENT & INTERIM F	REMEDIAL

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
7	HHSS	PRESS ENTERPRISE GARAGE	4491 BROCKTON AVE RIVERSIDE CA 92501	W	0.05 / 285.97	-1	125
<u>7</u>	HIST TANK	PRESS ENTERPRISES GARAGE	4491 BROCKTON AVE RIVERSIDE CA	W	0.05 / 285.97	-1	125
7	RCRA NON GEN	GLEN W CAMPBELL EXEMPTION TRUST	4491 BROCKTON AVE RIVERSIDE CA 92501 EPA Handler ID: CAL000434593	W	0.05 / 285.97	-1	125
<u>8</u>	CERS HAZ	Riverside Community Hospital Parking Garage	4550 BROCKTON AVE RIVERSIDE CA 92501	SSW	0.07 / 395.87	3	126
<u>8</u>	ALT FUELS	Riverside Medical Group - Parking Structure	4550 Brockton Ave Riverside CA 92501 ID: 123920	SSW	0.07 / 395.87	3	<u>131</u>
<u>9</u>	CERS HAZ	Del Taco #301	4407 BROCKTON AVE RIVERSIDE CA 92501	NNE	0.08 / 406.39	3	131
<u>10</u>	RCRA SQG	COMPUTERIZED DIAGNOSTIC IMAGING	4000 14TH ST RIVERSIDE CA 92501 EPA Handler ID: CA0000254466	Е	0.08 / 431.47	22	<u>137</u>
<u>10</u>	MED WST RIVERSIDE	ASPEN MEDICAL GROUP, INC OOB	4000 14TH ST STE 401 RIVERSIDE CA 92501-4010	Е	0.08 / 431.47	22	138
<u>10</u>	MED WST RIVERSIDE	DONALD BLACKMAN, M. DOOB	4000 14TH ST STE 311 RIVERSIDE CA 92501-4018	E	0.08 / 431.47	22	<u>138</u>
<u>10</u>	MED WST RIVERSIDE	COMPUTERIZED DIAGNOSTIC IMAGING CTR-OOB	4000 14TH ST STE 109 RIVERSIDE CA 92501-4009	E	0.08 / 431.47	22	<u>138</u>
<u>10</u>	MED WST RIVERSIDE	QUEST DIAGNOSTICS- 14TH ST OOB	4000 14TH ST STE 102 RIVERSIDE CA 92501-4009	E	0.08 / 431.47	22	<u>138</u>
<u>10</u> ·	MED WST RIVERSIDE	QUEST DIAGNOSTICS - RIVERSIDE 14TH PSC- OOB	4000 14TH ST STE 508 RIVERSIDE CA 92506	E	0.08 / 431.47	22	139
<u>10</u>	MED WST RIVERSIDE	*OOB* MANGALA SHAKER, M. D.	4000 14TH ST STE 411 RIVERSIDE CA 92501	E	0.08 / 431.47	22	<u>139</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>10</u>	MED WST RIVERSIDE	MICHAEL S RILEY, M. D OOB	4000 14TH ST STE 405 RIVERSIDE CA 92501	E	0.08 / 431.47	22	<u>139</u>
<u>11</u>	CDL		4212 14TH ST RIVERSIDE CA 92501	NNW	0.10 / 502.36	12	140
<u>12</u>	LOP RIVERSIDE	Riverside Community Hospital	4445 Magnolia Ave Riverside CA	ESE	0.10 / 541.15	27	<u>140</u>
<u>12</u>	DELISTED COUNTY	Riverside Community Hospital	Site ID Status Desc: 87557 CLOS 4445 Magnolia Ave Riverside CA 92501	ESE	0.10 / 541.15	27	<u>140</u>
<u>12</u>	LUST	RIVERSIDE COMMUNITY HOSPITAL	4445 MAGNOLIA AVE RIVERSIDE CA 92501	ESE	0.10 / 541.15	27	<u>140</u>
			Global ID Status Status Date: T0	606500076 CC	OMPLETED - CAS	SE CLOSED 9/27	7/1989
<u>12</u>	UST	Riverside Community Hospital	4445 Magnolia Ave Riverside CA 92501	ESE	0.10 / 541.15	27	143
			Facility ID: FA0014577				
<u>12</u>	EMISSIONS	RIVERSIDE COMM HOSP	4445 MAGNOLIA AV RIVERSIDE CA 92501	ESE	0.10 / 541.15	27	143
<u>12</u>	EMISSIONS	RIVERSIDE COMM HOSP	4445 MAGNOLIA AVE RIVERSIDE CA 92501	ESE	0.10 / 541.15	27	<u>147</u>
<u>12</u>	CERS TANK	RIVERSIDE COMMUNITY HOSPITAL	4445 MAGNOLIA AVE RIVERSIDE CA 92501 Site ID: 178927	ESE	0.10 / 541.15	27	147
	2021						
<u>12</u>	RCRA NON GEN	RIVERSIDE COMMUNITY HOSPITAL	4445 MAGNOLIA AVE RIVERSIDE CA 92501	ESE	0.10 / 541.15	27	<u>172</u>
			EPA Handler ID: CAC002979694				
<u>12</u>	RCRA NON GEN	RIVERSIDE COMMUNITY HOSPITAL	4445 MAGNOLIA AVE RIVERSIDE CA 92501	ESE	0.10 / 541.15	27	<u>173</u>
			EPA Handler ID: CAC002964722				
<u>12</u>	RCRA TSD	RIVERSIDE COMMUNITY HOSPITAL	4445 MAGNOLIA AVE RIVERSIDE CA 92501-4135	ESE	0.10 / 541.15	27	<u>174</u>
			EPA Handler ID: CAL000006168				
<u>12</u>	RCRA NON GEN	RIVERSIDE COMMUNITY HOSPITAL	4445 MAGNOLIA AVE RIVERSIDE CA 92501-4135	ESE	0.10 / 541.15	27	<u>175</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			EPA Handler ID: CAL000006168				
<u>12</u>	UST RIVERSIDE	Riverside Community Hospital	4445 Magnolia Ave Riverside CA 92501	ESE	0.10 / 541.15	27	<u>176</u>
			No of Tanks: 3				
12	HWG RIVERSIDE	Riverside Community Hospital	4445 Magnolia Ave Riverside CA 92501	ESE	0.10 / 541.15	27	<u>176</u>
<u>12</u>	UST SWEEPS	RIVERSIDE COMMUNITY HOSPITAL	4445 MAGNOLIA AVE RIVERSIDE CA	ESE	0.10 / 541.15	27	<u>176</u>
			C C Status: A33-000-883 ACTIVE Tank ID: 000001				
12	MED WST RIVERSIDE	BREAST IMAGING CENTER	4445 MAGNOLIA AVE RIVERSIDE CA 92501-4135	ESE	0.10 / 541.15	27	<u>177</u>
<u>12</u>	MED WST RIVERSIDE	RIVERSIDE COMMUNITY HOSPITAL	4445 MAGNOLIA AVE RIVERSIDE CA 92501-4135	ESE	0.10 / 541.15	27	<u>177</u>
<u>13</u>	RCRA SQG	COMPUTERIZED DIAGNOSTIC IMAGIN	4646 BROCKTON AVE RIVERSIDE CA 92506	SW	0.12 / 609.75	0	<u>177</u>
			EPA Handler ID: CAR000016899				
<u>13</u>	RCRA NON GEN	THE ONCOLOGY INSTITUTE CA APC DBA THE ONCOLOGY INSTITUTE OF HOPE AND INNOVATION	4646 BROCKTON AVE STE 203 RIVERSIDE CA 92506	SW	0.12 / 609.75	0	<u>178</u>
			EPA Handler ID: CAL000449183				
<u>13</u>	MED WST RIVERSIDE	ALLERGY, SINUS & ASTHMA CONSULTANTS	4646 BROCKTON AVE STE 101 RIVERSIDE CA 92506-0102	SW	0.12 / 609.75	0	<u>180</u>
<u>13</u>	MED WST RIVERSIDE	RAINCROSS MEDICAL GROUP	4646 BROCKTON AVE RIVERSIDE CA 92506-0102	SW	0.12 / 609.75	0	<u>180</u>
<u>13</u>	MED WST RIVERSIDE	QUEST DIAGNOSTICS	4646 BROCKTON AVE STE 100 RIVERSIDE CA 92506-0102	SW	0.12 / 609.75	0	<u>180</u>
<u>13</u>	RCRA NON GEN	THE ONCOLOGY INSTITUTE CA, APC DBA THE ONCOLOGY INSTITUTE OF HOPE AND INNOVATION	4646 BROCKTON AVE STE 203 RIVERSIDE CA 92506	SW	0.12 / 609.75	0	<u>181</u>
			EPA Handler ID: CAL000463351				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
14	MED WST RIVERSIDE	RIVERSIDE EYE SPECIALISTS MDS, INC.	4605 BROCKTON AVE STE 100 RIVERSIDE CA 92506	WSW	0.12 / 631.67	4	<u>182</u>
<u>15</u>	RCRA NON GEN	GRANT ELEMENTARY	4011 14TH ST RIVERSIDE CA 92501 <i>EPA Handler ID</i> : CAC003077544	ENE	0.12 / 635.22	13	182
<u>15</u>	RCRA NON GEN	GRANT EDUCATION CENTER	4011 14TH ST. RIVERSIDE CA 92501 EPA Handler ID: CAC003122909	ENE	0.12 / 635.22	13	<u>183</u>
<u>16</u>	FED BROWNFIELDS	NE Almond St and 14th St	NE Almond St and 14th St Riverside CA 92506 Acres Property ID: 65001	E	0.17 / 898.74	29	<u>184</u>
<u>17</u>	RCRA NON GEN	RIVERSIDE COUNTY OFFICE OF EDUCATION	4383 TEQUESQUITE AVE RIVERSIDE CA 92501-3960 EPA Handler ID: CAD981426257	W	0.17 / 919.07	-6	<u>186</u>
<u>18</u>	LOP RIVERSIDE	Associates National Mortgage	4279 El Dorado St Riverside CA	N	0.19 / 984.49	35	<u>187</u>
			Site ID Status Desc: 88887 CLOS				
<u>18</u>	LUST	ASSOCIATES NATIONAL MORTGAGE	4279 EL DORADO ST RIVERSIDE CA 92501	N	0.19 / 984.49	35	<u>187</u>
			Global ID Status Status Date: To	0606500165 CC	OMPLETED - CAS	SE CLOSED 9/5/	1995
<u>19</u>	DELISTED COUNTY	County of Riverside Office Of Educ.	3939 13th St Riverside CA 92501	NE	0.20 / 1,054.04	23	<u>190</u>
<u>19</u>	DELISTED TNK	RIVERSIDE COUNTY OFFICE OF EDUCATION	3939 13TH ST Riverside CA 92501	NE	0.20 / 1,054.04	23	<u>190</u>
<u>19</u>	DELISTED TNK	County of Riverside Office Of Educ.	3939 13th St Riverside CA 92501	NE	0.20 / 1,054.04	23	<u>190</u>
<u>19</u>	UST	Riverside County Office of Education	3939 13th St Riverside CA 92501	NE	0.20 / 1,054.04	23	<u>191</u>
	0550		Facility ID: FA0014631				
<u>19</u>	CERS TANK	Riverside County Office of Education	3939 13TH ST RIVERSIDE CA 92501	NE	0.20 / 1,054.04	23	<u>191</u>
			Site ID: 62204				
<u>19</u>	UST RIVERSIDE	County of Riverside Office Of Educ.	3939 13th St Riverside CA 92501	NE	0.20 / 1,054.04	23	<u>201</u>
			No of Tanks: 1				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>19</u>	UST SWEEPS	COUNTY OFFICE OF EDUCATION	3939 13TH ST RIVERSIDE CA	NE	0.20 / 1,054.04	23	<u>201</u>
			C C Status: A33-000-65444 ACTI Tank ID: 000001	VE			
<u>19</u>	RCRA NON GEN	RIVERSIDE COUNTY OFFICE OF EDUCATION	3939 13TH STREET RIVERSIDE CA 92502	NE	0.20 / 1,054.04	23	<u>201</u>
			EPA Handler ID: CAC003089114				
<u>19</u>	MED WST RIVERSIDE	OFFICE OF ED/STUDENT PROG,S/E	3939 13TH ST RIVERSIDE CA 92501-3505	NE	0.20 / 1,054.04	23	<u>202</u>
<u>19</u>	MED WST RIVERSIDE	OFFICE OF ED/STUDENT PROG,S/E	3939 13TH ST RIVERSIDE CA 92501-3505	NE	0.20 / 1,054.04	23	<u>203</u>
<u>20</u>	MED WST RIVERSIDE	LLU DENTAL CLINIC- CALVARY PRESBYTERIAN CHURCH	4496 MAGNOLIA AVE RIVERSIDE CA 92501	ESE	0.21 / 1,122.63	26	<u>203</u>
<u>21</u>	FED BROWNFIELDS	NE Almond St and 13th St	NE Almond St and 13th St Riverside CA 92501 Acres Property ID: 64995	ENE	0.22 / 1,153.71	25	<u>203</u>
22	FED BROWNFIELDS	SE Almond St and 13th St	SE Almond St and 13th St Riverside CA 92501	ENE	0.22 / 1,158.28	25	<u>205</u>
			Acres Property ID: 65004				
<u>23</u>	FED BROWNFIELDS	3874 13th	3874 13th Riverside CA 92501 Acres Property ID: 64996	E	0.22 / 1,161.82	27	<u>206</u>
<u>24</u>	RCRA NON GEN	WESTERN DENTAL SERVICES INC	4024 12TH ST RIVERSIDE CA 92501	NE	0.22 / 1,178.01	26	208
			EPA Handler ID: CAL000426832				
<u>25</u>	RCRA NON GEN	BROCKTON V, LLC	4201 BROCKTON AVE., #100 RIVERSIDE CA 92501	NNE	0.22 / 1,180.69	33	209
	FFD		EPA Handler ID: CAC003076738	_			
<u>26</u>	FED BROWNFIELDS	3858 13th	3858 13th Riverside CA 92501 Acres Property ID: 64997	E	0.23 / 1,202.27	29	<u>210</u>
<u>27</u>	HHSS	RIVERSIDE MONUMENTAL CO	4291 CEDAR STREET RIVERSIDE CA 92501	NNW	0.23 / 1,217.65	38	<u>212</u>
<u>27</u>	HHSS	RIVERSIDE MONUMENTAL COMPANY	4291 CEDAR RIVERSIDE CA 92501	NNW	0.23 / 1,217.65	38	<u>212</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>27</u>	HIST TANK	RIVERSIDE MONUMENTAL CO.	4291 CEDAR STREET RIVERSIDE CA	NNW	0.23 / 1,217.65	38	<u>212</u>
<u>27</u>	HIST TANK	RIVERSIDE MONUMENTAL COMPANY	4291 CEDAR RIVERSIDE CA	NNW	0.23 / 1,217.65	38	212
<u>28</u>	RCRA SQG	ARCO FACILITY NO 09713	4395 MARKET ST RIVERSIDE CA 92503 EPA Handler ID: CAR000102459	E	0.23 / 1,227.38	33	212
<u>28</u>	LOP RIVERSIDE	THRIFTY OIL #343 ARCO #9713	4395 MARKET ST RIVERSIDE CA Site ID Status Desc: 980442 CLC	E DSED/ACTION O	0.23 / 1,227.38	33	213
<u>28</u>	DELISTED COUNTY	Tesoro (USA) 63343	4395 Market St Riverside CA 92501	E	0.23 / 1,227.38	33	<u>213</u>
<u>28</u>	LUST	THRIFTY OIL #343 ARCO #9713	4395 MARKET ST RIVERSIDE CA 92501	E	0.23 / 1,227.38	33	<u>214</u>
<u>28</u>	DELISTED TNK	ARCO #9713	Global ID Status Status Date: To 4395 MARKET ST Riverside CA 92501	E	0.23 / 1,227.38	33	<u>251</u>
<u>28</u>	HHSS	THRIFTY OIL STN343	4395 MARKET STREET RIVERSIDE CA 92501	E	0.23 / 1,227.38	33	<u>252</u>
<u>28</u>	FED BROWNFIELDS	4395 Market	4395 Market Riverside CA 92501 Acres Property ID: 65003	E	0.23 / 1,227.38	33	<u>252</u>
<u>28</u>	UST	SPEEDWAY No. 4963	4395 Market St Riverside CA 92501 Facility ID: FA0038039	Е	0.23 / 1,227.38	33	<u>253</u>
<u>28</u>	EMISSIONS	TES30O (USA) 63343	4395 MARKET ST RIVERSIDE CA 92501	E	0.23 / 1,227.38	33	<u>253</u>
<u>28</u>	CERS TANK	SPEEDWAY No. 4963	4395 MARKET ST RIVERSIDE CA 92501 Site ID: 74591	E	0.23 / 1,227.38	33	<u>254</u>
<u>28</u>	HIST TANK	THRIFTY OIL STN. #343	4395 MARKET STREET RIVERSIDE CA	E	0.23 / 1,227.38	33	<u>265</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>28</u>	EMISSIONS	TESORO (USA) 63343	4395 MARKET ST RIVERSIDE CA 92501	E	0.23 / 1,227.38	33	<u>266</u>
<u>28</u>	RCRA NON GEN	TESORO REFINING & MARKETING COMPANY LLC #63343	4395 MARKET ST RIVERSIDE CA 92501	Е	0.23 / 1,227.38	33	<u>266</u>
			EPA Handler ID: CAL000373475				
28	UST RIVERSIDE	TESORO (SPEEDWAY XP) 63343	4395 Market St Riverside CA 92501	E	0.23 / 1,227.38	33	<u>268</u>
			No of Tanks: 3				
<u>28</u>	UST SWEEPS	THRIFTY OIL #343	4395 MARKET ST RIVERSIDE CA	E	0.23 / 1,227.38	33	<u>268</u>
			C C Status: A33-000-2176 ACTIV Tank ID: 000001, 000003, 000004, 0				
<u>28</u>	RCRA NON GEN	SPEEDWAY #4963	4395 MARKET ST RIVERSIDE CA 92501	E	0.23 / 1,227.38	33	<u>269</u>
			EPA Handler ID: CAL000463114				
<u>29</u>	LUST	FOAMY CAR WASH	4401 MAGNOLIA AVE RIVERSIDE CA 92501	E	0.24 / 1,242.50	35	<u>270</u>
			Global ID Status Status Date: TO	0606500453 C0	OMPLETED - CAS	SE CLOSED 1/6,	/2003
30	MED WST RIVERSIDE	COMMUNITY MED.GRP OF RIVERSIDE,INC.OOB	4444 MAGNOLIA AVE RIVERSIDE CA 92501-4136	ESE	0.24 / 1,266.69	28	273
<u>31</u>	HHSS	FOAMY CARWASH	4404 MAGNOLIA STREET RIVERSIDE CA 92501	E	0.24 / 1,267.08	36	<u>274</u>
<u>31</u>	HIST TANK	FOAMY CARWASH	4404 MAGNOLIA STREET RIVERSIDE CA	Е	0.24 / 1,267.08	36	<u>274</u>
<u>31</u>	UST SWEEPS	FOAMY CARWASH	4404 MAGNOLIA AVE RIVERSIDE CA	E	0.24 / 1,267.08	36	<u>274</u>
			C C Status: A33-000-20132 ACTI Tank ID: 000001, 000002, 000003	VE			
<u>32</u>	MED WST RIVERSIDE	DE ANZA SURGERY CENTER-OOB	4444 MAGNOLIA AVE STE C RIVERSIDE CA 92501-4136	ESE	0.24 / 1,267.21	28	<u>275</u>
<u>33</u>	FED BROWNFIELDS	4343 Market	4343 Market Riverside CA 92501 Acres Property ID: 64998	E	0.25 / 1,307.01	34	<u>275</u>
<u>34</u>	FED BROWNFIELDS	4344 Market	4344 Market Riverside CA 92501	Е	0.26 / 1,355.40	37	<u>277</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Acres Property ID: 65036				
<u>35</u>	FED BROWNFIELDS	3785 14th	3785 14th Riverside CA 92501	Е	0.26 / 1,369.96	38	<u>278</u>
			Acres Property ID: 65042				
<u>36</u>	FED BROWNFIELDS	4336 Market	4336 Market Riverside CA 92501	E	0.26 / 1,372.10	37	<u>280</u>
			Acres Property ID: 64964				
<u>37</u>	FED BROWNFIELDS	3781 14th	3781 14th Riverside CA 92501	E	0.26 / 1,381.28	38	<u>281</u>
			Acres Property ID: 65041				
38	FED BROWNFIELDS	4398 Market	4398 Market Riverside CA 92501	E	0.26 / 1,391.97	38	<u>283</u>
			Acres Property ID: 65038				
<u>39</u>	FED BROWNFIELDS	4380 Market	4380 Market Riverside CA 92501	E	0.27 / 1,409.71	38	<u>284</u>
			Acres Property ID: 65037				
<u>40</u>	FED BROWNFIELDS	3779 14th	3779 14th Riverside CA 92501	Е	0.27 / 1,419.45	38	<u>286</u>
			Acres Property ID: 65040				
<u>41</u>	FED BROWNFIELDS	4310 Market	4310 Market Riverside CA 92501	Е	0.27 / 1,435.03	38	<u>287</u>
			Acres Property ID: 64965				
42	FED BROWNFIELDS	3775 14th	3775 14th Riverside CA 92501	E	0.27 / 1,437.59	39	<u>289</u>
			Acres Property ID: 65039				
43	LUST	MICELI PROPERTY	4271 MARKET STREET RIVERSIDE CA 92501	E	0.27 / 1,447.58	36	<u>290</u>
			Global ID Status Status Date: To	0606503270 C0	OMPLETED - CAS	SE CLOSED 2/7	/2018
44	FED BROWNFIELDS	4293 Market	4293 Market Riverside CA 92501	E	0.28 / 1,473.74	38	<u>329</u>
			Acres Property ID: 64992				
<u>45</u>	LOP RIVERSIDE	PERC	4336 Market St Riverside CA	E	0.28 / 1,484.64	39	330
			Site ID Status Desc: 90009				
<u>45</u>	CLEANUP SITES	PUBLIC EMPLOYEE RIV. CO (PERC)	4336 MARKET ST RIVERSIDE CA 92502	E	0.28 / 1,484.64	39	330
			Status Site Facility Type: COMPL	LETED - CASE (CLOSED CLEAN	UP PROGRAM S	SITE
<u>46</u>	FED BROWNFIELDS	4282 Market	4282 Market Riverside CA 92501	E	0.28 / 1,501.61	40	346
			Acres Property ID: 65035				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>47</u>	FED BROWNFIELDS	3895 12th	3895 12th Riverside CA 92501	ENE	0.28 / 1,502.40	39	<u>347</u>
			Acres Property ID: 64984				
48	FED BROWNFIELDS	4271 Market	4271 Market Riverside CA 92501	Е	0.28 / 1,504.68	40	<u>349</u>
			Acres Property ID: 64991				
49	FED BROWNFIELDS	3882 12th	3882 12th Riverside CA 92501 <i>Acres Property ID:</i> 64993	ENE	0.29 / 1,509.52	39	350
<u>50</u>	FED BROWNFIELDS	3878 12th	3878 12th Riverside CA 92501	ENE	0.29 / 1,517.52	39	<u>352</u>
			Acres Property ID: 64988				
<u>51</u>	LOP RIVERSIDE	Foamy Car Wash	4401 Main St Riverside CA	ESE	0.29 / 1,519.65	41	<u>353</u>
			Site ID Status Desc: 960594 CL	OSED/ACTION (COMPLETED		
<u>52</u>	FED BROWNFIELDS	3877 12th	3877 12th Riverside CA 92501	ENE	0.29 / 1,537.74	39	<u>353</u>
			Acres Property ID: 64987				
<u>53</u>	FED BROWNFIELDS	3868 12th	3868 12th Riverside CA 92501	ENE	0.29 / 1,538.00	39	<u>355</u>
			Acres Property ID: 64994				
<u>54</u>	FED BROWNFIELDS	4267 Market	4267 Market Riverside CA 92501	E	0.29 / 1,550.63	39	356
			Acres Property ID: 64990				
<u>55</u>	WMUD	EVERGREEN CEMETARY DISPOSAL SI	4414 14TH STREET RIVERSIDE CA 92501	WNW	0.30 / 1,574.54	27	<u>358</u>
<u>56</u>	FED BROWNFIELDS	4166 Almond	4166 Almond Riverside CA 92501	ENE	0.30 / 1,597.47	40	359
			Acres Property ID: 64985				
<u>57</u>	FED BROWNFIELDS	3843 12th	3843 12th Riverside CA 92501	ENE	0.30 / 1,608.86	41	<u>361</u>
			Acres Property ID: 64983				
<u>58</u>	CLEANUP SITES	PINE CENTER CLEANERS	4644 PINE STREET RIVERSIDE CA	W	0.31 / 1,622.71	-18	<u>362</u>
			Status Site Facility Type: OPEN	- INACTIVE CL	EANUP PROGRA	AM SITE	
<u>59</u>	FED BROWNFIELDS	4399 Main	4399 Main Riverside CA 92501	Е	0.31 / 1,659.62	43	<u>367</u>
			Acres Property ID: 64963				
<u>60</u>	FED BROWNFIELDS	4225 Market	4225 Market Riverside CA 92501	ENE	0.32 / 1,669.79	44	<u>368</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Acres Property ID: 64989				
<u>61</u>	FED BROWNFIELDS	4212 Market	4212 Market Riverside CA 92501	ENE	0.32 / 1,683.69	45	<u>370</u>
			Acres Property ID: 65023				
<u>62</u>	FED BROWNFIELDS	NE Market St and 12th St	NE Market St and 12th St Riverside CA 92501	ENE	0.32 / 1,704.04	44	<u>371</u>
			Acres Property ID: 65021				
<u>63</u>	FED BROWNFIELDS	4353 Main	4353 Main Riverside CA 92501	Е	0.33 / 1,722.95	43	<u>373</u>
			Acres Property ID: 64962				
<u>64</u>	C&D DEBRIS RECY	FIRESTONE STORE #2256	4199 MARKET ST RIVERSIDE CA 92501	ENE	0.33 / 1,727.93	45	<u>374</u>
or ·	FED	4199 Market	4199 Market	ENE	0.33 /	44	374
<u>65</u>	BROWNFIELDS	4100 Warket	Riverside CA 92501 Acres Property ID: 64982	LINE	1,736.46	77	<u> </u>
	FED	4000 14		_	0.00 /	40	
<u>66</u>	FED BROWNFIELDS	4329 Main	4329 Main Riverside CA 92501 Acres Property ID: 64961	E	0.33 / 1,751.99	43	<u>376</u>
<u>67</u>	FED BROWNFIELDS	4307 Main	4307 Main Riverside CA 92501	E	0.34 / 1,781.23	43	<u>377</u>
			Acres Property ID: 65043				
<u>68</u>	FED BROWNFIELDS	3780 12th	3780 12th Riverside CA 92501	ENE	0.34 / 1,784.14	47	<u>379</u>
			Acres Property ID: 65024				
<u>69</u>	FED BROWNFIELDS	3770 12th	3770 12th Riverside CA 92501	E	0.34 / 1,811.45	47	380
			Acres Property ID: 65025				
<u>70</u>	FED BROWNFIELDS	NE Market St and 11th St	NE Market St and 11th St Riverside CA 92501	ENE	0.35 / 1,824.43	43	<u>382</u>
			Acres Property ID: 65018				
<u>70</u>	FED BROWNFIELDS	NE Market St and 11th St	NE Market St and 11th St Riverside CA 92501	ENE	0.35 / 1,824.43	43	<u>383</u>
			Acres Property ID: 65016				
<u>71</u>	FED BROWNFIELDS	4295 Main	4295 Main Riverside CA 92501	E	0.35 / 1,827.56	43	385
			Acres Property ID: 65032				
<u>72</u>	FED BROWNFIELDS	3760 12th	3760 12th Riverside CA 92501	E	0.35 / 1,839.18	48	386
			Acres Property ID: 65026				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>73</u>	FED BROWNFIELDS	3890 11th	3890 11th Riverside CA 92501	ENE	0.35 / 1,842.03	44	<u>388</u>
			Acres Property ID: 64986				
<u>74</u>	FED BROWNFIELDS	4281 Main	4281 Main Riverside CA 92501	E	0.35 / 1,853.17	43	389
			Acres Property ID: 65033				
<u>75</u>	FED BROWNFIELDS	3891 11th	3891 11th Riverside CA 92501 <i>Acres Property ID:</i> 64974	ENE	0.35 / 1,859.66	44	<u>391</u>
76	LOP	Rome's Tire	4150 Market St	ENE	0.35 /	48	392
	RIVERSIDE		Riverside CA Site ID Status Desc: 88477 CLO	SED/ACTION CO	1,873.21		
			Site ID Status Desc. 004/11 OLO	OLD/ACTION C	SIVII ELTED		
<u>76</u>	LUST	ROME'S TIRE SERVICE	4150 MARKET ST RIVERSIDE CA 92506	ENE	0.35 / 1,873.21	48	393
			Global ID Status Status Date: To	0606500106 Co	OMPLETED - CAS	SE CLOSED 4/1	/1997
77	FED	4267 Main	4267 Main	E	0.36 /	44	396
_	BROWNFIELDS		Riverside CA 92501		1,879.71		
			Acres Property ID: 65031				
<u>78</u>	FED BROWNFIELDS	3875 11th	3875 11th Riverside CA 92501	ENE	0.36 / 1,885.14	44	398
			Acres Property ID: 64975				
79	FED	4261 Main	4261 Main	E	0.36 /	44	399
_	BROWNFIELDS		Riverside CA 92501 Acres Property ID: 65030		1,891.15		
			Acres i Toperty ID. 00000				
<u>80</u>	FED BROWNFIELDS	4255 Main	4255 Main Riverside CA 92501	Е	0.36 / 1,903.02	44	<u>401</u>
			Acres Property ID: 65029				
<u>81</u>	FED BROWNFIELDS	3732 12th	3732 12th Riverside CA 92501	E	0.36 / 1,918.44	49	<u>402</u>
			Acres Property ID: 65027				
<u>82</u>	FED BROWNFIELDS	3855 11th	3855 11th Riverside CA 92501	ENE	0.36 / 1,918.86	45	<u>404</u>
			Acres Property ID: 64976				
83	FED	4135 Market	4135 Market	ENE	0.37 /	48	406
_	BROWNFIELDS		Riverside CA 92501 Acres Property ID: 64981		1,950.52		
<u>84</u>	FED BROWNFIELDS	4229 Main	4229 Main Riverside CA 92501	E	0.37 / 1,955.82	46	407
			Acres Property ID: 65028				
<u>85</u>	FED BROWNFIELDS	4060 Almond	4060 Almond Riverside CA 92501	ENE	0.37 / 1,969.42	44	<u>409</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			Acres Property ID: 64973				
<u>86</u>	FED BROWNFIELDS	4213 Main	4213 Main Riverside CA 92501	E	0.38 / 1,989.58	47	<u>410</u>
			Acres Property ID: 65034				
<u>87</u>	FED BROWNFIELDS	4040 Almond	4040 Almond Riverside CA 92501	ENE	0.38 / 2,029.49	44	412
			Acres Property ID: 64967				
88	FED BROWNFIELDS	NW Main St and 12th St	NW Main St and 12th St Riverside CA 92501 Acres Property ID: 65022	E	0.39 / 2,044.42	49	413
	FFD						
<u>89</u>	FED BROWNFIELDS	4093 Market	4093 Market Riverside CA 92501	ENE	0.39 / 2,060.12	48	<u>415</u>
			Acres Property ID: 64978				
<u>90</u>	LOP RIVERSIDE	Rvsd Co Garage (Riverside)	4293 Orange St Riverside CA	E	0.41 / 2,148.08	52	<u>416</u>
		,	Site ID Status Desc: 90539		,		
90	LUST	RIVERSIDE COUNTY GARAGE	4293 ORANGE ST RIVERSIDE CA 92501	E	0.41 / 2,148.08	52	<u>416</u>
			Global ID Status Status Date: T06	606500194 CO	MPLETED - CASI	E CLOSED 7/1/2	2010
<u>91</u>	FED BROWNFIELDS	3890 10th	3890 10th Riverside CA 92501	ENE	0.42 / 2,192.52	45	<u>427</u>
			Acres Property ID: 64966		_,		
<u>92</u>	FED BROWNFIELDS	4035 Market	4035 Market Riverside CA 92501	ENE	0.42 / 2,213.63	48	<u>429</u>
			Acres Property ID: 64972				
<u>93</u>	FED BROWNFIELDS	3872 10th	3872 10th Riverside CA 92501	ENE	0.42 / 2,218.47	45	<u>430</u>
			Acres Property ID: 64968				
<u>94</u>	FED BROWNFIELDS	4019 Market	4019 Market Riverside CA 92501	ENE	0.43 / 2,295.30	48	<u>432</u>
			Acres Property ID: 64971		,		
<u>95</u>	FED BROWNFIELDS	SW Main St and 11th St	SW Main St and 11th St Riverside CA 92501	ENE	0.44 / 2,309.53	53	<u>433</u>
			Acres Property ID: 65019				
<u>96</u>	FED BROWNFIELDS	3796 10th	3796 10th Riverside CA 92501	ENE	0.45 / 2,372.70	49	<u>435</u>
			Acres Property ID: 65005				
<u>97</u>	FED BROWNFIELDS	4075 Main	4075 Main Riverside CA 92501	ENE	0.45 / 2,388.32	53	<u>436</u>
	-		Acres Property ID: 65015		_,555.02		

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
98	FED BROWNFIELDS	3774 10th	3774 10th Riverside CA 92501	ENE	0.46 / 2,408.74	50	438
			Acres Property ID: 65006				
<u>99</u>	FED BROWNFIELDS	3768 10th	3768 10th Riverside CA 92501 <i>Acres Property ID:</i> 65007	ENE	0.46 / 2,418.59	50	<u>439</u>
100	FED BROWNFIELDS	3760 10th	3760 10th Riverside CA 92501	ENE	0.46 / 2,432.11	50	<u>441</u>
			Acres Property ID: 65008				
<u>101</u>	FED BROWNFIELDS	N of 14th St, on S side of block	N of 14th St, on S side of block Riverside CA 92501	NW	0.46 / 2,440.15	88	<u>442</u>
			Acres Property ID: 65002				
102	FED BROWNFIELDS	4049 Main	4049 Main Riverside CA 92501	ENE	0.46 / 2,452.74	52	444
			Acres Property ID: 65014				
<u>103</u>	FED BROWNFIELDS	S side of 10th St, on NE side of block	S side of 10th St, on NE side of block Riverside CA 92501 Acres Property ID: 64970	ENE	0.47 / 2,476.88	51	<u>446</u>
103	FED BROWNFIELDS	S of 10th St, E side of block	S of 10th St, E side of block Riverside CA 92501	ENE	0.47 / 2,476.88	51	<u>447</u>
			Acres Property ID: 64980				
103	FED BROWNFIELDS	S side of 10th St, on N side of block	S side of 10th St, on N side of block Riverside CA 92501 Acres Property ID: 64969	ENE	0.47 / 2,476.88	51	449
<u>103</u>	FED BROWNFIELDS	S of 10th St, E side of block	S of 10th St, E side of block Riverside CA 92501	ENE	0.47 / 2,476.88	51	<u>450</u>
			Acres Property ID: 64979				
<u>104</u>	FED BROWNFIELDS	4015 Main	4015 Main Riverside CA 92501	ENE	0.48 / 2,538.76	52	<u>452</u>
			Acres Property ID: 65012				
<u>105</u>	FED BROWNFIELDS	N of 11th St, on S side of block	N of 11th St, on S side of block Riverside CA 92501	E	0.48 / 2,544.10	54	<u>453</u>
			Acres Property ID: 64977				
<u>106</u>	FED BROWNFIELDS	4001 Main	4001 Main Riverside CA 92501	ENE	0.49 / 2,574.87	52	<u>455</u>
			Acres Property ID: 65011				
<u>107</u>	ENVIROSTOR	GRIN CHEMICAL COMPANY	3972 MAIN STREET RIVERSIDE CA 92501	ENE	0.63 / 3,300.68	52	<u>456</u>
			Estor/EPA ID Cleanup Status: 332	80007 NO FUF	RTHER ACTION A	S OF 4/1/1985	

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
108	ENVIROSTOR	LA DIST ENG CON PROJ OF	RIVERSIDE CA	E	0.68 / 3,571.06	65	<u>457</u>
			Estor/EPA ID Cleanup Status: 8000	0286 INACTIV	E - NEEDS EVAL	UATION AS OF 7	//1/2005
<u>108</u>	FUDS	LA DIST ENG CON PROJ OFF	RIVERSIDE CA	E	0.68 / 3,571.06	65	<u>457</u>
			FUDS Property No: J09CA0426				
<u>109</u>	ENVIROSTOR	FAIRFIELD CHEMICALS	3080 12TH ST RIVERSIDE CA 92507	ESE	0.84 / 4,434.87	83	<u>458</u>
			Estor/EPA ID Cleanup Status: 6000	0221 ACTIVE	AS OF 10/2/2019		
<u>110</u>	MRDS	RUBIDOUX HILL QUARRY	RIVERSIDE COUNTY RIVERSIDE CA 92501	NNW	0.84 / 4,451.96	193	<u>459</u>
			Dep ID: 10164367				
<u>111</u>	ENVIROSTOR	SO CAL GAS/RIVERSIDE MGP	10TH STREET AND HOWARD RIVERSIDE CA 92507	E	0.91 / 4,827.15	62	<u>459</u>
			Estor/EPA ID Cleanup Status: 3349 AS OF 7/29/2013	0085 CERTIFI	ED O&M - LAND	USE RESTRICTION	ONS ONLY
112	ENVIROSTOR	RIVERSIDE DOWNTOWN TRAIN STATION	3034, 3084 10TH STREET, 3010 11TH STREET, 3009, 3021, 3075 AND 3087 12TH STREET RIVERSIDE CA 92507	E	0.92 / 4,838.04	78	468
			Estor/EPA ID Cleanup Status: 6000	2763 ACTIVE	AS OF 12/20/2018	8	
<u>113</u>	MRDS	OLD CITY QUARRY	RIVERSIDE COUNTY RIVERSIDE CA 92501	N	0.92 / 4,853.73	159	<u>471</u>
			Dep ID: 10116116				

Executive Summary: Summary by Data Source

Standard

Federal

RCRA TSD - RCRA non-CORRACTS TSD Facilities

A search of the RCRA TSD database, dated Nov 17, 2021 has found that there are 1 RCRA TSD site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
RIVERSIDE COMMUNITY HOSPITAL	4445 MAGNOLIA AVE RIVERSIDE CA 92501-4135	ESE	0.10 / 541.15	<u>12</u>
	EPA Handler ID: CAL000006168			

RCRA SQG - RCRA Small Quantity Generators List

A search of the RCRA SQG database, dated Nov 17, 2021 has found that there are 7 RCRA SQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
DIAGNOSTIC BREAST IMAGING CTR	4500 BROCKTON AVE STE 219 RIVERSIDE CA 92501	ESE	0.01 / 75.01	<u>2</u>
	EPA Handler ID: CA0000259804			
COMPUTERIZED DIAGNOSTIC IMAGING	4000 14TH ST RIVERSIDE CA 92501	E	0.08 / 431.47	<u>10</u>
	EPA Handler ID: CA0000254466			
COMPUTERIZED DIAGNOSTIC IMAGIN	4646 BROCKTON AVE RIVERSIDE CA 92506	SW	0.12 / 609.75	<u>13</u>
	EPA Handler ID: CAR000016899			
ARCO FACILITY NO 09713	4395 MARKET ST RIVERSIDE CA 92503	Е	0.23 / 1,227.38	<u>28</u>
	EPA Handler ID: CAR000102459			
Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
BROCKTON AUTO CLINIC	4468 BROCKTON AVE RIVERSIDE CA 92501-4005	WNW	0.00 / 0.00	<u>map rey</u> <u>1</u>
	EPA Handler ID: CAR000074989			
BRITISH SPORTS AND IMPORTS	4489 BROCKTON AVE RIVERSIDE CA 92501	W	0.05 / 260.75	<u>6</u>
	EPA Handler ID: CAR000071290			
CLINES AUTO BODY	4491 BROOKTON AVE RIVERSIDE CA 92501	W	0.05 / 285.97	<u>7</u>

EPA Handler ID: CAD982031510

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Nov 17, 2021 has found that there are 19 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
THE ONCOLOGY INSTITUTE CA APC DBA THE ONCOLOGY INSTITUTE OF HOPE & INNOVATION	4500 BROCKTON AVE STE 316 RIVERSIDE CA 92506	ESE	0.01 / 75.01	<u>2</u>
	EPA Handler ID: CAL000463409			
THE ONCOLOGY INSTITUTE CA APC DBA THE ONCOLOGY INSTITUTE OF HOPE AND INNOVATION	4500 BROCKTON AVE STE 316 RIVERSIDE CA 92506	ESE	0.01 / 75.01	<u>2</u>
	EPA Handler ID: CAL000438541			
JACQUELINE AGCAOILI MD CORP	4440 BROCKTON AVE STE 320 RIVERSIDE CA 92510	NE	0.02 / 93.06	<u>3</u>
	EPA Handler ID: CAL000451676			
AMERICAN TEXTILE COMPANY	4459 BROCKTON AVE RIVERSIDE CA 92501	NW	0.04 / 228.92	<u>5</u>
	EPA Handler ID: CAC003123840			
RIVERSIDE COMMUNITY HOSPITAL	4445 MAGNOLIA AVE RIVERSIDE CA 92501	ESE	0.10 / 541.15	<u>12</u>
	EPA Handler ID: CAC002979694			
RIVERSIDE COMMUNITY HOSPITAL	4445 MAGNOLIA AVE RIVERSIDE CA 92501	ESE	0.10 / 541.15	<u>12</u>
	EPA Handler ID: CAC002964722			
RIVERSIDE COMMUNITY HOSPITAL	4445 MAGNOLIA AVE RIVERSIDE CA 92501-4135	ESE	0.10 / 541.15	<u>12</u>
	EPA Handler ID: CAL000006168			
THE ONCOLOGY INSTITUTE CA APC DBA THE ONCOLOGY INSTITUTE OF HOPE AND INNOVATION	4646 BROCKTON AVE STE 203 RIVERSIDE CA 92506	SW	0.12 / 609.75	<u>13</u>
	EPA Handler ID: CAL000449183			
THE ONCOLOGY INSTITUTE CA, APC DBA THE ONCOLOGY INSTITUTE OF HOPE AND INNOVATION	4646 BROCKTON AVE STE 203 RIVERSIDE CA 92506	SW	0.12 / 609.75	<u>13</u>
	EPA Handler ID: CAL000463351			
GRANT ELEMENTARY	4011 14TH ST RIVERSIDE CA 92501	ENE	0.12 / 635.22	<u>15</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	EPA Handler ID: CAC003077544			
GRANT EDUCATION CENTER	4011 14TH ST. RIVERSIDE CA 92501	ENE	0.12 / 635.22	<u>15</u>
	EPA Handler ID: CAC003122909			
RIVERSIDE COUNTY OFFICE OF EDUCATION	3939 13TH STREET RIVERSIDE CA 92502	NE	0.20 / 1,054.04	<u>19</u>
	EPA Handler ID: CAC003089114			
WESTERN DENTAL SERVICES INC	4024 12TH ST RIVERSIDE CA 92501	NE	0.22 / 1,178.01	<u>24</u>
	EPA Handler ID: CAL000426832			
BROCKTON V, LLC	4201 BROCKTON AVE., #100 RIVERSIDE CA 92501	NNE	0.22 / 1,180.69	<u>25</u>
	EPA Handler ID: CAC003076738			
TESORO REFINING & MARKETING COMPANY LLC #63343	4395 MARKET ST RIVERSIDE CA 92501	Е	0.23 / 1,227.38	<u>28</u>
	EPA Handler ID: CAL000373475			
SPEEDWAY #4963	4395 MARKET ST RIVERSIDE CA 92501	Е	0.23 / 1,227.38	<u>28</u>
	EPA Handler ID: CAL000463114			
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
BROCKTON AUTO CLINIC	4468 BROCKTON AVE	WNW	0.00 / 0.00	1
	RIVERSIDE CA 92501-4005			_
	EPA Handler ID: CAL000010165			
GLEN W CAMPBELL EXEMPTION TRUST	4491 BROCKTON AVE RIVERSIDE CA 92501	W	0.05 / 285.97	<u>7</u>
	EPA Handler ID: CAL000434593			
RIVERSIDE COUNTY OFFICE OF EDUCATION	4383 TEQUESQUITE AVE RIVERSIDE CA 92501-3960	W	0.17 / 919.07	<u>17</u>
	EPA Handler ID : CAD981426257			

<u>FED BROWNFIELDS</u> - The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database

A search of the FED BROWNFIELDS database, dated Aug 20, 2021 has found that there are 76 FED BROWNFIELDS site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
NE Almond St and 14th St	NE Almond St and 14th St Riverside CA 92506	Е	0.17 / 898.74	<u>16</u>
	Acres Property ID: 65001			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
NE Almond St and 13th St	NE Almond St and 13th St Riverside CA 92501	ENE	0.22 / 1,153.71	<u>21</u>
	Acres Property ID: 64995			
SE Almond St and 13th St	SE Almond St and 13th St Riverside CA 92501	ENE	0.22 / 1,158.28	<u>22</u>
	Acres Property ID: 65004			
3874 13th	3874 13th Riverside CA 92501	Е	0.22 / 1,161.82	<u>23</u>
	Acres Property ID: 64996			
3858 13th	3858 13th Riverside CA 92501	Е	0.23 / 1,202.27	<u>26</u>
	Acres Property ID: 64997			
4395 Market	4395 Market Riverside CA 92501	Е	0.23 / 1,227.38	<u>28</u>
	Acres Property ID: 65003			
4343 Market	4343 Market Riverside CA 92501	Е	0.25 / 1,307.01	<u>33</u>
	Acres Property ID: 64998			
4344 Market	4344 Market Riverside CA 92501	Е	0.26 / 1,355.40	<u>34</u>
	Acres Property ID: 65036			
3785 14th	3785 14th Riverside CA 92501	Е	0.26 / 1,369.96	<u>35</u>
	Acres Property ID: 65042			
4336 Market	4336 Market Riverside CA 92501	Е	0.26 / 1,372.10	<u>36</u>
	Acres Property ID: 64964			
3781 14th	3781 14th Riverside CA 92501	Е	0.26 / 1,381.28	<u>37</u>
	Acres Property ID: 65041			
4398 Market	4398 Market Riverside CA 92501	Е	0.26 / 1,391.97	<u>38</u>
	Acres Property ID: 65038			
4380 Market	4380 Market Riverside CA 92501	Е	0.27 / 1,409.71	<u>39</u>
	Acres Property ID: 65037			
3779 14th	3779 14th Riverside CA 92501	Е	0.27 / 1,419.45	<u>40</u>
	Acres Property ID: 65040			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
4310 Market	4310 Market Riverside CA 92501	Е	0.27 / 1,435.03	<u>41</u>
	Acres Property ID: 64965			
3775 14th	3775 14th Riverside CA 92501	Е	0.27 / 1,437.59	<u>42</u>
	Acres Property ID: 65039			
4293 Market	4293 Market Riverside CA 92501	Е	0.28 / 1,473.74	<u>44</u>
	Acres Property ID: 64992			
4282 Market	4282 Market Riverside CA 92501	Е	0.28 / 1,501.61	<u>46</u>
	Acres Property ID: 65035			
3895 12th	3895 12th Riverside CA 92501	ENE	0.28 / 1,502.40	<u>47</u>
	Acres Property ID: 64984			
4271 Market	4271 Market Riverside CA 92501	Е	0.28 / 1,504.68	<u>48</u>
	Acres Property ID: 64991			
3882 12th	3882 12th Riverside CA 92501	ENE	0.29 / 1,509.52	<u>49</u>
	Acres Property ID: 64993			
3878 12th	3878 12th Riverside CA 92501	ENE	0.29 / 1,517.52	<u>50</u>
	Acres Property ID: 64988			
3877 12th	3877 12th Riverside CA 92501	ENE	0.29 / 1,537.74	<u>52</u>
	Acres Property ID: 64987			
3868 12th	3868 12th Riverside CA 92501	ENE	0.29 / 1,538.00	<u>53</u>
	Acres Property ID: 64994			
4267 Market	4267 Market Riverside CA 92501	Е	0.29 / 1,550.63	<u>54</u>
	Acres Property ID: 64990			
4166 Almond	4166 Almond Riverside CA 92501	ENE	0.30 / 1,597.47	<u>56</u>
	Acres Property ID: 64985			
3843 12th	3843 12th Riverside CA 92501	ENE	0.30 / 1,608.86	<u>57</u>
	Acres Property ID: 64983			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
4399 Main	4399 Main Riverside CA 92501	Е	0.31 / 1,659.62	<u>59</u>
	Acres Property ID: 64963			
4225 Market	4225 Market Riverside CA 92501	ENE	0.32 / 1,669.79	<u>60</u>
	Acres Property ID: 64989			
4212 Market	4212 Market Riverside CA 92501	ENE	0.32 / 1,683.69	<u>61</u>
	Acres Property ID: 65023			
NE Market St and 12th St	NE Market St and 12th St Riverside CA 92501	ENE	0.32 / 1,704.04	<u>62</u>
	Acres Property ID: 65021			
4353 Main	4353 Main Riverside CA 92501	Е	0.33 / 1,722.95	<u>63</u>
	Acres Property ID: 64962			
4199 Market	4199 Market Riverside CA 92501	ENE	0.33 / 1,736.46	<u>65</u>
	Acres Property ID: 64982			
4329 Main	4329 Main Riverside CA 92501	Е	0.33 / 1,751.99	<u>66</u>
	Acres Property ID: 64961			
4307 Main	4307 Main Riverside CA 92501	Е	0.34 / 1,781.23	<u>67</u>
	Acres Property ID: 65043			
3780 12th	3780 12th Riverside CA 92501	ENE	0.34 / 1,784.14	<u>68</u>
	Acres Property ID: 65024			
3770 12th	3770 12th Riverside CA 92501	Е	0.34 / 1,811.45	<u>69</u>
	Acres Property ID: 65025			
NE Market St and 11th St	NE Market St and 11th St Riverside CA 92501	ENE	0.35 / 1,824.43	<u>70</u>
	Acres Property ID: 65018			
NE Market St and 11th St	NE Market St and 11th St Riverside CA 92501	ENE	0.35 / 1,824.43	<u>70</u>
	Acres Property ID: 65016			
4295 Main	4295 Main Riverside CA 92501	Е	0.35 / 1,827.56	<u>71</u>
	Acres Property ID: 65032			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
3760 12th	3760 12th Riverside CA 92501	Е	0.35 / 1,839.18	<u>72</u>
	Acres Property ID: 65026			
3890 11th	3890 11th Riverside CA 92501	ENE	0.35 / 1,842.03	<u>73</u>
	Acres Property ID: 64986			
4281 Main	4281 Main Riverside CA 92501	Е	0.35 / 1,853.17	<u>74</u>
	Acres Property ID: 65033			
3891 11th	3891 11th Riverside CA 92501	ENE	0.35 / 1,859.66	<u>75</u>
	Acres Property ID: 64974			
4267 Main	4267 Main Riverside CA 92501	Е	0.36 / 1,879.71	<u>77</u>
	Acres Property ID: 65031			
3875 11th	3875 11th Riverside CA 92501	ENE	0.36 / 1,885.14	<u>78</u>
	Acres Property ID: 64975			
4261 Main	4261 Main Riverside CA 92501	Е	0.36 / 1,891.15	<u>79</u>
	Acres Property ID: 65030			
4255 Main	4255 Main Riverside CA 92501	Е	0.36 / 1,903.02	<u>80</u>
	Acres Property ID: 65029			
3732 12th	3732 12th Riverside CA 92501	Е	0.36 / 1,918.44	<u>81</u>
	Acres Property ID: 65027			
3855 11th	3855 11th Riverside CA 92501	ENE	0.36 / 1,918.86	<u>82</u>
	Acres Property ID: 64976			
4135 Market	4135 Market Riverside CA 92501	ENE	0.37 / 1,950.52	<u>83</u>
	Acres Property ID: 64981			
4229 Main	4229 Main Riverside CA 92501	Е	0.37 / 1,955.82	<u>84</u>
	Acres Property ID: 65028			
4060 Almond	4060 Almond Riverside CA 92501	ENE	0.37 / 1,969.42	<u>85</u>
	Acres Property ID: 64973			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
4213 Main	4213 Main Riverside CA 92501	Е	0.38 / 1,989.58	<u>86</u>
	Acres Property ID: 65034			
4040 Almond	4040 Almond Riverside CA 92501	ENE	0.38 / 2,029.49	<u>87</u>
	Acres Property ID: 64967			
NW Main St and 12th St	NW Main St and 12th St Riverside CA 92501	Е	0.39 / 2,044.42	<u>88</u>
	Acres Property ID: 65022			
4093 Market	4093 Market Riverside CA 92501	ENE	0.39 / 2,060.12	<u>89</u>
	Acres Property ID: 64978			
3890 10th	3890 10th Riverside CA 92501	ENE	0.42 / 2,192.52	<u>91</u>
	Acres Property ID: 64966			
4035 Market	4035 Market Riverside CA 92501	ENE	0.42 / 2,213.63	<u>92</u>
	Acres Property ID: 64972			
3872 10th	3872 10th Riverside CA 92501	ENE	0.42 / 2,218.47	<u>93</u>
	Acres Property ID: 64968			
4019 Market	4019 Market Riverside CA 92501	ENE	0.43 / 2,295.30	94
	Acres Property ID: 64971			
SW Main St and 11th St	SW Main St and 11th St Riverside CA 92501	ENE	0.44 / 2,309.53	<u>95</u>
	Acres Property ID: 65019			
3796 10th	3796 10th Riverside CA 92501	ENE	0.45 / 2,372.70	<u>96</u>
	Acres Property ID: 65005			
4075 Main	4075 Main Riverside CA 92501	ENE	0.45 / 2,388.32	<u>97</u>
	Acres Property ID: 65015			
3774 10th	3774 10th Riverside CA 92501	ENE	0.46 / 2,408.74	<u>98</u>
	Acres Property ID: 65006			
3768 10th	3768 10th Riverside CA 92501	ENE	0.46 / 2,418.59	<u>99</u>
	Acres Property ID: 65007			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
3760 10th	3760 10th Riverside CA 92501	ENE	0.46 / 2,432.11	<u>100</u>
	Acres Property ID: 65008			
N of 14th St, on S side of block	N of 14th St, on S side of block Riverside CA 92501	NW	0.46 / 2,440.15	<u>101</u>
	Acres Property ID: 65002			
4049 Main	4049 Main Riverside CA 92501	ENE	0.46 / 2,452.74	<u>102</u>
	Acres Property ID: 65014			
S side of 10th St, on NE side of block	S side of 10th St, on NE side of block Riverside CA 92501	ENE	0.47 / 2,476.88	<u>103</u>
	Acres Property ID: 64970			
S of 10th St, E side of block	S of 10th St, E side of block Riverside CA 92501	ENE	0.47 / 2,476.88	<u>103</u>
	Acres Property ID: 64980			
S side of 10th St, on N side of block	S side of 10th St, on N side of block Riverside CA 92501	ENE	0.47 / 2,476.88	<u>103</u>
	Acres Property ID: 64969			
S of 10th St, E side of block	S of 10th St, E side of block Riverside CA 92501	ENE	0.47 / 2,476.88	<u>103</u>
	Acres Property ID: 64979			
4015 Main	4015 Main Riverside CA 92501	ENE	0.48 / 2,538.76	<u>104</u>
	Acres Property ID: 65012			
N of 11th St, on S side of block	N of 11th St, on S side of block Riverside CA 92501	Е	0.48 / 2,544.10	<u>105</u>
	Acres Property ID: 64977			
4001 Main	4001 Main Riverside CA 92501	ENE	0.49 / 2,574.87	<u>106</u>
	Acres Property ID: 65011			

State

ENVIROSTOR - EnviroStor Database

A search of the ENVIROSTOR database, dated Sep 15, 2021 has found that there are 5 ENVIROSTOR site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GRIN CHEMICAL COMPANY	3972 MAIN STREET RIVERSIDE CA 92501	ENE	0.63 / 3,300.68	<u>107</u>
	Estor/EPA ID Cleanup Status: 33280007 NO FURTHER ACTION AS OF 4/1/1985			

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
LA DIST ENG CON PROJ OF	RIVERSIDE CA	E	0.68 / 3,571.06	108
	Estor/EPA ID Cleanup Status: 80000286 INACTIVE - NEEDS EVALUATION AS OF 7/1/2005			
FAIRFIELD CHEMICALS	3080 12TH ST RIVERSIDE CA 92507	ESE	0.84 / 4,434.87	109
	Estor/EPA ID Cleanup Status: 60000221 ACTIVE AS OF 10/2/2019			
SO CAL GAS/RIVERSIDE MGP	10TH STREET AND HOWARD RIVERSIDE CA 92507	E	0.91 / 4,827.15	<u>111</u>
	Estor/EPA ID Cleanup Status: 33490085 CERTIFIED O&M - LAND USE RESTRICTIONS ONLY A: 7/29/2013			
RIVERSIDE DOWNTOWN TRAIN STATION	3034, 3084 10TH STREET, 3010 11TH STREET, 3009, 3021, 3075 AND 3087 12TH STREET RIVERSIDE CA 92507 Estor/EPA ID Cleanup Status: 600027	E 63 ACTIVE AS OF 12/2	0.92 / 4,838.04 20/2018	112

WMUD - Waste Management Unit Database

A search of the WMUD database, dated Jan 1, 2000 has found that there are 1 WMUD site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
EVERGREEN CEMETARY DISPOSAL SI	4414 14TH STREET RIVERSIDE CA 92501	WNW	0.30 / 1,574.54	<u>55</u>

C&D DEBRIS RECY - Construction and Demolition Debris Recyclers

A search of the C&D DEBRIS RECY database, dated Jun 20, 2018 has found that there are 1 C&D DEBRIS RECY site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
FIRESTONE STORE #2256	4199 MARKET ST RIVERSIDE CA 92501	ENE	0.33 / 1,727.93	<u>64</u>

LUST - Leaking Underground Fuel Tank Reports

A search of the LUST database, dated Jun 22, 2021 has found that there are 8 LUST site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
RIVERSIDE COMMUNITY HOSPITAL	4445 MAGNOLIA AVE RIVERSIDE CA 92501	ESE	0.10 / 541.15	<u>12</u>
	Global ID Status Status Date: T0606500076 COMPLETED - CASE CLOSED 9/27/1989			
ASSOCIATES NATIONAL MORTGAGE	4279 EL DORADO ST RIVERSIDE CA 92501	N	0.19 / 984.49	<u>18</u>
	Global ID Status Status Date: T0606500165 COMPLETED - CASE CLOSED 9/3			95

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft) Ma	ap Key
THRIFTY OIL #343 ARCO #9713	4395 MARKET ST RIVERSIDE CA 92501	Е	0.23 / 1,227.38	<u>28</u>
	Global ID Status Status Date: T06065	500543 COMPLETED -	CASE CLOSED 12/9/2016	;
FOAMY CAR WASH	4401 MAGNOLIA AVE RIVERSIDE CA 92501	Е	0.24 / 1,242.50	<u>29</u>
	Global ID Status Status Date: T06065	500453 COMPLETED -	CASE CLOSED 1/6/2003	
MICELI PROPERTY	4271 MARKET STREET RIVERSIDE CA 92501	Е	0.27 / 1,447.58	<u>43</u>
	Global ID Status Status Date: T06065	503270 COMPLETED -	CASE CLOSED 2/7/2018	
ROME'S TIRE SERVICE	4150 MARKET ST RIVERSIDE CA 92506	ENE	0.35 / 1,873.21	<u>76</u>
	Global ID Status Status Date: T06065	500106 COMPLETED -	CASE CLOSED 4/1/1997	
RIVERSIDE COUNTY GARAGE	4293 ORANGE ST RIVERSIDE CA 92501	Е	0.41 / 2,148.08	<u>90</u>
	Global ID Status Status Date: T06065	500194 COMPLETED -	CASE CLOSED 7/1/2010	

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
CAMPBELL OIL COMPANY	4491 BROCKTON AVENUE RIVERSIDE CA 92501	W	0.05 / 285.97	<u>7</u>
	Global ID Status Status Date: T06065	500008 OPEN - ASSES	SSMENT & INTERIM RE	MEDIAL ACTION

<u>UST</u> - Permitted Underground Storage Tank (UST) in GeoTracker

A search of the UST database, dated Oct 17, 2021 has found that there are 3 UST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Riverside Community Hospital	4445 Magnolia Ave Riverside CA 92501	ESE	0.10 / 541.15	<u>12</u>
	Facility ID: FA0014577			
Riverside County Office of Education	3939 13th St Riverside CA 92501	NE	0.20 / 1,054.04	<u>19</u>
	Facility ID: FA0014631			
SPEEDWAY No. 4963	4395 Market St Riverside CA 92501	E	0.23 / 1,227.38	<u>28</u>
	Facility ID: FA0038039			

HHSS - Historical Hazardous Substance Storage Information Database

A search of the HHSS database, dated Aug 27, 2015 has found that there are 7 HHSS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
RIVERSIDE MONUMENTAL COMPANY	4291 CEDAR RIVERSIDE CA 92501	NNW	0.23 / 1,217.65	<u>27</u>
RIVERSIDE MONUMENTAL CO	4291 CEDAR STREET RIVERSIDE CA 92501	NNW	0.23 / 1,217.65	<u>27</u>
THRIFTY OIL STN343	4395 MARKET STREET RIVERSIDE CA 92501	E	0.23 / 1,227.38	<u>28</u>
FOAMY CARWASH	4404 MAGNOLIA STREET RIVERSIDE CA 92501	E	0.24 / 1,267.08	<u>31</u>
Lower Elevation	Address	Direction	Distance (mi/ft)	Map Key
?	4481 BROCKTON AVE RIVERSIDE CA 92501	W	0.03 / 170.72	4
BJD AND HARRYS SERVICE	4481 BROCKTON AVE RIVERSIDE CA 92501	W	0.03 / 170.72	<u>4</u>
PRESS ENTERPRISE GARAGE	4491 BROCKTON AVE	W	0.05 / 285.97	7

<u>UST SWEEPS</u> - Statewide Environmental Evaluation and Planning System

RIVERSIDE CA 92501

A search of the UST SWEEPS database, dated Oct 1, 1994 has found that there are 4 UST SWEEPS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
RIVERSIDE COMMUNITY HOSPITAL	4445 MAGNOLIA AVE RIVERSIDE CA	ESE	0.10 / 541.15	<u>12</u>
	C C Status: A33-000-883 ACTIVE Tank ID: 000001			
COUNTY OFFICE OF EDUCATION	3939 13TH ST RIVERSIDE CA	NE	0.20 / 1,054.04	<u>19</u>
	C C Status: A33-000-65444 ACTIVE Tank ID: 000001			
THRIFTY OIL #343	4395 MARKET ST RIVERSIDE CA	Е	0.23 / 1,227.38	<u>28</u>
	C C Status: A33-000-2176 ACTIVE Tank ID: 000001, 000003, 000004, 00000	02		
FOAMY CARWASH	4404 MAGNOLIA AVE RIVERSIDE CA	Е	0.24 / 1,267.08	<u>31</u>

Equal/Higher Elevation Address Direction Distance (mi/ft) Map Key

C C | Status: A33-000-20132 | ACTIVE **Tank ID**: 000001, 000002, 000003

DELISTED TNK - Delisted Storage Tanks

A search of the DELISTED TNK database, dated Dec 6, 2021 has found that there are 3 DELISTED TNK site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
RIVERSIDE COUNTY OFFICE OF EDUCATION	3939 13TH ST Riverside CA 92501	NE	0.20 / 1,054.04	<u>19</u>
County of Riverside Office Of Educ.	3939 13th St Riverside CA 92501	NE	0.20 / 1,054.04	<u>19</u>
ARCO #9713	4395 MARKET ST Riverside CA 92501	Е	0.23 / 1,227.38	<u>28</u>

CERS TANK - California Environmental Reporting System (CERS) Tanks

A search of the CERS TANK database, dated Dec 8, 2021 has found that there are 3 CERS TANK site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
RIVERSIDE COMMUNITY HOSPITAL	4445 MAGNOLIA AVE RIVERSIDE CA 92501	ESE	0.10 / 541.15	<u>12</u>
	Site ID: 178927			
Riverside County Office of Education	3939 13TH ST RIVERSIDE CA 92501	NE	0.20 / 1,054.04	<u>19</u>
	Site ID: 62204			
SPEEDWAY No. 4963	4395 MARKET ST RIVERSIDE CA 92501	Е	0.23 / 1,227.38	<u>28</u>
	Site ID: 74591			

HIST TANK - Historical Hazardous Substance Storage Container Information - Facility Summary

A search of the HIST TANK database, dated May 27, 1988 has found that there are 7 HIST TANK site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
RIVERSIDE MONUMENTAL COMPANY	4291 CEDAR RIVERSIDE CA	NNW	0.23 / 1,217.65	<u>27</u>
RIVERSIDE MONUMENTAL CO.	4291 CEDAR STREET RIVERSIDE CA	NNW	0.23 / 1,217.65	<u>27</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
THRIFTY OIL STN. #343	4395 MARKET STREET RIVERSIDE CA	Е	0.23 / 1,227.38	<u>28</u>
FOAMY CARWASH	4404 MAGNOLIA STREET RIVERSIDE CA	Е	0.24 / 1,267.08	<u>31</u>
Lower Elevation BUD & HARRY'S SERVICE	Address 4481 BROCKTON AVE. RIVERSIDE CA	<u>Direction</u> W	Distance (mi/ft) 0.03 / 170.72	Map Key 4
	4481 BROCKTON AVE.			

CLEANUP SITES - GeoTracker Cleanup Program Sites

A search of the CLEANUP SITES database, dated Jun 22, 2021 has found that there are 2 CLEANUP SITES site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
PUBLIC EMPLOYEE RIV. CO (PERC)	4336 MARKET ST RIVERSIDE CA 92502	Е	0.28 / 1,484.64	<u>45</u>
	Status Site Facility Type: COMPLETED	O - CASE CLOSED CLI	EANUP PROGRAM SITI	E
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
PINE CENTER CLEANERS	4644 PINE STREET RIVERSIDE CA	W	0.31 / 1,622.71	<u>58</u>
	Status I Site Facility Type: OPFN - INAC	CTIVE I CLEANUP PRO	GRAM SITE	

DELISTED COUNTY - Delisted County Records

A search of the DELISTED COUNTY database, dated Dec 20, 2021 has found that there are 3 DELISTED COUNTY site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Riverside Community Hospital	4445 Magnolia Ave Riverside CA 92501	ESE	0.10 / 541.15	<u>12</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
County of Riverside Office Of Educ.	3939 13th St Riverside CA 92501	NE	0.20 / 1,054.04	<u>19</u>
Tesoro (USA) 63343	4395 Market St Riverside CA 92501	Е	0.23 / 1,227.38	<u>28</u>

County

LOP RIVERSIDE - Riverside County - Local Oversight Program List

A search of the LOP RIVERSIDE database, dated Jul 22, 2021 has found that there are 8 LOP RIVERSIDE site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key	
Riverside Community Hospital	4445 Magnolia Ave Riverside CA	ESE	0.10 / 541.15	<u>12</u>	
	Site ID Status Desc: 87557 CLOSED/	ACTION COMPLETED			
Associates National Mortgage	4279 El Dorado St Riverside CA	N	0.19 / 984.49	<u>18</u>	
	Site ID Status Desc: 88887 CLOSED/	ACTION COMPLETED			
THRIFTY OIL #343 ARCO #9713	4395 MARKET ST RIVERSIDE CA	Е	0.23 / 1,227.38	<u>28</u>	
	Site ID Status Desc: 980442 CLOSED/ACTION COMPLETED				
PERC	4336 Market St Riverside CA	Е	0.28 / 1,484.64	<u>45</u>	
	Site ID Status Desc: 90009				
Foamy Car Wash	4401 Main St Riverside CA	ESE	0.29 / 1,519.65	<u>51</u>	
	Site ID Status Desc: 960594 CLOSED	VACTION COMPLETED			
Rome's Tire	4150 Market St Riverside CA	ENE	0.35 / 1,873.21	<u>76</u>	
	Site ID Status Desc: 88477 CLOSED/	ACTION COMPLETED			
Rvsd Co Garage (Riverside)	4293 Orange St Riverside CA	Е	0.41 / 2,148.08	<u>90</u>	
	Site ID Status Desc: 90539				
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
Campbell Oil	4491 Brockton Ave Riverside CA	W	0.05 / 285.97	7	
	Site ID Status Desc: 88087				

Order No: 22011100749

<u>UST RIVERSIDE</u> - Riverside County - Underground Storage Tanks List

A search of the UST RIVERSIDE database, dated Jul 22, 2021 has found that there are 3 UST RIVERSIDE site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Riverside Community Hospital	4445 Magnolia Ave Riverside CA 92501	ESE	0.10 / 541.15	<u>12</u>
	No of Tanks: 3			
County of Riverside Office Of Educ.	3939 13th St Riverside CA 92501	NE	0.20 / 1,054.04	<u>19</u>
	No of Tanks: 1			
TESORO (SPEEDWAY XP) 63343	4395 Market St Riverside CA 92501	E	0.23 / 1,227.38	<u>28</u>
	No of Tanks: 3			

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Nov 2, 2020 has found that there are 4 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
DIAGNOSTIC BREAST IMAGING CTR	4500 BROCKTON AVE STE 219 RIVERSIDE CA 92501	ESE	0.01 / 75.01	<u>2</u>
	Registry ID: 110002616125			
RICHY AGAJANIAN M.D. A PROFESSIONAL CORPORATION	4500 BROCKTON AVE STE 316 RIVERSIDE CA 92506	ESE	0.01 / 75.01	<u>2</u>
	Registry ID: 110070488527			
JACQUELINE AGCAOILI MD CORP	4440 BROCKTON AVE STE 320 RIVERSIDE CA 92510	NE	0.02 / 93.06	<u>3</u>
	Registry ID: 110070728749			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
BROCKTON AUTO CLINIC	4468 BROCKTON AVE RIVERSIDE CA 925014005	WNW	0.00 / 0.00	1
	Registry ID: 110002938091			

FUDS - Formerly Used Defense Sites

A search of the FUDS database, dated May 26, 2021 has found that there are 1 FUDS site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
LA DIST ENG CON PROJ OFF	RIVERSIDE CA	Е	0.68 / 3,571.06	<u>108</u>
	FUDS Property No: J09CA0426			

MRDS - Mineral Resource Data System

A search of the MRDS database, dated Mar 15, 2006 has found that there are 2 MRDS site(s) within approximately 1.00 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
RUBIDOUX HILL QUARRY	RIVERSIDE COUNTY RIVERSIDE CA 92501	NNW	0.84 / 4,451.96	<u>110</u>
	Dep ID : 10164367			
OLD CITY QUARRY	RIVERSIDE COUNTY RIVERSIDE CA 92501	N	0.92 / 4,853.73	<u>113</u>
	Dep ID : 10116116			

ALT FUELS - Alternative Fueling Stations

A search of the ALT FUELS database, dated Oct 25, 2021 has found that there are 1 ALT FUELS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Riverside Medical Group - Parking Structure	4550 Brockton Ave Riverside CA 92501	SSW	0.07 / 395.87	<u>8</u>
	ID : 123920			

State

HAZNET - Hazardous Waste Manifest Data

A search of the HAZNET database, dated Oct 24, 2016 has found that there are 10 HAZNET site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
INLAND EMPIRE SPINE CTR DBA HAIDER SPINE	4500 BROCKTON AVE SUITE 201 RIVERSIDE CA 925010000	ESE	0.01 / 75.01	<u>2</u>
DIAGNOSTIC BREAST IMAGING CTR	4500 BROCKTON AVE STE 219 RIVERSIDE CA 925010000	ESE	0.01 / 75.01	2
DIAGNOSTIC BREAST IMAGINC CNTR	4500 BROCKTON AVENUE RIVERSIDE CA 925010000	ESE	0.01 / 75.01	<u>2</u>
INLAND EMPIRE UROLOGY MED GRP	4500 BROCKTON AVE STE 315 RIVERSIDE CA 925010000	ESE	0.01 / 75.01	<u>2</u>

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
COMMUNITY MEDICAL BUILDING INC	4440 BROCKTON AVE RIVERSIDE CA 92501	NE	0.02 / 93.06	<u>3</u>
COMMUNITY MED CAL BLDG X-RAY	4440 BROCKTON 320 RIVERSIDE CA 925014026	NE	0.02 / 93.06	<u>3</u>
NELSON GARTH C MD	4440 BROCKTON AVE #210 RIVERSIDE CA 925010000	NE	0.02 / 93.06	<u>3</u>
Lower Elevation BROCKTON AUTO CLINIC	Address 4468 BROCKTON AVE	<u>Direction</u> WNW	Distance (mi/ft) 0.00 / 0.00	Map Key
DIGGINI STONIC TO GENING	RIVERSIDE CA 925010000			<u> </u>
BROCKTON AUTO CLINIC	4468 BROCKTON AVE RIVERSIDE CA 925014005	WNW	0.00 / 0.00	<u>1</u>
BROCTON AUTO CLINIC	4468 BROCTON RIVERSIDE CA 925010000	WNW	0.00 / 0.00	<u>1</u>

HIST MANIFEST - Historical Hazardous Waste Manifest Data

A search of the HIST MANIFEST database, dated Dec 31, 1992 has found that there are 2 HIST MANIFEST site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
	4500 BROCKTON AVE SUITE 201 RIVERSIDE CA 925010000	ESE	0.01 / 75.01	<u>2</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
	4468 BROCTON RIVERSIDE CA 925010000	WNW	0.00 / 0.00	<u>1</u>

MEDICAL WASTE - California Medical Waste Management Program Facility List

A search of the MEDICAL WASTE database, dated Dec 31, 2020 has found that there are 1 MEDICAL WASTE site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
AMERICAN TEXTILE MAINTENANCE DBA MEDICO	4459 BROCKTON AVE RIVERSIDE CA 92501	NW	0.04 / 228.92	<u>5</u>

CERS HAZ - California Environmental Reporting System (CERS) Hazardous Waste Sites

A search of the CERS HAZ database, dated Dec 8, 2021 has found that there are 3 CERS HAZ site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Riverside Community Hospital Parking Garage	4550 BROCKTON AVE RIVERSIDE CA 92501	SSW	0.07 / 395.87	8
Del Taco #301	4407 BROCKTON AVE RIVERSIDE CA 92501	NNE	0.08 / 406.39	<u>9</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Brockton Auto Clinic	4468 BROCKTON AVE RIVERSIDE CA 92501	WNW	0.00 / 0.00	<u>1</u>

EMISSIONS - Toxic Pollutant Emissions Facilities

PROFESSIONAL LINEN

A search of the EMISSIONS database, dated Dec 31, 2019 has found that there are 4 EMISSIONS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
RIVERSIDE COMM HOSP	4445 MAGNOLIA AV RIVERSIDE CA 92501	ESE	0.10 / 541.15	<u>12</u>
RIVERSIDE COMM HOSP	4445 MAGNOLIA AVE RIVERSIDE CA 92501	ESE	0.10 / 541.15	<u>12</u>
TES30O (USA) 63343	4395 MARKET ST RIVERSIDE CA 92501	E	0.23 / 1,227.38	<u>28</u>
TESORO (USA) 63343	4395 MARKET ST RIVERSIDE CA 92501	Е	0.23 / 1,227.38	<u>28</u>

CDL - Clandestine Drug Lab Sites

A search of the CDL database, dated Jan 19, 2021 has found that there are 1 CDL site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
	4212 14TH ST RIVERSIDE CA 92501	NNW	0.10 / 502.36	<u>11</u>	

County

HWG RIVERSIDE - Riverside County - Hazardous Waste Generator Sites List

A search of the HWG RIVERSIDE database, dated Jul 22, 2021 has found that there are 2 HWG RIVERSIDE site(s) within approximately 0.12 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Riverside Community Hospital	4445 Magnolia Ave Riverside CA 92501	ESE	0.10 / 541.15	<u>12</u>
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
Brockton Auto Clinic	4468 Brockton Ave Riverside CA 92501	WNW	0.00 / 0.00	1

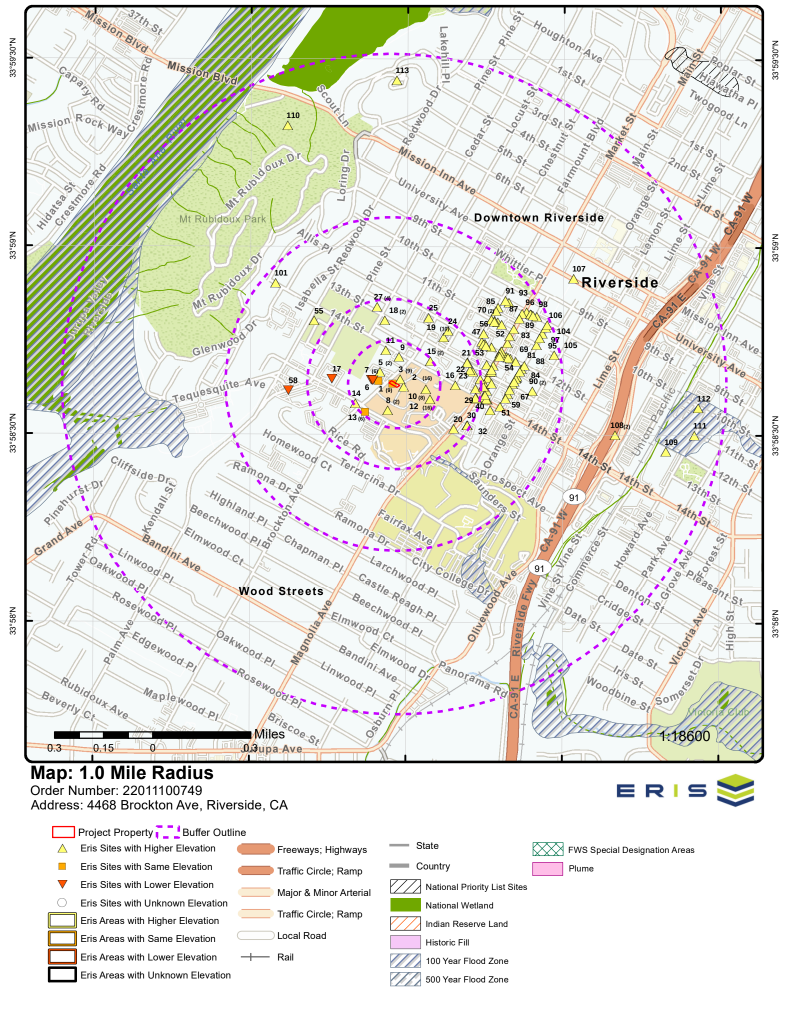
MED WST RIVERSIDE - Riverside County - Medical Waste Facilities

A search of the MED WST RIVERSIDE database, dated Sep 1, 2020 has found that there are 28 MED WST RIVERSIDE site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
BALDEV S RAI, M.D OOB	4500 BROCKTON AVE STE 205 RIVERSIDE CA 92501-4027	ESE	0.01 / 75.01	<u>2</u>
THAKER UROLOGICAL CENTER, INC.	4500 BROCKTON AVE STE 204 RIVERSIDE CA 92501	ESE	0.01 / 75.01	<u>2</u>
ELISSA GROPEN, MD INC	4500 BROCKTON AVE RIVERSIDE CA 92501-4028	ESE	0.01 / 75.01	<u>2</u>
RIVERSIDE EYE,EAR, NOSE&THROAT INSTOOB	4500 BROCKTON AVE STE 105 RIVERSIDE CA 92501-4006	ESE	0.01 / 75.01	<u>2</u>
RIVERSIDE CARDIOLOGY ASSOCIATES MEDICAL GROUP	4500 BROCKTON AVE STE 203 RIVERSIDE CA 92501-4027	ESE	0.01 / 75.01	<u>2</u>
EUGENE ALBRIGHT, MD OOB	4500 BROCKTON AVE STE 315 RIVERSIDE CA 92501-4018	ESE	0.01 / 75.01	<u>2</u>

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Мар Кеу
DOHENY RETINA CENTER-OOB	4440 BROCKTON AVE STE 330 RIVERSIDE CA 92501-4068	NE	0.02 / 93.06	<u>3</u>
PAULUS SANTOSO MD A PROFESSIONAL CO-OOB	4440 BROCKTON AVE STE 300 RIVERSIDE CA 92501	NE	0.02 / 93.06	<u>3</u>
BROCKTON COSMETIC SURG. CTR MED	4440 BROCKTON AVE RIVERSIDE CA 92501-4026	NE	0.02 / 93.06	<u>3</u>
SAL A. BAQAI, M.D., D.C.H.	4440 BROCKTON AVE STE 430 RIVERSIDE CA 92501-3454	NE	0.02 / 93.06	<u>3</u>
MICHAEL S RILEY, M. DOOB	4000 14TH ST STE 405 RIVERSIDE CA 92501	E	0.08 / 431.47	<u>10</u>
OOB MANGALA SHAKER, M. D.	4000 14TH ST STE 411 RIVERSIDE CA 92501	E	0.08 / 431.47	<u>10</u>
QUEST DIAGNOSTICS - RIVERSIDE 14TH PSC-OOB	4000 14TH ST STE 508 RIVERSIDE CA 92506	Е	0.08 / 431.47	<u>10</u>
QUEST DIAGNOSTICS-14TH ST OOB	4000 14TH ST STE 102 RIVERSIDE CA 92501-4009	E	0.08 / 431.47	<u>10</u>
COMPUTERIZED DIAGNOSTIC IMAGING CTR-OOB	4000 14TH ST STE 109 RIVERSIDE CA 92501-4009	Е	0.08 / 431.47	<u>10</u>
DONALD BLACKMAN, M.DOOB	4000 14TH ST STE 311 RIVERSIDE CA 92501-4018	Е	0.08 / 431.47	<u>10</u>
ASPEN MEDICAL GROUP, INC OOB	4000 14TH ST STE 401 RIVERSIDE CA 92501-4010	E	0.08 / 431.47	<u>10</u>
RIVERSIDE COMMUNITY HOSPITAL	4445 MAGNOLIA AVE RIVERSIDE CA 92501-4135	ESE	0.10 / 541.15	12
BREAST IMAGING CENTER	4445 MAGNOLIA AVE RIVERSIDE CA 92501-4135	ESE	0.10 / 541.15	<u>12</u>

Equal/Higher Elevation	Elevation Address Direc		Distance (mi/ft)	<u>Map Key</u>
QUEST DIAGNOSTICS	4646 BROCKTON AVE STE 100 RIVERSIDE CA 92506-0102	SW	0.12 / 609.75	<u>13</u>
RAINCROSS MEDICAL GROUP	4646 BROCKTON AVE RIVERSIDE CA 92506-0102	SW	0.12 / 609.75	<u>13</u>
ALLERGY, SINUS & ASTHMA CONSULTANTS	4646 BROCKTON AVE STE 101 RIVERSIDE CA 92506-0102	sw	0.12 / 609.75	<u>13</u>
RIVERSIDE EYE SPECIALISTS MDS, INC.	4605 BROCKTON AVE STE 100 RIVERSIDE CA 92506	wsw	0.12 / 631.67	<u>14</u>
OFFICE OF ED/STUDENT PROG, S/E	3939 13TH ST RIVERSIDE CA 92501-3505	NE	0.20 / 1,054.04	<u>19</u>
OFFICE OF ED/STUDENT PROG, S/E	3939 13TH ST RIVERSIDE CA 92501-3505	NE	0.20 / 1,054.04	<u>19</u>
LLU DENTAL CLINIC-CALVARY PRESBYTERIAN CHURCH	4496 MAGNOLIA AVE RIVERSIDE CA 92501	ESE	0.21 / 1,122.63	<u>20</u>
COMMUNITY MED.GRP OF RIVERSIDE,INC.OOB	4444 MAGNOLIA AVE RIVERSIDE CA 92501-4136	ESE	0.24 / 1,266.69	<u>30</u>
DE ANZA SURGERY CENTER- OOB	4444 MAGNOLIA AVE STE C RIVERSIDE CA 92501-4136	ESE	0.24 / 1,267.21	<u>32</u>



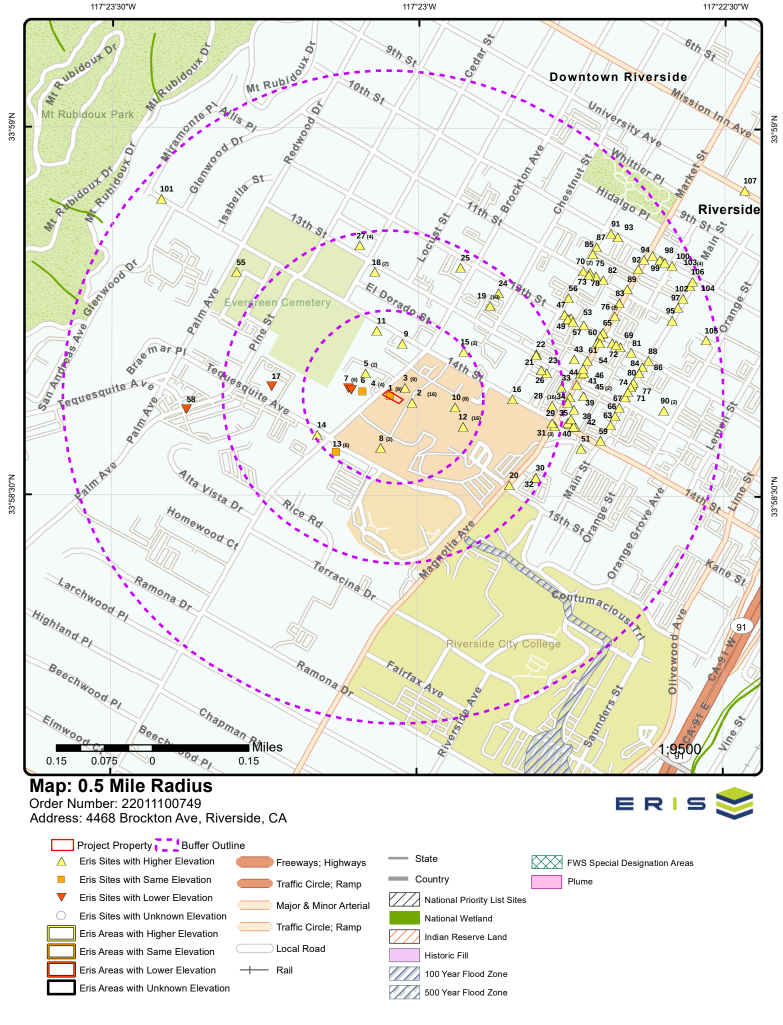
117°23'W

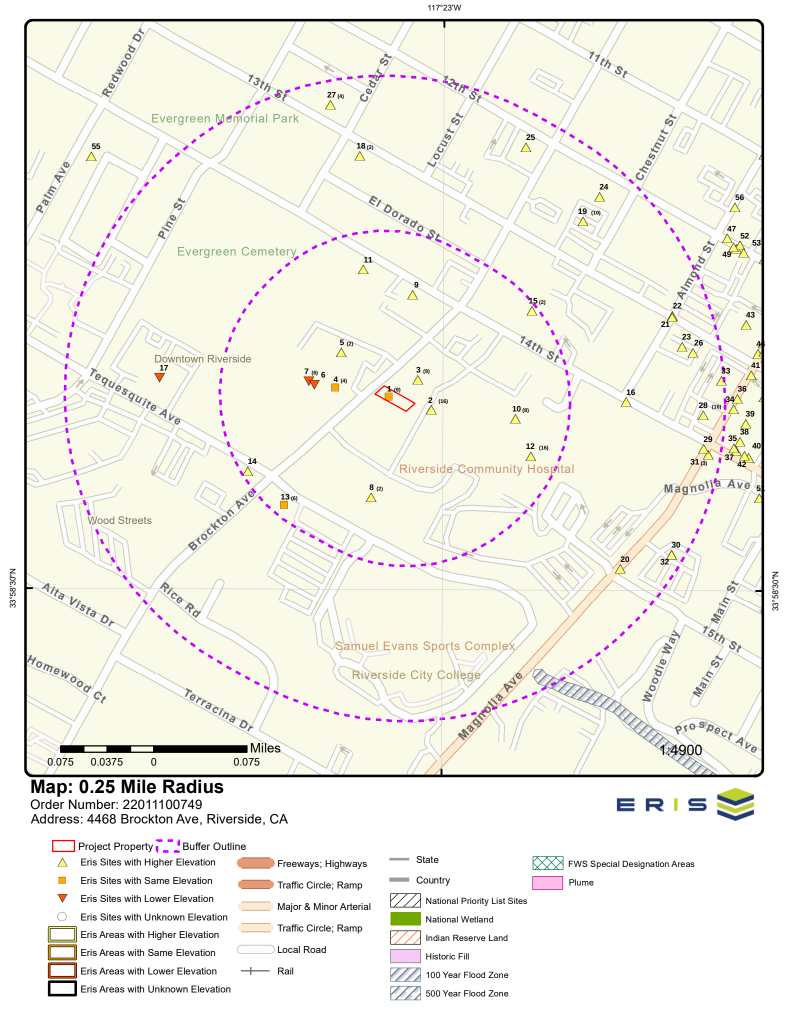
117°22'30"W

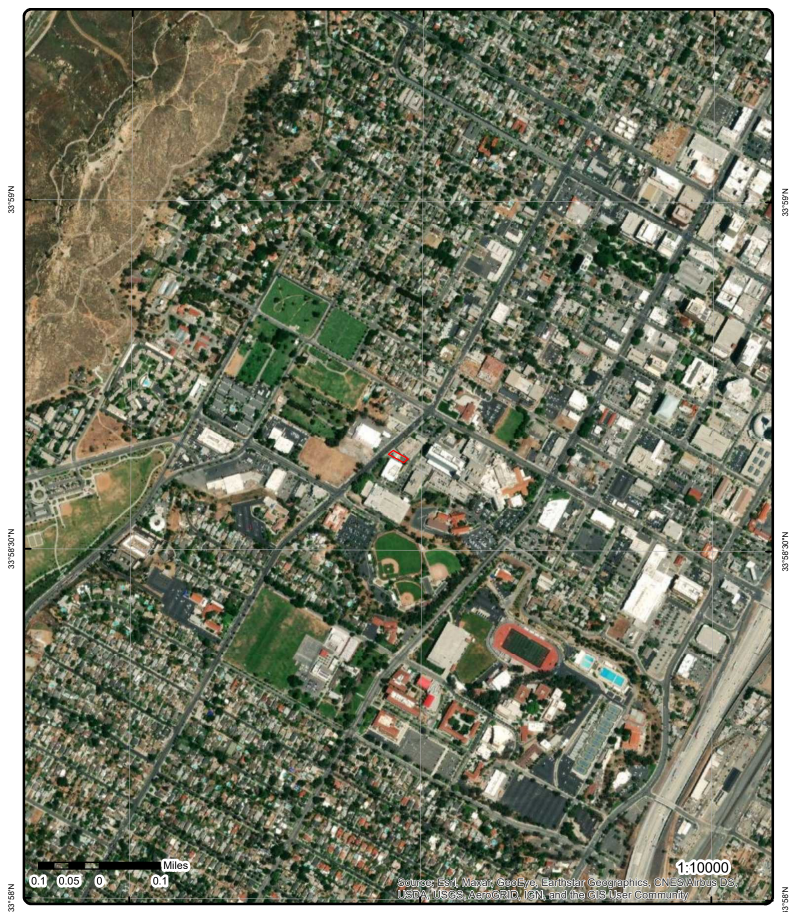
117°22'W

117°24'W

117°23'30"W





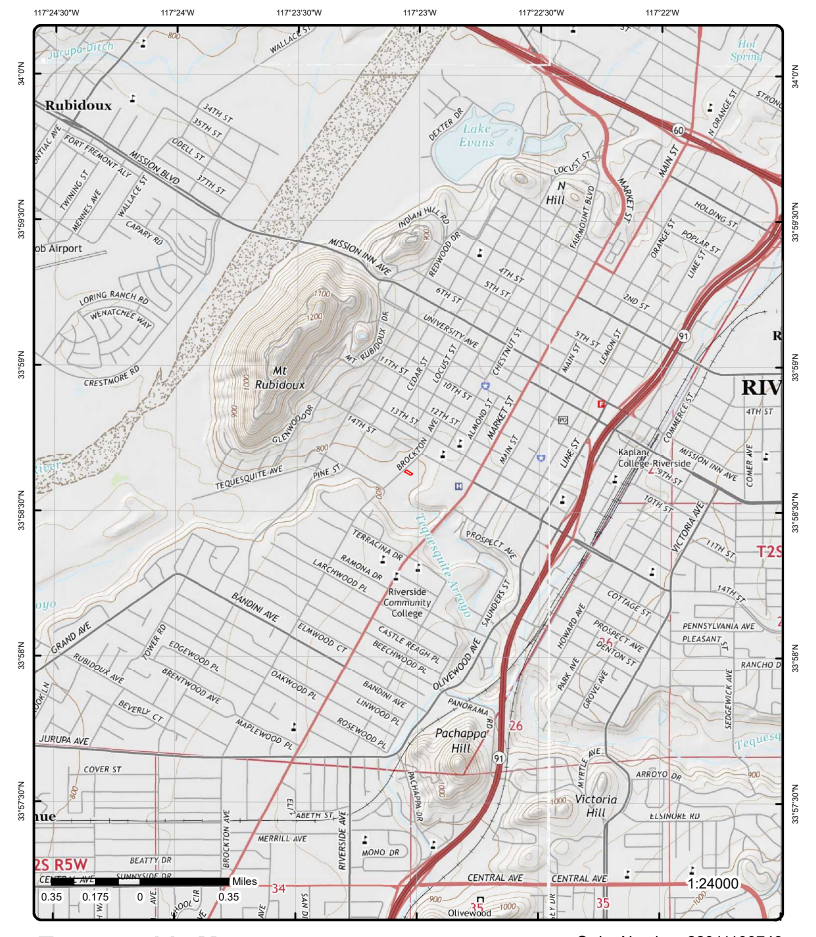


Aerial Year: 2021

Address: 4468 Brockton Ave, Riverside, CA

Order Number: 22011100749

© ERIS Information Inc.



Topographic Map Year: 2015

Address: 4468 Brockton Ave, CA

Order Number: 22011100749



Detail Report

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 9	WNW	0.00 / 0.00	796.44 / 0	BROCKTON AUTO CLINIC 4468 BROCKTON AVE RIVERSIDE CA 92501-4005	RCRA SQG

EPA Handler ID: CAR000074989

Gen Status Universe: Small Quantity Generator

Contact Name: CLINT RANDOLF

Contact Address: 4468 BROCKTON AVE,, RIVERSIDE, CA, 92501-4005, US

Contact Phone No and Ext: 909-682-7104

Contact Email:

Contact Country:

County Name:RIVERSIDEEPA Region:09Land Type:PrivateReceive Date:20000608Location Latitude:33.977436Location Longitude:-117.384163

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 22011100749

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No Used Oil Burner: Nο Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No: 1

Receive Date: 20000608

Handler Name: BROCKTON AUTO CLINIC

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

54

Hazardous Waste Code: D000

Waste Code Description: DESCRIPTION

erisinfo.com | Environmental Risk Information Services

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 4468 BROCKTON AVE

Name: LES RANDOLPH Street 2:

Date Became Current:City:RIVERSIDEDate Ended Current:State:CA

Phone: 909-682-7104 **Country:**

Source Type: Notification Zip Code: 92501-4005

 $\frac{1}{2} \hspace{0.5cm} 2 \hspace{0.1cm} of \hspace{0.1cm} 9 \hspace{0.5cm} WNW \hspace{0.00\hspace{0.1cm} 0.00\hspace{0.1cm} / \hspace{0.1cm} 796.44\hspace{0.1cm} / \hspace{0.1cm} BROCKTON \hspace{0.1cm} AUTO \hspace{0.1cm} CLINIC \hspace{1.5cm} \textit{FINDS/FRS} \\ 0.00 \hspace{0.5cm} 0 \hspace{0.5cm} 4468\hspace{0.1cm} BROCKTON \hspace{0.1cm} AVE \hspace{1.5cm} \textit{FINDS/FRS} \\ \end{array}$

RIVERSIDE CA 925014005

 Registry ID:
 110002938091

 FIPS Code:
 06065

 HUC Code:
 18070203

 Site Type Name:
 STATIONARY

Location Description: Supplemental Location:

Create Date: 01-MAR-00 Update Date: 14-OCT-15

Interest Types: OTHER HAZARDOUS WASTE ACTIVITIES, SQG, STATE MASTER, TRANSPORTER

SIC Codes:

SIC Code Descriptions:

NAICS Codes: 811111

NAICS Code Descriptions: GENERAL AUTOMOTIVE REPAIR.

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 44

Census Block Code: 060650303003013

EPA Region Code: 09

County Name: RIVERSIDE

US/Mexico Border Ind:

 Latitude:
 33.97743

 Longitude:
 -117.38422

 CONTER O

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30 Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110002938091

Program Acronyms:

55

CA-ENVIROVIEW:174925, RCRAINFO:CAL000010165, RCRAINFO:CAR000074989

1 3 of 9 WNW 0.00 / 796.44 / BROCKTON AUTO CLINIC HAZNET
0.00 0 4468 BROCKTON AVE
RIVERSIDE CA 925010000

SIC Code: Mailing City: RIVERSIDE

 NAICS Code:
 Mailing State:
 CA

 EPA ID:
 CAR000074989
 Mailing Zip:
 925010000

Create Date: 4/3/2001 Region Code: 4

erisinfo.com | Environmental Risk Information Services Order No: 22011100749

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft) Fac Act Ind: No Owner Name: 6/30/2001 Owner Addr 1: Inact Date: County Code: 33 Owner Addr 2: County Name: Riverside Owner City: Mail Name: CLINT **RANDOLPH** Owner State: 99 4468 BROCKTON AVE Owner Zip: Mailing Addr 1: Mailing Addr 2: Owner Phone: 000000000 Owner Fax:

Contact Information

Zip:

Phone: 9096827104

--

1 4 of 9 WNW 0.00 / 796.44 / BROCKTON AUTO CLINIC HAZNET
0.00 0 4468 BROCKTON AVE
RIVERSIDE CA 925014005

Order No: 22011100749

 SIC Code:
 7538
 Mailing City:
 RIVERSIDE

 NAICS Code:
 811111
 Mailing State:
 CA

 EPA ID:
 CAL000010165
 Mailing Zip:
 925014005

Create Date: 11/14/1989 Region Code:

Fac Act Ind:YesOwner Name:NORRIS A WATERS/C RANDOLPHInact Date:Owner Addr 1:4468 BROCKTON AVE

County Code: 33 Owner Addr 2:

County Name: Riverside Owner City: RIVERSIDE

 Mail Name:
 Owner State:
 CA

 Mailing Addr 1:
 4468 BROCKTON AVE
 Owner Zip:
 925010000

Mailing Addr 2: Owner Phone: 9096827104

Owner Fax: 0000000000

Contact Information

Contact Name: NORRIS A WATERS
Street Address 1: 4468 BROCKTON AVE

Street Address 1: 4468 BROCKTON AVE

Street Address 2:

 City:
 RIVERSIDE

 State:
 CA

 Zip:
 925014005

 Phone:
 9516827104

-- ---- --Tanner Information

-

Generator EPA ID: CAL000010165

Generator County Code:33Generator County:RiversideTSD EPA ID:CAT080013352

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 133

State Waste Code Desc.: Aqueous solution with total organic residues 10 percent or more

Method Code:R01Method Description:RecyclerTons:1.5012Year:1996

-

Generator EPA ID: CAL000010165

Generator County Code: 33

Generator County: Riverside
TSD EPA ID: CAT080013352

TSD County Code: 19

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

TSD County: Los Angeles

State Waste Code: 133

State Waste Code Desc.: Aqueous solution with total organic residues 10 percent or more

Method Code: Method Description: Recycler 1.2927 Tons: Year: 1997

CAL000010165 Generator EPA ID:

Generator County Code: 33 Riverside Generator County: TSD EPA ID: CAT080013352

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 133

State Waste Code Desc.: Aqueous solution with total organic residues 10 percent or more

Method Code: Method Description: Recycler 0.9382 Tons: 1998 Year:

Generator EPA ID:

CAL000010165 **Generator County Code:** 33

Generator County: Riverside CAT080013352 TSD EPA ID:

TSD County Code: 19

TSD County: Los Angeles

State Waste Code: 133

State Waste Code Desc.: Aqueous solution with total organic residues 10 percent or more

Method Code:

Method Description:

0.4587 Tons: Year: 1995

CAL000010165 Generator EPA ID:

Generator County Code: 33 Riverside Generator County: TSD EPA ID: CAT080025711

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 134

State Waste Code Desc.: Aqueous solution with total organic residues less than 10 percent

Method Code: H01

Transfer station Method Description:

0.252 Tons: Year: 1998

Generator EPA ID: CAL000010165

Generator County Code: 33 Generator County: Riverside TSD EPA ID: CAT080025711

36 TSD County Code:

TSD County: San Bernardino

State Waste Code: 134

State Waste Code Desc.: Aqueous solution with total organic residues less than 10 percent

Method Code: H01

Method Description: Transfer station

0.903 Tons: 1999 Year:

CAL000010165 Generator EPA ID:

Generator County Code: 33 Generator County: Riverside TSD EPA ID: CAT000613927

TSD County Code: 36

TSD County: San Bernardino

State Waste Code:

State Waste Code Desc.: Aqueous solution with total organic residues less than 10 percent

Order No: 22011100749

Method Code: H01

Method Description: Transfer station

 Tons:
 0.147

 Year:
 2000

Generator EPA ID: CAL000010165

Generator County Code:33Generator County:RiversideTSD EPA ID:CAT080025711TSD County Code:36

TSD County: San Bernardino

State Waste Code: 134

State Waste Code Desc.: Aqueous solution with total organic residues less than 10 percent

Method Code: H01

Method Description: Transfer station

 Tons:
 0.336

 Year:
 2000

Generator EPA ID: CAL000010165

 Generator County Code:
 33

 Generator County:
 Riverside

 TSD EPA ID:
 CAT000613927

 TSD County Code:
 36

TSD County: San Bernardino
State Waste Code: 134

State Waste Code Desc.: Aqueous solution with total organic residues less than 10 percent

Method Code: H01

Method Description: Transfer station

 Tons:
 0.105

 Year:
 2001

Generator EPA ID: CAL000010165 Generator County Code: 33

Generator County Code: 33
Generator County: Riverside
TSD EPA ID: CAT000613927

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 134

State Waste Code Desc.: Aqueous solution with total organic residues less than 10 percent

Method Code: H01

Method Description: Transfer station

 Tons:
 0.084

 Year:
 2002

Generator EPA ID: CAL000010165

Generator County Code: 33
Generator County: Riverside
TSD EPA ID: CAT000613927

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 134

State Waste Code Desc.: Aqueous solution with total organic residues less than 10 percent

Method Code: H01

Method Description: Transfer station

 Tons:
 0.336

 Year:
 2003

Generator EPA ID: CAL000010165

Generator County Code: 33
Generator County: Riverside
TSD EPA ID: CAT000613927

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 134

State Waste Code Desc.: Aqueous solution with total organic residues less than 10 percent

Order No: 22011100749

Method Code: H01

Method Description:Transfer stationTons:0.2184Year:2004

Distance Elev/Diff Site DΒ Map Key Number of Direction Records (mi/ft) (ft)

CAL000010165 Generator EPA ID:

Generator County Code: 33 Generator County: Riverside CAT080025711 TSD EPA ID:

TSD County Code: 36

TSD County: San Bernardino

State Waste Code:

Aqueous solution with total organic residues less than 10 percent State Waste Code Desc.:

R01 Method Code: Method Description: Recycler 0.231 Tons: Year: 1994

Generator EPA ID: CAL000010165

Generator County Code: Generator County: Riverside CAT080025711 TSD EPA ID: TSD County Code: 36

San Bernardino TSD County:

State Waste Code:

Aqueous solution with total organic residues less than 10 percent State Waste Code Desc.:

Method Code: R01 Method Description: Recycler 0.42 Tons: 1998 Year:

CAL000010165 Generator EPA ID:

Generator County Code: Riverside Generator County: TSD EPA ID: CAT080025711 TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 134

Aqueous solution with total organic residues less than 10 percent State Waste Code Desc.: Method Code:

Method Description:

0.231 Tons: Year: 1993

CAL000010165 Generator EPA ID:

Generator County Code: 33 Generator County: Riverside TSD EPA ID: CAT080013352 TSD County Code: 19 TSD County: Los Angeles

State Waste Code: 135

State Waste Code Desc.: Unspecified aqueous solution

Method Code: Recycler Method Description: Tons: 0.462 Year: 1995

Generator EPA ID: CAL000010165

Generator County Code: 33 Generator County: Riverside CAT080025711 TSD EPA ID: TSD County Code: 36

San Bernardino TSD County: 135

State Waste Code: State Waste Code Desc.: Unspecified aqueous solution

Method Code: R01 Method Description: Recycler 0.231 Tons: 1994 Year:

1 5 of 9 WNW 0.00/ 796.44/ **BROCTON AUTO CLINIC** 0.00 4468 BROCTON

HAZNET

Number of Direction Distance Elev/Diff DΒ Map Key Site Records (mi/ft) (ft)

RIVERSIDE CA 925010000

SIC Code: Mailing City: **RIVERSIDE**

Mailing State: NAICS Code: CA CAL000009830 Mailing Zip: 925014005 EPA ID: 11/14/1989 Region Code: Create Date:

Owner Name: LES RANDOLF Fac Act Ind: No 6/30/1998 4468 BROCKTON AVE Inact Date: Owner Addr 1:

County Code: 33 Owner Addr 2:

Riverside **RIVERSIDE** County Name: Owner City:

Mail Name: Owner State: CA Mailing Addr 1: 4468 BROCKTON AVE Owner Zip: 925014005 Owner Phone: 9096827104

Mailing Addr 2: Owner Fax:

Contact Information

Contact Name:

LES RANDOLPH/OWNER Street Address 1: **INACT PER 98VQ FINAL NOTICE**

- BATCH 4/27 Street Address 2: **RIVERSIDE** City: State: CA

925014005 Zip: Phone: 9096827104

WNW 0.00/ 4468 BROCTON 6 of 9 796.44/ 1 **HIST** 0.00 0 **RIVERSIDE CA 925010000 MANIFEST**

Order No: 22011100749

Gen EPA ID: CAL000009830 Create Date: 11/14/1989 0:00:00 Inact Date: 6/30/1998 0:00:00 Facility Mail Street: 4468 BROCKTON AVE

Facility Mail City: **RIVERSIDE** Facility Mail State: CA Facility Mail Zip: 925014005 Contact Phone(s): 9096827104

File Year(s): 1989

LES RANDOLPH/OWNER Contact Name(s):

Tanner Information

Method Description:

Tons: 0.12 Year: 1989 **Generator County Code:** 33 Riverside Generator County: R01 Method Code: Tsd County Code: 19

Tsd County: Los Angeles

State Waste Code:

State Waste Code Desc: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)

CAD008302903 Tsd Epa ID:

Tanner Information

Method Description:

0 Tons: 1989 Year: Generator County Code: 33

Riverside Generator County: Method Code:

Tsd County Code: 19

Tsd County: Los Angeles

State Waste Code:

60

Number of Elev/Diff DΒ Map Key Direction Distance Site Records (mi/ft) (ft) State Waste Code Desc: Tsd Epa ID: CAD008302903 1 7 of 9 WNW 0.00/ 796.44/ **Brockton Auto Clinic CERS HAZ** 4468 BROCKTON AVE 0.00

RIVERSIDE CA 92501

 Site ID:
 174925

 Latitude:
 33.977234

 Longitude:
 -117.383995

 County:

Regulated Programs

EI ID: 10531513 El Description: Hazardous Waste Generator

El ID: 10531513 El Description: Chemical Storage Facilities

Violations

Violation Date: 06/02/2021 Violation Source: CERS

Violation Program: HW Violation Division: Riverside County Department of Env Health

Citation: 22 CCR 12 66262.34(f) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.34(f)

Violation Notes:

Returned to compliance on 07/13/2021. OBSERVATION: Observed incomplete labels (missing accumulation start date) for the stationary antifreeze and used oil tanks. CORRECTIVE ACTION: Owner/operator shall label hazardous waste tanks with all the required information. Label shall include at least the words ""hazardous waste"" and the accumulation start date. Submit photos to this department to kestrada@rivco.org once the violations have been abated.

Violation Description:

Failure to label stationary hazardous waste tanks as "hazardous waste" and mark with an accumulation start date.

Violations

Violation Date: 06/02/2021 Violation Source: CERS

Violation Program: HW Violation Division: Riverside County Department of Env Health

Citation: 22 CCR 12 66262.34(f) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.34(f)

Violation Notes:

Returned to compliance on 07/13/2021. OBSERVATION: Observed the following: blank label for the 55 gallon drum holding paper filters and no accumulation start date on the label for the 55 gallon drum holding metal filters. CORRECTIVE ACTION: Owner/operator shall label hazardous waste containers with all the required information. Label shall include at least: the words ""hazardous waste", generator name and address, accumulation start date, composition and physical state of waste, and hazardous property statement. Submit photos to this department to kestrada@rivco.org once the violations have been abated. Ensure all labels are properly filled out.

Violation Description:

Failure to properly label hazardous waste accumulation containers and portable tanks with the following requirements: "Hazardous Waste", name and address of the generator, physical and chemical characteristics of the Hazardous Waste, and starting accumulation date.

Violations

Violation Date: 06/02/2021 Violation Source: CERS

Violation Program: HW Violation Division: Riverside County Department of Env Health Citation: 40 CFR 1 265.201(c)(5) - U.S. Code of Federal Regulations, Title 40, Chapter 1, Section(s) 265.201(c)(5)

Violation Notes:

Returned to compliance on 07/13/2021. OBSERVATION: Observed floor stains and absorbent on the side of the stationary tank holding used antifreeze. CORRECTIVE ACTION: Owner/operator shall correct any deficiencies observed during weekly hazardous waste storage area inspections. Eliminate the stains and absorbent on the floor in an approved manner.

Order No: 22011100749

erisinfo.com | Environmental Risk Information Services

61

Violation Description:

Failure to inspect hazardous waste tanks for the following, when present:

- 4) The construction materials of the tank at least weekly to detect corrosion or leaking of fixtures or seams.
- 5) The construction materials of, and the area immediately surrounding, discharge confinement structures (e.g., dikes) at least weekly to detect erosion or obvious signs of leakage (e.g., wet spots or dead vegetation).

Violations

Violation Date: 06/09/2015 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Citation: HSC 6.95 Multiple - California Health and Safety Code, Chapter 6.95, Section(s) Multiple

Violation Notes:

Returned to compliance on 07/01/2015. Label all containers

Violation Description:

Business Plan Program - Operations/Maintenance - General

Violations

Violation Date: 12/18/2019 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Citation: Un-Specified

Violation Notes:

Returned to compliance on 12/24/2019. Handling storage area(s) secure. [RMC 16.32.020; CFC, Section 5003.9.2] Storage, dispensing, use and handling areas shall be secured against unauthorized entry and safeguarded in a manner approved by the fire code official. Render 120 Gallon Oil Tank out of service/not in use. removed off site 1/3/20.

Violation Description:

Business Plan Program - Operations/Maintenance - General Local Ordinance

Violations

Violation Date: 06/09/2015 Violation Source: CERS

Violation Program: HMRRP

Violation Division: Riverside City Fire Department

Citation: HSC 6.95 25504(a) - California Health and Safety Code, Chapter 6.95, Section(s) 25504(a)

Violation Notes:

Returned to compliance on 06/09/2015.

Violation Description:

Failure to complete and/or submit hazardous material inventory forms for all reportable hazardous materials on site.

Violations

Violation Date: 06/09/2015 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department Citation: HSC 6.95 25508.1(a)-(e) - California Health and Safety Code, Chapter 6.95, Section(s) 25508.1(a)-(e)

Order No: 22011100749

Violation Notes:

62

Returned to compliance on 06/09/2015.

Violation Description:

Failure to electronically update business plan within 30 days of any one of the following events: A 100 percent or more increase in the quantity of a previously disclosed material.

Any handling of a previously undisclosed hazardous materials at or above reportable quantities.

A change of business address, business ownership, or business name.

Violations

Violation Date: 12/18/2019 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Citation: HSC 6.95 25508.1(a)-(f) - California Health and Safety Code, Chapter 6.95, Section(s) 25508.1(a)-(f)

Violation Notes:

Returned to compliance on 01/03/2020. The business plan update within 30 days has not been completed as required due to the change of

Violation Description:

Failure to electronically update business plan within 30 days of any one of the following events:

A 100 percent or more increase in the quantity of a previously disclosed material.

Any handling of a previously undisclosed hazardous materials at or above reportable quantities.

A change of business address, business ownership, or business name.

A substantial change in the handler's operations that requires modification to any portion of the business plan.

Enforcements

Enf Action Date:08/02/2017Enf Action Program:UNSPECEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: Riverside City Fire Department

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Fines/Penalties Assessed: \$100.00. Administrative Citation.

Evaluations

Eval Date: 06/10/2016

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Riverside City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 06/09/2015

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency
Eval Division: Riverside City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 04/15/2015

Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: HW Eval Source: CERS

Eval Notes:

63

HW generator inspection; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22011100749

Eval Date: 03/14/2018

erisinfo.com | Environmental Risk Information Services

Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: HW Eval Source: CERS

Eval Notes:

HW Generator inspection; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 06/02/2021 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: HW Eval Source: CERS

Eval Notes:

This is an auto shop storing used oil, used antifreeze, parts washer solution, rags, metal and paper filters. A joint inspection was conducted with K. Estrada. No signature was captured at the time of inspection due to COVID-19 pandemic. Reviewed report with owner, Clint Randolph.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22011100749

Eval Date: 12/18/2019

Violations Found: Yes

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Riverside City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Affiliations

Affil Type Desc: CUPA District

Entity Name: Riverside Cnty Env Health

Entity Title:

Address: 4065 County Circle Drive, Room 104
City: Riverside

State: CA

Country:

Zip Code: 92503

Phone: (951) 358-5055

Affil Type Desc: Operator

Entity Name: Brockton Auto Clinic

Entity Title: Address: City: State: Country:

Zip Code:

Phone: (951) 682-7104

Affil Type Desc: Facility Mailing Address

Entity Name: Mailing Address

Entity Title:

Address: 4468 Brockton Ave

City: Riverside State: CA

State: CA Country:

Zip Code: 92501

Phone:

Affil Type Desc: Parent Corporation

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Brockton Auto Clinic **Entity Name:** Entity Title: Address: City: State: Country: Zip Code: Phone: Affil Type Desc: Identification Signer Entity Name: Clint Randolph Entity Title: Owner Address: City: State: Country: Zip Code: Phone: Affil Type Desc: **Environmental Contact Brockton Auto Clinic Entity Name:** Entity Title: Address: 4468 Brockton Ave Riverside City: State: CA Country: Zip Code: 92501 Phone: Affil Type Desc: **Document Preparer Entity Name:** Clint Randolph Entity Title: Address: City: State:

Zip Code:
Phone:

Affil Type Desc:
Entity Name:

Legal Owner
Brockton Auto Clinic

Address: 4468 Brockton Ave

 City:
 Riverside

 State:
 CA

 Country:
 United States

 Zip Code:
 92501

 Phone:
 (951) 684-3993

Coordinates

Country:

Entity Title:

Env Int Type Code: HMBP Longitude: -117.384000

Program ID: 10531513 Coord Name:

Latitude: 33.977230 Ref Point Type Desc: Center of a facility or station.

1 8 of 9 WNW 0.00 / 796.44 / BROCKTON AUTO CLINIC RCRA
0.00 0 4468 BROCKTON AVE RIVERSIDE CA 92501-4005 NON GEN

Order No: 22011100749

EPA Handler ID: CAL000010165
Gen Status Universe: No Report

Contact Name: NORRIS A WATERS

Contact Address: 4468 BROCKTON AVE,, RIVERSIDE, CA, 92501-4005,

Contact Phone No and Ext: 951-682-7104

Contact Email: BROCKTONAUTO@GMAIL.COM

Contact Country:

County Name: RIVERSIDE

erisinfo.com | Environmental Risk Information Services

65

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

EPA Region:

Land Type: 19891114 Receive Date: Location Latitude: 33.977436 Location Longitude: -117.384163

09

Violation/Evaluation Summary

NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19891114

Handler Name: **BROCKTON AUTO CLINIC**

Source Type: Implementer

Federal Waste Generator Code:

9 of 9

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

Type: Street 1: 4468 BROCKTON AVE

NORRIS A WATERS Name: Street 2:

Date Became Current: City: **RIVERSIDE**

Date Ended Current: State: CA Phone: Country:

951-682-7104

Zip Code: 92501-4005 Source Type: Implementer

Owner/Operator Ind: **Current Owner** Street No:

Street 1: 4468 BROCKTON AVE Type: Name:

NORRIS A WATERS/C RANDOLPH Street 2: Date Became Current: City:

RIVERSIDE CA

Date Ended Current: State: 909-682-7104 Country:

Phone: Implementer Zip Code: 92501-0000 Source Type:

WNW 0.00/ 796.44 / **Brockton Auto Clinic** 0.00 n 4468 Brockton Ave Riverside CA 92501

HWG

Order No: 22011100749

RIVERSIDE

1

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 0.01/ 797.69 / DIAGNOSTIC BREAST IMAGING 2 1 of 16 **ESE** RCRA SQG 75.01 1 4500 BROCKTON AVE STE 219 **RIVERSIDE CA 92501**

EPA Handler ID: CA0000259804

Gen Status Universe: Small Quantity Generator

Contact Name: JOAN DALTON

Contact Address: 1660 CHICAGO AVE STE N15, , RIVERSIDE, CA, 92507, US

Contact Phone No and Ext: 909-276-7550

Contact Email:

Contact Country: US

County Name:RIVERSIDEEPA Region:09Land Type:PrivateReceive Date:19940413Location Latitude:33.984726Location Longitude:-117.378786

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No **Used Oil Transporter:** No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19940413

Handler Name: DIAGNOSTIC BREAST IMAGING CTR

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Owner/Operator Details

67

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 1660 CHICAGO AVE STE N15
Name: COMPUTERIZED DIAGNOSTIC IMAGING Street 2:

Name: COMPUTERIZED DIAGNOSTIC IMAGING
Date Became Current:

City: RIVERSIDE

Order No: 22011100749

Date Ended Current: State: CA

 Phone:
 909-781-2270
 Country:

 Source Type:
 Notification
 Zip Code:
 92507

2 2 of 16 ESE 0.01 / 797.69 / DIAGNOSTIC BREAST IMAGING FINDS/FRS 75.01 1 CTR

erisinfo.com | Environmental Risk Information Services

Number of Direction Elev/Diff DΒ Map Key Distance Site Records (mi/ft) (ft)

> 4500 BROCKTON AVE STE 219 **RIVERSIDE CA 92501**

Registry ID: 110002616125 FIPS Code: 06065 **HUC Code:** 18070203 **STATIONARY** Site Type Name:

Location Description: Supplemental Location:

Create Date: 01-MAR-00 Update Date: 26-JAN-12 SQG Interest Types:

SIC Codes:

SIC Code Descriptions:

NAICS Codes:

NAICS Code Descriptions:

FRS-GEOCODE Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 44

060650303003013 Census Block Code:

EPA Region Code: 09

RIVERSIDE County Name:

US/Mexico Border Ind:

33.97694 Latitude: Longitude: -117.38486

Reference Point: CENTER OF A FACILITY OR STATION **Coord Collection Method:** ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: NAD83

Datum: Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110002616125 Program Acronyms:

RCRAINFO:CA0000259804

2 3 of 16 **ESE** 0.01/ 797.69 / INLAND EMPIRE SPINE CTR DBA **HAZNET** 75.01 1

Mailing City:

Mailing Zip:

Mailing State:

Region Code:

Owner Name:

Owner Addr 1:

Owner Addr 2:

Owner City:

Owner Zip:

Owner State:

Owner Phone:

HAIDER SPINE 4500 BROCKTON AVE SUITE 201 **RIVERSIDE CA 925010000**

RIVERSIDE

925010000

RIVERSIDE

925010000

9096822225

THOMAS T HAIDER

4240 TEQUESQUITE AVE

Order No: 22011100749

CA

CA

SIC Code: NAICS Code: CAL000084011 EPA ID: Create Date: 12/21/1992

No Fac Act Ind: 6/30/2000 Inact Date: 33

County Code:

County Name: Riverside

Mail Name:

Owner Fax:

Mailing Addr 1: 4240 TEQUESQUITE AVE

Mailing Addr 2:

Contact Information

Contact Name: MARK LE MUNYON INACTIVE PER VQ00 - BMI Street Address 1:

Street Address 2: City:

68

RIVERSIDE CA

State: 925010000 Zip: Phone: 9096822225

erisinfo.com | Environmental Risk Information Services

Map Key Direction Distance Elev/Diff Site DΒ Number of Records (mi/ft) (ft)

Tanner Information

CAL000084011 Generator EPA ID:

Generator County Code: Riverside Generator County: TSD EPA ID: CAD983604000 **TSD County Code:**

TSD County: San Bernardino

State Waste Code: 541

State Waste Code Desc.: Photochemicals/photoprocessing waste Method Code: R01

Method Description: Recycler 0.4378 Tons: Year: 1993

Generator EPA ID: CAL000084011

Generator County Code: Generator County: Riverside TSD EPA ID: CAD983604000 TSD County Code: 36 TSD County: San Bernardino

State Waste Code: 541

State Waste Code Desc.: Photochemicals/photoprocessing waste

Method Code: Recycler Method Description: Tons: 0.9715 Year: 1994

Generator EPA ID: CAL000084011 Generator County Code: 33 Generator County: Riverside TSD EPA ID: CAD983604000

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 541

State Waste Code Desc.: Photochemicals/photoprocessing waste

Method Code: Recycler Method Description: 0.1097 Tons: Year: 1995

Generator EPA ID: CAL000084011 **Generator County Code:** 33

Riverside Generator County: CAD983604000 TSD EPA ID:

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 541

State Waste Code Desc.: Photochemicals/photoprocessing waste

Method Code: R01 Recycler Method Description: Tons: 0.1117 1996 Year:

CAL000084011 Generator EPA ID:

Generator County Code: 33 Generator County: Riverside TSD EPA ID: CAD983604000

TSD County Code: 36

San Bernardino TSD County:

State Waste Code: 541

Photochemicals/photoprocessing waste State Waste Code Desc.:

Method Code: R01 Recycler Method Description: Tons: 0.0874 Year: 1997

Generator EPA ID: CAL000084011

 Generator County Code:
 33

 Generator County:
 Riverside

 TSD EPA ID:
 CAD983604000

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 541

State Waste Code Desc.: Photochemicals/photoprocessing waste

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.0417

 Year:
 1998

Generator EPA ID: CAL000084011

Generator County Code: 33
Generator County: Riverside
TSD EPA ID: CAD883604000

TSD County Code:

TSD County:

State Waste Code: 541

State Waste Code Desc.: Photochemicals/photoprocessing waste

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.2293

 Year:
 1993

<u>-</u>

Generator EPA ID: CAL000084011

Generator County Code: 33
Generator County: Riverside
TSD EPA ID: CAD983604000

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 541

State Waste Code Desc.: Photochemicals/photoprocessing waste

Method Code: Method Description:

Tons: 0.1251 **Year:** 1993

-

Generator EPA ID: CAL000084011

Generator County Code: 33
Generator County: Riverside
TSD EPA ID: CAD983604000
TSD County Code: 36
TSD County: San Bernardino

State Waste Code: 541

State Waste Code Desc.: Photochemicals/photoprocessing waste

Method Code:

Method Description:

 Tons:
 0.2502

 Year:
 1994

2 4 of 16 ESE 0.01 / 797.69 / DIAGNOSTIC BREAST IMAGING HAZNET

4500 BROCKTON AVE STE 219

RIVERSIDE CA 925010000

Order No: 22011100749

SIC Code: Mailing City: RIVERSIDE

 NAICS Code:
 5414
 Mailing State:
 CA

 EPA ID:
 CA0000259804
 Mailing Zip:
 925072031

Create Date: 12/8/1995 Region Code: 4

Fac Act Ind: No Owner Name: COMPUTERIZED DIAGNOSTIC IMAGIN Inact Date: 10/11/2002 Owner Addr 1: 2020 IOWA AVE STE 103

County Code: 33 Owner Addr 2:

County Name:RiversideOwner City:RIVERSIDEMail Name:Owner State:CA

 Mailing Addr 1:
 4500 BROCKTON AVE STE 219
 Owner Zip:
 925072417

 Mailing Addr 2:
 Owner Phone:
 9097812270

erisinfo.com | Environmental Risk Information Services

70

Owner Fax:

Contact Information

--

Contact Name: JOAN DALTON DIR OF MAMMOGRAPHY

Street Address 1: 4500 BROCKTON AVE STE 219

Street Address 2:

 City:
 RIVERSIDE

 State:
 CA

 Zip:
 925014009

 Phone:
 9092767550

Tanner Information

-

Generator EPA ID: CA0000259804

Generator County Code: 33
Generator County: Riverside
TSD EPA ID: CAD982524613

TSD County Code: 30
TSD County: Orange
State Waste Code: 541

State Waste Code Desc.: Photochemicals/photoprocessing waste

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.0417

 Year:
 1995

Generator EPA ID: CA0000259804

Generator County Code:33Generator County:RiversideTSD EPA ID:CAD983604000TSD County Code:36TSD County:San Bernardino

State Waste Code: 541

State Waste Code Desc.: Photochemicals/photoprocessing waste

Method Code:R01Method Description:RecyclerTons:0.0477Year:1995

-

 Generator EPA ID:
 CA0000259804

 Generator County Code:
 33

 Generator County:
 Riverside

 TSD EPA ID:
 CAD983604000

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 54

State Waste Code Desc.: Photochemicals/photoprocessing waste

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.0437

 Year:
 1996

-

Generator EPA ID: CA0000259804

Generator County Code: 33
Generator County: Riverside
TSD EPA ID: CAD983604000

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 541

State Waste Code Desc.: Photochemicals/photoprocessing waste

 Method Code:
 R01

 Method Description:
 Recycler

 Tons:
 0.0889

 Year:
 1997

Generator EPA ID: CA0000259804

Generator County Code: 33

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

Generator County: Riverside TSD EPA ID: CAD983604000

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 541

Photochemicals/photoprocessing waste State Waste Code Desc.:

Method Code: R01 Method Description: Recycler 0.0879 Tons: Year: 1998

Generator EPA ID: CA0000259804

Generator County Code: 33 Riverside Generator County: TSD EPA ID: CAD983604000

TSD County Code: 36

San Bernardino TSD County:

State Waste Code: 541

State Waste Code Desc.: Photochemicals/photoprocessing waste

Method Code: Method Description:

Tons: 0.0437 Year: 1996

2 5 of 16 **ESE** 0.01/ 797.69/ DIAGNOSTIC BREAST IMAGINC HAZNET 75.01

4500 BROCKTON AVENUE **RIVERSIDE CA 925010000**

Order No: 22011100749

SIC Code: Mailing City: **RIVERSIDE** NAICS Code: Mailing State: CA

CAL912323079 Mailing Zip: 925070000

EPA ID: Region Code: Create Date: 8/20/1991

COMPUTERIZED DIAG IMAGING CNTR Fac Act Ind: No Owner Name: Inact Date: 12/31/1899 Owner Addr 1: 1660 CHICAGO AVENUE

33 Owner Addr 2: County Code:

County Name: Riverside Owner City: **RIVERSIDE**

Mail Name: Owner State:

CA Mailing Addr 1: 1660 CHICAGO AVENUE Owner Zip: 925070000 Mailing Addr 2: Owner Phone: 7142767550 Owner Fax:

Contact Information

DEACT NOW USING CA0000259804 Contact Name:

Street Address 1: Street Address 2:

City: 99 State: Zip: Phone:

Tanner Information

CAL912323079 Generator EPA ID:

Generator County Code: 33 Generator County: Riverside TSD EPA ID: CAD982524613

TSD County Code: 30 TSD County: Orange State Waste Code: 541

State Waste Code Desc.: Photochemicals/photoprocessing waste

R01 Method Code: Method Description: Recycler 0.1417 Tons: Year: 1994

Generator EPA ID: CAL912323079

Generator County Code:33Generator County:RiversideTSD EPA ID:CAD983604000

TSD County Code: 36

TSD County: San Bernardino

State Waste Code: 541

State Waste Code Desc.: Photochemicals/photoprocessing waste

Method Code:R01Method Description:RecyclerTons:0.007Year:1994

2 6 of 16 ESE 0.01/ 797.69/ INLAND EMPIRE UROLOGY MED HAZNET

4500 BROCKTON AVE STE 315 RIVERSIDE CA 925010000

HIST

Order No: 22011100749

MANIFEST

SIC Code: Mailing City: RIVERSIDE
NAICS Code: Mailing State: CA
FPA ID: CAL 000050710 Moiling 7in: 035010000

 EPA ID:
 CAL000059719
 Mailing State:
 CA

 Create Date:
 5/7/1992
 Region Code:
 4

Fac Act Ind: No Owner Name: RIVERSIDE COMM VENTURES CORP

 Inact Date:
 6/30/1993
 Owner Addr 1:

 County Code:
 33
 Owner Addr 2:

 County Name:
 Riverside
 Owner City:

 County Name:
 Riverside
 Owner City:
 -

 Mail Name:
 Owner State:
 99

 Mailing Addr 1:
 4500 BROCKTON AVE STE 315
 Owner Zip:
 -

Mailing Addr 2: Owner Phone: 0000000000 Owner Fax:

Contact Information

Contact Name: INACTIVE DUP NUM IN BLK LOGBK

Street Address 1:

Street Address 2:

 City:
 -

 State:
 99

 Zip:
 -

 Phone:
 -

2 7 of 16 ESE 0.01 / 797.69 / 75.01 1 4500 BROCKTON AVE SUITE 201

RIVERSIDE CA 925010000

Gen EPA ID: CAL000084011

 Create Date:
 12/21/1992 0:00:00

 Inact Date:
 6/30/2000 0:00:00

 Facility Mail Street
 4240 TEOUESQUITE AVE

Facility Mail Street: 4240 TEQUESQUITE AVE

Facility Mail City: RIVERSIDE

Facility Mail State: CA

 Facility Mail Zip:
 925010000

 Contact Phone(s):
 9096822225

 File Year(s):
 1992

Contact Name(s): MARK LE MUNYON

Tanner Information

Method Description:

73

 Tons:
 0

 Year:
 1992

 Generator County Code:
 33

 Generator County:
 Riverside

Method Code: Tsd County Code:

Tsd County Code: 36
Tsd County: San Bernardino

State Waste Code: State Waste Code Desc:

Tsd Epa ID: CAL920343145

Tanner Information

Method Description:

 Tons:
 0.12

 Year:
 1992

 Generator County Code:
 33

 Generator County:
 Riverside

Method Code:

Tsd County Code: 36

Tsd County: San Bernardino

State Waste Code: 541

State Waste Code Desc: Photochemicals/photoprocessing waste

Tsd Epa ID: CAL920343145

2 8 of 16 ESE 0.01 / 797.69 / THE ONCOLOGY INSTITUTE CA 75.01 1 APC DBA THE ONCOLOGY

APC DBA THE ONCOLOGY
INSTITUTE OF HOPE AND
INNOVATION

RCRA

Order No: 22011100749

NON GEN

4500 BROCKTON AVE STE 316

RIVERSIDE CA 92506

EPA Handler ID:CAL000438541Gen Status Universe:No ReportContact Name:MARIA GARCIA

Contact Address: 4646, BROCKTON AVE STE 203,, RIVERSIDE, CA, 92506, US

Contact Phone No and Ext: 951-394-7028

Contact Email: MARIAGARCIA@THEONCOLOGYINSTITUTE.COM

Contact Country: US

County Name: RIVERSIDE

EPA Region: 09

Land Type:

 Receive Date:
 20210618

 Location Latitude:
 33.977609

 Location Longitude:
 -117.383933

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No **Used Oil Transporter:** Nο Used Oil Transfer Facility: No **Used Oil Processor:** No Used Oil Refiner: No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

erisinfo.com | Environmental Risk Information Services

Direction Distance Elev/Diff Site DΒ Map Key Number of Records (mi/ft) (ft)

Hazardous Waste Handler Details

Sequence No:

20180821 Receive Date:

Handler Name: RICHY AGAJANIAN M.D. A PROFESSIONAL CORPORATION

Source Type: Implementer

Federal Waste Generator Code: Ν

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20210618

THE ONCOLOGY INSTITUTE CA APC DBA THE ONCOLOGY INSTITUTE OF HOPE AND INNOVATION Handler Name:

Source Type: Deactivation

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Owner**

Other Street 1: 18000 STUDEBAKER RD STE 800 Type:

Street No:

RICHY AGAJANIAN M.D Name: Street 2:

Date Became Current: **CERRITOS** City: Date Ended Current: State: CA

562-735-3226 Phone: Country:

Implementer Zip Code: 90703 Source Type:

Owner/Operator Ind: **Current Operator** Street No:

18000 STUDEBAKER RD STE 800 Type: Street 1:

RICHY AGAJANIAN M.D Street 2: Name:

Date Became Current: City: **CERRITOS**

Date Ended Current: State: CA

562-735-3226 Country: US Phone: Source Type: Deactivation Zip Code: 90703

Owner/Operator Ind: **Current Operator** Street No:

18000 STUDEBAKER RD STE 800 Other Type: Street 1: MARK HUEPPELSHEUSER

Name: Street 2: Date Became Current: City:

CERRITOS State: CA Date Ended Current:

562-735-3226 Country: Phone:

90703 Implementer Source Type: Zip Code:

Historical Handler Details

20180821 Receive Dt:

Generator Code Description: Not a Generator, Verified

RICHY AGAJANIAN M.D. A PROFESSIONAL CORPORATION Handler Name:

9 of 16 **ESE** 0.01/ RICHY AGAJANIAN M.D. A 2 797.69/ FINDS/FRS

PROFESSIONAL CORPORATION 75.01 4500 BROCKTON AVE STE 316

Order No: 22011100749

RIVERSIDE CA 92506

Registry ID: 110070488527

FIPS Code: 06065

HUC Code: STATIONARY Site Type Name:

Location Description: Supplemental Location:

75

Create Date: 03-JAN-19

Update Date:

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

OTHER HAZARDOUS WASTE ACTIVITIES Interest Types:

RIVERSIDE

SIC Codes:

SIC Code Descriptions:

621493

NAICS Codes:

NAICS Code Descriptions:

FREESTANDING AMBULATORY SURGICAL AND EMERGENCY CENTERS.

Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code:

EPA Region Code: 09

County Name:

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

Coord Collection Method:

Accuracy Value:

NAD83 Datum: Source:

Facility Detail Rprt URL: Program Acronyms:

https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070488527

RCRAINFO:CAL000438541

10 of 16 **ESE** 0.01/ 797.69/ EUGENE ALBRIGHT, MD OOB 2 75.01

4500 BROCKTON AVE STE 315 1

RIVERSIDE CA 92501-4018

WST RIVERSIDE

WST RIVERSIDE

Order No: 22011100749

MED

FA0000572 Fac ID: State: CA

RIVERSIDE Rec ID: PR0000833 City: County: 92501-4018 Zip:

4500 BROCKTON AVE STE 315 Address:

Details

Current Status: Phone No: 9097817140 Last Bill: 01/01/11 Count: 551 92501-401 Fixed Fee: 43 Mailing Zip:

4332 PE:

Facility Description: MED SMALL QUANTITY GENERATOR

RIVERSIDE CARDIOLOGY **ESE** 2 11 of 16 0.01/ 797.69 / **MED**

75.01 ASSOCIATES MEDICAL GROUP 1 4500 BROCKTON AVE STE 203 **RIVERSIDE CA 92501-4027**

FA0000598 Fac ID: State: CA

RIVERSIDE Rec ID: PR0000859 City: 92501-4027 County: Zip:

Address: 4500 BROCKTON AVE STE 203

Details

9096863600 **Current Status:** Phone No: 01/01/11 Last Bill: Count: 577 Fixed Fee: 43 Mailing Zip: 925014027

4332

Facility Description: MED SMALL QUANTITY GENERATOR

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
2_	12 of 16		ESE	0.01 / 75.01	797.69 / 1	RIVERSIDE EYE,EAR, NOSE&THROAT INSTOOB 4500 BROCKTON AVE STE 105 RIVERSIDE CA 92501-4006	MED WST RIVERSIDI
Fac ID: Rec ID:		FA00002 PR00003			State: City:	CA RIVERSIDE	
County:		1100000			Zip:	92501-4006	
Address:			4500 BROCKT	ON AVE STE 105			
<u>Details</u>							
Current Stat	tus:				Phone No:		
Last Bill: Fixed Fee:		01/01/11 604			Count: Mailing Zip	245 925014006	
PE:		4310			g —,		
Facility Des	cription:		MED SURG, D	DIALY, REHAB			
<u>2</u>	13 of 16		ESE	0.01 / 75.01	797.69 / 1	ELISSA GROPEN, MD INC 4500 BROCKTON AVE RIVERSIDE CA 92501-4028	MED WST RIVERSIDI
Fac ID:		FA00002	79		State:	CA	
Rec ID:		PR00015	25		City:	RIVERSIDE 92501-4028	
County: Address:			4500 BROCKT	ON AVE	Zip:	92301-4020	
<u>Details</u>							
Current Stat Last Bill: Fixed Fee: PE:	tus:	ACTIVE 12/12/20 \$36.00	06		Phone No: Count: Mailing Zip		
Facility Des	cription:		MED SMALL (QUANTITY GENER	RATOR		
<u>2</u>	14 of 16		ESE	0.01 / 75.01	797.69 / 1	THAKER UROLOGICAL CENTER, INC. 4500 BROCKTON AVE STE 204 RIVERSIDE CA 92501	MED WST RIVERSIDE
Fac ID:		FA00004	54		State:	CA	
Rec ID: County:		PR00006	97		City: Zip:	RIVERSIDE 92501	
Address:			4500 BROCKT	ON AVE STE 204	Ziρ.	92301	
<u>Details</u>							
Current Stat	tus:				Phone No:		
Last Bill:		01/01/11 43			Count: Mailing Zip	426 925014028	
Fixed Fee:		4332			mailing Zip	323014020	
Fixed Fee: PE:			MED SMALL (QUANTITY GENER	RATOR		
	cription:					BALDEV S RAI, M.D OOB	
PE:	cription:		ESE	0.01 / 75.01	797.69 / 1	4500 BROCKTON AVE STE 205 RIVERSIDE CA 92501-4027	MED WST RIVERSIDE
PE: Facility Desc 2		FA00005			1 State:	4500 BROCKTON AVE STE 205 RIVERSIDE CA 92501-4027	
PE: Facility Des		FA00005 PR00007	21		1	4500 BROCKTON AVE STE 205 RIVERSIDE CA 92501-4027	MED WST RIVERSIDE

Details

Current Status: Phone No:

 Last Bill:
 01/01/11
 Count:
 499

 Fixed Fee:
 43
 Mailing Zip:
 925014027

PE: 4332

Facility Description: MED SMALL QUANTITY GENERATOR

2 16 of 16 ESE 0.01 / 797.69 / THE ONCOLOGY INSTITUTE CA

75.01 1 APC DBA THE ONCOLOGY INSTITUTE OF HOPE &

INNOVATION

4500 BROCKTON AVE STE 316

RCRA

Order No: 22011100749

NON GEN

RIVERSIDE CA 92506

EPA Handler ID:CAL000463409Gen Status Universe:No ReportContact Name:MARIA GARCIA

Contact Address: 4646 BROCKTON AVE STE 203, , RIVERSIDE, CA, 92506, US

Contact Phone No and Ext: 951-394-7028

Contact Email: MARIAGARCIA@THEONCOLOGYINSTITUTE.COM

Contact Country: US

County Name: RIVERSIDE

EPA Region: 09

Land Type:

Receive Date: 20210615

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20210615

Handler Name: THE ONCOLOGY INSTITUTE CA APC DBA THE ONCOLOGY INSTITUTE OF HOPE & INNOVATION

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Мар Кеу	Number Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Owner/Oper Type: Name: Date Becam Date Ended Phone: Source Type	e Current: Current:	Current Operator Other THE ONCOLOLOGY IN 562-735-3226 Implementer	STITUTE APC	Street No: Street 1: Street 2: City: State: Country: Zip Code:		18000 STUDEBAKER RD STE 800 CERRITOS CA US 90703	
<u>3</u>	1 of 9	NE	0.02 / 93.06	798.02 / 1	4440 BROC	ARTH C MD CKTON AVE #210 CA 925010000	HAZNET
SIC Code: NAICS Code EPA ID: Create Date: Fac Act Ind: Inact Date: County Cod County Nam Mail Name: Mailing Add Owner Fax: Contact Info Contact Nam Street Addre City: State: Zip:	e: ir 1: ir 2: ormation ne: ess 1:	CAL920465804 2/15/1992 No 6/30/1995 33 Riverside 4440 BROCKTON AVE	#210 ABLE FEES FORM	Mailing Ci Mailing St Mailing Zi Region Co Owner Na Owner Ad Owner Cit Owner Sta Owner Zip Owner Ph	ate: p: pde: me: dr 1: dr 2: y: ate:	RIVERSIDE CA 925010000 4 NELSON GARTH C MD 4440 BROCKTON AVE #210 RIVERSIDE CA 925010000 7146821011	
Phone:		 					
3	3 2 of 9		0.02 / 93.06	798.02 / 1	RAY 4440 BROO	TY MED CAL BLDG X- CKTON 320 CCA 925014026	HAZNET
SIC Code: NAICS Code EPA ID: Create Date: Fac Act Ind: Inact Date: County Cod County Nam Mail Name: Mailing Add Owner Fax:	: le: ne: lr 1:	CAL920745607 3/14/1992 No 6/30/1996 33 Riverside 4440 BROCKTON 320		Mailing Ci Mailing St Mailing Zi Region Co Owner Na Owner Ad Owner Ad Owner Cit Owner Sta Owner Zip	ate: p: pde: me: dr 1: dr 2: y: ate:	RIVERSIDE CA 925014026 4 DALE B SPARKS MD INC 4440 BROCKTON 320 RIVERSIDE CA 925014026 7146838131	
Contact Info	ormation						
Contact Nan Street Addre Street Addre City: State: Zip: Phone:	ess 1:	 UNDELIVERA 99 	ABLE 1996 FEES F	FORM			

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft) COMMUNITY MEDICAL BUILDING 0.02 798.02 / 3 3 of 9 NE **HAZNET** 93.06 1 4440 BROCKTON AVE

SIC Code: Mailing City: **CULVER CITY** NAICS Code: Mailing State: CA EPA ID: CAC002619638 Mailing Zip: 90232

Region Code: Create Date: 7/31/2007 Fac Act Ind: Owner Name: COMMUNITY MEDICAL BUILDING INC Nο Inact Date: 1/28/2008 Owner Addr 1:

4440 BROCKTON AVE Owner Addr 2: County Code: 33

County Name: Riverside Owner City:

RIVERSIDE Mail Name: Owner State: CA Mailing Addr 1: PO BOX 1253 Owner Zip: 92501

Mailing Addr 2: Owner Fax:

Contact Information

JON PUCEK Contact Name: PO BOX 1253

Street Address 1: Street Address 2:

City: **CULVER CITY**

State: CA Zip: 90232 3104299981 Phone:

NE 3 4 of 9 0.02 / 798.02 / JACQUELINE AGCAOILI MD **RCRA** 93.06 1 **CORP NON GEN**

Owner Phone:

4440 BROCKTON AVE STE 320 **RIVERSIDE CA 92510**

3104299981

RIVERSIDE CA 92501

CAL000451676 EPA Handler ID: Gen Status Universe: No Report Contact Name: LEE AGCAOILI

4440 BROCKTON AVE STE 320, , RIVERSIDE, CA, 92510, Contact Address:

Contact Phone No and Ext:

AGCAOILIOFFICE@GMAIL.COM Contact Email: **Contact Country:**

County Name: **RIVERSIDE**

EPA Region: 09

Land Type:

20201231 Receive Date:

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No **Used Oil Transporter:** No Used Oil Transfer Facility: No Used Oil Processor: No

erisinfo.com | Environmental Risk Information Services

Order No: 22011100749

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Used Oil Refiner: No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20201231

Handler Name: JACQUELINE AGCAOILI MD CORP

Source Type: Implementer

Federal Waste Generator Code: Ν

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

4440 BROCKTON AVE STE 320 Type: Other Street 1:

Name: LEE AGCAOILI Street 2:

Date Became Current: City: **RIVERSIDE**

Date Ended Current: State: CA 957-369-6191

Phone: Country: Source Type: Implementer Zip Code: 92510

Current Owner Owner/Operator Ind: Street No:

Street 1: 17136 NOBLE VIEW CIR Type:

JACQUELINE AGCAOILI MD CORP Name: Street 2: **RIVERSIDE**

93.06

Date Became Current: City: Date Ended Current: State: CA

951-880-8959 Phone: Country:

Source Type: Implementer Zip Code: 92503

3 5 of 9 NE 0.02/ 798.02 / JACQUELINE AGCAOILI MD FINDS/FRS

1

4440 BROCKTON AVE STE 320

CORP

Order No: 22011100749

RIVERSIDE CA 92510 110070728749

Registry ID: FIPS Code: 06065

HUC Code:

STATIONARY Site Type Name:

Location Description: Supplemental Location:

Create Date: 03-MAY-20

Update Date: Interest Types: **UNSPECIFIED UNIVERSE**

SIC Codes:

SIC Code Descriptions: **NAICS Codes:**

NAICS Code Descriptions:

Conveyor:

Federal Agency Name: Tribal Land Code: Tribal Land Name: Congressional Dist No: Census Block Code:

Federal Facility Code:

EPA Region Code: 09

RIVERSIDE County Name:

US/Mexico Border Ind:

Latitude: Longitude: Reference Point:

81

Coord Collection Method:

Accuracy Value:

Datum: NAD83

Number of DΒ Direction Elev/Diff Site Map Key Distance Records (mi/ft) (ft) Source: Facility Detail Rprt URL: https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110070728749 Program Acronyms: RCRAINFO:CAL000451676 6 of 9 NE 0.02/ 798.02 / BROCKTON COSMETIC SURG. 3 MED 93.06 **CTR MED WST RIVERSIDE** 4440 BROCKTON AVE **RIVERSIDE CA 92501-4026** FA0000416 Fac ID: State: CA City: **RIVERSIDE** Rec ID: PR0000729 County: Zip: 92501-4026 4440 BROCKTON AVE Address: **Details Current Status:** Phone No: Last Bill: 01/01/11 Count: 386 Mailing Zip: 925014026 Fixed Fee: 43 4332 MED SMALL QUANTITY GENERATOR Facility Description: 3 7 of 9 NE 0.02 / 798.02 / PAULUS SANTOSO MD A MED 93.06 PROFESSIONAL CO-OOB 1 **WST RIVERSIDE** 4440 BROCKTON AVE STE 300 **RIVERSIDE CA 92501** Fac ID: FA0038102 State: CA **RIVERSIDE** Rec ID: City: 92501 County: Zip: Address: 4440 BROCKTON AVE STE 300 Details **Current Status:** Phone No: 9513331101 Last Bill: Count: Fixed Fee: Mailing Zip: 92503 PE: Facility Description: 3 8 of 9 NE 0.02/ 798.02 / SAL A. BAQAI, M.D., D.C.H. **MED** 4440 BROCKTON AVE STE 430 93.06 1 **WST RIVERSIDE RIVERSIDE CA 92501-3454** FA0000713 Fac ID: State: CA PR0000979 **RIVERSIDE** Rec ID: City: County: Zip: 92501-3454 4440 BROCKTON AVE STE 430 Address:

Details

Current Status: Phone No: 9516835380 01/01/11

Order No: 22011100749

Last Bill: Count: 694 92501 Fixed Fee: 43 Mailing Zip:

4332 PE:

MED SMALL QUANTITY GENERATOR Facility Description:

Map Key	Number Records		irection	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
3	9 of 9	N	E	0.02 / 93.06	798.02 / 1	DOHENY RETINA CENTER-OC 4440 BROCKTON AVE STE 33 RIVERSIDE CA 92501-4068	
Fac ID: Rec ID: County:		FA0001265 PR0001124			State: City: Zip:	CA RIVERSIDE 92501-4068	
Address:		44	40 BROCK	TON AVE STE 330)		
<u>Details</u>							
Current Stat Last Bill: Fixed Fee:	tus:	01/01/11 43			Phone No Count: Mailing Zi	1044	
PE: Facility Des	cription:	4332 ME	ED SMALL	QUANTITY GENER	RATOR		
<u>4</u>	1 of 4	W	,	0.03 / 170.72	796.35 / 0	? 4481 BROCKTON AVE RIVERSIDE CA 92501	HHSS
County: Tank Details	s Microfiche		verside p://geotracl	ker.waterboards.ca	.gov/ustpdfs/pdf/00	001f497.pdf	
4	2 of 4	w	,	0.03 / 170.72	796.35 / 0	BJD AND HARRYS SERVICE 4481 BROCKTON AVE RIVERSIDE CA 92501	HHSS
County: Tank Details	s Microfiche		verside p://geotracl	ker.waterboards.ca	.gov/ustpdfs/pdf/00	001f498.pdf	
4	3 of 4	W	,	0.03 / 170.72	796.35 / 0	? 4481 BROCKTON AVE. RIVERSIDE CA	HIST TANK
Owner Nam Owner Stree Owner City: Owner State Owner Zip:	et:	CAMPBELL 93010 11TH S RIVERSIDE CA 92507		ANY	No of Con County: Facility St Facility Zi	RIVERSIDE ate: CA	
4	4 of 4	W	,	0.03 / 170.72	796.35 / 0	BUD & HARRY'S SERVICE 4481 BROCKTON AVE. RIVERSIDE CA	HIST TANK
Owner Nam Owner Stree Owner City: Owner State Owner Zip:	et:	CAMPBELL 3010 11TH S RIVERSIDE CA 92507		ANY	No of Con County: Facility Si Facility Zi	RIVERSIDE ate: CA	
<u>5</u>	1 of 2	N	w	0.04 / 228.92	797.37 / 1	AMERICAN TEXTILE MAINTENANCE DBA MEDICO PROFESSIONAL LINEN 4459 BROCKTON AVE RIVERSIDE CA 92501	MEDICAL WASTE
ID: Status: Expiration N	Month:	TS	-28				

Order No: 22011100749

 Phone:
 213-700-7763

 Contact:
 ROBERT RICCI

 Facility Type:
 TRANSFER ONLY

Activity Type: MEDICAL WASTE TRANSFER STATIONS (TS)

5 2 of 2 NW 0.04/ 797.37/ AMERICAN TEXTILE COMPANY

228.92 1 4459 BROCKTON AVE RIVERSIDE CA 92501 RCRA NON GEN

Order No: 22011100749

EPA Handler ID: CAC003123840
Gen Status Universe: No Report

Contact Name: AMERICAN TEXTILE COMPANY

Contact Address: 1667 W WASHINGTON BLVD.,, LOS ANGELES, CA, 90007,

Contact Phone No and Ext: 949-300-9187

Contact Email: JACQUELINE@5MCONTRACTING.ORG

Contact Country:

County Name: RIVERSIDE

EPA Region:

Land Type: Receive Date:

Location Latitude: Location Longitude: 20210609

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20210609

Handler Name: AMERICAN TEXTILE COMPANY

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Date Became Current:

84

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 1667 W WASHINGTON BLVD.

Name: AMERICAN TEXTILE COMPANY Street 2:

City: LOS ANGELES

Date Ended Current: State: CA

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft) 949-300-9187 Phone: Country: Implementer Zip Code: 90007 Source Type: Owner/Operator Ind: **Current Owner** Street No: Type: Other Street 1: 1667 W WASHINGTON BLVD. AMERICAN TEXTILE COMPANY Name: Street 2: Date Became Current: City: LOS ANGELES Date Ended Current: State: CA 949-300-9187 Phone: Country: Source Type: Implementer Zip Code: 90007

6 1 of 1 W 0.05 / 795.97 / BRITISH SPORTS AND IMPORTS RCRA SQG
260.75 -1 4489 BROCKTON AVE RIVERSIDE CA 92501

EPA Handler ID:CAR000071290Gen Status Universe:Small Quantity GeneratorContact Name:THOMAS SHANLEY

Contact Address: 4489 BROCKTON AVE,, RIVERSIDE, CA, 92501, US

Contact Phone No and Ext: 909-781-0577

Contact Email:
Contact Country:
US

County Name: RIVERSIDE

EPA Region: 09

Land Type: Private

Receive Date: 20000420

Location Latitude: 33.977127

Location Longitude: -117.384669

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 22011100749

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No **Used Oil Transporter:** No Used Oil Transfer Facility: No **Used Oil Processor:** No Used Oil Refiner: No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20000420

Handler Name: BRITISH SPORTS AND IMPORTS

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

D000 Hazardous Waste Code:

Waste Code Description: **DESCRIPTION**

Hazardous Waste Code:

Waste Code Description: **TETRACHLOROETHYLENE**

Owner/Operator Details

Date Ended Current:

Phone:

Current Owner Owner/Operator Ind: Street No:

4489 BROCKTON AVE Type: Private Street 1:

THOMAS STANLEY Name: Street 2: Date Became Current: City:

RIVERSIDE CA

Order No: 22011100749

State:

909-781-0577 Country:

Notification 92501 Source Type: Zip Code:

7 1 of 6 W 0.05/ 795.91/ **CLINES AUTO BODY RCRA SQG** 4491 BROOKTON AVE 285.97 -1 **RIVERSIDE CA 92501**

EPA Handler ID: CAD982031510

Small Quantity Generator Gen Status Universe: **ENVIRONMENTAL MANAGER** Contact Name:

4491 BROOKTON AVE,, RIVERSIDE, CA, 92501, US Contact Address:

Contact Phone No and Ext: 714-369-9109

Contact Email:

Contact Country: US

RIVERSIDE County Name:

EPA Region: 09

Land Type:

Receive Date: 19870825 33.984726 Location Latitude: -117.378786 Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Seauence No:

19870825 Receive Date:

Handler Name: **CLINES AUTO BODY**

Federal Waste Generator Code:

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

Street No:

Street 1:

Street 2:

Country:

Zip Code:

Street No:

Street 1:

Street 2:

Country:

Zip Code:

City:

State:

City:

State:

Generator Code Description:

Small Quantity Generator

Source Type:

Notification

Owner/Operator Details

Owner/Operator Ind:

Current Operator

Type: Name: Private NOT REQUIRED

Date Became Current:

Date Ended Current: Phone:

Source Type:

Owner/Operator Ind: Type: Name:

Date Became Current:

Date Ended Current: Phone:

Source Type:

7

Current Owner Private

Notification

415-555-1212

415-555-1212

JOHN CLINE JR

Notification

W

0.05/

285.97

795.91/ -1

4491 Brockton Ave Riverside CA

Closed Code:

Closed Desc:

Employee:

Case referred to RWQCB or oversight Bunchek

-117.385160923004

Gasoline

Tank Closure

LOP

LUST

Order No: 22011100749

RIVERSIDE

NOT REQUIRED

NOT REQUIRED

NOT REQUIRED

NOT REQUIRED

ME

ME

99999

99999

Campbell Oil

Site ID: 88087

2 of 6

Status Code:

Status Desc:

7

Global ID:

Status:

Case Type Code: G

GROUNDWATER IS IMPACTED Case Type Desc:

3 of 6

W

0.05/ 285.97 795.91/ -1

CAMPBELL OIL COMPANY 4491 BROCKTON AVENUE

RIVERSIDE CA 92501

T0606500008 County: **RIVERSIDE OPEN - ASSESSMENT & INTERIM** Latitude: 33.9773887859262 REMEDIAL ACTION

Status Date: 11/29/2017

LUST CLEANUP SITE Case Type:

LUST Cleanup Sites & Military UST Site from GeoTracker Project Search Results Export; LUST Cleanup Sites & Date Source:

Longitude:

Military UST Site from GeoTracker Cleanup Sites Data Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No:

Local Case No:

Begin Date:

SANTA ANA RWQCB (REGION 8) Lead Agency: Local Agency:

CUF Case: YES Potential Media of Concern: How Discovered Description:

083300084T

10/30/1986

Aguifer used for drinking water supply

Santa Ana River - Middle Santa Ana River - Riverside (801.27)

DWR GW Subbasin Name: Disadvantaged Community:

Calwater Watershed Name:

Calenviroscreen Score:

Site History:

87

Potential COC: How Discovered:

Stop Method: Stop Description:

Case Worker:

File Location: Regional Board

Upper Santa Ana Valley - Riverside-Arlington (8-002.03)

96-100% (highest scores)

Environmental reports pertaining to subsurface investigations/testing and site remediation performed in conjunction with this project, as well as the Regional Board case file, should be reviewed in their entirety to obtain further details regarding this cleanup effort. Regional Board staff are not responsible for the accuracy of any professional interpretations provided in reports submitted by consultants working for the responsible party.

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type:ENFORCEMENTDate :3/24/2021Action:Meeting

 Action Type:
 ENFORCEMENT

 Date:
 3/3/2021

 Action:
 Staff Letter

Action Type: ENFORCEMENT
Date: 4/21/2020
Action: Meeting

Action Type:ENFORCEMENTDate:3/26/2020Action:File review

 Action Type:
 ENFORCEMENT

 Date:
 3/26/2020

 Action:
 Meeting

 Action Type:
 RESPONSE

Action: Monitoring Report - Semi-Annually

1/30/2020

Action Type: RESPONSE 7/30/2019

Date:

Action: Monitoring Report - Semi-Annually

Action Type: ENFORCEMENT 7/9/2019

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

Action Type:ENFORCEMENTDate:6/24/2019Action:Meeting

Action Type:ENFORCEMENTDate:6/11/2019Action:Verbal Enforcement

Action Type: RESPONSE Date: 5/30/2019

Action: Soil and Water Investigation Report

Action Type:ENFORCEMENTDate:2/21/2019Action:Staff Letter

Action Type: RESPONSE Date: 2/20/2019

Action: Soil and Water Investigation Workplan - Addendum - Regulator Responded

Order No: 22011100749

Action Type: ENFORCEMENT

Date: 2/19/2019

Action: Site Visit / Inspection / Sampling

Action Type: RESPONSE 2/12/2019

Action: Soil and Water Investigation Workplan - Regulator Responded

Action Type: ENFORCEMENT Date: 2/7/2019

Action: Technical Correspondence / Assistance / Other

Action Type: ENFORCEMENT Date: 2/4/2019

erisinfo.com | Environmental Risk Information Services

Action: Technical Correspondence / Assistance / Other

Action Type: RESPONSE Date: 1/30/2019

Action: Monitoring Report - Semi-Annually

Action Type: ENFORCEMENT Date: 10/30/2018

Action: Technical Correspondence / Assistance / Other

Action Type: RESPONSE Date: 9/30/2018

Action: Soil and Water Investigation Workplan - Regulator Responded

Action Type:ENFORCEMENTDate:9/25/2018

Action: Technical Correspondence / Assistance / Other

Action Type: RESPONSE 7/30/2018

Action: Monitoring Report - Semi-Annually

Action Type:ENFORCEMENTDate:5/17/2018Action:Staff Letter

Action Type: ENFORCEMENT Date: 5/14/2018

Action: Technical Correspondence / Assistance / Other

Action Type: ENFORCEMENT Date: 4/30/2018

Action: Email Correspondence

Action Type: RESPONSE Date: 4/21/2018

Action: Remedial Progress Report - Regulator Responded

Action Type: RESPONSE Date: 4/16/2018

Action: Email Correspondence

Action Type: ENFORCEMENT Date: 2/12/2018

Action: Verbal Communication

Action Type: RESPONSE Date: 1/25/2018

Action: Email Correspondence

Action Type: RESPONSE Date: 1/18/2018

Action: Email Correspondence

Action Type: ENFORCEMENT Date: 1/17/2018

Action: Site Visit / Inspection / Sampling

Action Type:ENFORCEMENTDate:1/16/2018Action:Staff Letter

Action Type: ENFORCEMENT Date: 1/11/2018

Action: Technical Correspondence / Assistance / Other

Action Type: RESPONSE Date: 1/4/2018

Action: Email Correspondence - Regulator Responded

Action Type: ENFORCEMENT Date: 1/4/2018

Action: Technical Correspondence / Assistance / Other

Action Type: ENFORCEMENT Date: 12/19/2017

Action: Technical Correspondence / Assistance / Other

Action Type: RESPONSE Date: 11/29/2017

Action: Other Workplan - Regulator Responded

Action Type:ENFORCEMENTDate:10/12/2017Action:Meeting

Action Type: ENFORCEMENT Date: 10/2/2017

Action: Technical Correspondence / Assistance / Other

Action Type: ENFORCEMENT Date: 7/25/2017

Action: Site Visit / Inspection / Sampling

Action Type:ENFORCEMENTDate :2/15/2017Action:File review

Action Type:ENFORCEMENTDate:11/15/2016Action:File review

Action Type:ENFORCEMENTDate:11/8/2016Action:Meeting

Action Type:ENFORCEMENTDate:11/7/2016Action:File review

Action Type:ENFORCEMENTDate:10/19/2016Action:File review

Action Type: ENFORCEMENT Date: 6/7/2016

Action: Technical Correspondence / Assistance / Other

Action Type: ENFORCEMENT Date: 2/11/2016

Action: Technical Correspondence / Assistance / Other

Action Type:ENFORCEMENTDate:12/7/2015Action:File review

Action Type: ENFORCEMENT Date: 7/16/2014

Action: Technical Correspondence / Assistance / Other

Action Type:ENFORCEMENTDate:5/21/2014Action:File review

Action Type:ENFORCEMENTDate:6/3/2013Action:File review

DΒ Number of Distance Elev/Diff Site Map Key Direction Records (mi/ft) (ft) **ENFORCEMENT** Action Type: 4/3/2013 Date: Action: File review Action Type: **RESPONSE** 1/9/2013 Date : Action: Correspondence **ENFORCEMENT** Action Type: Date: 1/2/2013 Technical Correspondence / Assistance / Other Action: **ENFORCEMENT** Action Type: Date: 12/12/2012 Action: Technical Correspondence / Assistance / Other **ENFORCEMENT** Action Type: Date: 12/5/2012 Technical Correspondence / Assistance / Other Action: Action Type: **RESPONSE** 11/26/2012 Date: Action: Other Report / Document Action Type: **ENFORCEMENT** 10/2/2012 Date: Action: Technical Correspondence / Assistance / Other **ENFORCEMENT** Action Type: 9/26/2012 Date: Action: Technical Correspondence / Assistance / Other Action Type: **ENFORCEMENT** 5/23/2012 Date: File review Action: **ENFORCEMENT** Action Type: Date: 5/12/2011 Action: File review **ENFORCEMENT** Action Type: Date: 9/22/2010 Action: Verbal Enforcement **ENFORCEMENT** Action Type: 9/14/2010 Date: Site Visit / Inspection / Sampling Action: **ENFORCEMENT** Action Type: Date: 6/2/2010 Action: Site Visit / Inspection / Sampling Action Type: RESPONSE 6/1/2010 Date : Verbal Communication Action: Action Type: **ENFORCEMENT** Date: Technical Correspondence / Assistance / Other Action: **ENFORCEMENT** Action Type: 5/3/2010 Date : Action: Meeting

Order No: 22011100749

ENFORCEMENT Action Type: Date: 4/14/2010

Action: Verbal Enforcement

Action Type: RESPONSE

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Date: 4/6/2010 Action: Verbal Communication Action Type: **ENFORCEMENT** Date: 4/1/2010 Technical Correspondence / Assistance / Other Action:

Action Type: ENFORCEMENT

Date: 3/29/2010

Date: 3/29/2010

Action: Technical Correspondence / Assistance / Other

Action Type: RESPONSE Date: 11/6/2009

Action: Verbal Communication

Action Type:ENFORCEMENTDate:11/5/2009Action:Verbal Enforcement

Action Type: RESPONSE Date: 10/16/2009

Action: Verbal Communication

Action Type:ENFORCEMENTDate:10/7/2009Action:Verbal Enforcement

 Action Type:
 RESPONSE

 Date:
 9/29/2009

Action: Verbal Communication

Action Type: RESPONSE Date: 9/24/2009

Action: Verbal Communication

Action Type: RESPONSE Date: 9/23/2009

Action: Verbal Communication

Action Type:ENFORCEMENTDate:9/22/2009Action:Warning Letter

Action Type:ENFORCEMENTDate:7/14/2009Action:File review

Action Type:ENFORCEMENTDate:4/16/2009Action:File review

Action Type: RESPONSE Date: 3/3/2009

Action: Verbal Communication

Action Type:ENFORCEMENTDate:2/26/2009Action:Verbal Enforcement

Action Type: ENFORCEMENT Date: 1/22/2009

Action: Site Visit / Inspection / Sampling

Action Type: ENFORCEMENT Date: 1/6/2009

Action: Site Visit / Inspection / Sampling

Action Type: RESPONSE Date: 10/22/2008

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Verbal Communication Action: Action Type: **ENFORCEMENT** 10/21/2008 Date: Action: Verbal Enforcement

 Action Type:
 ENFORCEMENT

 Date:
 9/30/2008

 Action:
 Verbal Enforcement

 Action Type:
 ENFORCEMENT

 Date:
 9/10/2008

 Action:
 Verbal Enforcement

Action Type: ENFORCEMENT Date: 9/2/2008

Action: Site Visit / Inspection / Sampling

Action Type:ENFORCEMENTDate:8/21/2008Action:Verbal Enforcement

Action Type:ENFORCEMENTDate:7/24/2008Action:Verbal Enforcement

Action Type: ENFORCEMENT Date: 7/24/2008

Action: Site Visit / Inspection / Sampling

Action Type: RESPONSE Date: 6/15/2008

Action: Remedial Progress Report

Action Type: ENFORCEMENT Date: 6/10/2008

Action: Site Visit / Inspection / Sampling

Action Type: REMEDIATION Date: 6/1/2008

Action: Soil Vapor Extraction (SVE)

Action Type:ENFORCEMENTDate:6/1/2008Action:Verbal Enforcement

Action Type: REMEDIATION Date: 6/1/2008

Action: In Situ Physical/Chemical Treatment (other than SVE)

Action Type: ENFORCEMENT Date: 9/18/2007

Action: Verbal Communication

Action Type: ENFORCEMENT Date: 8/13/2007

Action: Verbal Communication

Action Type: ENFORCEMENT Date: 7/16/2007

Action: Verbal Communication

Action Type: ENFORCEMENT Date: 7/5/2007

Action: Verbal Enforcement

Action Type: ENFORCEMENT Date: 7/2/2007

Action: Verbal Communication

erisinfo.com | Environmental Risk Information Services

ENFORCEMENT Action Type: Date: 12/8/2006

Action: Site Visit / Inspection / Sampling

ENFORCEMENT Action Type: Date: 10/17/2006

Verbal Communication Action:

Action Type: **ENFORCEMENT** 10/4/2006 Date : Action: Verbal Enforcement

ENFORCEMENT Action Type: Date: 8/16/2006

Action: Verbal Communication

Action Type: **RESPONSE** 2/15/2006 Date:

Action: Other Report / Document

Action Type: **ENFORCEMENT** Date: 2/9/2006 File review Action:

ENFORCEMENT Action Type: Date: 1/10/2006

Action: * Verbal Communication

Action Type: **RESPONSE** Date: 1/10/2006

Other Report / Document Action:

ENFORCEMENT Action Type: 1/5/2006 Date: Action: File review

Action Type: **RESPONSE** 1/5/2006 Date :

Action: Remedial Progress Report

Action Type: **ENFORCEMENT** Date: 10/11/2005 Staff Letter Action: **RESPONSE** Action Type:

9/30/2005 Date:

Action: Remedial Progress Report

RESPONSE Action Type: Date: 9/30/2005

Monitoring Report - Quarterly Action:

ENFORCEMENT Action Type:

Date: 9/22/2005

Action: * Verbal Communication

Action Type: **ENFORCEMENT** 9/21/2005 Date: Action: File review

RESPONSE Action Type: 8/31/2005 Date:

Other Report / Document Action:

ENFORCEMENT Action Type:

8/31/2005 Date:

Action: * Verbal Communication

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) **ENFORCEMENT** Action Type: 8/30/2005 Date: Action: File review Action Type: **ENFORCEMENT** 8/25/2005 Date: Action: * Verbal Communication **RESPONSE** Action Type: Date: 7/30/2005 CAP/RAP - Feasibility Study Report Action: **ENFORCEMENT** Action Type: 7/28/2005 Date: Action: Staff Letter **ENFORCEMENT** Action Type: Date: 7/26/2005 * Verbal Communication Action: Action Type: **ENFORCEMENT** Date: 7/21/2005 Action: File review Action Type: **ENFORCEMENT** 6/21/2005 Date: Staff Letter Action: RESPONSE Action Type: 9/30/2004 Date: Action: Remedial Progress Report Action Type: RESPONSE 9/30/2004 Date: Action: Monitoring Report - Quarterly **ENFORCEMENT** Action Type: Date: 9/27/2004 File review Action: **RESPONSE** Action Type: Date: 8/4/2004 Action: Other Report / Document **ENFORCEMENT** Action Type: Date: 8/4/2004 Action: File review **ENFORCEMENT** Action Type: 7/13/2004 Date: Action: Meeting Action Type: **ENFORCEMENT** 7/13/2004 Date : * Verbal Communication Action: **RESPONSE** Action Type: Date: 4/30/2004 Soil and Water Investigation Report Action:

Order No: 22011100749

Action Type: ENFORCEMENT Date: 4/14/2004

Action: Site Visit / Inspection / Sampling

Action Type:ENFORCEMENTDate:9/30/2003Action:Staff Letter

Action Type: ENFORCEMENT

 Date :
 9/3/2003

 Action:
 * No Action

Action Type:RESPONSEDate:8/31/2003Action:Other Workplan

 Action Type:
 ENFORCEMENT

 Date:
 8/13/2003

 Action:
 Staff Letter

Action Type:ENFORCEMENTDate:7/21/2003Action:* No Action

Action Type: RESPONSE 7/1/2003

Action: Monitoring Report - Quarterly

 Action Type:
 ENFORCEMENT

 Date:
 7/16/2002

 Action:
 * No Action

Action Type:

RESPONSE

Action Type:RESPONSEDate:12/11/1996Action:Correspondence

Action Type: RESPONSE 8/25/1988

Action: Well Installation Report

Action Type: RESPONSE Date: 7/9/1987

Action: Tank Removal Report / UST Sampling Report

Action Type: ENFORCEMENT Date: 4/6/1987

Action: Referral to Regional Board

Action Type:RESPONSEDate:2/9/1987Action:Other Workplan

 Action Type:
 Other

 Date:
 10/30/1986

 Action:
 Leak Reported

 Action Type:
 Other

 Date:
 10/30/1986

 Action:
 Leak Stopped

 Action Type:
 Other

 Date:
 10/30/1986

 Action:
 Leak Discovery

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type:Regional Board CaseworkerAddress:3737 MAIN STREET, SUITE 500Contact Name:ROSE SCOTTEmail:rose.scott@waterboards.ca.gov

Order No: 22011100749

City:RIVERSIDEPhone No:9513206375Organization Name:SANTA ANA RWQCB (REGION 8)

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Open - Site Assessment

Status Date: 11/29/2017

Status: Open - Assessment & Interim Remedial Action

Status Date: 11/29/2017

Status:Open - InactiveStatus Date:4/3/2013

Status: Open - Assessment & Interim Remedial Action

Status Date: 11/26/2012

Status:Open - InactiveStatus Date:5/13/2011

Status: Open - Site Assessment

Status Date: 1/1/2007

Status: Open - Remediation

Status Date: 1/5/2006

Status: Open - Site Assessment

Status Date: 1/5/2006

Status: Open - Remediation

Status Date: 8/16/2005

Status: Open - Remediation

Status Date: 9/27/2004

Status: Open - Remediation

Status Date: 12/20/1999

Status: Open - Site Assessment

Status Date: 6/3/1999

Status: Open - Site Assessment

Status Date: 3/4/1997

Status: Open - Case Begin Date

Status Date: 10/30/1986

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: CAMPBELL OIL COMPANY
Site Facility Type: LUST CLEANUP SITE

Cleanup Status: OPEN - ASSESSMENT & INTERIM

REMEDIAL ACTION

Project Status: Address: 4491 BROCKTON AVENUE

 WDR Place Type:
 City:
 RIVERSIDE

 WDR File:
 Zip:
 92501

 WDR Order:
 County:
 RIVERSIDE

 CUF Priority Assig:
 B
 CUF Claim:
 17945

CUF Amount Paid: \$261,682

File Location: REGIONAL BOARD

Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

 Report Link:
 https://geotracker.waterboards.ca.gov/profile_report?global_id=T0606500008

 Cleanup Status Detail:
 OPEN - ASSESSMENT & INTERIM REMEDIAL ACTION AS OF 11/29/2017

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0606500008&tabname=regulatoryhistory

Potential COC:

Composting Method:

Facility Type:

GASOLINE

Order No: 22011100749

Potential Media of Concern: AQUIFER USED FOR DRINKING WATER SUPPLY

User Defined Beneficial Use:

DWR GW Sub Basin: Upper Santa Ana Valley - Riverside-Arlington (8-002.03)
Calwater Watershed Name: Santa Ana River - Middle Santa Ana River - Riverside (801.27)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SANTA ANA RWQCB (REGION 8) (LEAD) - CASE #: 083300084T

CASEWORKER: ROSE SCOTT

RIVERSIDE COUNTY LOP - CASE #: 88087

Gndwater Monitoring Freque:

Designated Beneficial Use Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Desc:

Site History:

Environmental reports pertaining to subsurface investigations/testing and site remediation performed in conjunction with this project, as well as the Regional Board case file, should be reviewed in their entirety to obtain further details regarding this cleanup effort. Regional Board staff are not responsible for the accuracy of any professional interpretations provided in reports submitted by consultants working for the responsible party.

LUST Sites from GeoTracker Search - Cleanup Status History

Status: Open - Assessment & Interim Remedial Action

Date: 11/29/2017

Status: Open - Site Assessment

Date: 11/29/2017

 Status:
 Open - Inactive

 Date:
 4/3/2013

Status: Open - Assessment & Interim Remedial Action

Date: 11/26/2012

 Status:
 Open - Inactive

 Date :
 5/13/2011

Status: Open - Site Assessment

Date: 1/1/2007

Status: Open - Site Assessment

Date: 1/5/2006

Status: Open - Remediation

Date: 1/5/2006

Status: Open - Remediation

Date: 8/16/2005

Status: Open - Remediation

Date: 9/27/2004

Status: Open - Remediation

Date: 12/20/1999

Status: Open - Site Assessment

Date: 6/3/1999

Status: Open - Site Assessment

Date: 3/4/1997

Status: Open - Case Begin Date

Date: 10/30/1986

LUST Sites from GeoTracker Search - Cleanup Action Report (as of May 29, 2021)

Action Type:SOIL VAPOR EXTRACTION (SVE)Begin Date:6/1/2008Phase:Other (See Description)End Date:7/1/2009

Contaminant Mass Removed:

Description:

Action Type: IN SITU PHYSICAL/CHEMICAL TREATMENT Begin Date: 6/1/2008

(OTHER THAN SVE)

 Phase:
 Water
 End Date:
 7/1/2008

Contaminant Mass Removed:

Description:

98

Action Type: EXCAVATION Begin Date: 1/1/1965

Order No: 22011100749

Phase: Soil End Date:

Contaminant Mass Removed:

Description:

LUST Sites from GeoTracker Search - Regulatory Activities (as of May 29, 2021)

Action Type: Other Regulatory Actions

 Action Date:
 3/24/2021

 Received Issue Date:
 3/24/2021

 Action:
 Meeting

Doc Link:

Title Description Comments:

Meeting to discuss changes in redevelopment plan and geophysical survey results

Action Type: Other Regulatory Actions

 Action Date:
 3/3/2021

 Received Issue Date:
 3/3/2021

 Action:
 Staff Letter

Doc Link:

Title Description Comments:

Response to Geophysical Survey Report

Action Type: Other Regulatory Actions

Action Date:4/21/2020Received Issue Date:4/21/2020Action:Meeting

Doc Link:

Title Description Comments:

Phone meeting with prospective purchaser regarding completing a CLRRA agreement, transfer of cleanup fund responsibility and getting pre-approval for extreme workplan modifications like excavation.

Action Type: Other Regulatory Actions

 Action Date:
 3/26/2020

 Received Issue Date:
 3/26/2020

 Action:
 File review

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500008&enforcement_id=6431001&temptable=ENFORCEMENT

Title Description Comments:

Case file upload - Files 1 -3

Action Type: Other Regulatory Actions

 Action Date:
 3/26/2020

 Received Issue Date:
 3/26/2020

 Action:
 Meeting

Doc Link:

Title Description Comments:

Case transition meeting - VJB/RTS met with court receiver Kevin Randolph - Grisham Savage, env.consultant (Rob - Adv Geo) & prospective purchaser group to discuss USTCF claim reassignment, project status, data gaps, project cleanup & proposed redevelopment.

Order No: 22011100749

Action Type: Response Requested - Reports

 Action Date:
 1/30/2020

 Received Issue Date:
 1/30/2020

Action: Monitoring Report - Semi-Annually

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500008&doc_id=6018244

Title Description Comments:

4th Qtr 2019 Semi-Groundwater Monitoring Report

Action Type: Response Requested - Reports

erisinfo.com | Environmental Risk Information Services

 Action Date:
 7/30/2019

 Received Issue Date:
 10/22/2019

Action: Monitoring Report - Semi-Annually

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500008&doc_id=5995694

Title Description Comments:

2nd Qtr 2019 Semi-Annual Groundwater Monitoring Report

Action Type: Other Regulatory Actions

 Action Date:
 7/9/2019

 Received Issue Date:
 7/9/2019

 Action:
 Clean Up Fund - Case Closure Review Summary Report (RSR)

 Doc Link:
 https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500008&enforcement_id=6415899&temptable=ENFORCEMENT

Title Description Comments:

17945 1st RSR Rationale Additional Work July 2019

Action Type: Other Regulatory Actions

 Action Date:
 6/24/2019

 Received Issue Date:
 6/24/2019

 Action:
 Meeting

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500008&enforcement_id=6406910&temptable=ENFORCEMENT

Title Description Comments:

VJB participated in Cc with RP rep. Kevin Randolph of GS strategies, acting as receivership and consultant of record, Advanced Geo (Rob Loeffler). See meeting notes and follow-up email sent by RP rep. to memorialize commitments and funding limitations.

Action Type: Enforcement/Orders

 Action Date:
 6/11/2019

 Received Issue Date:
 6/11/2019

Action: Verbal Enforcement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500008&enforcement_id=6404903&temptable=ENFORCEMENT

Title Description Comments:

Sent email to AGE to request project update RE: Site characterization scope and SVE pilot testing - also routine semi-GWS & routine remedial reporting. AGE reports that they have not proceeded w/o authorization from Gresham Savage- all deliverables are overdue - requested/confirmed CC to establish compliance schedule, 6/24 @ 10a

Action Type: Other Regulatory Actions

Action Date:2/21/2019Received Issue Date:2/21/2019Action:Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500008&enforcement_id=6386071&temptable=ENFORCEMENT

Order No: 22011100749

Title Description Comments:

approved GWSA & SVE Test scope, report due 5/30/19

Action Type: Response Requested - Workplans

 Action Date:
 2/20/2019

 Received Issue Date:
 2/20/2019

Action: Soil and Water Investigation Workplan - Addendum - Regulator Responded

Doc Link:

Title Description Comments:

Groundwater Assessment & Soil Vapor Test Work Plan - addendum

Action Type: Other Regulatory Actions

 Action Date:
 2/19/2019

 Received Issue Date:
 2/19/2019

Action: Site Visit / Inspection / Sampling

Doc Link:

100

Title Description Comments:

VJB/Rob conducted site visit - based on visual inspection, SVE-9 thru SVE-13 & SVE-18 are present. The wells were apparently installed and then cold patched with asphalt to protect the points for future connection to system manifold/piping. Per discussion w/Rob, these SVE wells will be recovered during the next field visit and one or more may be incorporated as observation points during upcoming remedial test scope. Also, proposed well MW9 may be relocated north, to evaluate impacts proximate former USTs (2K/6K - gas) located immediately south of site office/bldg. Rob will send a follow-up email to memorialize scope changes.

Action Type: Response Requested - Workplans

 Action Date:
 2/12/2019

 Received Issue Date:
 2/12/2019

Action: Soil and Water Investigation Workplan - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500008&doc_id=5986767

Title Description Comments:

Groundwater Assessment & Soil Vapor Extraction Test Work Plan

Action Type: Other Regulatory Actions

 Action Date:
 2/7/2019

 Received Issue Date:
 2/7/2019

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

VJB spoke w/Rob (AGE) re: GWSA & VES test Work Plan - requested supplemental info./revisions - Rob will forward early next week. Rob also reported that the RP rep/Receivership (Grisham Savage) has been working to get a reassignment of USTCF claim to facilitate future assessment/cleanup activities. If/when the property is sold, GS will remain point-of-contact for CU project.

Action Type: Other Regulatory Actions

 Action Date:
 2/4/2019

 Received Issue Date:
 2/4/2019

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

Rev'd 4th Q GWS & Revised WP (11/20/18) - call to AGE - left VM, requested return call to discuss/provide clarification

Action Type: Response Requested - Reports

 Action Date:
 1/30/2019

 Received Issue Date:
 1/17/2019

Action: Monitoring Report - Semi-Annually

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500008&doc_id=5984282

Title Description Comments:

4th Quarter 2018 Semi-Annual GWS Report

Action Type: Other Regulatory Actions

 Action Date:
 10/30/2018

 Received Issue Date:
 10/30/2018

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

Call to AGE (Rob) - discussed historical SVE system data and WP scope in more detail - RB agrees in concept but requests more details. Per discussion, AGE will revise Figure 4 (include historical soil boring/well data for reference) to allow for better comparison against existing data, provide more specifics on selected extraction well pair (shallow & deep) and obs. monitoring points to be used for 8-hr pilot, abandon MW-2 (w/o replacement - tree obstruction).

Order No: 22011100749

Action Type: Response Requested - Workplans

 Action Date:
 *9/30/2018

 Received Issue Date:
 10/4/2018

Action: Soil and Water Investigation Workplan - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500008&doc_id=5978047

Title Description Comments:

101

Additional Site Assessment and Pilot Test Work Plan

Action Type: Other Regulatory Actions

 Action Date:
 9/25/2018

 Received Issue Date:
 9/25/2018

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

Call to AGE to discuss GWS data & WP (9/25/18)

Action Type: Response Requested - Reports

 Action Date:
 7/30/2018

 Received Issue Date:
 10/19/2018

Action: Monitoring Report - Semi-Annually

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500008&doc_id=5995693

Title Description Comments:

2nd Qtr 2018 Semi-Annual Groundwater Monitoring Report

Action Type: Other Regulatory Actions

 Action Date:
 5/17/2018

 Received Issue Date:
 5/17/2018

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500008&enforcement_id=6358547&temptable=ENFORCEMENT

Title Description Comments:

sent conditional approval for LPH recovery, request WP for SVE testing & GW Assessment (well replacement) scopes, WP due 6/30

Action Type: Other Regulatory Actions

 Action Date:
 5/14/2018

 Received Issue Date:
 5/14/2018

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

VJB sent follow-up email to request IWS expand/augment historical soil table to include all data generated for wells/borings SVE wells to date and update site figure to include all data points, as well. Forward e-file Folders 1-3 for reference. Also requested catch-up on Geotracker uploads - well coordinates and EDF (lab data).

Action Type: Other Regulatory Actions

 Action Date:
 4/30/2018

 Received Issue Date:
 4/30/2018

Action: Email Correspondence

Doc Link:

Title Description Comments:

VJB sent email RE: report findings/recommendations - RB to send agency response/directive - Also requested add'l information on LPH removal event performed week of 4/16/18, follow-up to recommendations?

Order No: 22011100749

Action Type: Response Requested - Reports

 Action Date:
 *4/21/2018

 Received Issue Date:
 4/21/2018

Action: Remedial Progress Report - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500008&doc_id=5963022

Title Description Comments:

Preliminary Groundwater Assessment & Site Evaluation Report

Action Type: Response Requested - Other

 Action Date:
 4/16/2018

 Received Issue Date:
 4/16/2018

Action: Email Correspondence

erisinfo.com | Environmental Risk Information Services

Doc Link:

Title Description Comments:

Project Update - IWS (Jim) provided status on LPH removal efforts. Based on existing conditions, they are recommending MONTHLY LPH removal frequency - EPA ID number has been secured, so they will be able to transport generated waste liquids off-site for disposal.

Action Type: Other Regulatory Actions

 Action Date:
 2/12/2018

 Received Issue Date:
 2/12/2018

Action: Verbal Communication

Doc Link:

Title Description Comments:

Spoke w/Rob Loeffler (AGE) - re: scope changes, status of SVE wells, etc. & scheduled site visit for Tuesday, Feb 19th.

Action Type: Response Requested - Other

 Action Date:
 1/25/2018

 Received Issue Date:
 1/25/2018

Action: Email Correspondence

Doc Link:

Title Description Comments:

Project Update - provided by IWS (via email) - VES system manifold/wells were inspected - only minor repairs were needed to address cracked piping - otherwise, infrastructure appears to be viable for potential future use.

Action Type: Response Requested - Other

 Action Date:
 1/18/2018

 Received Issue Date:
 1/18/2018

Action: Email Correspondence

Doc Link:

Title Description Comments:

Project Update (via email) - IWS was on-site to redevelop wells - MW-5 is DRY, MW -2 was found to be damaged/obstructed, but they were able to clear casing enough to gauge (DRY) - well will need to be abandoned/replaced. The GW wells will be sampled and surveyed next week. IWS has also secured a contractor to evaluate VES wells/manifolding to determine functionality

Action Type: Other Regulatory Actions

 Action Date:
 1/17/2018

 Received Issue Date:
 1/17/2018

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

Met on-site w/IWS (Jim Bunck) & Adv Geo (Diane Becker) - 4' of LPH observed in MW-1 at start of over-purge event, MW-4 and MW-6 did not contain product, MW-5 was DRY.

Action Type: Other Regulatory Actions

 Action Date:
 1/16/2018

 Received Issue Date:
 1/16/2018

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500008&enforcement_id=6345865&temptable=ENFORCEMENT

Order No: 22011100749

Title Description Comments:

sent conditional written approval for GWS/LPH removal scope - req'd semi-annual GWS moving forward - report due 3/15.

Action Type: Other Regulatory Actions

 Action Date:
 1/11/2018

 Received Issue Date:
 1/11/2018

Action: Technical Correspondence / Assistance / Other

Doc Link:

103

Title Description Comments:

Called IWS to further discuss WP scope and confirm field schedule

Action Type: Other Regulatory Actions

 Action Date:
 1/4/2018

 Received Issue Date:
 1/4/2018

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

VJB provided project update to KRW - contacted IWS to request add'l clarification on WP scope/procedures

Action Type: Response Requested - Other

 Action Date:
 1/4/2018

 Received Issue Date:
 1/4/2018

Action: Email Correspondence - Regulator Responded

Doc Link:

Title Description Comments:

Project Update - IWS provided additional information on work plan scope

Action Type: Other Regulatory Actions

 Action Date:
 12/19/2017

 Received Issue Date:
 12/19/2017

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

VJB contacted consultant (IWS) to discuss scope and sent conditional agency approval via email on 12/19. RB to follow up with letter correspondence/approval

Action Type: Response Requested - Workplans

 Action Date:
 11/29/2017

 Received Issue Date:
 11/29/2017

Action: Other Workplan - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500008&doc_id=5951187

Title Description Comments:

Work Plan Transmittal & Scope/Proposal

Action Type: Other Regulatory Actions

 Action Date:
 10/12/2017

 Received Issue Date:
 10/12/2017

 Action:
 Meeting

Doc Link:

Title Description Comments:

VJB met with IWS (Jim Bunck), Advanced Geo (Rob Loeffler) and court-appointed receiver (Kevin Randolph - Grisham-Savage Law) - conducted site inspection. VES system removed from site, extraction well manifold remains in place - many VES wells/well boxes observed to be damaged - the status of most existing GW wells is also unknown. VJB informed IWS/AdvGeo of most recent report/verbal account by CHJ (Nov 2016), - 3+ feet of LPH was observed in source well MW-1. Discussed outstanding agency directives for GWS, LPH removal and add'l assessment & well replacement activities (e. g. MW-2/MW-5). Phase 1 - IRAP scope (Wells 1, 2, 3, 4, 5, 6, 7, 14, 16 & 17) was installed/tested - discussed VES lab data (no report)- Phase 2 construction (7 wells) was never completed. IWS will inspect all existing wells/monitoring points and submit a proposal for well rehabilitation activities and GW monitoring/sampling scope.

Action Type: Other Regulatory Actions

 Action Date:
 10/2/2017

 Received Issue Date:
 10/2/2017

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

VJB rec'd email from Jim Bunck - IWS Environmental. IWS has been hired by the court-appointed law firm Gresham Savage, who will be handling the receivership for the property. Gresham Savage and IWS are aware of the environmental issues associated with the property and are prepared to take steps to address the contamination. VJB scheduled site meeting/inspection w/IWS for next week (10/11) to make introductions and discuss site data. IWS will confirm with Gresham Savage re: site entry, in advance.

Action Type: Other Regulatory Actions

 Action Date:
 7/25/2017

 Received Issue Date:
 7/25/2017

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

VJB conducted drive-by site inspection - Recalcitrant RP/Inactive Status - subject property remains an inactive business/facility - abandoned/dilapidated condition - perimeter fence prevented access - VJB was unable to determine condition of existing monitoring wells and remediation equipment. RB follow up req'd for fee title holder verification and identification of add'l PRPs for CU liability.

Action Type: Other Regulatory Actions

Action Date: 2/15/2017
Received Issue Date: 2/15/2017
Action: File review

Doc Link:

Title Description Comments:

VJB rec'd email from Chris Pullin - City Code Enforcement - notified RB that he will be following up with enforcement regarding trash, graffiti & conditions of site structures - with goal toward site demolition to deter vagrancy/illegal habitation.

Action Type: Other Regulatory Actions

Action Date:11/15/2016Received Issue Date:11/15/2016Action:File review

Doc Link:

Title Description Comments:

VJB rec'd email that was forwarded by City - RP Trustee (Mathew Shea) will assume role as primary contact replacing Rachel Wahl - purports to have contracted with CHM Enviro. (Carl Hulick) to address outstanding City code violations and progress cleanup under RWQCB oversight, but similar promises have been made in past - stay tuned...!!

Action Type: Other Regulatory Actions

Action Date: 11/8/2016
Received Issue Date: 11/8/2016
Action: Meeting

Doc Link:

Title Description Comments:

Met w/Ann Laudermilk (CHJ Consultants) to discuss available site data and CU status (or lack thereof) - her company was asked (by Mr. Jacobs) to evaluate site conditions & estimate cleanup cost. We discussed need for further characterization/delineation, GW monitoring & source removal - only phase 1 wells were ever connected to VES system and very brief system operation completed to date - no formal report to document VES or periodic LPH removal. As part of her review/scope, Ann recently visited the site and gauged/inspected existing GW wells - 3+ feet of LPH was reportedly observed in MW-1 - UGH!!! Any scope of CU is beyond CHJ's expertise as geotechnical firm - so she intends to recommend that Mr. Jacob contact another firm w/site CU experience, if he is interested in the property. While Mr. Jacob's has reportedly been "under contract" to purchase the property from Campbell Trust for quite some time, he has not done so due to the legal issues and enviro. impacts issues related to adjacent Chinatown property. As such, Jacobs is not currently a recognized RP - he is neither an owner or discharger - NOT eligible for USTCF or SCAP \$\$\$. If he bought the site he would be considered a new viable RP by SA-RWQCB (per CA Water code), which is probably why he has not done so to date.

Action Type: Other Regulatory Actions

 Action Date:
 11/7/2016

 Received Issue Date:
 11/7/2016

 Action:
 File review

Doc Link:

Title Description Comments:

VJB rec'd follow-up inquiry from Gary Merk (City - code enforcement) - he was informed by Fire Prevention that the site was an open CU case - he wanted to know if site bldgs. could be safely demo'd to address code issues/vagrancy - also asked about agency's authority to "force" necessary CU, since RP has failed to cooperate voluntarily. VJB provide detailed response re: status, agency authority under CA water code, etc. Site demo could be completed to address code issues, but would need to be done with care not to damage existing VE/GW wells, which still have future value for CU activities/monitoring.

Order No: 22011100749

Action Type: Other Regulatory Actions

 Action Date:
 10/19/2016

 Received Issue Date:
 10/19/2016

 Action:
 File review

erisinfo.com | Environmental Risk Information Services

Doc Link:

Title Description Comments:

VJB rec'd email inquiry from Tracy Shaw (City of Riv - fire prevention) - she recently visited property, cited for numerous code violations - conducted inspection and noted existing wells. She would like more info. on site status, as she needs to follow up with City attorneys, who may be considering taking legal action to obtain receivership (acquisition), as means to address repeated/ongoing code violations. - sent detailed email response re: open/active "unremediated" site, recalcitrant RP, etc.and provided add'l info on GEIMS link & file review process

Action Type: Other Regulatory Actions

 Action Date:
 6/7/2016

 Received Issue Date:
 6/7/2016

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

VJB rec'd inquiry from Brad Schlack (Spyglass Investment Grp)RE: cleanup status - VJB returned call - left message w/add'l site details and info. on Admin Review process. Rec'd f/u call indicating that he would arrange file review, but also wanted to discuss estimated cost associated with resolution of "environmental concerns". VJB conducted cursory review od available data and left message w/add'l detail on project uncertainties - no recent data - LPH present, soil/GW impacts remain unabated to date, VES pilot test data suggest substantial mass in soil - any development plan should anticipate encountering PHC-impacted soils and plan accordingly for soil mgmt/worker exposure during grading/excavation. Please call if you require add'l information.

Action Type: Other Regulatory Actions

 Action Date:
 2/11/2016

 Received Issue Date:
 2/11/2016

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

Note to File: Completed FY15-16 LTCP checklist - FAIL - insufficient site characterization, persistent LPH, no significant source removal to date, VI issues not yet evaluated, RP recalcitrant. Enforcement appears necessary to advance cleanup.

Action Type: Other Regulatory Actions

 Action Date:
 12/7/2015

 Received Issue Date:
 12/7/2015

 Action:
 File review

Doc Link:

Title Description Comments:

Completed FY15-16 LTCP checklist - FAIL - insufficient site characterization, persistent LPH, no significant source removal to date, VI issues not yet evaluated, RP recalcitrant. Enforcement appears necessary to advance cleanup.

Action Type: Other Regulatory Actions

 Action Date:
 7/16/2014

 Received Issue Date:
 7/16/2014

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

VJB spoke w/Steve Mains (Watermaster) re: proposed well project - City & WMVD/Valley interested in utilizing an EXISTING water supply well at (former) Tri-City/Blue Seal laundry - DIRECTLY adjacent Campbell Oil cleanup site.- for source in conjunction w/SA Sucker mitigation project, but Steve checked Geotracker and saw adjacent CU site. LPH present/no remediation - no current data, recalcitrant RP - RB had no knowledge of domestic supply source (well) and would be concerned about water quality given Campbell site history. Steve & City personnel to meet w/property owner (American Textile) on MON 7/21 - to discuss potential use of source & other project logistics - RB invited to attend.

Action Type: Other Regulatory Actions

Action Date:5/21/2014Received Issue Date:5/21/2014Action:File review

Doc Link:

Title Description Comments:

Completed FY13-14 LTCP checklist - FAIL - insufficient site characterization, persistent LPH, no significant source removal to date, VI issues not yet evaluated, RP recalcitrant. Enforcement appears necessary to advance cleanup.

Order No: 22011100749

Elev/Diff DB Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Other Regulatory Actions Action Type:

Action Date: 6/3/2013 Received Issue Date: 6/3/2013 Action: File review

Doc Link:

Title Description Comments:

Completed LTCP checklist - failed - insufficient site characterization, persistent LPH, no significant source removal to date, VI issues not yet evaluated, RP recalcitrant

Action Type: Other Regulatory Actions

Action Date: 4/3/2013 4/3/2013 Received Issue Date: File review Action:

Doc Link:

Title Description Comments:

RB rev'd case status - suppmentl information requested in agency correspondence of 1/2/2013 has not been provided. Also, no GEIMS uploads completed pursuant to agency directive - site is non-compliant - RB changed status back to inactive.

Response Requested - Other Action Type:

Action Date: 1/9/2013 Received Issue Date: 1/9/2013 Action: Correspondence

Doc Link:

Title Description Comments:

- Agency rec'd email response from Carl Heulick (CMH) - add'l supplemental information requested by agency will be provided pending discussion w/stakeholders (RP & developer).

Action Type: Other Regulatory Actions

1/2/2013 Action Date: 1/2/2013 Received Issue Date:

Technical Correspondence / Assistance / Other Action: Doc Link:

https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500008&enforcement_id=6154128&temptable=ENFORCEMENT

Title Description Comments:

Agency correspondence_010213 Sent email to Carl (CMH) about recent data package. RB requires more detailed information/documentation of site activities - but uploaded recent data to GEIMS for ESI compliance - CMH will need to upload xy/z well coodinates, boring/well logs & has changed site status from INACTIVE to Open - site assessment/interim remediation, based on commitment to continue w/periodic GWS & LPH. Pending submission of reg'd data, site status will be re-evaluated in 45 days to determine compliance status.

Action Type: Other Regulatory Actions

12/12/2012 Action Date: Received Issue Date: 12/12/2012

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

RB sent Carl (CMH) add'l information on historic USTCF claims submitted by GeoSec, highlighted pending monies and requested CMH follow up to provide neccessary documentation to pursue "held" \$\$\$\$.

Action Type: Other Regulatory Actions

12/5/2012 Action Date: Received Issue Date:

Technical Correspondence / Assistance / Other Action:

Doc Link:

Title Description Comments:

Spoke w/Carl (CMH) about recent data package. RB will need to review in more detail, but has changed site status from INACTIVE to Open - site assessment/interim remediation, based on commitment to continue w/periodic GWS & LPH. Upon further review - not enough detailed analysis - data dump. RB follow-up req'd.

Order No: 22011100749

Response Requested - Other Action Type:

 Action Date:
 11/26/2012

 Received Issue Date:
 11/26/2012

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500008&doc_id=5758426

Title Description Comments:

Nov262012_Project Update - CMH provided brief summary for last several years of monitoring and sampling activities, interim corrective action (LPH removal) AND some lab results from shorterm VES operation/pilot testing competed in June 2008

Action Type: Other Regulatory Actions

 Action Date:
 10/2/2012

 Received Issue Date:
 10/2/2012

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

VJB spoke w/Cindy Li to get an update on the status of lawsuits, appeals & community protest related to proposed Chinatown development. Appeal court recently ruled that the Co.'s sale to Jacobs development was legal, so he will retain ownership/right of property development, explains recent promise of cooperation/compliance moving fwd. Note - CEQA docs were determined inadequate - a revised EIR and noticing/comment period are req'd - timeframe & deadlines not established, presumably Jacobs large-scale development project (including C/U site) will hinge on approval of EIR. Cindy will provide add'l update.

Action Type: Other Regulatory Actions

 Action Date:
 9/26/2012

 Received Issue Date:
 9/26/2012

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

Rec'd email & voice message from Carl (CMH) - RP trust group has paid outstanding debt for previous work and purports to have authorized monies for a comprehensive summary report (req'd 2+ yrs ago) to document periodic efforts of site activity, including LPH removal and GWS. The report will also contain VES information from brief period of operation in 2008. Carl will also provide recomendations w/respect to future corrective action and previously-required/approved SA. RB did not set deadline because they are never met, CMH committed to completing the submittal w/in next few weeks with follow-up mtg. tentatively slated for Oct-end.

Action Type: Other Regulatory Actions

 Action Date:
 5/23/2012

 Received Issue Date:
 5/23/2012

 Action:
 File review

Doc Link:

Title Description Comments:

Recalcitrant RP - prospective developer also uncooperative - legal issues/appeals w/ Riverside Co, City and Chinese Historic Comm. ongoing. No progress toward outstanding deliverables - just excuses and delay. Case status remains inactive due to recalcitrannee.

Action Type: Other Regulatory Actions

Action Date:5/12/2011Received Issue Date:5/12/2011Action:File review

Doc Link:

Title Description Comments:

RB last corresponded w/RP representatives - consultant/prospective developer last fall. No progress toward outstanding deliverables - just more excuses and delays. Changed status to inactive due to recalcitrant RP group.

Action Type: Enforcement/Orders

 Action Date:
 9/22/2010

 Received Issue Date:
 9/22/2010

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

RB sent email to RP rep & consultant - req'd update, deliverables nearly 3mos. overdue & GWS data pending...no effort/progress since May Mtg. Site has lapsed to non-compliance again.

Order No: 22011100749

Action Type: Other Regulatory Actions

 Action Date:
 9/14/2010

 Received Issue Date:
 9/14/2010

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

RB drive-by - site appears abandoned other than transient activity. CMH & RP reps failed to sumit deliverable in accordance with 6/30 deadline - RP considered recalcitrant.

Action Type: Other Regulatory Actions

 Action Date:
 6/2/2010

 Received Issue Date:
 6/2/2010

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

RB visited site during GWS activities - discussed case in detail and outstanding agency directives. Compliance will be determined based on RP/consultant's ability to stay on course and submit deliverables by month-end, in accordance with recent mtg/task items.

Action Type: Response Requested - Other

 Action Date:
 6/1/2010

 Received Issue Date:
 6/1/2010

Action: Verbal Communication

Doc Link:

Title Description Comments:

- CMH sent email notification of GWS event, scheduled for 6/2.

Action Type: Other Regulatory Actions

 Action Date:
 5/6/2010

 Received Issue Date:
 5/6/2010

Action: Technical Correspondence / Assistance / Other

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500008&enforcement_id=6050548&temptable=ENFORCEMENT

Title Description Comments:

RB sent follow-up correspondence summarizing meeting discussions and action items (see file memo).

Action Type: Other Regulatory Actions

Action Date: 5/3/2010
Received Issue Date: 5/3/2010
Action: Meeting

Doc Link:

Title Description Comments:

Meeting w/RP's representatives and consultant (Carl- CMH), discussed status and agency requirement moving forward

Action Type: Enforcement/Orders

 Action Date:
 4/14/2010

 Received Issue Date:
 4/14/2010

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

RB sent email to all involved parties expressing disappointment w/news of add'l delays. RB req'd quarterly GWS and monthly LPH removal as minimum acceptable level of effort. Also informed parties that agency compliance is a condition of eligibility under USTCF and current lack of effort jeopardizes reimbursement.

Order No: 22011100749

Action Type: Response Requested - Other

 Action Date:
 4/6/2010

 Received Issue Date:
 4/6/2010

Action: Verbal Communication

Doc Link:

109

Title Description Comments:

- Rec'd email indicating that project has stalled once again, but proposed a 2nd qtr GWS event and LPH removal event.

Action Type: Other Regulatory Actions

 Action Date:
 4/1/2010

 Received Issue Date:
 4/1/2010

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

RB spoke w/ Carl, Jacob's plans to grade the property for development may allow for significant source removal of impacted soils, reducing LPH and expediting the C/U. Carl will submit a revision to the previously-approved RAP to update site conditions, outline source area removal, replacement monitoring wells, etc.. within ~2wks and a follow up mtg will be scheduled to discuss the proposal in detail.

Action Type: Other Regulatory Actions

 Action Date:
 3/29/2010

 Received Issue Date:
 3/29/2010

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

RB spoke w/Carl (CMH) re: project status. Developer (Jacobs) may be ready to proceed with bldg demo/grading, which could allow for source area removal. Consultant believes that the req'd grading/soil removal will help mitigate LPH (>2 feet) and expedite the proposed corrective action SVE/AS. RB requested a revised RAP to incorporate new & existing data and outline proposed remedial excavation, well replacement, etc.

Action Type: Response Requested - Other

 Action Date:
 11/6/2009

 Received Issue Date:
 11/5/2009

Action: Verbal Communication

Doc Link:

Title Description Comments:

- Rec'd call from Carl - Jacob's and Trust/realator have made arrangement for escrow deduction and parties are appatrently ready to proceed w/GWS. He will inform RB of schedule, once scheduled.

Action Type: Enforcement/Orders

 Action Date:
 11/5/2009

 Received Issue Date:
 11/5/2009

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

RB spoke w/CMH (Carl) - It appears no progress has been made toward GWS/compliance since last communication. RB to follow-up to discuss non-compliance - w/Rachel & realator (Valentine) to ensure escrow adjustment, & Jacobs devIpment to execute GWS - parties must show good faith effort to achieve compliance or forfit USTCF reimbursement.

Action Type: Response Requested - Other

 Action Date:
 10/16/2009

 Received Issue Date:
 10/16/2009

Action: Verbal Communication

Doc Link:

Title Description Comments:

- Rec'd voicemail from Carl (CMH) - he is coordinating w/RP rep.(Rachel) & Jacobs Devlop. RE: various USTCF issues and GWS event. RB req'd update on scheduling.

Action Type: Enforcement/Orders

 Action Date:
 10/7/2009

 Received Issue Date:
 10/7/2009

Action: Verbal Enforcement

Doc Link:

110

Title Description Comments:

RB spoke w/CMH (Carl) - reg'd follow up w/Rachel &/or realator (Valentine) to ensure escrow adjustment, enabling GWS to proceed. Carl to provide

Order No: 22011100749

progress rpt next week on schedule for GWS.

Action Type: Response Requested - Other

 Action Date:
 9/29/2009

 Received Issue Date:
 9/29/2009

Action: Verbal Communication

Doc Link:

Title Description Comments:

- Rec'd voicemail from RP representative (Rachel Wahl) - she will coordinate w/real estate co. to make adjustment to escrow agreement and followup with progress rpt.

Action Type: Response Requested - Other

 Action Date:
 9/24/2009

 Received Issue Date:
 9/24/2009

Action: Verbal Communication

Doc Link:

Title Description Comments:

- RB spoke w/developer (prospective purchaser) re: legal challenges - one final challenge remains - related to DOE/Jacob's property transfer, project ready to proceed pending direction by Judge. Matter should be resolved in ~2weeks. RB stressed need to achieve basic compliance. Jacob's agreed to front \$\$ to conduct GWS event, so long as cost is deducted from escrow agreemnt. RB left message w/RP rep (Rachel Wahl) requesting escrow doc be amended to allow GWS.

Action Type: Response Requested - Other

 Action Date:
 9/23/2009

 Received Issue Date:
 9/23/2009

Action: Verbal Communication

Doc Link:

Title Description Comments:

- RB spoke w/consultant (Carl-CHM)- most of the legal challenges w/the development plan were settled in favor of Jacob's - one final challenge is related to DOE/Jacob's property transfer is pending decision & direction by Judge. Matter should be resolved in ~2weeks. RB reiterated need to achieve basic compliance. No GWS has been completed in several years and RB can only agree to delays in assessment/remediation if GWS is conducted.

Action Type: Enforcement/Orders

Action Date:9/22/2009Received Issue Date:9/22/2009Action:Warning Letter

Doc Link:

Title Description Comments:

RB sent email - req'd update and reiterated outstanding directives/agency requirements.

Action Type: Other Regulatory Actions

 Action Date:
 7/14/2009

 Received Issue Date:
 7/14/2009

 Action:
 File review

Doc Link:

Title Description Comments:

Resolution - case evaluation, RP recalcitrant followup &/or enforcment likely req'd to advance C/U.

Action Type: Other Regulatory Actions

Action Date:4/16/2009Received Issue Date:4/16/2009Action:File review

Doc Link:

Title Description Comments:

Verbal Communication Spoke w/Doug Jacobs (buyer/developer) 951-788-9887- he still intends to proceed w/development and front C/U costs once legal challenges are resolved. He described legal actions/injuctions by opponent group and other issues (CEQA), etc. and expects favorable decision shortly after 6/28 court date. He is requesting more time/extension. He says Betsy has no \$\$\$ and he doesn't want to inccur any add'l costs until project is approved/finalized - essentially not motivated to proceed w/any outstanding RB requirements - not even GH2O event. Unitl GH2O event & add'l assessment are completed and VES is operational, site considered noncompliant.

Order No: 22011100749

Action Type: Response Requested - Other

 Action Date:
 3/3/2009

 Received Issue Date:
 3/3/2009

Action: Verbal Communication

Doc Link:

Title Description Comments:

Verbal Communication - Carl (CMH) - progress update. RB email prompted Buyer/Seller conference call on Fri/Mon.He will provide more details after discussions. Jacobs intends to proceed w/development and front C/U, expects legal challenges to be resolved. RB is requiring progress, incl. GH2O event (ASAP) and movement w/respect to VES operation & add'l assessment, to demonstrate compliance.

Action Type: Enforcement/Orders

 Action Date:
 2/26/2009

 Received Issue Date:
 2/26/2009

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

RB sent email, requested update - outlined compliance issues.

Action Type: Other Regulatory Actions

 Action Date:
 1/22/2009

 Received Issue Date:
 1/22/2009

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

RB site visit/inspection - no progress - system is not operating

Action Type: Other Regulatory Actions

 Action Date:
 1/6/2009

 Received Issue Date:
 1/6/2009

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

RB site visit/inspection - no progress - system is not operating

Action Type: Response Requested - Other

 Action Date:
 10/22/2008

 Received Issue Date:
 10/22/2008

Action: Verbal Communication

Doc Link:

Title Description Comments:

- Rec'd voicemail from Carl - apologized for lack of updates. System installation/repair activity had to be halted. The C/U funds are tied to escrow w/Jacobs development and there was a complication w/respect to the City cond'l use permit (CUP). All work has stalled but he was told that Jacob's expects the issue to be resolved by mid-Nov.

Order No: 22011100749

Action Type: Enforcement/Orders

Action Date:10/21/2008Received Issue Date:10/21/2008Action:Verbal Enforcement

Doc Link:

Title Description Comments:

Verbal Enforcement - Left message for Carl @ CMH, inquired about status of system repairs, requested update ASAP.

Action Type: Enforcement/Orders

 Action Date:
 9/30/2008

 Received Issue Date:
 9/30/2008

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

RB requested update (via email) on several occasions, with no response. RB called and left voicemail message requesting return call.

Action Type: Enforcement/Orders

 Action Date:
 9/10/2008

 Received Issue Date:
 9/10/2008

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

RB sent follow-up email requesting project update (again) - RB received no response to 8/21 inquiry. No response to this inquiry either.

Action Type: Other Regulatory Actions

 Action Date:
 9/2/2008

 Received Issue Date:
 9/2/2008

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

Site Visit - Inspection - gate has been locked and site is secured.

Action Type: Enforcement/Orders

 Action Date:
 8/21/2008

 Received Issue Date:
 8/21/2008

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

Verbal communication - RB requested progress report.

Action Type: Enforcement/Orders

 Action Date:
 7/24/2008

 Received Issue Date:
 7/24/2008

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

Site visit, system not operating - Call to CMH2O - req'd project update - discussed site security issues, system repairs, add'l phases of remedial install, soil/GH2O assessment, qtrly monitoring and LPH removal. RB req'd regular updates and will follow-up in ~2wks.

Action Type: Other Regulatory Actions

 Action Date:
 7/24/2008

 Received Issue Date:
 7/24/2008

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

Site Visit - Inspection

Action Type: Response Requested - Reports

 Action Date:
 6/15/2008

 Received Issue Date:
 6/10/2008

Action: Remedial Progress Report

Doc Link:

113

Title Description Comments:

Remedial update - System piping/trenching complete to 10 VES wells. U/G stub-outs have been installed to accomodate the runs to the add'l VES wells. Personnel with be on-site for system start-up today/tomorrow.

Order No: 22011100749

Action Type: Other Regulatory Actions

 Action Date:
 6/10/2008

 Received Issue Date:
 6/10/2008

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

Site Visit-Inspection

Action Type: Enforcement/Orders

 Action Date:
 6/1/2008

 Received Issue Date:
 6/1/2008

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

RB requested/rec'd update on project status - they will be trenching/installing piping manifold during next few weeks and hope to proceed w/add'l soil/GH2O assesment shortly therafter.

Action Type: Other Regulatory Actions

 Action Date:
 9/18/2007

 Received Issue Date:
 9/18/2007

Action: Verbal Communication

Doc Link:

Title Description Comments:

Spoke w/Deanna (GeoSEC)- \$\$\$/lein & USTCF issues have nearly been resolved. They are prepared to proceed. FYI - Geosec was boughtout by CMH Env. - there will be a new PM (Carl Hulick) - Don is easing into retirement but will continue to provide technical support for project. RB does not require a revised workplan - ok to proceed w/previously-approved scope. Deanna thinks they may be able to get moving ~1-2 weeks. She will provide regular updates.

Action Type: Other Regulatory Actions

 Action Date:
 8/13/2007

 Received Issue Date:
 8/13/2007

Action: Verbal Communication

Doc Link:

Title Description Comments:

Email from Rachel Wahl - the purchase/escrow agreement has been finalized and signed. She also received various approvals from USTCF. She is optomistic that they will be able to get assessment/remediation moving soon.

Action Type: Other Regulatory Actions

 Action Date:
 7/16/2007

 Received Issue Date:
 7/16/2007

Action: Verbal Communication

Doc Link:

Title Description Comments:

Rec'd email from Rachel Wahl (RP rep.) the agreement is reportedly almost complete. She has also completed some add'l paperwork for USTCF.

Action Type: Enforcement/Orders

 Action Date:
 7/5/2007

 Received Issue Date:
 7/5/2007

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

RB sent detailed email expressing concern over lack of progress over the years and outlined RB outstanding requirements. RB may have to pursue enforcement if things do not get on track soon.

Action Type: Other Regulatory Actions

 Action Date:
 7/2/2007

 Received Issue Date:
 7/2/2007

Action: Verbal Communication

Doc Link:

114

Title Description Comments:

Left message w/Rachel Wahl (RP rep.) requesting update. Several months have passed since I spoke w/Betsy (RP) in Oct. and RB needs to know whether property escrow agreement has been finalized.

Order No: 22011100749

Action Type: Other Regulatory Actions

 Action Date:
 12/8/2006

 Received Issue Date:
 12/8/2006

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

Drive-by - property occupant has not yet vacated.

Action Type: Other Regulatory Actions

 Action Date:
 10/17/2006

 Received Issue Date:
 10/17/2006

Action: Verbal Communication

Doc Link:

Title Description Comments:

Call to Janet Valentine - left a message inquiring about the property transaction/debt transfer agreement and requested a return call.

Action Type: Enforcement/Orders

 Action Date:
 10/4/2006

 Received Issue Date:
 10/4/2006

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

Call to Betsy - appologized for delay - she is working w/her realator (Janet Valentine) and a local atty (Cliff & Loebb) to draft an agreement w/Jacob's Development to pay her debt to Geosec and "front" money for add'l phases of assessment/remediation that need to be completed (see file memo for complete info). Betsy recommended RB call Janet for an update on when the aggreement might be finalized. Spoke w/Janet - she promised she would call atty and call back to provide us with an update on timeframe.

Action Type: Other Regulatory Actions

 Action Date:
 8/16/2006

 Received Issue Date:
 8/16/2006

Action: Verbal Communication

Doc Link:

Title Description Comments:

Spoke w/Geosec (Don & Deanna) re: project status - USTCF has approved proposed scope for add'l soil/GH2O assessment, remediation system install, etc. but has indicated that they will not disperse \$\$\$ until Betsy distributes \$\$ past due/owed to GEOSEC for work already completed. Geotracker indicates that USTCF reimbursed ~79K, but Don/Deanna said Betsy only gave GEOSEC partial payment and kept the remainder for herself.

Action Type: Response Requested - Other

 Action Date:
 2/15/2006

 Received Issue Date:
 2/7/2006

Action: Other Report / Document

Doc Link:

Title Description Comments:

Additional Information Report - update - status report

Action Type: Other Regulatory Actions

Action Date:2/9/2006Received Issue Date:2/9/2006Action:File review

Doc Link:

115

Title Description Comments:

Rec'd fax update on VES system installation - occupant will be vacating, which will allow for A/G piping & manifold, and expedite remediaion start-up. RB will be notified of field schedule.

Order No: 22011100749

Action Type: Other Regulatory Actions

 Action Date:
 1/10/2006

 Received Issue Date:
 1/10/2006

Action: * Verbal Communication

Doc Link:

Title Description Comments:

Spoke w/Dianna (GeoSec). She talked to Mr. Conrad (Gas Co.) and was told that they need to submit add'l plans and install the line from their compound to meter location so that the Gas Co. can inspect everything. Then Gas Co. will install the meter. GeoSEC is preparing plans and selecting contractor to complete trenching/install.

Action Type: Response Requested - Other

 Action Date:
 1/10/2006

 Received Issue Date:
 1/10/2006

Action: Other Report / Document

Doc Link:

Title Description Comments:

Additional Information Report - Fax update

Action Type: Response Requested - Reports

 Action Date:
 1/5/2006

 Received Issue Date:
 1/5/2006

Action: Remedial Progress Report

Doc Link:

Title Description Comments:

Remedial Progress Report - Fax update

Action Type: Other Regulatory Actions

Action Date: 1/5/2006
Received Issue Date: 1/5/2006
Action: File review

Doc Link:

Title Description Comments:

Fax correspondence - status report - system installation/corrective action start-up delayed by permitting issues & meter procurement w/Gas Co. As such they were unable to meet deadline for remediation stat-up. GeoSec may need ?RB assistence in resolving matter w/Gas Co.

Action Type: Other Regulatory Actions

 Action Date:
 10/11/2005

 Received Issue Date:
 10/11/2005

 Action:
 Staff Letter

Doc Link:

Title Description Comments:

Reviewed 3rd qtr 2005 GH2O/Remediation status report, VES testing data - workplan approval letter for add'l soil/GH2O investigation, granted 90-day extension for remediation start-up (12/30/05)

Order No: 22011100749

Action Type: Response Requested - Reports

 Action Date:
 9/30/2005

 Received Issue Date:
 8/16/2005

Action: Remedial Progress Report

Doc Link:

Title Description Comments:

Remedial Progress Report - 3rd qtr 2005 Remediation update

Action Type: Response Requested - Reports

 Action Date:
 9/30/2005

 Received Issue Date:
 8/16/2005

Action: Monitoring Report - Quarterly

Doc Link:

116

Title Description Comments:

Monitoring Report - Quarterly - 3rd qtr 2005 GH2O Report

erisii

Action Type: Other Regulatory Actions

 Action Date:
 9/22/2005

 Received Issue Date:
 9/22/2005

Action: * Verbal Communication

Doc Link:

Title Description Comments:

Spoke w/GEOSEC re: workplan scope - revised number and location of GH2O and soil boring locations - he will fwd updated site figure indicating discussed changes

Action Type: Other Regulatory Actions

 Action Date:
 9/21/2005

 Received Issue Date:
 9/21/2005

 Action:
 File review

Doc Link:

Title Description Comments:

Spoke w/Geosec re: soil/GH2O assessment workplan scope, request for 90-day deadline extension (remediation start-up) and USTCF reimbursement issues

Action Type: Other Regulatory Actions

 Action Date:
 8/31/2005

 Received Issue Date:
 8/31/2005

Action: * Verbal Communication

Doc Link:

Title Description Comments:

Spoke w/Geosec (Don) soil/GH2O workplan mailed yesterday. He had to cancel the VES test due to equipment failure, but uncovered old pilot test data from a short-term test in 1/17/2001. He is preparing to fax summary of data (ROI @ ~10')- appears existing well network may be adequate. He wants RB to evaluate to determine whether it addresses our concerns because he thinks the USTCF may not cover 2nd test. He is also sending an update outlining their progress/efforts toward system install - e.g. hardware, permitting and utility connections, etc. - he is still hoping to meet the 9/30 deadline.

Action Type: Response Requested - Other

 Action Date:
 8/31/2005

 Received Issue Date:
 8/31/2005

Action: Other Report / Document

Doc Link:

Title Description Comments:

Technical Report - system install update - request for extension

Action Type: Response Requested - Other

 Action Date:
 8/31/2005

 Received Issue Date:
 8/30/2005

Action: Other Report / Document

Doc Link:

Title Description Comments:

Additional Information Report - VES test data

Action Type: Other Regulatory Actions

Action Date:8/30/2005Received Issue Date:8/30/2005Action:File review

Doc Link:

Title Description Comments:

Spoke w/Janet Valentine (realator for Betsy)re: site conditions, clean-up logistics and potential sale/development - also left message for Doug Jacobs (Developer)to answer his questions re: redevelopment of site/logistics of ongoing c/up effort

Order No: 22011100749

Action Type: Other Regulatory Actions

 Action Date:
 8/25/2005

 Received Issue Date:
 8/25/2005

Action: * Verbal Communication

117

Doc Link:

Title Description Comments:

Spoke w/Geosec (Deanna) - verbal notification, pilot test scheduled - August 28-29th (Sun/Mon.)

Action Type: Response Requested - Reports

 Action Date:
 7/30/2005

 Received Issue Date:
 7/18/2005

Action: CAP/RAP - Feasibility Study Report

Doc Link:

Title Description Comments:

CAP/RAP - Feasibility Study Report - VES pilot workplan

Action Type: Other Regulatory Actions

 Action Date:
 7/28/2005

 Received Issue Date:
 7/28/2005

 Action:
 Staff Letter

Doc Link:

Title Description Comments:

agency approval of proposed pilot (ROI) testing

Action Type: Other Regulatory Actions

 Action Date:
 7/26/2005

 Received Issue Date:
 7/26/2005

Action: * Verbal Communication

Doc Link:

Title Description Comments:

Spoke w/RP re: USTCF claim/reimbursement process and RAP implementation deadline (Sept 30)

Action Type: Other Regulatory Actions

 Action Date:
 7/21/2005

 Received Issue Date:
 7/21/2005

 Action:
 File review

Doc Link:

Title Description Comments:

Reviewed workplan for VES ROI testing - granted verbal approval. Spoke w/Don Chance (GeoSec) re: RAP implementation and tenant access issues.

Action Type: Other Regulatory Actions

Action Date:6/21/2005Received Issue Date:6/21/2005Action:Staff Letter

Doc Link:

Title Description Comments:

Sent letter - req'd add'l lateral assessment of soil & lateral/DG GH2O investigation, vapor pilot testing (ROI),LPH removal & quarterly GH2O sampling program - set deadline for RAP implementation

Order No: 22011100749

Action Type: Response Requested - Reports

 Action Date:
 9/30/2004

 Received Issue Date:
 9/30/2004

Action: Monitoring Report - Quarterly

Doc Link:

118

Title Description Comments:

Monitoring Report - Quarterly - GH2O Report

Action Type: Response Requested - Reports

 Action Date:
 9/30/2004

 Received Issue Date:
 9/27/2004

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Monitoring Report - Quarterly - GH2O Report

Action Type: Response Requested - Reports

 Action Date:
 9/30/2004

 Received Issue Date:
 9/27/2004

Action: Remedial Progress Report

Doc Link:

Title Description Comments:

Remedial Progress Report - RAP implementation - update

Action Type: Other Regulatory Actions

 Action Date:
 9/27/2004

 Received Issue Date:
 9/27/2004

 Action:
 File review

Doc Link:

Title Description Comments:

GH2O Monitoring report/RAP implementation update

Action Type: Other Regulatory Actions

Action Date:8/4/2004Received Issue Date:8/4/2004Action:File review

Doc Link:

Title Description Comments:

GeoSec sent add'l information package on UST inventory, removal records/results s and site map.

Action Type: Response Requested - Other

 Action Date:
 8/4/2004

 Received Issue Date:
 8/4/2004

Action: Other Report / Document

Doc Link:

Title Description Comments:

Additional Information Report - site map & UST removal records & results

Action Type: Other Regulatory Actions

 Action Date:
 7/13/2004

 Received Issue Date:
 7/13/2004

Action: * Verbal Communication

Doc Link:

Title Description Comments:

Spoke w/RP re: USTCF claim - She contacted Vicki Bouvia (USTCF) re: the status of here letter of committment. She said she would like to get USTCF issues resolved and con not afford to do much more work (up front) until funding is secured.

Action Type: Other Regulatory Actions

 Action Date:
 7/13/2004

 Received Issue Date:
 7/13/2004

 Action:
 Meeting

Doc Link:

119

Title Description Comments:

Spoke w/Don Chance (GeoSec) - requested add'l information on USTs/removals for (9)tanks and comprehensive site map indicating the location of all historical borings, samples and VES/GW wells.

Order No: 22011100749

Action Type: Response Requested - Reports

 Action Date:
 4/30/2004

 Received Issue Date:
 4/4/2004

Action: Soil and Water Investigation Report

Doc Link:

Title Description Comments:

Soil and Water Investigation Report - GH2O Well & VES Installation Report

Action Type: Other Regulatory Actions

 Action Date:
 4/14/2004

 Received Issue Date:
 4/14/2004

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

Site visit and Meeting - Met w/consultant (Geosec) onsite to observe installation of vapor wells. Based on preliminary results, add'l lateral soil assessment will be needed.

Action Type: Other Regulatory Actions

 Action Date:
 9/30/2003

 Received Issue Date:
 9/30/2003

 Action:
 Staff Letter

Doc Link:

Title Description Comments:

response to workplan/RAP

Action Type: Enforcement - Other

 Action Date:
 9/3/2003

 Received Issue Date:
 9/3/2003

 Action:
 * No Action

Doc Link:

Title Description Comments:

Reviewed workplan/revised RAP letter from consultant

Action Type: Response Requested - Workplans

Action Date:8/31/2003Received Issue Date:8/18/2003Action:Other Workplan

Doc Link:

Title Description Comments:

Additional Information Workplan - Meeting summary/plan for add'l work

Action Type: Other Regulatory Actions

Action Date:8/13/2003Received Issue Date:8/13/2003Action:Staff Letter

Doc Link:

Title Description Comments:

Sent letter as follow-up to meeting - required RAP revision and add'l soil/GH20 assessment

Action Type: Enforcement - Other

 Action Date:
 7/21/2003

 Received Issue Date:
 7/21/2003

 Action:
 * No Action

Doc Link:

120

Title Description Comments:

Spoke w/RP's consultant and scheduled meeting to discuss site remediation/assessment

Action Type: Response Requested - Reports

 Action Date:
 7/1/2003

 Received Issue Date:
 7/1/2003

erisinfo.com | Environmental Risk Information Services

Order No: 22011100749

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Monitoring Report - Quarterly - Reviewed most recent monitoring report

Action Type: Enforcement - Other

 Action Date:
 7/16/2002

 Received Issue Date:
 7/16/2002

 Action:
 * No Action

Doc Link:

Title Description Comments:

Phone conversation w/RP (Trustee)

Action Type: Response Requested - Other

Action Date:12/11/1996Received Issue Date:12/11/1996Action:Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500008&doc_id=5991153

Title Description Comments:

Correspondence File (October 1988 - December 1996)

Action Type: Response Requested - Reports

 Action Date:
 8/25/1988

 Received Issue Date:
 8/25/1988

Action: Well Installation Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500008&doc_id=5991147

Title Description Comments:

Well Installation Report

Action Type: Response Requested - Reports

 Action Date:
 7/9/1987

 Received Issue Date:
 7/9/1987

Action: Tank Removal Report / UST Sampling Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500008&doc_id=5991148

Title Description Comments:

Soil Examination and Tank Closure Reports

Action Type: Referral to Other Agency

 Action Date:
 4/6/1987

 Received Issue Date:
 4/6/1987

Action: Referral to Regional Board

Doc Link:

Title Description Comments:

Action Type: Response Requested - Workplans

Action Date:2/9/1987Received Issue Date:2/9/1987Action:Other Workplan

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500008&doc_id=5991151

Order No: 22011100749

Title Description Comments:

Proposal for Soil Examination

Action Type: Response Requested - Reports

Action Date: 5/30/2019

Received Issue Date:

Action: Soil and Water Investigation Report

Doc Link:

Title Description Comments:

Site Characterization & Remedial Pilot Testing Report

Action Type:Leak ActionAction Date:10/30/1986

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:10/30/1986

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:10/30/1986

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

Action Type: Enforcement - Other

Action Date:

Received Issue Date:

Action: Unknown

Doc Link:

Title Description Comments:

Action Type:Cleanup ActionAction Date:6/1/2008

Received Issue Date:

Action: In Situ Physical/Chemical Treatment (other than SVE)

Doc Link:

Title Description Comments:

Action Type: Cleanup Action Action Date: 6/1/2008

Received Issue Date:

Action: Soil Vapor Extraction (SVE)

Doc Link:

122

Title Description Comments:

LUST Sites from GeoTracker Search - Site Maps (as of May 29, 2021)

Title: GEO_MAP

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/3357650995/T0606500008.PDF

Size: 109 KB

Submitted By: ADVANCED-GEOENVIRONMENTAL (AUTH_RP)

Submitted: 10/4/2018

LUST Sites from GeoTracker Search - Documents (as of May 29, 2021)

Document Type: Site Documents **Size:** 4,577 KB

Document Date: 4/26/2021* **Submitted By:** KEVIN K RANDOLPH (RP)

Type: REMEDIAL PROGRESS REPORT Submitted:

Title: QUARTERLY PROGRESS REPORT - FIRST QUARTER 2021

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6270122826/T0606500008.PDF

Order No: 22011100749

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Document Type: Monitoring Reports Size: 6,372 KB

Document Date: 1/22/2021* Submitted By: KEVIN K RANDOLPH (RP)

MONITORING REPORT - QUARTERLY Type: Submitted:

Title: QUARTERLY MONITORING REPORT - FOURTH QUARTER 2020

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1056286156/T0606500008.PDF Title Link:

Document Type: Site Documents Size: 4.608 KB

10/28/2020* Submitted By: KEVIN K RANDOLPH (RP) Document Date:

Type: PROGRESS REPORT (SOIL/GW/ UPDATES) Submitted:

QUARTERLY PROGRESS REPORT - THIRD QUARTER 2020 Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3154431283/T0606500008.PDF

Monitoring Reports 5,299 KB Document Type: Size:

Document Date: 7/20/2020* Submitted By: KEVIN K RANDOLPH (RP)

MONITORING REPORT - QUARTERLY Type: Submitted:

QUARTERLY MONITORING REPORT - SECOND QUARTER 2020 Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2798210859/T0606500008.PDF

Document Type: Size: Site Documents

5/1/2020* KEVIN K RANDOLPH (RP) Document Date: Submitted By:

STATUS / PROGRESS REPORTS Submitted: Type: QUARTERLY PROGRESS REPORT - FIRST QUARTER 2020 Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5415136516/T0606500008.PDF Title Link:

Site Documents Document Type: Size:

Document Date: 3/26/2020 Submitted By: VALERIE J. JAHN-BULL (REGULATOR)

Type: **FILE REVIEW** Submitted:

Title: UNKNOWN

Title:

Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500008&enforcement_id=6431001 Title Link:

Document Type: Monitoring Reports 5,284 KB Size:

Document Date: 1/20/2020* Submitted By: ADVANCED-GEOENVIRONMENTAL

(AUTH_RP)

MONITORING REPORT - QUARTERLY Submitted: Type:

QUARTERLY GROUNDWATER MONITORING - FOURTH QUARTER 2019

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4291628360/T0606500008.PDF

Document Type: Site Documents 2,358 KB Size:

Document Date: 10/22/2019* Submitted By: ADVANCED-GEOENVIRONMENTAL

(AUTH_RP)

PROGRESS REPORT (SOIL/GW/ UPDATES) Submitted: Type:

QUARTERLY PROGRESS REPORT - THIRD QUARTER 2019 Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9745397746/T0606500008.PDF Title Link:

Document Type: Monitoring Reports Size: 2.759 KB

Document Date: 7/12/2019* ADVANCED-GEOENVIRONMENTAL Submitted By:

(AUTH_RP)

MONITORING REPORT - SEMI-ANNUALLY Submitted: Type:

GROUNDWATER MONITORING REPORT - 2ND QUARTER 2019 Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8066994726/T0606500008.PDF Title Link:

Document Type: Site Documents Size:

Document Date: 7/9/2019 Submitted By: ROBIN GUILLOT (REGULATOR)

CLEAN UP FUND - CASE CLOSURE Type: REVIEW SUMMARY REPORT (RSR)

Title:

17945 1ST RSR RATIONALE ADDITIONAL WORK JULY 2019

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500008&enforcement_id=6415899 Title Link:

Submitted:

Document Type: Site Documents Size:

Document Date: 6/24/2019 Submitted By: VALERIE J. JAHN-BULL (REGULATOR)

MEETING Type: Submitted:

Title: **UNKNOWN**

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500008&enforcement_id=6406910

Document Type: Site Documents Size:

6/11/2019 Document Date: Submitted By: VALERIE J. JAHN-BULL (REGULATOR)

VERBAL ENFORCEMENT Submitted: Type: **UNKNOWN**

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500008&enforcement_id=6404903

Document Type: Site Documents Size :

Document Date: 2/21/2019 Submitted By: VALERIE J. JAHN-BULL (REGULATOR)

Type: STAFF LETTER Submitted:

Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500008&enforcement_id=6386071

Document Type: Site Documents **Size:** 4,171 KB

Document Date: 2/11/2019 **Submitted By:** ADVANCED-GEOENVIRONMENTAL

(AUTH_RP)

Type: SITE INVESTIGATION WORKPLAN Submitted:

Title: WORK PLAN FOR ADDITIONAL GROUNDWATER ASSESSMENT AND VAPOR EXTRACTION TEST

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9868295490/T0606500008.PDF

Document Type: Monitoring Reports **Size:** 3,247 KB

Document Date: 1/17/2019 Submitted By: ADVANCED-GEOENVIRONMENTAL

(AUTH_RP)

Type: MONITORING REPORT - SEMI-ANNUALLY Submitted:

Title: GROUNDWATER MONITORING REPORT - FOURTH QUARTER 2018

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5237328588/T0606500008.PDF

Document Type: Monitoring Reports Size: 3,173 KB

Document Date: 10/18/2018 Submitted By: ADVANCED-GEOENVIRONMENTAL

(AUTH_RP)

Order No: 22011100749

Type: MONITORING REPORT - QUARTERLY Submitted:

 Title:
 QUARTERLY GROUNDWATER MONITORING REPORT - SECOND QUARTER 2018

 Title Link:
 https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9670671939/T0606500008.PDF

Document Type: Site Documents **Size:** 1,166 KB

Document Date: 9/25/2018 **Submitted By:** ADVANCED-GEOENVIRONMENTAL

(AUTH_RP)

Type: SITE INVESTIGATION WORKPLAN Submitted:

Title: WORK PLAN FOR ADDITIONAL GROUNDWATER ASSESSMENT AND VAPOR EXTRACTION TEST

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8348877191/T0606500008.PDF

Document Type: Site Documents Size :

Document Date: 5/17/2018 Submitted By: VALERIE J. JAHN-BULL (REGULATOR)

Type: STAFF LETTER Submitted:

Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500008&enforcement_id=6358547

Document Type: Site Documents Size :

Document Date: 4/21/2018 Submitted By: VALERIE J. JAHN-BULL (REGULATOR)

Type: REMEDIAL PROGRESS REPORT Submitted:

Title: PRELIMINARY GROUNDWATER ASSESSMENT & SITE EVALUATION REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500008&document_id=5963022

Document Type: Site Documents Size :

Document Date: 1/16/2018 Submitted By: VALERIE J. JAHN-BULL (REGULATOR)

Type: STAFF LETTER Submitted:

Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500008&enforcement_id=6345865

Document Type: Site Documents Size :

Document Date: 11/29/2017 Submitted By: VALERIE J. JAHN-BULL (REGULATOR)

Type: OTHER WORKPLAN Submitted:

Title: WORK PLAN TRANSMITTAL & SCOPE/PROPOSAL

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500008&document_id=5951187

Document Type: Site Documents Size :

Document Date: 1/2/2013 Submitted By: VALERIE J. JAHN-BULL (REGULATOR)

Type: TECHNICAL CORRESPONDENCE / Submitted:

ASSISTANCE / OTHER

Title: AGENCY CORRESPONDENCE 010213

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500008&enforcement_id=6154128

Document Type: Site Documents Size :

Document Date: 11/26/2012 **Submitted By:** VALERIE J. JAHN-BULL (REGULATOR)

Title Link:

Submitted: OTHER REPORT / DOCUMENT Type:

NOV262012 PROJECT UPDATE - REGULATOR RESPONSE Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500008&document_id=5758426 Title Link:

Document Type: Site Documents Size:

5/6/2010 VALERIE J. JAHN-BULL (REGULATOR) Document Date: Submitted By:

Type: TECHNICAL CORRESPONDENCE / Submitted:

ASSISTANCE / OTHER Title: **UNKNOWN**

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500008&enforcement_id=6050548 Title Link:

Document Type: Site Documents Size:

12/11/1996 ZACHARY RICCIARDULLI (REGULATOR) Document Date: Submitted By:

CORRESPONDENCE Type: Submitted:

CORRESPONDENCE FILE (OCTOBER 1988 - DECEMBER 1996) Title:

Title Link: $https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500008\&document_id=5991153$

Document Type: Site Documents Size:

Document Date: 8/25/1988 Submitted By: ZACHARY RICCIARDULLI (REGULATOR)

Type: WELL INSTALLATION REPORT Submitted:

WELL INSTALLATION REPORT Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500008&document_id=5991147

Document Type: Site Documents Size:

Document Date: 7/9/1987 Submitted By: ZACHARY RICCIARDULLI (REGULATOR)

TANK REMOVAL REPORT / UST SAMPLING Type: Submitted:

REPORT

Title: SOIL EXAMINATION AND TANK CLOSURE REPORTS

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500008&document_id=5991148 Title Link:

Document Type: Site Documents Size:

Document Date: 2/9/1987 Submitted By: ZACHARY RICCIARDULLI (REGULATOR)

OTHER WORKPLAN Type: Submitted:

Title: PROPOSAL FOR SOIL EXAMINATION

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500008&document_id=5991151

PRESS ENTERPRISE GARAGE 7 4 of 6 W 0.05/795.91/ **HHSS** 285.97 4491 BROCKTON AVE -1

Riverside County:

Tank Details Microfiche: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/0001f495.pdf

7 5 of 6 W 0.05/ 795.91/ PRESS ENTERPRISES GARAGE **HIST TANK**

285.97 -1 4491 BROCKTON AVE

RIVERSIDE CA

RIVERSIDE CA 92501

CAMPBELL OIL CO. Owner Name: No of Containers:

RIVERSIDE Owner Street: 3010 11TH ST. County: Owner City: **RIVERSIDE** Facility State: CA Owner State: CA Facility Zip: 92501

Owner Zip: 92507

125

6 of 6 W 0.05/ 795.91 / GLEN W CAMPBELL EXEMPTION 7 **RCRA**

285.97 TRUST

> 4491 BROCKTON AVE **RIVERSIDE CA 92501**

NON GEN

Order No: 22011100749

EPA Handler ID: CAL000434593 Gen Status Universe: No Report Contact Name: KEVIN RANDOLPH

550 E HOSPITALITY LANE STE 300,, SAN BERNARDINO, CA, 92408, Contact Address:

Contact Phone No and Ext: 909-490-4499

Contact Email: KEVIN.RANDOLPH@GRESHAMSAVAGE.COM

Contact Country:

County Name: RIVERSIDE

EPA Region: 09

Land Type:

 Receive Date:
 20180326

 Location Latitude:
 33.97711

 Location Longitude:
 -117.384755

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No Underground Injection Activity: No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180326

Handler Name: GLEN W CAMPBELL EXEMPTION TRUST

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 7 WOODSIDE PL

Name: GLEN W CAMPBELL EXEMPTION TRUST Street 2:

Date Became Current: City: CARMEL VALLEY

Date Ended Current: State: CA

Phone: 714-523-1122 **Country:**

Source Type: Implementer Zip Code: 93924

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 550 E HOSPITALITY LANE STE 300

Name: KEVIN RANDOLPH Street 2:

Date Became Current: City: SAN BERNARDINO

 Date Ended Current:
 State:
 C

 Phone:
 909-490-4499
 Country:

 Phone:
 909-490-4499
 Country:

 Source Type:
 Implementer
 Zip Code:
 92408

0.07 / 799.47 / Riverside Community Hospital 395.87 3 Parking Garage 4550 BROCKTON AVE

RIVERSIDE CA 92501

Order No: 22011100749

CERS HAZ

8

1 of 2

SSW

 Site ID:
 409065

 Latitude:
 33.977076

 Longitude:
 -117.384616

County:

Regulated Programs

El ID: 10530916 El Description: Chemical Storage Facilities

Violations

Violation Date: 10/01/2015 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Citation: HSC 6.95 Multiple - California Health and Safety Code, Chapter 6.95, Section(s) Multiple

Violation Notes:

Returned to compliance on 11/05/2015. Post 704 signage

Violation Description:

Business Plan Program - Operations/Maintenance - General

Violations

Violation Date: 07/16/2015 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Citation: HSC 6.95 25508.2 - California Health and Safety Code, Chapter 6.95, Section(s) 25508.2

Violation Notes:

Returned to compliance on 10/01/2015.

Violation Description:

Failure to annually review and electronically certify that the business plan is complete, accurate, and up-to-date.

Violations

Violation Date: 10/01/2015 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department Citation: HSC 6.95 25508(d) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(d)

Violation Notes:

Returned to compliance on 11/05/2015. update contacts

Violation Description:

Failure to complete and/or electronically submit a business plan when storing/handling a hazardous material at or above reportable quantities.

Violations

Violation Date: 05/12/2015 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Order No: 22011100749

Citation: HSC 6.95 25508.2 - California Health and Safety Code, Chapter 6.95, Section(s) 25508.2

Violation Notes:

127

Returned to compliance on 10/01/2015.

Violation Description:

Failure to annually review and electronically certify that the business plan is complete, accurate, and up-to-date.

Violations

Violation Date: 10/01/2015 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Citation: HSC 6.95 Multiple - California Health and Safety Code, Chapter 6.95, Section(s) Multiple

Violation Notes:

Returned to compliance on 11/05/2015. Provide spill kit

Violation Description:

Business Plan Program - Release/Leaks/Spills - General

Violations

Violation Date: 09/10/2019 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Citation: Un-Specified

Violation Notes:

Returned to compliance on 09/10/2019. Emergency contact information posted in a conspicuous location. [RMC 9.48.040 (5)] - No emergency contact information was found to be posted. Post the required emergency contact information. Corrected CUPA and RFD numbers on contact sheet and in CERS. Printed copies to post on site.

Violation Description:

Business Plan Program - Administration/Documentation - General Local Ordinance

Violations

Violation Date: 09/10/2019 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 09/10/2019. No Business Activity Page and/or Business Owner/Operator ID page has been submitted. Complete the required document in CERS. - Contact names in CERS. Remove Jose and Hakem and add Rick Parker and Kendall James.

Order No: 22011100749

Violation Description:

Failure to complete and electronically submit the Business Activities Page and/or Business Owner Operator Identification Page.

Enforcements

Enf Action Date:07/16/2015Enf Action Program:HMRRPEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: Riverside City Fire Department

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Fines/Penalties Assessed: \$200.00. Administrative Citation.

Enf Action Date:05/12/2015Enf Action Program:HMRRPEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: Riverside City Fire Department

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Fines/Penalties Assessed: \$100.00. Administrative citation.

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Evaluations

Eval Date: 10/01/2015 Violations Found: Yes

Eval General Type:

Compliance Evaluation Inspection Routine done by local agency Eval Type: **Eval Division:** Riverside City Fire Department

Eval Program: **HMRRP** Eval Source: **CERS**

Eval Notes:

Eval Date: 02/17/2016

Violations Found:

Eval General Type: Compliance Evaluation Inspection Routine done by local agency Eval Type: Eval Division: Riverside City Fire Department

Eval Program: **HMRRP** Eval Source: **CERS**

Eval Notes:

09/10/2019 Eval Date: Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Routine done by local agency Eval Type: Eval Division: Riverside City Fire Department

Eval Program: **HMRRP CERS** Eval Source:

Eval Notes:

Eval Date: 05/12/2015 Violations Found: Yes

Other/Unknown Eval General Type:

Other, not routine, done by local agency Eval Type: Eval Division: Riverside City Fire Department

Eval Program: **HMRRP** Eval Source: **CERS**

Eval Notes:

07/16/2015 Eval Date: Violations Found: Yes

Eval General Type: Other/Unknown

Other, not routine, done by local agency Eval Type: Eval Division: Riverside City Fire Department

Eval Program: **HMRRP CERS** Eval Source:

Eval Notes:

Affiliations

CUPA District Affil Type Desc:

Entity Name: Riverside Cnty Env Health

Entity Title:

4065 County Circle Drive, Room 104 Address:

Riverside City: State: CA

Country:

Zip Code: 92503

(951) 358-5055 Phone:

Affil Type Desc: **Document Preparer**

Entity Name: David Brooks- SafetyNet Inc.™

Entity Title: Address:

Order No: 22011100749

City: State: Country: Zip Code: Phone:

Affil Type Desc: Parent Corporation

Entity Name: Riverside Community Hospital

Entity Title: Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Facility Mailing Address

Entity Name: Mailing Address

Entity Title:

Address: 4445 Magnolia Ave

 City:
 Riverside

 State:
 CA

 Country:
 2

 Zip Code:
 92501

Phone:

Affil Type Desc: Identification Signer Entity Name: Ricky Parker Entity Title: Director of Facilities

Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Environmental Contact

Entity Name: Kendall Jones

Entity Title:

Address: 4550 Brockton Ave

City: Riverside State: CA

Country:

Zip Code: 92501

Phone:

Affil Type Desc: Legal Owner

Entity Name: Riverside Community Hospital Entity Title:

Address: 4550 Brockton Ave City: Riverside

City: Riverside State: CA

Country: United States Zip Code: 92501

Phone: (951) 788-3000

Affil Type Desc: Operator

Entity Name: Riverside Community Hospital

Entity Title:
Address:
City:
State:
Country:
Zip Code:

Phone: (951) 788-3569

Coordinates

Order No: 22011100749

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

HMBP -117.384620 Env Int Type Code: Longitude: Program ID: 10530916 Coord Name:

Latitude: 33.977080 Ref Point Type Desc: Center of a facility or station.

SSW 0.07/ 799.47/ Riverside Medical Group - Parking 8 2 of 2 **ALT FUELS** 395.87 3 Structure

> 4550 Brockton Ave Riverside CA 92501

> > 951-682-5661 33.976313

-117.384149

4407 BROCKTON AVE **RIVERSIDE CA 92501**

Order No: 22011100749

CNG Tot Compr Cap:

CNG Vehicle Class:

LPG Nozzle Types:

LNG Vehicle Class:

Hydrogen is Retail:

Station Phone:

Latitude:

Longitude:

Hydrogen Pressures:

Hydrogen Standards:

LNG Site Renew Src:

123920 CNG Dispenser No:

Federal Agency ID: CNG Fill Type Code: CNG Site Renew Src: Federal Agency:

Fed Agency Name: CNG PSI: Status: Open: The station is open. CNG Storage Cap:

Facility Type: HOSPITAL ELEC: Electric Fuel Type Code: Owner Type Desc: Privately owned Expected Date:

2020-05-06 Dt Last Confirmed: Open Date: 2019-05-01

2021-03-11 23:22:17 UTC Updated at:

BD Blends:

NG PSI: NG Fill Type Code: NG Fill Type Desc: NG Vehicle Class: NG Vehicle Class Desc:

E85 Blender Pump: E85 Blender Pump Desc:

E85 Other Ethanol Blends: EV Pricing:

EV Pricing French:

EV on Site Renewable Source:

LPG Primary: LPG Primary Desc: Restricted Access: Intersection Directions:

Geocode Status Desc: The location is from a real GPS readout at the station.

Hydrogen Status Link:

9 1 of 1 NNE 0.08/ 799.31/ Del Taco #301 **CERS HAZ**

3

Site ID: 24500 33.978470 Latitude: -117.383881 Longitude:

County:

Regulated Programs

EI ID: 10595737 El Description: Chemical Storage Facilities

406.39

Violations

Violation Date: 03/03/2016 Violation Source: **CERS**

Violation Program: **HMRRP** Violation Division: Riverside City Fire Department HSC 6.11 25404(e)(4) - California Health and Safety Code, Chapter 6.11, Section(s) 25404(e)(4) Citation:

Violation Notes:

131

Returned to compliance on 04/26/2016.

Violation Description:

Failure to report program data electronically.

Violations

Violation Date: 03/03/2016 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Citation: HSC 6.95 25508(d) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(d)

Violation Notes:

Returned to compliance on 04/26/2016.

Violation Description:

Failure to complete and/or electronically submit a business plan when storing/handling a hazardous material at or above reportable quantities.

Violations

Violation Date: 04/10/2019 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Citation: Un-Specified

Violation Notes:

Returned to compliance on 05/22/2019. Emergency contact information posted in a conspicuous location. [RMC 9.48.040 (5)] No emergency contact information was found to be posted. Post in a conspicuous location Manager unable to locate Emergency numbers, will contact Corporate and get copies and post at restaurant.

Violation Description:

Business Plan Program - Administration/Documentation - General Local Ordinance

Violations

Violation Date: 03/03/2016 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department Citation: Program: 49 CCR 6.95 25508(a)(1) - California Code of Regulations, Title 19, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 04/26/2016.

Violation Description:

Failure to complete and electronically submit the Business Activities Page and/or Business Owner Operator Identification Page.

Violations

Violation Date: 04/10/2019 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department Citation: HSC 6.95 25505(a)(4) - California Health and Safety Code, Chapter 6.95, Section(s) 25505(a)(4)

Violation Notes:

Returned to compliance on 05/22/2019. No training records were available for review. Manager unable to locate CERS HMBP paperwork, will contact Corporate and get copies on site for all future training.

Violation Description:

Failure to provide initial and annual training to all employees in safety procedures in the event of a release or threatened release of a hazardous material or failure to document and maintain training records for a minimum of three years.

Order No: 22011100749

Violations

132

Violation Date: 03/03/2016 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Citation: HSC 6.95 Multiple - California Health and Safety Code, Chapter 6.95, Section(s) Multiple

Violation Notes:

Returned to compliance on 04/26/2016. no current permit on site

Violation Description:

Business Plan Program - Administration/Documentation - General

Violations

Violation Date: 03/03/2016 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department Citation: HSC 6.95 25505(a)(4) - California Health and Safety Code, Chapter 6.95, Section(s) 25505(a)(4)

Violation Notes:

Returned to compliance on 04/26/2016.

Violation Description:

Failure to provide initial and annual training to all employees in safety procedures in the event of a release or threatened release of a hazardous material or failure to document and maintain training records for a minimum of three years.

Violations

Violation Date: 04/10/2019 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Citation: HSC 6.95 25505(c) - California Health and Safety Code, Chapter 6.95, Section(s) 25505(c)

Violation Notes:

Returned to compliance on 05/22/2019. No business plan was readily available on site. Manager unable to locate CERS HMBP paperwork, will contact Corporate and get copies on site.

Violation Description:

Failure to have a business plan readily available to personnel of the business or the unified program facility with responsibilities for emergency response or training.

Violations

Violation Date: 08/02/2017 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 09/01/2017.

Violation Description:

Failure to annually review and electronically certify that the business plan is complete and accurate on or before the annual due date.

Violations

Violation Date: 03/03/2016 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Order No: 22011100749

Citation: HSC 6.95 25508.2 - California Health and Safety Code, Chapter 6.95, Section(s) 25508.2

Violation Notes:

133

Returned to compliance on 04/26/2016.

Violation Description:

Failure to annually review and electronically certify that the business plan is complete, accurate, and up-to-date.

Violations

Violation Date: 04/10/2019 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 05/22/2019. Training Program is not adequate. Manager unable to locate CERS HMBP paperwork, will contact Corporate and get copies on site.

Violation Description:

Failure to establish and electronically submit an adequate training program in safety procedures in the event of a release or threatened release of a hazardous material.

Violations

Violation Date: 03/03/2016 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 04/26/2016.

Violation Description:

Failure to complete and electronically submit a site map with all required content.

Enforcements

Enf Action Date:08/02/2017Enf Action Program:HMRRPEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: Riverside City Fire Department

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Fines/Penalties Assessed: \$100.00. Administrative Citation.

Enf Action Date:05/14/2019Enf Action Program:HMRRPEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: Riverside City Fire Department

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Fines/Penalties Assessed: \$400.00. CONTENT/COMPLETE BEP. CLASS 2 VIOLATIONS OUTSTANDING.

Evaluations

Eval Date: 05/22/2015

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Riverside City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Order No: 22011100749

Eval Date: 03/03/2016 Violations Found: Yes

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Riverside City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 04/10/2019 Violations Found: Yes

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Riverside City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Violation I.D. 1010010 removed per Inspection report/Inspector Kinser.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 08/02/2017

Violations Found: Yes

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency Eval Division: Riverside City Fire Department

Eval Program: HMRRP

Eval Source: CERS

Eval Notes:

Eval Date: 04/26/2016

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency

Eval Division: Riverside City Fire Department

Eval Program: HMRRP **Eval Source:** CERS

Eval Notes:

Affiliations

Affil Type Desc: Identification Signer

Entity Name: Dean Norby

Entity Title: Senior Facilities Director
Address:
City:

State: Country: Zip Code: Phone:

Affil Type Desc: Parent Corporation

Entity Name: Del Taco
Entity Title:

Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Facility Mailing Address
Entity Name: Mailing Address

Entity Title:

Order No: 22011100749

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 4407 Brockton Ave Address: City: Riverside State: CA Country: Zip Code: 92501 Phone: Affil Type Desc: **CUPA District** Entity Name: Riverside Cnty Env Health Entity Title: 4065 County Circle Drive, Room 104 Address: City: Riverside CA State: Country: Zip Code: 92503 (951) 358-5055 Phone: Affil Type Desc: **Document Preparer** Entity Name: Monica Johanson Entity Title: Address: City: State: Country: Zip Code: Phone: Affil Type Desc: Operator Entity Name: Del Taco #301 Entity Title: Address: City: State: Country: Zip Code: (951) 682-0228 Phone: Affil Type Desc: Property Owner Entity Name: Werner Family Trust attn: Ingrid Werner Trustee Entity Title: Address: 79150 Buff Bay Court Bermuda Dunés City: State: CA Country: **United States** Zip Code: 92201 Phone: (760) 200-0211 Affil Type Desc: **Environmental Contact** Entity Name: Dean Norby Entity Title: 25521 COMMERCENTER DR STE 200 Address: City: LAKE FOREST State: CA Country: Zip Code: 92630

Order No: 22011100749

Phone:

Affil Type Desc: Legal Owner Entity Name: **DEL TACO LLC**

Entity Title:

25521 Commercentre Dr., Ste. 200 Address:

Lake Forest City:

State: CA

United States Country: Zip Code: 92630

(949) 462-9300 Phone:

Coordinates

136

Env Int Type Code: HMBP Longitude: -117.383900

Program ID:10595737Coord Name:Latitude:33.978470Ref Point Type Desc:Center of a facility or station.

10 1 of 8 E 0.08 / 818.87 / COMPUTERIZED DIAGNOSTIC RCRA SQG 431.47 22 IMAGING

4000 14TH ST RIVERSIDE CA 92501

EPA Handler ID: CA0000254466

Gen Status Universe: Small Quantity Generator

Contact Name: DENISE LESLIE

Contact Address: 1660 CHICAGO AVE STE N15, , RIVERSIDE, CA, 92507, US

Contact Phone No and Ext: 909-276-7500

Contact Email:

Contact Country: US

County Name:RIVERSIDEEPA Region:09Land Type:PrivateReceive Date:19940413Location Latitude:33.977783Location Longitude:-117.381938

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19940413

Handler Name: COMPUTERIZED DIAGNOSTIC IMAGING

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Owner/Operator Details

Date Became Current:

137

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 1660 CHICAGO AVE STE N15

Name: COMPUTERIZED DIAGNOSTIC IMAGING Street 2:

City: RIVERSIDE

Order No: 22011100749

Date Ended Current: State: CA

DB	Site 92507		Elev/Diff (ft)	Distance (mi/ft)	Direction	Number of Records		Map Key	
			Country: Zip Code:			909-781- Notification	:	Phone: Source Type:	
MED WST RIVERSID	MEDICAL GROUP, INC TH ST STE 401 IDE CA 92501-4010	OOB 4000 147	818.87 / 22	0.08 / 431.47	Е		2 of 8	<u>10</u>	
	CA RIVERSIDE 92501-4010		State: City: Zip:	STE 401	-	FA00001 PR00004		Fac ID: Rec ID: County: Address:	
								<u>Details</u>	
	111 92503		Phone No Count: Mailing Zi RATOR	QUANTITY GENE		01/01/10 43 4332		Current Stat Last Bill: Fixed Fee: PE: Facility Desc	
MED WST RIVERSID	D BLACKMAN, M.DOOB TH ST STE 311 IDE CA 92501-4018	4000 147	818.87 / 22	0.08 / 431.47	E		3 of 8	<u>10</u>	
	State: CA City: RIVERSIDE Zip: 92501-4018			STE 311	FA0000560 PR0000821 4000 14TH ST STE 311			Fac ID: Rec ID: County: Address:	
								<u>Details</u>	
	Phone No: Count: 539 Mailing Zip: 925014018		01/01/11 43 4332			ıs:	Current Stat Last Bill: Fixed Fee: PE:		
		UANTITY GENE				Facility Desc			
MED WST RIVERSID	TERIZED DIAGNOSTIC G CTR-OOB TH ST STE 109 IDE CA 92501-4009	IMAGINO 4000 147	818.87 / 22	0.08 / 431.47	E		4 of 8	<u>10</u>	
	State: CA City: RIVERSIDE Zip: 92501-4009				FA00000 PR00003		Fac ID: Rec ID: County: Address:		
								<u>Details</u>	
	Phone No: 9096533654 Count: 9 Mailing Zip: 925014009		43		01/01/11 43 4332	Fixed Fee: 4			
	NERATOR			UANTITY GENE				Facility Desc	
	DIAGNOSTICS-14TH ST	QUEST I	818.87 / 22	0.08 / 431.47	E		5 of 8	<u>10</u>	
MED WST RIVERSID	TH ST STE 102 IDE CA 92501-4009	4000 147							

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) PR0001544 RIVERSIDE Rec ID: City: County: 92501-4009 Zip: 4000 14TH ST STE 102 Address: **Details Current Status:** Phone No: Last Bill: 12/12/06 Count: 1093 Fixed Fee: 91304 43 Mailing Zip: 4332 Facility Description: MED SMALL QUANTITY GENERATOR 10 6 of 8 Ε 0.08/ 818.87/ **QUEST DIAGNOSTICS -MED** 431.47 22 **RIVERSIDE 14TH PSC-00B WST RIVERSIDE** 4000 14TH ST STE 508 **RIVERSIDE CA 92506** Fac ID: FA0039998 State: CA **RIVERSIDE** Rec ID: City: County: 92506 Zip: Address: 4000 14TH ST STE 508 **Details** 9517847656 **Current Status:** Phone No: Last Bill: Count: Fixed Fee: Mailing Zip: 92345 Facility Description: 10 7 of 8 Ε 0.08/ 818.87/ *OOB* MANGALA SHAKER, M. D. MED 4000 14TH ST STE 411 431.47 22 **WST RIVERSIDE RIVERSIDE CA 92501** FA0000389 CA Fac ID: State: Rec ID: PR0000648 City: **RIVERSIDE** County: 92501 Zip: 4000 14TH ST STE 411 Address: **Details Current Status:** Phone No: 9097814645 Last Bill: 01/01/11 Count: 357 925014010 Fixed Fee: 43 Mailing Zip: 4332 PE: Facility Description: MED SMALL QUANTITY GENERATOR 0.08/ MICHAEL S RILEY, M. D. -OOB 10 8 of 8 Ε 818.87/ **MED** 4000 14TH ST STE 405 431.47 22 **WST RIVERSIDE RIVERSIDE CA 92501** FA0000402 Fac ID: State: CA Rec ID: PR0000662 **RIVERSIDE** City: County: Zip: 92501 Address: 4000 14TH ST STE 405 **Details Current Status:** Phone No: 9516836830 01/01/10 Last Bill: Count: 372 925014083 Fixed Fee: 43 Mailing Zip: 4332 PE: Order No: 22011100749 139

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft) MED SMALL QUANTITY GENERATOR Facility Description: NNW 0.10/ 808.96/ 1 of 1 11 CDL 502.36 4212 14TH ST RIVERSIDE CA 92501 Clue: 2008-12-001 Date: 12/2/2008 **RIVERSIDE** County: Lab Type: Illegal Drug Lab - location where an illegal drug lab was operated or drug lab equipment and/or materials were Lab Type Description: stored. 1 of 16 **ESE** 0.10/ 823.79/ Riverside Community Hospital 12 LOP 541.15 27 4445 Magnolia Ave **RIVERSIDE** Riverside CA 87557 Closed Code: Site ID: Status Code: Closed Desc: **CLOSED SITE** Status Desc: **CLOSED/ACTION COMPLETED** Employee: Rogers Case Type Code: Case Type Desc: SOIL ONLY IS IMPACTED **ESE** 12 2 of 16 0.10/ 823.79 / Riverside Community Hospital **DELISTED** 4445 Magnolia Ave 541.15 27 COUNTY Riverside CA 92501 Original Source Facility ID: Riverside County - Underground Storage Tanks List Original Source Name: Record Date: 26-AUG-2019

12 3 of 16 ESE 0.10 / 823.79 / RIVERSIDE COMMUNITY LUST 541.15 27 HOSPITAL

4445 MAGNOLIA AVE RIVERSIDE CA 92501

Order No: 22011100749

 Global ID:
 T0606500076
 County:
 RIVERSIDE

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 33.976943849285

 Status Date:
 9/27/1989
 Longitude:
 -117.380851769411

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites & Military UST Site from GeoTracker Project Search Results Export; LUST Cleanup Sites &

Military UST Site from GeoTracker Cleanup Sites Data Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 083300712T Potential COC: Diesel

Local Case No:87557How Discovered:Tank Tightness TestBegin Date:6/30/1987Stop Method:Remove Contents

 Lead Agency:
 RIVERSIDE COUNTY LOP
 Stop Description:

 Local Agency:
 RIVERSIDE COUNTY LOP
 Case Worker:

CUF Case: NO File Location: Local Agency Warehouse

Potential Media of Concern: Soil How Discovered Description:

Calwater Watershed Name: Santa Ana River - Middle Santa Ana River - Riverside (801.27)

DWR GW Subbasin Name: Upper Santa Ana Valley - Riverside-Arlington (8-002.03)

Disadvantaged Community:
Calenviroscreen Score: 96-100% (highest scores)

Site History: 96-100% (nignest scores)

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: ENFORCEMENT Date: 4/9/2009

Action: Closure/No Further Action Letter - #Site Closure

Action Type: ENFORCEMENT

Date: 4/8/2009

Action: File review - #RCDEH Upload Site File 10/16/2015

Action Type: ENFORCEMENT

Date: 9/27/1989

Action: Closure/No Further Action Letter

 Action Type:
 Other

 Date:
 8/14/1987

 Action:
 Leak Reported

Action Type:OtherDate:6/30/1987Action:Leak Discovery

 Action Type:
 Other

 Date:
 6/30/1987

 Action:
 Leak Stopped

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Local Agency Caseworker Address: 3880 LEMON ST SUITE 200

Contact Name: Riverside County LOP Email:

City: RIVERSIDE **Phone No:** 9519558980

Organization Name: RIVERSIDE COUNTY LOP

Contact Type:Regional Board CaseworkerAddress:3737 MAIN STREET, SUITE 500Contact Name:PATRICIA HANNONEmail:patricia.hannon@waterboards.ca.gov

City: RIVERSIDE Phone No:

Organization Name: SANTA ANA RWQCB (REGION 8)

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Completed - Case Closed

Status Date: 9/27/1989

Status: Open - Remediation

Status Date: 9/12/1989

Status: Open - Site Assessment

Status Date: 12/18/1987

Status: Open - Case Begin Date

Status Date: 6/30/1987

141

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: RIVERSIDE COMMUNITY HOSPITAL Potential COC: DIESEL

 Site Facility Type:
 LUST CLEANUP SITE
 Facility Type:

 Cleanup Status:
 COMPLETED - CASE CLOSED
 Composting Method:

Project Status: Address: 4445 MAGNOLIA AVE
WDR Place Type: City: RIVERSIDE

Order No: 22011100749

 WDR Place Type:
 City:
 RIVERSIDE

 WDR File:
 Zip:
 92501

 WDR Order:
 County:
 RIVERSIDE

CUF Priority Assig: CUF Claim: CUF Amount Paid:

File Location: LOCAL AGENCY WAREHOUSE Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0606500076

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 9/27/1989

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0606500076&tabname=regulatoryhistory

Potential Media of Concern: SOIL

User Defined Beneficial Use:

DWR GW Sub Basin: Upper Santa Ana Valley - Riverside-Arlington (8-002.03)
Calwater Watershed Name: Santa Ana River - Middle Santa Ana River - Riverside (801.27)

Post Closure Site Management: NOTIFY PRIOR TO CHANGE IN LAND USE

Future Land Use:

Cleanup Oversight Agencies: RIVERSIDE COUNTY LOP (LEAD) - CASE #: 87557

CASEWORKER: Riverside County LOP

SANTA ANA RWQCB (REGION 8) - CASE #: 083300712T

CASEWORKER: PATRICIA HANNON

Gndwater Monitoring Freque:

Designated Beneficial Use

Desc:

Site History:

No site history available

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

LUST Sites from GeoTracker Search - Cleanup Status History

Status: Completed - Case Closed

Date: 9/27/1989

Status: Open - Remediation

Date: 9/12/1989

Status: Open - Site Assessment

Date: 12/18/1987

Status: Open - Case Begin Date

Date: 6/30/1987

LUST Sites from GeoTracker Search - Regulatory Activities (as of May 29, 2021)

Action Type: Other Regulatory Actions

 Action Date:
 4/9/2009

 Received Issue Date:
 4/9/2009

Action: Closure/No Further Action Letter - #Site Closure

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500076&enforcement_id=6009293&temptable=ENFORCEMENT

Title Description Comments:

RivCo Site Closure

Action Type: Other Regulatory Actions

 Action Date:
 4/8/2009

 Received Issue Date:
 4/8/2009

 Action:
 File review - #RCDEH Upload Site File 10/16/2015

 Doc Link:
 https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500076&enforcement_id=6061510&temptable=ENFORCEMENT

Order No: 22011100749

Title Description Comments:

RCDEH Upload Site File 10/16/2015

Action Type: Other Regulatory Actions

 Action Date:
 9/27/1989

 Received Issue Date:
 9/27/1989

Action: Closure/No Further Action Letter

Doc Link:

142

Title Description Comments:

THE CLOSURE LETTER WAS ISSUED BY THE CRDEH. ALSO, THE URR WAS DATED 8/14/87.

Action Type:Leak ActionAction Date:8/14/1987

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:6/30/1987

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action 6/30/1987

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

LUST Sites from GeoTracker Search - Documents (as of May 29, 2021)

Document Type: Site Documents Size :

Document Date: 4/9/2009 Submitted By: RIVERSIDE COUNTY LOP (REGULATOR)

Type: CLOSURE/NO FURTHER ACTION LETTER Submitted:

Title: RIVCO SITE CLOSURE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500076&enforcement_id=6009293

Document Type: Site Documents Size :

Document Date: 4/8/2009 **Submitted By:** LINDA SHURLOW (REGULATOR)

Type: FILE REVIEW Submitted:

Title: RCDEH UPLOAD SITE FILE 10/16/2015

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500076&enforcement_id=6061510

12 4 of 16 ESE 0.10 / 823.79 / Riverside Community Hospital UST 541.15 27 4445 Magnolia Ave Riverside CA 92501

 Facility ID:
 FA0014577
 Latitude:
 33.97651

 CERS ID:
 10519924
 Longitude:
 -117.38147

County: Riverside

Permitting Agency: Riverside County Department of Environmental Health

Note: Information related to facilities can be searched on Geo Tracker Website: https://geotracker.waterboards.ca.

gov/search

Site Facility Type: PERMITTED UNDERGROUND STORAGE TANK (UST)

12 5 of 16 ESE 0.10 / 823.79 / RIVERSIDE COMM HOSP EMISSIONS 541.15 27 4445 MAGNOLIA AV RIVERSIDE CA 92501

Order No: 22011100749

1987 Criteria Data

143

Facility ID: 3159 CERR Code:

8062 0 Facility SIC Code: TOGT: 0 CO: 33 ROGT: Air Basin: SC COT: 0 SC District: NOXT: 1.2 COID: RIV SOXT: 0

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) DISN: SOUTH COAST AQMD РМТ: .1 **CHAPIS:** PM10T: .1 1987 Toxic Data 3159 COID: RIV Facility ID: Facility SIC Code: 8062 DISN: SOUTH COAST AQMD CO: 33 CHAPIS: Air Basin: SC **CERR Code:** District: SC TS: Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind: 1990 Criteria Data Facility ID: 3159 **CERR Code:** 3 Facility SIC Code: 8062 TOGT: CO: 33 ROGT: .33263 Air Basin: SC COT: .9 SC 3.4 District: NOXT: COID: RIV SOXT: .1 DISN: SOUTH COAST AQMD PMT: .2 .2 **CHAPIS:** PM10T: 1990 Toxic Data Facility ID: 3159 COID: DISN: SOUTH COAST AQMD Facility SIC Code: 8062 CO. 33 CHAPIS: Air Basin: SC **CERR Code:** District: SC TS: Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind: 1993 Criteria Data 3159 Facility ID: **CERR Code:** Facility SIC Code: 8062 TOGT: .8 .26892 33 ROGT: SC Air Basin: COT: .8

Order No: 22011100749

District: SC NOXT: 3.1 COID: RIV SOXT: 0 SOUTH COAST AQMD DISN: PMT: .2 CHAPIS: PM10T: .2

1993 Toxic Data

3159 COID: RIV Facility ID: Facility SIC Code: DISN: SOUTH COAST AQMD 8062

CO: 33 CHAPIS: Air Basin: SC **CERR Code:** District: SC

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

1995 Criteria Data

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Facility ID: Facility SIC CC: Air Basin: District: COID: DISN: CHAPIS:	33 SC SC RIV	'H COAST AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	.8 .26892 .8 3.1 0 .2	
1995 Toxic Da	<u>ata</u>						
	33 SC SC			COID: DISN: CHAPIS: CERR CO		RIV SOUTH COAST AQMD	
1997 Criteria	<u>Data</u>						
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	33 SC SC RIV	TH COAST AQMD		CERR CC TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	7.2103667 6.27785938 .868 3.388 .029235 .206	
1997 Toxic D	<u>ata</u>						
	33 SC SC			COID: DISN: CHAPIS: CERR CO	ode:	RIV SOUTH COAST AQMD	
1998 Criteria	<u>Data</u>						
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	33 SC SC RIV	TH COAST AQMD		CERR CC TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	6.8772445 6.0078563 .868 3.388 .029235 .206	
1998 Toxic D	<u>ata</u>						
Facility ID: Facility SIC C CO: Air Basin: District:	3159 8062 33 SC SC			COID: DISN: CHAPIS: CERR CO		RIV SOUTH COAST AQMD	
145	erisinfo.com E	Environmental Ris	k Information S	Services		Order No: 22011100	749

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

1999 Criteria Data

Facility ID: 3159 **CERR Code:**

Facility SIC Code: 8062 7.2103667 TOGT: CO: ROGT: 6.27785938 33 Air Basin: SC COT: .868 3.388 District: SC NOXT: COID: RIV SOXT: .029235 SOUTH COAST AQMD DISN: PMT: .206 .20456 PM10T:

CHAPIS:

1999 Toxic Data

RIV Facility ID: 3159 COID:

Facility SIC Code: 8062 DISN: SOUTH COAST AQMD CHAPIS:

CERR Code:

PM10T:

PM10T:

.2

.2

Order No: 22011100749

33 Air Basin: SC District: SC

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2000 Criteria Data

Facility ID: 3159 **CERR Code:**

Facility SIC Code: 8062 TOGT: 7.2103667 33 ROGT: 6.26 CO: Air Basin: SC COT: .868 District: SC NOXT: 3.388 RIV .029235 COID: SOXT: DISN: SOUTH COAST AQMD PMT: .206

CHAPIS:

2000 Toxic Data

Facility ID: 3159 COID:

Facility SIC Code: 8062 DISN: SOUTH COAST AQMD

CO: 33 CHAPIS: Air Basin: SC **CERR Code:** District: SC

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2001 Criteria Data

Facility ID: 3159 **CERR Code:**

Facility SIC Code: 8062 7.22 TOGT: 33 ROGT: 6.29 SC Air Basin: COT: .86 District: NOXT: SC 3.39 COID: RIV SOXT: .03 SOUTH COAST AQMD DISN: PMT: .2

CHAPIS:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) 2001 Toxic Data Facility ID: 3159 COID: RIV 8062 SOUTH COAST AQMD DISN: Facility SIC Code: 33 CHAPIS: CO: Air Basin: SC **CERR Code:** District: SC TS: Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

6 of 16 **ESE** 0.10/ 823.79/ RIVERSIDE COMM HOSP 12 **EMISSIONS** 541.15 4445 MAGNOLIA AVE 27 **RIVERSIDE CA 92501**

1996 Criteria Data

Facility ID: 3159 **CERR Code:** Facility SIC Code: 8062 TOGT:

CO: 33 ROGT: 8.27708 Air Basin: SC .9 COT: District: SC NOXT: 3.4 .000235 COID: RIV SOXT:

SOUTH COAST AQMD .202 DISN: PMT: CHAPIS: PM10T: .202

1996 Toxic Data

Facility ID: 3159 COID: RIV

Facility SIC Code: 8062 DISN: SOUTH COAST AQMD

CHAPIS: CO: 33 Air Basin: SC **CERR Code:**

District: SC TS:

Health Risk Asmt: Non-Cancer Chronic Haz Ind:

Non-Cancer Acute Haz Ind:

12 7 of 16 **ESE** 0.10/ 823.79/ RIVERSIDE COMMUNITY **CERS TANK** 541.15 27 HOSPITAL

4445 MAGNOLIA AVE

RIVERSIDE CA 92501

Order No: 22011100749

19.8

178927 33.976944 Site ID: Latitude:

-117.380851 Longitude:

Regulated Programs

EI ID: T0606500076

El Description: Leaking Underground Storage Tank Cleanup Site

Chemical Storage Facilities El Description:

10519924 EI ID:

Hazardous Waste Generator El Description:

10519924 EI ID:

El Description: Underground Storage Tank

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

Violations

Violation Date: 07/26/2017 Violation Source: **CERS**

Riverside City Fire Department **HMRRP** Violation Division: Violation Program: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1) Citation:

Violation Notes:

Returned to compliance on 11/10/2017.

Violation Description:

Failure to complete and electronically submit hazardous material inventory information for all reportable hazardous materials on site at or above reportable quantities.

Violations

06/02/2016 Violation Source: **CFRS** Violation Date:

Violation Program: Riverside County Department of Env Health UST Violation Division: Citation: 23 CCR 6.7 25284, 25286 - California Code of Regulations, Title 23, Chapter 6.7, Section(s) 25284, 25286

Violation Notes:

Returned to compliance on 12/21/2016.

Violation Description:

Failure to submit a complete and accurate application for a permit to operate a UST, or for renewal of the permit.

Violations

05/13/2015 Violation Date: Violation Source: **CERS**

Riverside County Department of Env Health UST Violation Program: Violation Division:

Citation: 23 CCR 16 2641(a) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2641(a)

Violation Notes:

Returned to compliance on 06/16/2015.

Violation Description:

Failure of sensor to be located in the proper position/location.

Violations

Violation Date: 03/09/2020 Violation Source: **CERS**

UST Violation Division: Riverside County Department of Env Health Violation Program:

23 CCR 16 2641(h) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2641(h) Citation:

Violation Notes:

Returned to compliance on 06/15/2020. OBSERVATION: Observed UST Monitoring Plan(s) for tank #2 & 3. UST Monitoring Plan is not approved as submitted. CORRECTIVE ACTION: Owner/operator shall make th e following corrections to the UST Monitoring Plan(s) and submit in CERS. Follow directive given in CERS regarding monitoring method and sensors.

Violation Description:

Failure to have an approved UST Monitoring Plan.

Violations

Violation Date: 06/02/2016 Violation Source: **CERS**

Violation Program: UST Violation Division: Riverside County Department of Env Health Citation:

23 CCR 16 2631(g), 2632(c)(2)(A) & (B) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2631(g),

Order No: 22011100749

2632(c)(2)(A) & (B)

Violation Notes:

148

Returned to compliance on 12/21/2016.

Violation Description:

Failure of the double-walled interstitial space of the tank to be continuously monitored with an audible and visual alarm.

Violations

Violation Date: 03/15/2019 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: HSC 6.7 25284, 25286 - California Health and Safety Code, Chapter 6.7, Section(s) 25284, 25286

Violation Notes:

Returned to compliance on 08/05/2019.

Violation Description:

Failure to submit a complete and accurate application for a permit to operate a UST, or for renewal of the permit.

Violations

Violation Date: 05/13/2015 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2636 - California Code of Regulations, Title 23, Chapter 16, Section(s) 2636

Violation Notes:

Returned to compliance on 06/16/2015.

Violation Description:

Failure of secondary containment piping to slope back to the collection sump.

Violations

Violation Date: 03/09/2020 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2712(b)(1)(F) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(b)(1)(F)

Violation Notes:

Returned to compliance on 03/26/2020. OBSERVATION: Owner/operator failed to conduct required secondary containment testing every 36 months. Secondary containment testing last conducted on 6/17 2016 and is past due. UST T1/T2, non-VPH only. CORRECTIVE ACTION: Owner/operator shall immediately schedule and conduct required secondary containment testing. Anniversary date does not change due to late testing and will be required to be completed by 6/17 date 3 yrs from original test date 6/17/16.

Violation Description:

"Failure to conduct secondary containment testing, or one or more of the following requirements:

Perform the test of the secondary containment system upon installation, within six months of installation and every 36 months thereafter.

Perform the test of a secondary containment component within 30 days of a repair or discontinuing vacuum, pressure or hydrostatic monitoring.

Order No: 22011100749

Use a procedure that demonstrates the system works as well as at installation.

Use applicable manufacturer guidelines, industry codes, engineering standard, or professional engineer approval.

Performed by a certified service technician.

Maintain records of secondary containment testing for 36 months."

Violations

Violation Date: 05/13/2015 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2712(i) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(i)

Violation Notes:

Returned to compliance on 12/21/2016.

Violation Description:

Failure to maintain on site an approved monitoring plan.

Violations

Violation Date: 06/26/2014 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2636(f) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2636(f)

Violation Notes:

Returned to compliance on 06/26/2014.

Violation Description:

Failure to continuously monitor the interstitial space of the tank, piping and/or sumps sump such that the leak detection activates an audible/visual alarm when a leak is detected.

Violations

Violation Date: 03/02/2018 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: HSC 6.7 25290.1(e) - California Health and Safety Code, Chapter 6.7, Section(s) 25290.1(e)

Violation Notes:

Returned to compliance on 03/19/2018.

Violation Description:

Failure to maintain the interstitial space such that a breach in the primary or secondary containment is detected before the liquid or vapor phase of the hazardous substance stored in the UST tank is released into the environment, i.e., vapor, pressure, hydrostatic (VPH) monitoring.

Violations

Violation Date: 06/02/2016 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health Citation: HSC 6.75 25299.30-25299.34 - California Health and Safety Code, Chapter 6.75, Section(s) 25299.30-25299.34

Violation Notes:

Returned to compliance on 09/07/2016.

Violation Description:

Failure to submit and maintain complete and current Certification of Financial Responsibility or other mechanism of financial assurance.

Violations

Violation Date: 03/04/2021 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: HSC 6.7 25292.1(a) - California Health and Safety Code, Chapter 6.7, Section(s) 25292.1(a)

Violation Notes:

150

OBSERVATION: Observed Red Dye Diesel most probably leaking from the vent piping and collecting in East piping sump. Observed dripping under the vent pipe and approximately 1" of Diesel in the depression around the manway. CORRECTIVE ACTION: Owner/operator shall immediately make the necessary assessment of the leak within the East piping sump. Repairs to the piping may require the submission of plans to our Plan Checker, 951-358-

Order No: 22011100749

5055, Danielle De Saussure. Owner/operator shall clean and maintain the piping sump free of fuel and contaminated debris and record the unauithorized release on the spill log.

Violation Description:

Failure to operate the UST system to prevent unauthorized releases including leaks, spills, and/or overfills.

Violations

Violation Date: 06/02/2016 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2715(i) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2715(i)

Violation Notes:

Returned to compliance on 09/07/2016.

Violation Description:

Failure to have a properly qualified service technician test leak detection equipment as required every 12 months (vapor, pressure, hydrostatic (VPH) system, sensors, line-leak detectors (LLD), automatic tank gauge (ATG), etc.).

Violations

Violation Date: 03/04/2020 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2712(b)(1)(G) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(b)(1)(G)

Violation Notes:

Returned to compliance on 03/19/2020.

Violation Description:

Failure to comply with one or more of the following overfill prevention equipment requirements:

Alert the transfer operator when the tank is 90 percent full by restricting the flow into the tank or triggering an audible and visual alarm; or

Restrict delivery of flow to the tank at least 30 minutes before the tank overfills, provided the restriction occurs when the tank is filled to no more than 95 percent of capacity; and activate an audible alarm at least five minutes before the tank overfills; or

Provide positive shut-off of flow to the tank when the tank is filled to no more than 95 percent of capacity; or

Provide positive shut-off of flow to the tank so that none of the fittings located on the top of the tank are exposed to product due to overfilling.

Install/retrofit overfill prevention equipment that does not use flow restrictors on vent piping to meet overfill prevention equipment requirements when the overfill prevention equipment is installed, repaired, or replaced on and after October 1, 2018.

For USTs installed before October 1, 2018, perform an inspection by October 13, 2018 and every 36 months thereafter.

For USTs installed on and after October 1, 2018, perform an inspection at installation and every 36 months thereafter.

Inspected within 30 days after a repair to the overfill prevention equipment.

Inspected using an applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer.

Inspected by a certified UST service technician.

Maintain records of overfill prevention equipment inspection for 36 months.

Violations

Violation Date: 05/13/2015 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Order No: 22011100749

Citation: 23 CCR 16 2641(a) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2641(a)

Violation Notes:

151

Returned to compliance on 06/16/2015.

Violation Description:

Failure to maintain secondarily contained piping to allow liquid in the event of a leak to drain into sump (i.e. failure to remove test boot, pipe swelling).

Violations

Violation Date: 03/09/2020 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: HSC 6.75 25299.30-25299.34 - California Health and Safety Code, Chapter 6.75, Section(s) 25299.30-25299.34

Violation Notes:

Returned to compliance on 06/15/2020. OBSERVATION: Current Certification of Financial Responsibility documents have not been uploaded to CERS. Insurance Certificate has expired. CORRECTIVE ACTION: Owner/operator shall submit a current and complete Certification of Financial Responsibility in CERS.

Violation Description:

Failure to submit and maintain complete and current Certification of Financial Responsibility or other mechanism of financial assurance.

Violations

Violation Date: 06/02/2016 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: HSC 6.7 25284.2 - California Health and Safety Code, Chapter 6.7, Section(s) 25284.2

Violation Notes:

Returned to compliance on 09/07/2016.

Violation Description:

Failure to test the spill bucket annually.

Violations

Violation Date: 05/13/2015 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2665 - California Code of Regulations, Title 23, Chapter 16, Section(s) 2665

Violation Notes:

Returned to compliance on 06/16/2015.

Violation Description:

Failure of the overfill prevention system to meet one of the following requirements:

- 1. Alert the transfer operator when the tank is 90 percent full by restricting the flow into the tank or triggering an audible and visual alarm; or
- 2. Restrict delivery of flow to the tank at least 30 minutes before the tank overfills, provided the restriction occurs when the tank is filled to no more than 95 percent of capacity; and activate an audible alarm at least five minutes before the tank overfills; or
- 3. Provide positive shut-off of flow to the tank when the tank is filled to no more than 95 percent of capacity; or
- 4. Provide positive shut-off of flow to the tank so that none of the fittings located on the top of the tank are exposed to product due to overfilling.

Violations

Violation Date: 05/13/2015 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Order No: 22011100749

Citation: 23 CCR 16 2711(a)(8) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2711(a)(8)

Violation Notes:

Returned to compliance on 12/21/2016.

Violation Description:

Failure to submit, obtain approval, or maintain a complete/accurate plot plan.

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

Violations

Violation Date: 05/13/2015 Violation Source: **CERS**

Riverside County Department of Env Health UST Violation Division: Violation Program:

23 CCR 16 2712(i) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(i) Citation:

Violation Notes:

Returned to compliance on 09/07/2016.

Violation Description:

Failure to submit, obtain approval, or maintain a complete/accurate response plan.

Violations

Violation Date: 03/04/2021 Violation Source: **CERS**

Riverside County Department of Env Health Violation Program: UST Violation Division:

Citation: 23 CCR 16 2641(h) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2641(h)

Violation Notes:

OBSERVATION: Observed site plot plan to be inaccurate and/or incomplete with missing required information. The plan failed to show vent pipe runs, sensor models, LLD model on 30,000 gallon tank. CORRECTIVE ACTION: Owner/operator shall update the facility site plot plan making sure all required information is documented on the map and submit in CERS maintaining a copy on site and available for review.

Violation Description:

Failure to submit or maintain a current facility plot plan.

Violations

06/17/2016 **CERS** Violation Date: Violation Source:

Violation Program: UST Violation Division: Riverside County Department of Env Health Citation:

23 CCR 16 2632(d)(1)(C), 2641(h), 2711(a)(8) - California Code of Regulations, Title 23, Chapter 16, Section(s)

2632(d)(1)(C), 2641(h), 2711(a)(8)

Violation Notes:

Returned to compliance on 12/21/2016.

Violation Description:

Failure to submit or update a plot plan.

Violations

Violation Date: 03/09/2020 Violation Source: **CERS**

Riverside County Department of Env Health Violation Program: UST Violation Division:

23 CCR 16 2666(f) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2666(f) Citation:

Violation Notes:

Returned to compliance on 10/26/2020. OBSERVATION: Observed no line leak detector installed on the 2 STP's of T3, the 30,000 gallon tank, therefore unable to trigger a visible and audible alarm when tested. CORRECTIVE ACTION: Owner/operator shall install the required leak detectors and certify that leak detector is capable of producing a visible and audible alarm.

Violation Description:

Failure of the functional line leak detector (LLD) to monitor at least hourly with the capability of detecting a release of 3.0 gallons per hour leak at 10 pounds per square inch and restrict or shut off the flow of product through the piping or triggers a visual and audible alarm.

Violations

153

03/04/2021 Violation Date: Violation Source: **CFRS**

Riverside County Department of Env Health Violation Program: Violation Division:

Order No: 22011100749

Elev/Diff Site DB Map Key Number of Direction Distance Records (mi/ft) (ft)

23 CCR 16 2712(b)(1)(G) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(b)(1)(G) Citation:

Violation Notes:

Returned to compliance on 03/04/2021. OBSERVATION: Observed the Audible and Visual alarm to not alarm, when testing the ATG Probe. The alarm was detected at the Veeder Root, but did not signal the light or bell. CORRECTIVE ACTION: The technician repair the functionality of both A/V alarms at the time of this inspection.

Violation Description:

Failure to comply with one or more of the following overfill prevention equipment requirements:

Alert the transfer operator when the tank is 90 percent full by restricting the flow into the tank or triggering an audible and visual alarm; or

Restrict delivery of flow to the tank at least 30 minutes before the tank overfills, provided the restriction occurs when the tank is filled to no more than 95 percent of capacity; and activate an audible alarm at least five minutes before the tank overfills; or

Provide positive shut-off of flow to the tank when the tank is filled to no more than 95 percent of capacity; or

Provide positive shut-off of flow to the tank so that none of the fittings located on the top of the tank are exposed to product due to overfilling.

Install/retrofit overfill prevention equipment that does not use flow restrictors on vent piping to meet overfill prevention equipment requirements when the overfill prevention equipment is installed, repaired, or replaced on and after October 1, 2018.

For USTs installed before October 1, 2018, perform an inspection by October 13, 2018 and every 36 months thereafter.

For USTs installed on and after October 1, 2018, perform an inspection at installation and every 36 months thereafter.

Inspected within 30 days after a repair to the overfill prevention equipment.

Inspected using an applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer.

Inspected by a certified UST service technician.

Maintain records of overfill prevention equipment inspection for 36 months.

Violations

Violation Date: 06/17/2016 Violation Source: **CFRS**

Violation Program: UST Violation Division: Riverside County Department of Env Health Citation:

HSC 6.7 25290.1(c)(3), 25290.2(c)(3) - California Health and Safety Code, Chapter 6.7, Section(s) 25290.1(c)(3),

Order No: 22011100749

25290.2(c)(3)

Violation Notes:

Returned to compliance on 11/03/2016.

Violation Description:

Failure to keep water out of the secondary containment of UST systems installed on or after July 1, 2003 and before July 1, 2004, or on or after July 1,

Violations

07/26/2017 Violation Source: **CERS** Violation Date:

Violation Program: **HMRRP** Violation Division: Riverside City Fire Department

HSC 6.95 Multiple - California Health and Safety Code, Chapter 6.95, Section(s) Multiple Citation:

Violation Notes:

Returned to compliance on 11/10/2017.

Violation Description:

Business Plan Program - Operations/Maintenance - General

Violations

154

03/18/2014 **CFRS** Violation Date: Violation Source:

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: HSC 6.7 Multiple Sections - California Health and Safety Code, Chapter 6.7, Section(s) Multiple Sections

Violation Notes:

Returned to compliance on 05/21/2014.

Violation Description:

UST Program - Operations/Maintenance - General

Violations

Violation Date: 06/02/2016 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2712(i) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(i)

Violation Notes:

Returned to compliance on 09/07/2016.

Violation Description:

Failure to have a UST Response Plan available on site.

Violations

Violation Date: 05/13/2015 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2715(c)(2) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2715(c)(2)

Violation Notes:

Returned to compliance on 06/16/2015.

Violation Description:

Failure to comply with one or more of the following: maintain the spill bucket in good condition, containment free of debris/liquid, and/or to remove the contents of the spill bucket when a release/leak/spill was observed.

Violations

Violation Date: 03/04/2021 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2716(e) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2716(e)

Violation Notes:

Returned to compliance on 03/04/2021. OBSERVATION: Observed that Designated Operator inspections are being improperly performed. DO reports shall be conducted every 30 days. The month of September 2020 was not in the UST binder, therefore there is no record of this occurrence. CORRECTIVE ACTION: Owner/operator shall ensure that the Designated Operator is properly conducting inspections, noting observations, reviewing paperwork and alarm history reports, attaching required documentation and any other DO required functions. Discuss this missing report with the DO, if it occurred, place a copy in the UST binder. Document this discussion and the outcome thereafter.

Violation Description:

For designated operator (DO) monthly inspections conducted before October 1, 2018, failure to comply with one or more of the following requirements: Be performed by an ICC certified DO.

Inspect monthly alarm history report, check that alarms are documented and responded to appropriately, and attach a copy.

Inspect for the presence of liquid/debris in spill containers.

Inspect for the presence of liquid/debris in under dispenser containment (UDC) and ensure that the monitoring equipment is positioned correctly.

Inspect for liquid or debris in containment sumps where an alarm occurred with no service visit.

Check that all testing and maintenance has been completed and documented.

Verify that all facility employees have been trained in accordance with 23 CCR 2715(c).

For designated operator (DO) 30 day inspections conducted on and after October 1, 2018, failure to conduct the designated UST operator visual inspection at least once every 30 days.

Violations

155

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

06/02/2016 Violation Date: Violation Source: **CERS**

Violation Program: UST Violation Division: Riverside County Department of Env Health

23 CCR 16 2636(f)(1) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2636(f)(1) Citation:

Violation Notes:

Returned to compliance on 12/21/2016.

Violation Description:

Failure of the double-walled pressurized piping to be continuously monitored with a system that activates an audible and visual alarm or stops flow at the dispenser when a leak is detected.

Violations

Violation Date: 06/02/2016 Violation Source: **CFRS**

Violation Program: UST Riverside County Department of Env Health Violation Division:

23 CCR 16 2636(f)(1) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2636(f)(1) Citation:

Violation Notes:

Returned to compliance on 09/07/2016.

Violation Description:

Failure of the leak detection equipment to have an audible and visual alarm as required.

Violations

Violation Date: 01/28/2021 Violation Source: **CERS**

Riverside City Fire Department **HMRRP** Violation Division: Violation Program: Citation: HSC 6.95 25508(a)(3) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(3)

Violation Notes:

Returned to compliance on 02/25/2021. The chemical inventory has not been submitted accurately. Submit the chemical inventory in CERS. Include the changes of the following chemicals in CERS: Add R134A for G Tower, chiller Room, boiler room and & outdoor bulk storage. Add location for BT5016. Remove all hazardous materials no longer in use.

Violation Description:

Failure to complete and electronically submit hazardous material inventory information for all reportable hazardous materials on site at or above reportable quantities.

Violations

06/02/2016 Violation Source: **CERS** Violation Date:

Violation Program: UST Violation Division: Riverside County Department of Env Health Citation:

23 CCR 16 2632(d)(1)(C), 2641(h), 2711(a)(8) - California Code of Regulations, Title 23, Chapter 16, Section(s)

Order No: 22011100749

2632(d)(1)(C), 2641(h), 2711(a)(8) Violation Notes:

Returned to compliance on 12/21/2016.

Violation Description:

Failure to submit or update a plot plan.

Violations

05/13/2015 Violation Date: Violation Source:

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: HSC 6.75 25299.30-25299.34 - California Health and Safety Code, Chapter 6.75, Section(s) 25299.30-25299.34

Violation Notes:

156

Returned to compliance on 09/07/2016.

Violation Description:

Failure to submit and maintain complete and current Certification of Financial Responsibility or other mechanism of financial assurance.

Violations

Violation Date: 01/07/2016 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 02/09/2016.

Violation Description:

Failure to complete and electronically submit hazardous material inventory information for all reportable hazardous materials on site at or above reportable quantities.

Violations

Violation Date: 01/07/2016 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department Citation: HSC 6.95 Multiple - California Health and Safety Code, Chapter 6.95, Section(s) Multiple

Violation Notes:

Returned to compliance on 02/09/2016.

Violation Description:

Business Plan Program - Operations/Maintenance - General

Violations

Violation Date: 05/20/2019 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health Citation: 23 CCR 16 2712(b)(1)(G) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(b)(1)(G)

Violation Notes:

Returned to compliance on 09/24/2019.

Violation Description:

Failure to comply with one or more of the following overfill prevention equipment requirements:

Alert the transfer operator when the tank is 90 percent full by restricting the flow into the tank or triggering an audible and visual alarm; or Restrict delivery of flow to the tank at least 30 minutes before the tank overfills, provided the restriction occurs when the tank is filled to no more than 95 percent of capacity; and activate an audible alarm at least five minutes before the tank overfills; or

Provide positive shut-off of flow to the tank when the tank is filled to no more than 95 percent of capacity; or

Provide positive shut-off of flow to the tank so that none of the fittings located on the top of the tank are exposed to product due to overfilling.

Install/retrofit overfill prevention equipment that does not use flow restrictors on vent piping to meet overfill prevention equipment requirements when the overfill prevention equipment is installed, repaired, or replaced on and after October 1, 2018.

For USTs installed before October 1, 2018, perform an inspection by October 13, 2018 and every 36 months thereafter.

For USTs installed on and after October 1, 2018, perform an inspection at installation and every 36 months thereafter.

Inspected within 30 days after a repair to the overfill prevention equipment.

Inspected using an applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer.

Order No: 22011100749

Inspected by a certified UST service technician.

Maintain records of overfill prevention equipment inspection for 36 months.

Violations

Violation Date: 01/07/2016 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department Citation: HSC 6.95 25508.1(a)-(e) - California Health and Safety Code, Chapter 6.95, Section(s) 25508.1(a)-(e)

Violation Notes:

Returned to compliance on 02/09/2016.

Violation Description:

Failure to electronically update business plan within 30 days of any one of the following events: A 100 percent or more increase in the quantity of a previously disclosed material.

Any handling of a previously undisclosed hazardous materials at or above reportable quantities.

A change of business address, business ownership, or business name.

Violations

Violation Date: 06/02/2016 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2712 - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712

Violation Notes:

Returned to compliance on 12/21/2016.

Violation Description:

Failure to comply with any of the applicable requirements of the permit issued for the operation of the UST system.

Violations

Violation Date: 03/04/2021 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2641(h) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2641(h)

Violation Notes:

OBSERVATION: Observed UST Monitoring Plan for Tank #60964197, 30,000 gallon tank, to be inaccurate and/or missing information. UST Monitoring Plan is not approved as submitted. CORRECTIVE ACTION: Owner/operator shall make the following corrections to the UST Monitoring Plan(s) and submit in CERS. Update the Pipe Monitoring Method, say YES to ELLD and provide all ELLD details. Remove the YES Suction Piping. This system is under pressure.

Violation Description:

Failure to have an approved UST Monitoring Plan.

Violations

Violation Date: 05/13/2015 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Order No: 22011100749

Citation: HSC 6.7 25299 - California Health and Safety Code, Chapter 6.7, Section(s) 25299

Violation Notes:

Returned to compliance on 12/21/2016.

Violation Description:

Failure to comply with one or more of the operating permit conditions.

Violations

Violation Date: 01/28/2021 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department Citation: HSC 6.95 25508.1(a)-(f) - California Health and Safety Code, Chapter 6.95, Section(s) 25508.1(a)-(f)

Violation Notes:

Returned to compliance on 02/25/2021. The business plan update within 30 days has not been completed as required due to the change of update inventory for R134A and BT-5016. Plus remove all hazardous materials no longer in use.

Violation Description:

Failure to electronically update business plan within 30 days of any one of the following events:

A 100 percent or more increase in the quantity of a previously disclosed material.

Any handling of a previously undisclosed hazardous materials at or above reportable quantities.

A change of business address, business ownership, or business name.

A substantial change in the handler's operations that requires modification to any portion of the business plan.

Violations

Violation Date: 03/04/2021 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2712(i) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(i)

Violation Notes:

OBSERVATION: Observed UST Monitoring Plan for the 30,000 gallon tank to be inaccurate. CORRECTIVE ACTION: Owner/operator shall maintain a current UST Monitoring Plan on site that has been accepted in CERS and make available for review. Update binder copy, once updates have been made and accepted by the CUPA.

Violation Description:

Failure to have current UST Monitoring Plan available on site.

Violations

Violation Date: 05/13/2015 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: HSC 6.7 25284.2 - California Health and Safety Code, Chapter 6.7, Section(s) 25284.2

Violation Notes:

Returned to compliance on 06/16/2015.

Violation Description:

Failure to test the spill bucket annually.

Violations

Violation Date: 05/13/2015 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2715(a) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2715(a)

Violation Notes:

Returned to compliance on 09/07/2016.

Violation Description:

Failure to submit statement of UST compliance and/or Designated Operator certification.

Violations

159

Violation Date: 06/17/2016 Violation Source: CERS

<u>erisinfo.com</u> | Environmental Risk Information Services Order No: 22011100749

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: HSC 6.75 25299.30-25299.34 - California Health and Safety Code, Chapter 6.75, Section(s) 25299.30-25299.34

Violation Notes:

Returned to compliance on 09/07/2016.

Violation Description:

Failure to submit and maintain complete and current Certification of Financial Responsibility or other mechanism of financial assurance.

Violations

Violation Date: 03/16/2017 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2665 - California Code of Regulations, Title 23, Chapter 16, Section(s) 2665

Violation Notes:

Returned to compliance on 04/20/2017.

Violation Description:

Failure of the overfill prevention system to meet one of the following requirements: Alert the transfer operator when the tank is 90 percent full by restricting the flow into the tank or triggering an audible and visual alarm; or Restrict delivery of flow to the tank at least 30 minutes before the tank overfills, provided the restriction occurs when the tank is filled to no more than 95 percent of capacity; and activate an audible alarm at least five minutes before the tank overfills; or Provide positive shut-off of flow to the tank when the tank is filled to no more than 95 percent of capacity; or Provide positive shut-off of flow to the tank so that none of the fittings located on the top of the tank are exposed to product due to overfilling.

Violations

Violation Date: 01/07/2016 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Citation: HSC 6.95 Multiple - California Health and Safety Code, Chapter 6.95, Section(s) Multiple

Violation Notes:

Returned to compliance on 02/09/2016.

Violation Description:

Business Plan Program - Release/Leaks/Spills - General

Violations

Violation Date: 06/02/2016 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2665 - California Code of Regulations, Title 23, Chapter 16, Section(s) 2665

Violation Notes:

Returned to compliance on 12/21/2016.

Violation Description:

Failure of the overfill prevention system to meet one of the following requirements: Alert the transfer operator when the tank is 90 percent full by restricting the flow into the tank or triggering an audible and visual alarm; or Restrict delivery of flow to the tank at least 30 minutes before the tank overfills, provided the restriction occurs when the tank is filled to no more than 95 percent of capacity; and activate an audible alarm at least five minutes before the tank overfills; or Provide positive shut-off of flow to the tank when the tank is filled to no more than 95 percent of capacity; or Provide positive shut-off of flow to the tank so that none of the fittings located on the top of the tank are exposed to product due to overfilling.

Violations

160

Violation Date: 03/19/2018 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Order No: 22011100749

Citation: HSC 6.7 25292(e) - California Health and Safety Code, Chapter 6.7, Section(s) 25292(e)

Violation Notes:

Returned to compliance on 06/14/2018.

Violation Description:

Failure to perform an annual line integrity test for pressurized double-walled piping that does not utilize fail safe or positive shut down.

Violations

Violation Date: 06/17/2016 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2712(i) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(i)

Violation Notes:

Returned to compliance on 12/21/2016.

Violation Description:

Failure to have a UST Monitoring Plan available on site.

Violations

Violation Date: 03/09/2020 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: HSC 6.7 25292(e) - California Health and Safety Code, Chapter 6.7, Section(s) 25292(e)

Violation Notes:

Returned to compliance on 10/26/2020. OBSERVATION: Line leak detector was not installed on the two turbines within the STP sump of T3, 30,000 gallon tank CORRECTIVE ACTION: Owner/operator shall submit plans for the installation of leak detectors to this department within 30 days. Submit to Danielle De Saussure

Violation Description:

Failure to install a line leak detector (LLD).

Violations

Violation Date: 05/13/2015 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2638(f) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2638(f)

Violation Notes:

Returned to compliance on 06/16/2015.

Violation Description:

Failure to properly affix tag/sticker on monitoring equipment being certified, repaired, or replaced.

Violations

Violation Date: 03/09/2020 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2712(i) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(i)

Violation Notes:

Returned to compliance on 06/15/2020. OBSERVATION: Observed UST Monitoring Plan on site to be outdated, inaccurate and/or missing information. CORRECTIVE ACTION: Owner/operator shall maintain a current UST Monitoring Plan on site that has been accepted in CERS and make available for review. Ensure all necessary elements are maintained such as: Financial Responsibility, Spill Log, DUSTO form, SB989 and Overfill monitoring certifications and training logs.

Order No: 22011100749

Violation Description:

161

Failure to have current UST Monitoring Plan available on site.

Violations

Violation Date: 03/09/2020 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: HSC 6.7 25292.1(a) - California Health and Safety Code, Chapter 6.7, Section(s) 25292.1(a)

Violation Notes:

Returned to compliance on 03/09/2020. OBSERVATION: Observed fluid in the West Sump of the 5000 gallon tank. CORRECTIVE ACTION: Technician removed the liquid from the sump at the time of this inspection.

Violation Description:

Failure to operate the UST system to prevent unauthorized releases including leaks, spills, and/or overfills.

Violations

Violation Date: 06/02/2016 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2712(i) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(i)

Violation Notes:

Returned to compliance on 12/21/2016.

Violation Description:

Failure to have a UST Monitoring Plan available on site.

Violations

Violation Date: 07/26/2017 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 11/10/2017.

Violation Description:

Failure to complete and electronically submit a site map with all required content.

Violations

Violation Date: 06/17/2016 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2712(i) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(i)

Violation Notes:

Returned to compliance on 09/07/2016.

Violation Description:

Failure to have a UST Response Plan available on site.

Violations

162

Violation Date: 05/13/2015 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2665 - California Code of Regulations, Title 23, Chapter 16, Section(s) 2665

Violation Notes:

Returned to compliance on 06/16/2015.

Violation Description:

Failure to comply with one or more of the following: failure to install a spill bucket, have a functional drain valve or other method for the removal of liquid from the spill bucket/spill container, and/or be resistant to galvanic corrosion.

Violations

Violation Date: 06/17/2016 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2637 - California Code of Regulations, Title 23, Chapter 16, Section(s) 2637

Violation Notes:

Returned to compliance on 12/21/2016.

Violation Description:

Failure to conduct secondary containment testing, or one or more of the following requirements:

Perform the test within six months of installation and every 36 months thereafter. Use a procedure that demonstrates the system works as well as at installation. Use applicable manufacturer guidelines, industry codes, engineering standard, or professional engineer approval. Performed by a certified service technician or a licensed tank tester.

Violations

Violation Date: 10/08/2014 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Citation: HSC 6.95 25508.2 - California Health and Safety Code, Chapter 6.95, Section(s) 25508.2

Violation Notes:

Returned to compliance on 10/21/2014.

Violation Description:

Failure to annually review and electronically certify that the business plan is complete, accurate, and up-to-date.

Violations

Violation Date: 06/26/2014 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: HSC 6.7 25299(a)(9) - California Health and Safety Code, Chapter 6.7, Section(s) 25299(a)(9)

Violation Notes:

Returned to compliance on 06/26/2014.

Violation Description:

Leak detection equipment disabled or tampered with in a manner that would prevent the monitoring system from detecting and/or alerting the owner/operator of a leak.

Violations

Violation Date: 06/02/2016 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2638(f) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2638(f)

Violation Notes:

163

Returned to compliance on 12/21/2016.

Violation Description:

Failure to properly affix tag/sticker on monitoring equipment being certified, repaired, or replaced.

Violations

Violation Date: 05/13/2015 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: HSC 6.7 25291 - California Health and Safety Code, Chapter 6.7, Section(s) 25291

Violation Notes:

Returned to compliance on 06/16/2015.

Violation Description:

Failure to maintain under-dispenser containment, sumps, and/or other secondary containment in good condition and/or free of debris/liquid.

Violations

Violation Date: 03/04/2021 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2715(c)(4) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2715(c)(4)

Violation Notes:

Returned to compliance on 03/10/2021. OBSERVATION: Owner/operator unable to produce a current list of employees trained by the designated operator. Last on-site copy was from 2018. Per phone conversation with the DO, the 2019 and 2020 trainings did occur. Copies to be provided to the facility CORRECTIVE ACTION: Owner/operator shall provide list of employees trained by the designated operator and maintain on site readily available for review. Employees are required to be trained within 30 days of hire. Employees hired on/after 10/13/2018 are required to be trained before assuming their duties. Update UST binder once training records are obtained.

Violation Description:

Failure to maintain a list of employees trained by the designated operator on-site or off-site at a readily available location, if approved by the UPA. For training that occurs on or after October 1, 2018, failure to maintain a copy of the "Facility Employee Training Certificate" on-site or off-site at a readily available location, if approved by the UPA.

Order No: 22011100749

Enforcements

Enf Action Date:05/13/2015Enf Action Program:USTEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: Riverside County Department of Env Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Enf Action Date:06/26/2014Enf Action Program:USTEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: Riverside County Department of Env Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Enf Action Date:03/18/2014Enf Action Program:USTEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: Riverside County Department of Env Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Evaluations

164

Eval Date: 01/07/2016
Violations Found: Yes

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Riverside City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 03/02/2018
Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST CMD/inspection; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/23/2018

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Conclude inspection/review and sign report; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 01/28/2021 Violations Found: Yes

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Riverside City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Inspector D. Young; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 06/02/2016

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST inspection; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 06/21/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST follow up; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 08/15/2013 Violations Found: No

erisinfo.com | Environmental Risk Information Services

Order No: 22011100749

Number of Elev/Diff Site DB Map Key Direction Distance Records (mi/ft) (ft)

Eval General Type: Compliance Evaluation Inspection Routine done by local agency Eval Type:

Eval Division: Riverside County Department of Env Health

Eval Program: HW Eval Source: **CERS**

Eval Notes:

Haz waste generator inspection; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/25/2017

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Routine done by local agency Eval Type:

Riverside County Department of Env Health Eval Division:

Eval Program: UST **CERS** Eval Source:

Eval Notes:

UST inspection; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/08/2014 Violations Found: Yes

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency

Eval Division: Riverside City Fire Department

Eval Program: **HMRRP** Eval Source: **CERS**

Eval Notes:

Eval Date: 05/21/2014

Violations Found: Nο

Eval General Type: Other/Unknown

Other, not routine, done by local agency Eval Type: Riverside County Department of Env Health **Eval Division:**

Eval Program: UST **CERS** Eval Source:

Eval Notes:

UST follow up; Note: data in [EVAL Notes] field for some records is truncated from the source.

07/01/2013 Eval Date: Violations Found: No Other/Unknown

Eval General Type:

Eval Type: Other, not routine, done by local agency Riverside County Department of Env Health Eval Division:

Eval Program: UST Eval Source: **CERS**

Eval Notes:

UST follow up; Note: data in [EVAL Notes] field for some records is truncated from the source.

03/12/2018 Eval Date:

Violations Found: Nο

Eval General Type: Other/Unknown

Other, not routine, done by local agency Eval Type: Eval Division: Riverside County Department of Env Health

Eval Program: UST **CERS** Eval Source:

Eval Notes:

166

Conclude inspection; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 02/25/2021 Violations Found: No

erisinfo.com | Environmental Risk Information Services

Order No: 22011100749

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency Eval Division: Riverside City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Reinspection - D. Young. All violations from 1/28/2021 have been abated via CERS.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/09/2020 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Monitoring Certification performed by ICC UST Technician Chris Harlin #5246736. Annual UST Inspection conducted by H. Barrios; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22011100749

Eval Date: 03/19/2018

Violations Found: Yes

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST follow up/testing; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 09/07/2016

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST follow up; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 08/16/2013 **Violations Found:** No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Riverside County Department of Env Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Conclude inspection; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/28/2019

Violations Found: No

Eval General Type: Other/Unknown

 Eval Type:
 Other, not routine, done by local agency

 Eval Division:
 Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Eval Date: 03/02/2020

Violations Found: Yes
Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Eval Date: 06/17/2016
Violations Found: Yes

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST follow up/witness CMD & SB989; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/16/2017

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST CMD/inspection; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 04/20/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST follow up; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 11/03/2016

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST follow up/witness SB989 retest (Test boot repair); Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22011100749

Eval Date: 05/13/2015 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST inspection; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/18/2014

Violations Found: Yes

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST Inspection; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 08/03/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency

Eval Division: Riverside City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 03/04/2021 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection

Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

PF Services, Inc., Chris Harlin, ICC Technician #5246736, expires 5/1/21 - conducted annual monitoring certification Heidi Barrios, REHS performed annual UST inspection. This facility has two UST sites. 1 UST at the G Tower and 2 UST (Split tank) at near the ambulance entrance). The 36 month Overfill Inspection was performed to reset their test date to concur with the annual monitoring certification. Both A/V alarms were not alarming at the time of the inspection, but, both were repaired, retested and passed prior to the completion of this inspection.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/15/2019
Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST CMD; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/26/2017 Violations Found: Yes

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Riverside City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 05/20/2019 Violations Found: Yes

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Overfill Prevention Equipment Inspection NOV; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22011100749

erisinfo.com | Environmental Risk Information Services

169

Eval Date: 06/26/2014 Violations Found: Yes

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST follow up; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: Facility Mailing Address

Entity Name: Mailing Address

Entity Title:

Address: 4445 Magnolia Ave. City: Riverside

State: CA

Country: 2ip Code: 92501

Phone:

Affil Type Desc: Legal Owner Entity Name: HCA Healthcare

Entity Title:

Address: 4445 Magnolia Ave.

City: Riverside State: CA

Country: United States
Zip Code: 92501

Phone: (951) 788-3000

Affil Type Desc: Environmental Contact

Entity Name: Kendall Jones

Entity Title:

Address: 4445 Magnolia Ave.

City: Riverside State: CA Country:

Zip Code: 92501

Phone:

Affil Type Desc: UST Permit Applicant Entity Name: Carlos Rodriguez

Entity Title: Manager of Facilites Management

Address: City: State: Country: Zip Code:

Phone: (951) 201-3372

Affil Type Desc: CUPA District

Entity Name: Riverside Cnty Env Health

Entity Title:

Address: 4065 County Circle Drive, Room 104

City: Riverside State: CA

Country:

Zip Code: 92503

Phone: (951) 358-5055

Affil Type Desc: Identification Signer Entity Name: Ricky Parker

erisinfo.com | Environmental Risk Information Services

Order No: 22011100749

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Entity Title: Director of Facilities

Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: **UST Tank Operator**

Entity Name: Riverside Healthcare System LLC

Entity Title: Address:

4445 Magnolia Ave

City: Riverside CA State:

Country: **United States** 92501 Zip Code: (951) 788-3000 Phone:

UST Property Owner Name Affil Type Desc: **Entity Name:** Riverside Healthcare System LLC

Entity Title:

Address: 4445 Magnolia Ave

City: Riverside CA State: Country: **United States** 92501 Zip Code:

(951) 788-3000 Phone:

UST Tank Owner Affil Type Desc:

Entity Name: Riverside Healthcare System LLC

Entity Title:

4445 Magnolia Ave Address:

City: Riverside CA State: Country: **United States** 92501 Zip Code:

Phone: (951) 788-3000

Regional Board Caseworker Affil Type Desc:

Entity Name: PATRICIA HANNON - SANTA ANA RWQCB (REGION 8) Entity Title:

Address: 3737 MAIN STREET, SUITE 500 City: **RIVERSIDE**

State: CA

Country: Zip Code: Phone:

Affil Type Desc: Local Agency Caseworker

Entity Name: Riverside County LOP - RIVERSIDE COUNTY LOP

Entity Title:

Address: 3880 LEMON ST SUITE 200

City: RIVERSIDE

State: CA

Country: Zip Code:

Phone: 9519558980

Affil Type Desc: **Document Preparer**

Entity Name: David Brooks- SafetyNet Inc.™ Consultant

Entity Title: Address: City: State: Country: Zip Code: Phone:

171

Affil Type Desc: Parent Corporation

erisinfo.com | Environmental Risk Information Services

Order No: 22011100749

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Riverside Community Hospital **Entity Name:** Entity Title:

Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Operator

Entity Name: Riverside Community Hospital

Entity Title: Address: City: State: Country: Zip Code:

Phone: (951) 788-3000

Coordinates

Env Int Type Code: **HMBP** Longitude: -117.381470

Program ID: 10519924 Coord Name:

Ref Point Type Desc: 33.976510 Center of a facility or station. Latitude:

12 8 of 16 **ESE** 0.10/ 823.79/ RIVERSIDE COMMUNITY

541.15 27 HOSPITAL

4445 MAGNOLIA AVE

RIVERSIDE CA 92501

RCRA

Order No: 22011100749

NON GEN

EPA Handler ID: CAC002979694 No Report Gen Status Universe: JOSE TORRES Contact Name:

Contact Address: 4445 MAGNOLIA AVE, , RIVERSIDE, CA, 92501,

951-788-3149 Contact Phone No and Ext:

Contact Email: YVETTE@ENVIROPROSCA.COM

Contact Country:

RIVERSIDE County Name:

EPA Region: 09

Land Type:

Receive Date: 20180911 Location Latitude: 33.976368 Location Longitude: -117.381407

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

172

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No

Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180911

Handler Name: RIVERSIDE COMMUNITY HOSPITAL

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 4445 MAGNOLIA AVE

Name: JOSE TORRES Street 2:

Date Became Current: City: RIVERSIDE

Date Ended Current: State: CA

Phone: 951-788-3149 **Country:**

Source Type: Implementer Zip Code: 92501

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 4445 MAGNOLIA AVE

Name: JOSE TORRES Street 2:

Date Became Current: City: RIVERSIDE

Date Ended Current: State: CA

Phone: 951-788-3149 **Country:**

Source Type: Implementer Zip Code: 92501

12 9 of 16 ESE 0.10 / 823.79 / RIVERSIDE COMMUNITY 541.15 27 HOSPITAL

4445 MAGNOLIA AVE

RIVERSIDE CA 92501

RCRA

Order No: 22011100749

NON GEN

EPA Handler ID:CAC002964722Gen Status Universe:No ReportContact Name:JOSE TORRES

Contact Address: 4445 MAGNOLIA AVE, , RIVERSIDE, CA, 92501,

Contact Phone No and Ext: 951-788-3149

Contact Email: YVETTE@ENVIROPROSCA.COM

Contact Country:

County Name: RIVERSIDE

EPA Region: 09

 Land Type:

 Receive Date:
 20180604

 Location Latitude:
 33.976368

 Location Longitude:
 -117.381407

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

173

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20180604

Handler Name: RIVERSIDE COMMUNITY HOSPITAL

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

Street 1: 4445 MAGNOLIA AVE Type: Other

JOSE TORRES Name: Street 2: Date Became Current: City:

RIVERSIDE Date Ended Current: State: CA

951-788-3149 Phone: Country:

Zip Code: 92501 Source Type: Implementer

Current Owner Street No: Owner/Operator Ind:

Type: Other Street 1: 4445 MAGNOLIA AVE

JOSE TORRES Name: Street 2:

Date Became Current: City: **RIVERSIDE**

Date Ended Current: State: CA

Phone: 951-788-3149 Country:

Source Type: Implementer Zip Code: 92501

12 10 of 16 **ESE** 0.10/ 823.79/ RIVERSIDE COMMUNITY RCRA TSD 541.15 27 **HOSPITAL**

> 4445 MAGNOLIA AVE **RIVERSIDE CA 92501-4135**

> > Order No: 22011100749

CAL000006168 EPA Handler ID: Gen Status Universe: No Report VICKI GOLDEN Contact Name:

Contact Address: 4445 MAGNOLIA AVE , , RIVERSIDE , CA, 92501 ,

Contact Phone No and Ext: 951-788-3149

Contact Email: VICKI.GOLDEN@HCAHEALTHCARE.COM

Contact Country:

Location Longitude:

Land Type: County Name:

RIVERSIDE EPA Region: 09 19891114 Receive Date: Location Latitude: 33.976368 -117.381407

Violation/Evaluation Summary

NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

174

No Importer Activity: Mixed Waste Generator: No

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19891114

RIVERSIDE COMMUNITY HOSPITAL Handler Name:

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Implementer Source Type:

Owner/Operator Details

Current Owner Street No: Owner/Operator Ind:

4445 MAGNOLIA AVE Type: Other Street 1:

RIVERSIDE COMMUNITY HOSPITAL Name: Street 2:

Date Became Current: City: **RIVERSIDE**

Date Ended Current: State: CA Country:

Phone: 951-788-3000

92501-4135 Source Type: Implementer Zip Code:

Owner/Operator Ind: **Current Operator** Street No:

4445 MAGNOLIA AVE Type: Other Street 1: VICKI GOLDEN Name: Street 2:

RIVERSIDE Date Became Current: City:

Date Ended Current: CA State:

Phone: 951-788-3149 Country:

Source Type: Implementer Zip Code: 92501

RIVERSIDE COMMUNITY 12 11 of 16 **ESE** 0.10/ 823.79/ **RCRA** 541.15 **HOSPITAL NON GEN**

4445 MAGNOLIA AVE **RIVERSIDE CA 92501-4135**

Order No: 22011100749

EPA Handler ID: CAL000006168 Gen Status Universe: No Report VICKI GOLDEN Contact Name:

Contact Address: 4445 MAGNOLIA AVE,, RIVERSIDE, CA, 92501,

951-788-3149 Contact Phone No and Ext:

Contact Email: VICKI.GOLDEN@HCAHEALTHCARE.COM

Contact Country:

RIVERSIDE County Name:

EPA Region: 09

Land Type: Receive Date: 19891114 33.976368 Location Latitude: -117.381407 Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

19891114 Receive Date:

Handler Name: RIVERSIDE COMMUNITY HOSPITAL

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

Type: Other Street 1: 4445 MAGNOLIA AVE

Name: VICKI GOLDEN Street 2:

Date Became Current: **RIVERSIDE** City: CA

Date Ended Current: State: Phone: 951-788-3149 Country:

92501 Source Type: Implementer Zip Code:

Current Owner Street No: Owner/Operator Ind:

4445 MAGNOLIA AVE Other Street 1: Type:

RIVERSIDE COMMUNITY HOSPITAL Name: Street 2:

ESE

RIVERSIDE Date Became Current: City:

Date Ended Current: State: CA

951-788-3000 Phone: Country: 92501-4135 Implementer

Source Type: Zip Code:

0.10/

541.15 27 4445 Magnolia Ave Riverside CA 92501

No of Tanks: 3

12 of 16

12

176

ESE 0.10/ 13 of 16 823.79/ Riverside Community Hospital 12 **HWG** 541.15 27 4445 Magnolia Ave **RIVERSIDE** Riverside CA 92501

823.79/

12 14 of 16 **ESE** 0.10/ 823.79/ RIVERSIDE COMMUNITY 541.15 27 **HOSPITAL**

4445 MAGNOLIA AVE

RIVERSIDE CA

Riverside Community Hospital

UST

UST SWEEPS

RIVERSIDE

erisinfo.com | Environmental Risk Information Services Order No: 22011100749

PR-2024-001701 (GPA, SPA, RZ, DR) Exhibit 13 - EIR Addendum and appedices

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) A33-000-883 SITE16A C C: D Filename: BOE: Page No: 112 **RIVERSIDE** 883 Comp: County: Status: **ACTIVE** State: CA No of Tanks: Zip: 92501 Jurisdict: RIVERSIDE COUNTY Latitude: 33.976046 Agency: ENVIRONMENTAL HEALTH - U.S.T. Longitude: -117.38009 S5HPNTSCZA Phone: Georesult: Tank Details Tank ID: 000001 S Contain: O Tank ID: Ρ Stg: SWRCB No: 33-000-000883-000001 Storage: **PRODUCT** Removed: Storag Type: Installed: P Contain: Content: A Date: 09-17-92 DIESEL Capac: 10000 ONA: M.V. FUEL D File Name: TANK16A Tank Use: **ESE** 0.10/ **BREAST IMAGING CENTER** 15 of 16 823.79/ 12 **MED** 541.15 4445 MAGNOLIA AVE 27 **WST RIVERSIDE RIVERSIDE CA 92501-4135** FA0000836 Fac ID: State: CA Rec ID: PR0001158 City: **RIVERSIDE** 92501-4135 County: Zip: Address: 4445 MAGNOLIA AVE **Details Current Status:** Phone No: 9097883158 01/01/11 Last Bill: Count: 766 Fixed Fee: Mailing Zip: 925014135 43 4332 PE: Facility Description: MED SMALL QUANTITY GENERATOR 12 16 of 16 **ESE** 0.10/ 823.79/ RIVERSIDE COMMUNITY **MED** 541.15 27 **HOSPITAL WST RIVERSIDE** 4445 MAGNOLIA AVE **RIVERSIDE CA 92501-4135** FA0000305 Fac ID: State: CA City: Rec ID: PR0000340 **RIVERSIDE** County: Zip: 92501-4135 4445 MAGNOLIA AVE Address: <u>Details</u> 9097883158 **Current Status:** Phone No: 01/01/11 Last Bill: Count: 273 Fixed Fee: 4135 Mailing Zip: 925014135 4307 MED LQG 251+ BEDS, WASTE TREATED Facility Description: SW 0.12/ **COMPUTERIZED DIAGNOSTIC** 13 1 of 6 796.70/ RCRA SQG 609.75 **IMAGIN** 4646 BROCKTON AVE **RIVERSIDE CA 92506** EPA Handler ID: CAR000016899 **Small Quantity Generator** Gen Status Universe: **DENISE LESLIE** Contact Name: erisinfo.com | Environmental Risk Information Services Order No: 22011100749

177

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

4000 14TH ST STE 109,, RIVERSIDE, CA, 92501, US Contact Address:

Contact Phone No and Ext: 909-276-7500

Contact Email:

Contact Country: US

County Name: **RIVERSIDE** EPA Region: 09 Land Type: Private 19961216 Receive Date: 33.959989 Location Latitude: Location Longitude: -117.396764

Violation/Evaluation Summary

NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19961216

Handler Name: COMPUTERIZED DIAGNOSTIC IMAGIN

Federal Waste Generator Code:

Generator Code Description: **Small Quantity Generator**

Source Type: Notification

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

2020 IOWA AVE STE A 103 Type: Private Street 1: COMPUTERIZED DIAGNOSTIC IMAGIN

Name: Street 2: Date Became Current: City: **RIVERSIDE**

Date Ended Current: State: CA

909-781-2270 Country: Phone:

Source Type: Notification Zip Code: 92507

SW 0.12/ 796.70/ THE ONCOLOGY INSTITUTE CA 13 2 of 6 609.75 0

APC DBA THE ONCOLOGY INSTITUTE OF HOPE AND

RCRA

Order No: 22011100749

NON GEN

INNOVATION

4646 BROCKTON AVE STE 203

RIVERSIDE CA 92506

CAL000449183 EPA Handler ID: Gen Status Universe: No Report Contact Name: MARIA GARCIA

erisinfo.com | Environmental Risk Information Services

178

Distance Elev/Diff Site DΒ Map Key Number of Direction Records (mi/ft) (ft)

4646 BROCKTON AVE STE 203, , RIVERSIDE, CA, 92506, US Contact Address:

Contact Phone No and Ext: 951-394-7028

MARIAGARCIA@THEONCOLOGYINSTITUTE.COM Contact Email:

Contact Country: US

County Name: **RIVERSIDE**

EPA Region: 09

Land Type:

Receive Date: 20210618

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: Nο Used Oil Spec Marketer:

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190923

Handler Name: RICHY AGAJANIAN MD A PROFESSIONAL CORP

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date:

THE ONCOLOGY INSTITUTE CA APC DBA THE ONCOLOGY INSTITUTE OF HOPE AND INNOVATION Handler Name:

Source Type: Deactivation

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

179

Owner/Operator Ind: **Current Owner** Street No:

18000 STUDEBAKER RD STE 800 Type: Other Street 1:

Order No: 22011100749

Name: RICH AGAJANIAN MD Street 2:

Date Became Current: **CERRITOS** City:

Date Ended Current: State: CA

562-735-3226 Phone: Country: Source Type: Implementer Zip Code: 90703

Owner/Operator Ind: **Current Operator** Street No:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 18000 STUDEBAKER RD STE 800 Type: Other Street 1: MARK HUEPPELSHEUSER Street 2: Name: **CERRITOS** Date Became Current: City: Date Ended Current: State: CA Phone: 562-735-3226 Country: 90703 Implementer Zip Code: Source Type: **Current Operator** Owner/Operator Ind: Street No: Other Street 1: 18000 STUDEBAKER RD STE 800 Type: Name: RICH AGAJANIAN MD Street 2: Date Became Current: **CERRITOS** City: Date Ended Current: State: CA 562-735-3226 US Phone: Country: Deactivation Zip Code: 90703 Source Type: Historical Handler Details Receive Dt: 20190923 Generator Code Description: Not a Generator, Verified Handler Name: RICHY AGAJANIAN MD A PROFESSIONAL CORP 13 SW 3 of 6 0.12/ 796.70/ ALLERGY, SINUS & ASTHMA MED 609.75 0 **CONSULTANTS WST RIVERSIDE** 4646 BROCKTON AVE STE 101 **RIVERSIDE CA 92506-0102** Fac ID: FA0001327 CA State: **RIVERSIDE** Rec ID: PR0001250 City: County: Zip: 92506-0102 4646 BROCKTON AVE STE 101 Address: **Details Current Status:** Phone No: 9099314034 01/01/11 Last Bill: Count: 1081 Mailing Zip: Fixed Fee: 43 91786 4332 MED SMALL QUANTITY GENERATOR Facility Description: RAINCROSS MEDICAL GROUP 4 of 6 SW 796.70 / 13 0.12 / MED 609.75 0 4646 BROCKTON AVE **WST RIVERSIDE RIVERSIDE CA 92506-0102** FA0001152 Fac ID: State: CA **RIVERSIDE** Rec ID: PR0001019 City: 92506-0102 County: Zip: Address: 4646 BROCKTON AVE Details **Current Status:** Phone No: Last Bill: 01/01/11 Count: 958 Fixed Fee: 43 Mailing Zip: 925060102 4332 PE: Facility Description: MED SMALL QUANTITY GENERATOR 13 5 of 6 SW 0.12/ 796.70 / **QUEST DIAGNOSTICS** MED 4646 BROCKTON AVE STE 100 609.75 0 **WST RIVERSIDE RIVERSIDE CA 92506-0102** Fac ID: FA0001340 State: CA PR0001546 **RIVERSIDE** Rec ID: City: 92506-0102 County: Zip: erisinfo.com | Environmental Risk Information Services Order No: 22011100749

180

Address: 4646 BROCKTON AVE STE 100

Details

Current Status: Phone No:

 Last Bill:
 01/01/11
 Count:
 1095

 Fixed Fee:
 345
 Mailing Zip:
 93067

PE: 4330

Facility Description: MED LQG MED OFFICE

13 6 of 6 SW 0.12 / 796.70 / THE ONCOLOGY INSTITUTE CA, 609.75 0 APC DBA THE ONCOLOGY

0 APC DBA THE ONCOLOGY INSTITUTE OF HOPE AND

INNOVATION

4646 BROCKTON AVE STE 203

RCRA

Order No: 22011100749

NON GEN

RIVERSIDE CA 92506

EPA Handler ID:CAL000463351Gen Status Universe:No ReportContact Name:MARIA GARCIA

Contact Address: 4646 BROCKTON AVE STE 203,, GOODLETTSVILLE, TN, 37072, US

Contact Phone No and Ext: 951-394-7028

Contact Email: MARIAGARCIA@THEONCOLOGYINSTITUTE.COM

County Name: US RIVERSIDE

EPA Region: 09

Land Type:

Receive Date: 20210614

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No Used Oil Burner Nο Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20210614

Handler Name: THE ONCOLOGY INSTITUTE CA, APC DBA THE ONCOLOGY INSTITUTE OF HOPE AND INNOVATION

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 18000 STUDEBAKER RD STE 800
Name: THE ONCOLOGY INSTITUTE CA APC Street 2:

Name: THE ONCOLOGY INSTITUTE CA APC Date Became Current:

Date Became Current:City:CERRITOSDate Ended Current:State:CA

 Phone:
 562-735-3226
 Country:
 US

 Source Type:
 Implementer
 Zip Code:
 90703

14 1 of 1 WSW 0.12 / 800.71 / RIVERSIDE EYE SPECIALISTS MED
631.67 4 MDS, INC.
WST RIVERSIDE
WST RIVERSIDE

4605 BROCKTON AVE STE 100

RIVERSIDE CA 92506

 Fac ID:
 FA0000665
 State:
 CA

 Rec ID:
 PR0000927
 City:
 RIVERSIDE

 Rec ID:
 PR0000927
 City:
 RIVERSI

 County:
 Zip:
 92506

Address: 4605 BROCKTON AVE STE 100

<u>Details</u>

Current Status: Phone No: 9516864911

 Last Bill:
 01/01/11
 Count:
 644

 Fixed Fee:
 43
 Mailing Zip:
 92506

PE: 4332
Facility Description: MED SMALL QUANTITY GENERATOR

15 1 of 2 ENE 0.12 / 809.61 / GRANT ELEMENTARY RCRA
635.22 13 4011 14TH ST NON GEN

EPA Handler ID:CAC003077544Gen Status Universe:No ReportContact Name:DAVID HANSEN

Contact Address: 3380 14TH ST,, RIVERSIDE, CA, 92501,

Contact Phone No and Ext: 951-788-7135

Contact Email: JACQUELINE@5MCONTRACTING.ORG

Contact Country:

County Name: RIVERSIDE

EPA Region: 09

Land Type:

Receive Date: 20200803

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 22011100749

associated with this facility (EPA ID).

Handler Summary

182

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20200803

Handler Name: GRANT ELEMENTARY

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Other *Street 1:* 3380 14TH ST

Name: DAVID HANSEN Street 2:

Date Became Current:City:RIVERSIDEDate Ended Current:State:CA

Date Ended Current: State:
Phone: 951-788-7135 Country:

Source Type: Implementer Zip Code: 92501

Owner/Operator Ind: Current Owner Street No:

Type: Other **Street 1:** 3380 14TH ST

Name: RIVERSIDE UNIFIED SCHOOL DISTRICT Street 2:

Date Became Current: City: RIVERSIDE

Date Ended Current: State: CA

Phone: 951-788-7135 Country:

Source Type: Implementer Zip Code: 92501

15 2 of 2 ENE 0.12 / 809.61 / GRANT EDUCATION CENTER 635.22 13 4011 14TH ST.

RIVERSIDE CA 92501

RCRA

Order No: 22011100749

NON GEN

EPA Handler ID: CAC003122909
Gen Status Universe: No Report
Contact Name: SOPHIA DEMOR

Contact Address: 3380 14TH STREET RIVERSIDE, CA 9250, , RIVERSIDE, CA, 92501,

Contact Phone No and Ext: 951-788-7135

Contact Email: SDEMOR@RIVERSIDEUNIFIED.ORG

County Name:

County Name: RIVERSIDE

EPA Region: 09

Land Type:

Receive Date: 20210604

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

183

 Importer Activity:
 No

 Mixed Waste Generator:
 No

 Transporter Activity:
 No

 Transfer Facility:
 No

 Onsite Burner Exemption:
 No

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft) Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No Hazardous Waste Handler Details Sequence No: 20210604 Receive Date: Handler Name: **GRANT EDUCATION CENTER** Implementer

Source Type:

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

Type: Street 1: 3380 14TH STREET RIVERSIDE, CA 9250

SOPHIA DEMOR Street 2: Name:

Date Became Current: **RIVERSIDE** City: CA

Date Ended Current: State:

951-788-7135 Phone: Country:

Source Type: Implementer Zip Code: 92501

Owner/Operator Ind: **Current Owner** Street No:

3380 14TH STREET RIVERSIDE, CA 9250 Type: Other Street 1: Name: RIVERSIDE UNIFIED SCHOOL DISTRICT Street 2:

Date Became Current: City: **RIVERSIDE**

Date Ended Current: State: CA

951-788-7135 Phone: Country: Source Type: Implementer Zip Code: 92501

16 1 of 1 Ε 0.17/ 825.58 / NE Almond St and 14th St **FED** 898.74 29 NE Almond St and 14th St

BROWNFIELDS Riverside CA 92506 65001 Acres Property ID: Cleanup Required:

Order No: 22011100749

Prprty Size(Acres): .23 SFLLP Fact Owship: Radius: .5 **Hrzntl Collet Mthd:** Type of Funding: Source Map Scale:

Local Property No: 215271007.0 Reference Point:

Ownership Entity: Horiz Refer Datum:

Current Owner: Jesse A McHenry Latitude: 33.97725 DID Ownrshp Chng: Longitude: -117.380789 Ν

Cind Up Petroleum: **Cntmnt Fnd Petrol: Cntmnt Fnd Asb:** Clnd Up Asbestos: Cntmnt Fnd Lead: N Clnd Up Lead: CInd Up PAHs: **Cntmnt Fnd PAHs:** No **Cntmnt Fnd PCBs:** No Clnd Up PCBs: **Cntmnt Fnd VOCs:** CInd Up VOCs: No **Cntmnt Fnd** Clnd Up Selenium:

Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: Cntmnt Fnd Arsenic: Clnd Up Arsenic: CInd Up Cadmium: Cntmnt Fnd Cd: **Cntmnt Fnd Cr:** Clnd Up Chromium: Clnd Up Copper:

Cntmnt Fnd Copper: Cntmnt Fnd Mercury: Clnd Up Mercury: **Cntmnt Fnd Nickel:** Clnd Up Nickel: **Cntmnt Fnd Pesticide:** Clnd Up Pesticides:

184

Мар Кеу	Number o	f Direction	on Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Further Actic Enrollment S Institutional IC Catgry Pro IC Catgry Int IC Catgry En ICS in Place: Date ICS in F Photographs Video is Ava	Oth Mtl: N Other: N Other: N Other: N One: S Sost: S Soil: S Soil: S Ornk Wtr: S Grnd Wtr: S Surf Wtr: S Bldg Mat: S Ind Air: S Ind	No	cial	CInd Up CInd Up CInd Up CInd Up CInd Up CInd Up CInd Up CInd Up CInd Up CInd Up	Metals: Other: Unknown: None: Oth Desc: Air: Sediment:		
Detail Inform Grant Recipi Accmplshmi Coop Agreei	ient Nme: F	Riverside Redevelo / 16986301	pment Agency	Redev Fu	spc Create: unding Src: unding Amt:	: :	

Order No: 22011100749

Brwnfld Grant Type: IC Data Address: Assessment Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 547 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 18.26 Assmnt Funding Amt: 400 2010 Median Income: 6883 Cleanup Start Date: 2010 No Low Income: 931 Clnup Complete Dt: 31.07 2010 Low Income: Acres Cleaned Up: 2010 No Vcnt Housng: 56 Cleanup Fnding Src: 2010 Vacnt Housng: 5.83 Cleanup Fnding Amt: 2010 No Unemployed: 243 Redevmnt Start Dt: 2010 Unemployed: 8.11 Clnup / Redev Jobs: **Assmnt Funding Src:**

US EPA - Brownfields Assessment Cooperative Agreement Entity Prvde Assmnt Fnds:

Enty Prvdng Clnup Fnd: **Entity Prvding Redev Funds:** Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date:

ICS in Place:

Date ICS in Place:
IC Catgry Govmntal Ctrls:
IC Catgry Enfrcmnt Prmt Tools:
Source of Cleanup Funding:
Entity Prvding Cleanup Funds:

17 1 of 1 W 0.17/ 790.71/ RIVERSIDE COUNTY OFFICE OF

919.07 -6 EDUCATION

4383 TEQUESQUITE AVE RIVERSIDE CA 92501-3960 RCRA NON GEN

Order No: 22011100749

EPA Handler ID:CAD981426257Gen Status Universe:No ReportContact Name:RAFAEL TORRES

Contact Address: 4383 TEQUESQUITE AVE , , RIVERSIDE , CA, 92501 ,

Contact Phone No and Ext: 951-826-4203

Contact Email: RTORRES@RCOE.US

Contact Country:

County Name: RIVERSIDE

EPA Region:

 Land Type:

 Receive Date:
 19870410

 Location Latitude:
 33.977168

 Location Longitude:
 -117.387464

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 19870410

Handler Name: RIVERSIDE COUNTY OFFICE OF EDUCATION

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Other **Street 1:** 3939 13TH ST

Name: RIVERSIDE COUNTY OFFICE OF EDU Street 2:

Date Became Current: City: RIVERSIDE

erisinfo.com | Environmental Risk Information Services

186

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Date Ended Current: State: CA 951-826-6530 Phone: Country: Source Type: Implementer Zip Code: 92502-0868 Owner/Operator Ind: **Current Operator** Street No: 4383 TEQUESQUITE AVE Other Street 1: Type: Name: **RAFAEL TORRES** Street 2: **RIVERSIDE** Date Became Current: City: Date Ended Current: State: CA Phone: 951-826-4203 Country: 92501 Source Type: Implementer Zip Code: 1 of 2 N 0.19/ 831.18/ Associates National Mortgage 18 LOP 984.49 4279 El Dorado St 35 **RIVERSIDE** Riverside CA

......

 Status Code:
 9
 Closed Desc:
 CLOSED SITE

 Status Desc:
 CLOSED/ACTION COMPLETED
 Employee:
 Boltinghous-LOP

0.19/

Case Type Code: S
Case Type Desc: SOIL ONLY IS IMPACTED

N

88887

831.18/

984.49 35 MORTGAGE 4279 EL DORADO ST RIVERSIDE CA 92501

ASSOCIATES NATIONAL

LUST

Order No: 22011100749

Closed Code:

 Global ID:
 T0606500165
 County:
 RIVERSIDE

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 33.9801145955452

 Status Date:
 9/5/1995
 Longitude:
 -117.384505778522

Case Type: LUST CLEANUP SITE

2 of 2

Date Source: LUST Cleanup Sites & Military UST Site from GeoTracker Project Search Results Export; LUST Cleanup Sites &

Military UST Site from GeoTracker Cleanup Sites Data Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 083301365T Potential COC: Gasoline

Local Case No:88887How Discovered:Begin Date:12/16/1988Stop Method:Close and Remove Tank

Lead Agency: RIVERSIDE COUNTY LOP Stop Description:

Local Agency: RIVERSIDE COUNTY LOP Case Worker: SCB

CUF Case: NO File Location: Local Agency Warehouse

Potential Media of Concern: Soil

How Discovered Description:

Calwater Watershed Name: Santa Ana River - Middle Santa Ana River - Riverside (801.27)

DWR GW Subbasin Name: Upper Santa Ana Valley - Riverside-Arlington (8-002.03)

Disadvantaged Community:

Calenviroscreen Score: 76-80%

Site History:

187

Site ID:

18

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: ENFORCEMENT Date: 9/5/1995

Action: Closure/No Further Action Letter - #RCDEH0905

Action Type: ENFORCEMENT Date: 9/4/1995

Action: File review - #RCDEH Upload Site File 9/5/2014

Action Type:REMEDIATIONDate:11/6/1989Action:Excavation

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Action Type: Other 12/16/1988 Date: Action: Leak Reported

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Regional Board Caseworker Address: 3737 MAIN STREET, SUITE 500 Contact Type: ROSE SCOTT rose.scott@waterboards.ca.gov Contact Name: Email:

RIVERSIDE City: Phone No: 9513206375

Organization Name: SANTA ANA RWQCB (REGION 8)

Contact Type: Local Agency Caseworker Address: 3880 LEMON ST SUITE 200 SHARON BOLTINGHOUSE Contact Name: Email: sbolting@rivco.org

RIVERSIDE 9519558980 Phone No: City:

Organization Name: RIVERSIDE COUNTY LOP

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Completed - Case Closed Status:

9/5/1995 Status Date:

Open - Remediation Status:

Status Date: 11/6/1989

Status: Open - Site Assessment

Status Date: 6/13/1989

Status: Open - Case Begin Date

12/16/1988 Status Date:

Status: Open - Site Assessment

Status Date: 12/16/1988

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: ASSOCIATES NATIONAL MORTGAGE Potential COC: **GASOLINE**

LUST CLEANUP SITE Site Facility Type: Facility Type:

COMPLETED - CASE CLOSED Cleanup Status: Composting Method:

Project Status: Address: 4279 EL DORADO ST **RIVERSIDE** WDR Place Type: City: WDR File: Zip: 92501

WDR Order: County: **CUF Priority Assig: CUF Claim:**

CUF Amount Paid:

File Location: LOCAL AGENCY WAREHOUSE

MUN, AGR, IND, PROC Designated Beneficial Use:

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0606500165

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 9/5/1995

 $https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0606500165\&tabname=regulatoryhistory.$ Cleanup History Link:

RIVERSIDE

Order No: 22011100749

Potential Media of Concern: SOIL

User Defined Beneficial Use:

DWR GW Sub Basin: Upper Santa Ana Valley - Riverside-Arlington (8-002.03) Calwater Watershed Name: Santa Ana River - Middle Santa Ana River - Riverside (801.27)

Post Closure Site Management: Future Land Use:

RIVERSIDE COUNTY LOP (LEAD) - CASE #: 88887 Cleanup Oversight Agencies:

CASEWORKER: SHARON BOLTINGHOUSE

SANTA ANA RWQCB (REGION 8) - CASE #: 083301365T

CASEWORKER: ROSE SCOTT

Gndwater Monitoring Freque: Designated Beneficial Use

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Desc: Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History

Status: Completed - Case Closed

Date: 9/5/1995

Status: Open - Remediation

Date : 11/6/1989

Status: Open - Site Assessment

Date: 6/13/1989

Status: Open - Site Assessment

Date: 12/16/1988

Status: Open - Case Begin Date

Date: 12/16/1988

LUST Sites from GeoTracker Search - Cleanup Action Report (as of May 29, 2021)

 Action Type:
 EXCAVATION
 Begin Date:
 11/6/1989

 Phase:
 Soil
 End Date:
 4/18/1995

Contaminant Mass Removed:

Description: Vent Soil

LUST Sites from GeoTracker Search - Regulatory Activities (as of May 29, 2021)

Action Type: Other Regulatory Actions

 Action Date:
 9/5/1995

 Received Issue Date:
 9/5/1995

Action: Closure/No Further Action Letter - #RCDEH0905

Doc Link:

Title Description Comments:

Riv Co LOP issued NFA letter dated 9/5/1995

Action Type: Other Regulatory Actions

 Action Date:
 9/4/1995

 Received Issue Date:
 9/4/1995

Action: File review - #RCDEH Upload Site File 9/5/2014

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500165&enforcement_id=6047488&temptable=ENFORCEMENT

Order No: 22011100749

Title Description Comments:

RCDEH Upload Site File 9/5/2014

Action Type: Cleanup Action Action Date: 11/6/1989

Action Date: 11/6/1989 Received Issue Date:

Action: Excavation

Doc Link:

Title Description Comments:

Vent Soil

Action Type:Leak ActionAction Date:12/16/1988

Received Issue Date: Action:

: Leak Reported

Doc Link:

189

Title Description Comments:

LUST Sites from GeoTracker Search - Documents (as of May 29, 2021)

Document Type: Site Documents Size: 233 KB

Document Date: 6/4/2008 Submitted By: RIVERSIDE COUNTY LOP (REGULATOR)

Type: REPORT Submitted:

Title: RCDEH CASE CLOSURE SUMMARY

Title Link: https://geotracker.waterboards.ca.gov/site_documents/5305862247/Case%20Closure%20Summary%2Epdf

Document Type: Site Documents Size: 50 KB

Document Date: 6/4/2008 Submitted By: RIVERSIDE COUNTY LOP (REGULATOR)

Type: LETTER Submitted:

Title: RCDEH CASE CLOSURE LETTER

Title Link: https://geotracker.waterboards.ca.gov/site_documents/5189289689/Closure%20Letter%2Epdf

Document Type: Site Documents Size :

Document Date: 9/4/1995 Submitted By: LINDA SHURLOW (REGULATOR)

Type: FILE REVIEW Submitted:

Title: RCDEH UPLOAD SITE FILE 9/5/2014

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500165&enforcement_id=6047488

19 1 of 10 NE 0.20 / 819.57 / County of Riverside Office Of 1,054.04 23 Educ. COUNTY

3939 13th St Riverside CA 92501

TNK

Order No: 22011100749

Original Source Facility ID:

Original Source Name: Riverside County - Underground Storage Tanks List

Record Date: 26-AUG-2019

19 2 of 10 NE 0.20 / 819.57 / RIVERSIDE COUNTY OFFICE OF DELISTED 1,054.04 23 EDUCATION

3939 13TH ST Riverside CA 92501

Delisted Storage Tanks

Facility ID: 642

Permitting Agency: RIVERSIDE COUNTY

 County:
 Riverside

 Latitude:
 33.97847

 Longitude:
 -117.38059

 Original Source:
 UST

 Record Date:
 30-JAN-2017

19 3 of 10 NE 0.20 / 819.57 / County of Riverside Office Of DELISTED 1,054.04 23 Educ.

3939 13th St

Riverside CA 92501

Delisted Storage Tanks

Facility ID:

190

Permitting Agency: Riverside County Department of Environmental Health

 County:
 Riverside

 Latitude:
 33.97846

 Longitude:
 -117.38057

 Original Source:
 UST

Record Date: 10-JUL-2017

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft) 4 of 10 NE 0.20/ 19 819.57/ Riverside County Office of UST 1,054.04 Education 23 3939 13th St

 Facility ID:
 FA0014631
 Latitude:
 33.97846

 CERS ID:
 10457062
 Longitude:
 -117.38057

County: Riverside

Permitting Agency: Riverside County Department of Environmental Health

Note: Information related to facilities can be searched on Geo Tracker Website: https://geotracker.waterboards.ca.

gov/search

Site Facility Type: PERMITTED UNDERGROUND STORAGE TANK (UST)

19 5 of 10 NE 0.20 / 819.57 / Riverside County Office of CERS TANK

3939 13TH ST RIVERSIDE CA 92501

Riverside CA 92501

Site ID: 62204 **Latitude**: 33.978460

Longitude: -117.380566

Regulated Programs

EI ID: 10457062

El Description: Chemical Storage Facilities

EI ID: 10457062

El Description: Underground Storage Tank

EI ID: 10457062

El Description: Hazardous Waste Generator

Violations

Violation Date: 09/15/2020 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Citation: Un-Specified

Violation Notes:

Returned to compliance on 10/15/2020. 104B - Emergency contact information posted in a conspicuous location. [RMC 9.48.040 (5)] - Post the required emergency contact information. Update emergency numbers posted at the lobby to the current template submitted in CERS.

Violation Description:

Business Plan Program - Administration/Documentation - General Local Ordinance

Violations

Violation Date: 10/19/2020 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2712(i), 2632(d)(2), 2634(e), 2641(h) - California Code of Regulations, Title 23, Chapter 16, Section(s)

2712(i), 2632(d)(2), 2634(e), 2641(h)

Violation Notes:

Returned to compliance on 10/19/2020. OBSERVATION: No UST Response Plan available on site during inspection. CORRECTIVE ACTION: Owner/operator shall maintain a current UST Response Plan on site that has been accepted in CERS and make available for review. A copy of the UST Response plan was provided to the operator at the time of this inspection. CERS Administrator shall update and provide "monitoring indicators" on this document.

Order No: 22011100749

Violation Description:

191

Failure to submit a current UST Response Plan available on site.

Violations

Violation Date: 10/19/2020 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2712(i) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(i)

Violation Notes:

Returned to compliance on 10/19/2020. OBSERVATION: No UST Monitoring Plan available on site during inspection. CORRECTIVE ACTION: Owner/operator shall maintain a current UST Monitoring Plan on site that has been accepted in CERS and make available for review. A copy of the Tank Information and Monitoring plan was provided to the operator at the time of this inspection.

Violation Description:

Failure to have current UST Monitoring Plan available on site.

Violations

Violation Date: 09/15/2020 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 10/15/2020. The chemical inventory has not been submitted accurately. Submit the chemical inventory in CERS. Include the changes of the following chemicals in CERS: remove HFC-134a if no longer used or stored on site.

Violation Description:

Failure to complete and electronically submit hazardous material inventory information for all reportable hazardous materials on site at or above reportable quantities.

Violations

Violation Date: 08/19/2019 Violation Source: CERS

Violation Program: HW Violation Division: Riverside County Department of Env Health

Citation: 22 CCR 12 66262.34(f) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.34(f)

Violation Notes:

Returned to compliance on 08/26/2019.

Violation Description:

Failure to properly label hazardous waste accumulation containers and portable tanks with the following requirements: "Hazardous Waste", name and address of the generator, physical and chemical characteristics of the Hazardous Waste, and starting accumulation date.

Violations

Violation Date: 09/15/2020 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Citation: HSC 6.95 25505(c) - California Health and Safety Code, Chapter 6.95, Section(s) 25505(c)

Violation Notes:

Returned to compliance on 10/15/2020. No business plan was readily available on site. Obtain a copy of the Business plan or have access to the plan electronically.

Violation Description:

Failure to have a business plan readily available to personnel of the business or the unified program facility with responsibilities for emergency response or training.

Violations

192

Violation Date: 10/19/2020 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2712(b)(6) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(b)(6)

Violation Notes:

Returned to compliance on 10/19/2020. OBSERVATION: Observed that facility did not have a copy of the 2019 monitoring certification, spill container testing and SB989 secondary containment testing documents. CORRECTIVE ACTION: Owner/operator shall provide all maintenance, monitoring, repair and/or upgrade records. Maintain copies on site and available for review. A copy of the 2019 monitoring certification, spill container testing and SB989 results were provided to the operator at the time of this inspection.

Violation Description:

Failure to maintain records of repairs and upgrades on site, or off site if approved by the UPA, for the life of the UST.

Violations

Violation Date: 01/08/2018 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Citation: HSC 6.95 Multiple - California Health and Safety Code, Chapter 6.95, Section(s) Multiple

Violation Notes:

Returned to compliance on 01/09/2018. Expired permit 6-30-2017 Corrected 1-9-2018 by email

Violation Description:

Business Plan Program - Administration/Documentation - General

Violations

Violation Date: 09/15/2020 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department Citation: HSC 6.95 25505(a)(4) - California Health and Safety Code, Chapter 6.95, Section(s) 25505(a)(4)

Violation Notes:

Returned to compliance on 10/15/2020. No training records were available for review. Provide documentation on training being conducted for the past 1-3 years.

Violation Description:

Failure to provide initial and annual training to all employees in safety procedures in the event of a release or threatened release of a hazardous material or failure to document and maintain training records for a minimum of three years.

Violations

Violation Date: 11/14/2018 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health Citation: 23 CCR 16 2712(b)(1)(G) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(b)(1)(G)

Violation Notes:

Returned to compliance on 10/01/2019.

Violation Description:

Failure to comply with one or more of the following overfill prevention equipment requirements:

Alert the transfer operator when the tank is 90 percent full by restricting the flow into the tank or triggering an audible and visual alarm; or

Restrict delivery of flow to the tank at least 30 minutes before the tank overfills, provided the restriction occurs when the tank is filled to no more than 95 percent of capacity; and activate an audible alarm at least five minutes before the tank overfills; or

Provide positive shut-off of flow to the tank when the tank is filled to no more than 95 percent of capacity; or

Provide positive shut-off of flow to the tank so that none of the fittings located on the top of the tank are exposed to product due to overfilling.

Install/retrofit overfill prevention equipment that does not use flow restrictors on vent piping to meet overfill prevention equipment requirements when the overfill prevention equipment is installed, repaired, or replaced on and after October 1, 2018.

Order No: 22011100749

For USTs installed before October 1, 2018, perform an inspection by October 13, 2018 and every 36 months thereafter.

For USTs installed on and after October 1, 2018, perform an inspection at installation and every 36 months thereafter.

Inspected within 30 days after a repair to the overfill prevention equipment.

Inspected using an applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer.

Inspected by a certified UST service technician.

Maintain records of overfill prevention equipment inspection for 36 months.

Violations

Violation Date: 10/01/2019 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health Citation: 23 CCR 16 2712(b)(1)(G) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(b)(1)(G)

Violation Notes:

Returned to compliance on 10/01/2019.

Violation Description:

Failure to comply with one or more of the following overfill prevention equipment requirements:

Alert the transfer operator when the tank is 90 percent full by restricting the flow into the tank or triggering an audible and visual alarm; or

Restrict delivery of flow to the tank at least 30 minutes before the tank overfills, provided the restriction occurs when the tank is filled to no more than 95 percent of capacity; and activate an audible alarm at least five minutes before the tank overfills; or

Provide positive shut-off of flow to the tank when the tank is filled to no more than 95 percent of capacity; or

Provide positive shut-off of flow to the tank so that none of the fittings located on the top of the tank are exposed to product due to overfilling.

Install/retrofit overfill prevention equipment that does not use flow restrictors on vent piping to meet overfill prevention equipment requirements when the overfill prevention equipment is installed, repaired, or replaced on and after October 1, 2018.

For USTs installed before October 1, 2018, perform an inspection by October 13, 2018 and every 36 months thereafter.

For USTs installed on and after October 1, 2018, perform an inspection at installation and every 36 months thereafter.

Inspected within 30 days after a repair to the overfill prevention equipment.

Inspected using an applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer.

Inspected by a certified UST service technician.

Maintain records of overfill prevention equipment inspection for 36 months.

Violations

Violation Date: 10/19/2020 Violation Source: CERS

Violation Program: HW Violation Division: Riverside County Department of Env Health

Citation: 22 CCR 12 66262.34(f) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.34(f)

Violation Notes:

Returned to compliance on 10/19/2020. OBSERVATION: Observed incomplete labels on one 55 gallon liquid waste drum. CORRECTIVE ACTION: Owner/operator shall label hazardous waste containers with all the required information. Label shall include at least: the words ""hazardous waste"", generator name and address, accumulation start date, composition and physical state of waste, and hazardous property statement. Operator correctly completed the hazardous waste label at the time of this inspection. Note: This drum is full and requires immediate pick up, once EPA ID # is obtained.

Violation Description:

Failure to properly label hazardous waste accumulation containers and portable tanks with the following requirements: "Hazardous Waste", name and address of the generator, physical and chemical characteristics of the Hazardous Waste, and starting accumulation date.

Order No: 22011100749

Violations

Violation Date: 10/19/2020 Violation Source: CERS

Violation Program: HW Violation Division: Riverside County Department of Env Health

Citation: 22 CCR 12 66262.12 - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.12

Violation Notes:

Returned to compliance on 10/22/2020. OBSERVATION: Observed facility using EPA ID CAD981426257 which is not appropriate for this facility. This EPA ID# belongs to the Riverside Office of Education located at 4383 Tequesquite Ave Riverside, CA 92501 CORRECTIVE ACTION: Owner/operator shall obtain new/correct EPA ID number. Hazardous waste shall not be offered for transport until EPA ID is updated. Update CERS with new EPA ID# and resubmit.

Violation Description:

Failure to obtain an Identification Number prior to treating, storing, disposing of, transporting or offering for transportation any hazardous waste.

Violations

Violation Date: 10/09/2018 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: HSC 6.7 25284.2 - California Health and Safety Code, Chapter 6.7, Section(s) 25284.2

Violation Notes:

Returned to compliance on 10/12/2018.

Violation Description:

"Failure to meet one or more of the following requirements:

Install or maintain a liquid-tight spill container.

Have a minimum capacity of five gallons.

Have a functional drain valve or other method for the removal of liquid from the spill container.

Be resistant to galvanic corrosion.

Perform a tightness test at installation, every 12 months thereafter, or within 30 days after a repair to the spill container.

Tested using applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer.

Tested by a certified UST service technician.

Maintain records of spill containment testing for 36 months.

Violations

Violation Date: 10/01/2019 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2716(e) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2716(e)

Violation Notes:

Returned to compliance on 10/01/2019.

Violation Description:

For designated operator (DO) monthly inspections conducted before October 1, 2018, failure to comply with one or more of the following requirements: Be performed by an ICC certified DO.

Inspect monthly alarm history report, check that alarms are documented and responded to appropriately, and attach a copy.

Inspect for the presence of liquid/debris in spill containers.

Inspect for the presence of liquid/debris in under dispenser containment (UDC) and ensure that the monitoring equipment is positioned correctly. Inspect for liquid or debris in containment sumps where an alarm occurred with no service visit.

Check that all testing and maintenance has been completed and documented.

Verify that all facility employees have been trained in accordance with 23 CCR 2715(c).

For designated operator (DO) 30 day inspections conducted on and after October 1, 2018, failure to conduct the designated UST operator visual inspection at least once every 30 days.

Order No: 22011100749

Violations

Violation Date: 09/15/2020 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department Citation: HSC 6.95 25508.1(a)-(f) - California Health and Safety Code, Chapter 6.95, Section(s) 25508.1(a)-(f)

Violation Notes:

Returned to compliance on 10/15/2020. The business plan update within 30 days has not been completed as required due to the change of removing HCF-134a if not longer stored or used on site.

Violation Description:

Failure to electronically update business plan within 30 days of any one of the following events:

A 100 percent or more increase in the quantity of a previously disclosed material.

Any handling of a previously undisclosed hazardous materials at or above reportable quantities.

A change of business address, business ownership, or business name.

A substantial change in the handler's operations that requires modification to any portion of the business plan.

Violations

Violation Date: 09/15/2020 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Citation: Un-Specified

Violation Notes:

Returned to compliance on 10/15/2020. 104C - Hazmat storage area(s) properly posted. [RMC 16.32.020; CFC, Section 5003.6] - The hazmat storage area(s) signage was obscured or removed. Provide signage on generator cage: "No Smoking" & "Diesel".

Violation Description:

Business Plan Program - Operations/Maintenance - General Local Ordinance

Evaluations

Eval Date: 01/08/2018
Violations Found: Yes

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Riverside City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 10/19/2020 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

AW Associates, Steve Lantz, ICC Technician #8358929, expires 5-13-21 performed annual monitoring certification Heidi Barrios performed the routine UST Inspection.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22011100749

Eval Date: 10/15/2020 Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency

Eval Division: Riverside City Fire Department

Eval Program: HMRRP Eval Source: CERS

erisinfo.com | Environmental Risk Information Services

196

Eval Notes:

Reinspection - D. Young. All violations from 9/15/2020 routine inspection have been abated.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/12/2018

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST follow up inspection Verifed Spill Container replacement -Test passed, facility in compliance; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/20/2016

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST annual CMD/inspection; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/25/2013

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST annual CMD/inspection; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/17/2014

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Riverside City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 10/24/2014

Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST CMD/annual inspection; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22011100749

Eval Date: 09/15/2020 Violations Found: Yes

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Riverside City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Inspector M. Kinser; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 08/19/2019 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Eval Date: 11/14/2018
Violations Found: Yes

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Overfill prevention inspection failed. NOV issued.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/01/2021

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

The purpose of this visit is to conduct an annual monitoring certification test and an overfil test. Service Technician Chris Harlin, with PF services, is on site performing all tests. Service technician ICC# 5246736 Expires 04/23/2023.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22011100749

Eval Date: 10/18/2017

Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST annual inspection/CMD; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/01/2019

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Eval Date: 10/09/2018 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST CMD/inspection; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/19/2020 Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: HW Eval Source: CERS

Eval Notes:

This facility is a small quantity, hazardous waste generator of incidental waste paint and non-empty aerosols, and petroleum testing liquid. Routine hazardous waste inspection conducted by H. Barrios Note: Facility shall apply to the DTSC, to obtain a site specific EPA ID # to ship hazardous waste from this site. Waste stream should not be consolidated to another O&M site.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/23/2015

Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST annual inspection/CMD; Note: data in [EVAL Notes] field for some records is truncated from the source.

<u>Affiliations</u>

Affil Type Desc: UST Permit Applicant

Entity Name: Rafael Torres
Entity Title: Project Mgr.

Address: City: State: Country: Zip Code:

Phone: (951) 826-4206

Affil Type Desc: Facility Mailing Address

Entity Name: Mailing Address Entity Title:

 Address:
 PO Box 868

 City:
 Riverside

 State:
 CA

Country:

Zip Code: 92502

Phone:

Affil Type Desc: UST Property Owner Name

Entity Name: Riverside County Office of Education

Entity Title:

Address:3939 13th StCity:RiversideState:CaCountry:United States

Zip Code: 92502 **Phone:** (951) 826-4206

Affil Type Desc: CUPA District

Entity Name: Riverside Cnty Env Health

Entity Title:

199

erisinfo.com | Environmental Risk Information Services

Order No: 22011100749

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) 4065 County Circle Drive, Room 104 Address: City: Riverside State: CA Country: Zip Code: 92503 (951) 358-5055 Phone: Legal Owner Affil Type Desc: Entity Name: Riverside County Office of Education Entity Title: PO Box 868 Address: City: Riverside CA State: **United States** Country: Zip Code: 92501 (951) 826-4203 Phone: Affil Type Desc: **UST Tank Owner** Entity Name: Riverside County Office of Education Entity Title: 3939 13th St Address: City: Riverside State: CA Country: **United States** Zip Code: 92502 (951) 826-4206 Phone: Affil Type Desc: Parent Corporation Riverside County Office of Education Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone: Affil Type Desc: Identification Signer Entity Name: Rafael Torres Entity Title: Project Manager Address: City: State: Country: Zip Code: Phone: Affil Type Desc: **UST Tank Operator** Riverside County Office of Education Entity Name: Entity Title: 3939 13th St Address: Riverside City: State: CA Country: **United States** Zip Code: 92502 (951) 826-4206 Phone: Affil Type Desc: Entity Name: Riverside County Office of Education **Entity Title:** Address: City: State: Country: Zip Code: Phone: (951) 826-4203

erisinfo.com | Environmental Risk Information Services

Document Preparer

Patrick Luu (ProActive Consulting Group)

Order No: 22011100749

Entity Name:

Affil Type Desc:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) **Entity Title:**

Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: **Environmental Contact**

Entity Name: Riverside County Office of Education

Entity Title: Address: 4383 Tequesquite Ave

Riverside City: State: CA

Country:

92501 Zip Code:

Phone:

Coordinates

HMBP Env Int Type Code: Longitude: -117.380570

Program ID: 10457062 Coord Name: Latitude: 33.978460 Ref Point Type Desc: Center of a facility or station.

19 6 of 10 NE 0.20/ 819.57/ County of Riverside Office Of **UST** 1,054.04 Educ.

23 **RIVERSIDE** 3939 13th St

Riverside CA 92501

No of Tanks: 1

19 7 of 10 NE 0.20/ 819.57/ **COUNTY OFFICE OF EDUCATION UST SWEEPS** 1,054.04 3939 13TH ST 23 RIVERSIDE CA

A33-000-65444 SITE16A C C: D Filename:

BOE: Page No: 91

65444 County: **RIVERSIDE** Comp: **ACTIVE** State: Status: CA No of Tanks: Zip: 92502 Jurisdict: RIVERSIDE COUNTY Latitude: 33.978493

ENVIRONMENTAL HEALTH - U.S.T. Longitude: -117.380556 Agency: Phone: Georesult: S5HPNTSC-A

Tank Details

201

000001 Tank ID: S Contain:

O Tank ID: Stg:

SWRCB No: 33-000-065444-000001 Storage: **PRODUCT** Removed: Storag Type:

Installed: P Contain: 11-18-92 DIESEL A Date: Content: Capac: 500 ONA:

Tank Use: M.V. FUEL D File Name: TANK16A

19 8 of 10 NE 0.20/ 819.57/ RIVERSIDE COUNTY OFFICE OF **RCRA** 1,054.04 **EDUCATION** 23 **NON GEN**

3939 13TH STREET RIVERSIDE CA 92502

Order No: 22011100749

EPA Handler ID: CAC003089114 Gen Status Universe: No Report DALE GLOVER Contact Name:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

3939 13TH STREET,, RIVERSIDE, CA, 92502, Contact Address:

Contact Phone No and Ext: 951-826-6399

Contact Email: KSEDANO@AOL.COM

Contact Country:

County Name: **RIVERSIDE**

EPA Region: 09

Land Type:

20201020 Receive Date:

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20201020

Handler Name: RIVERSIDE COUNTY OFFICE OF EDUCATION

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

3939 13TH STREET Type: Street 1: RIVERSIDE COUNTY OFFICE OF ED-ROP

Name: Street 2: Date Became Current: City:

RIVERSIDE Date Ended Current: State: CA

951-826-6399 Country: Phone:

Source Type: Implementer Zip Code: 92502

Owner/Operator Ind: Street No: **Current Operator**

3939 13TH STREET Street 1: Type:

DALE GLOVER Name: Street 2:

RIVERSIDE Date Became Current: City: Date Ended Current: State: CA

951-826-6399 Country: Phone: Implementer Zip Code: 92502 Source Type:

9 of 10 NE 0.20/ 819.57/ OFFICE OF ED/STUDENT PROG, 19 **MED** 1,054.04 23 S/E

erisinfo.com | Environmental Risk Information Services

WST RIVERSIDE

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft) 3939 13TH ST **RIVERSIDE CA 92501-3505** Fac ID: FA0001252 State: CA Rec ID: PR0001114 City: **RIVERSIDE** County: 92501-3505 Zip: 3939 13TH ST Address: **Details Current Status:** Phone No: 9098266816 01/01/11 Last Bill: Count: 1032 Fixed Fee: Mailing Zip: 92502-086 43 PE: 4332 MED SMALL QUANTITY GENERATOR Facility Description: NE 0.20/ OFFICE OF ED/STUDENT PROG, 19 10 of 10 819.57/ MED 1,054.04 23 **WST RIVERSIDE** 3939 13TH ST **RIVERSIDE CA 92501-3505** Fac ID: FA0001252 State: CA PR0001370 **RIVERSIDE** Rec ID: City: County: Zip: 92501-3505 3939 13TH ST Address: **Details** Phone No: ACTIVE 9516814533 **Current Status:** Last Bill: 01/01/11 Count: 1033 Fixed Fee: 40 Mailing Zip: PE: 4336 Facility Description: MED LIMITED QUANTITY HAULING PERMIT 822.53 / 20 1 of 1 **ESE** 0.21/ LLU DENTAL CLINIC-CALVARY MED 1,122.63 PRESBYTERIAN CHURCH 26 **WST RIVERSIDE** 4496 MAGNOLIA AVE **RIVERSIDE CA 92501** FA0035419 Fac ID: State: CA Rec ID: PR0055142 City: **RIVERSIDE** County: 92501 Zip: Address: 4496 MAGNOLIA AVE **Details Current Status:** Phone No: Last Bill: 04/05/11 Count: 1668 Fixed Fee: 43 Mailing Zip: 92408 4332 PE: MED SMALL QUANTITY GENERATOR Facility Description: **ENE** NE Almond St and 13th St 21 1 of 1 0.22/ 821.81/ **FED** 1,153.71 25 NE Almond St and 13th St **BROWNFIELDS** Riverside CA 92501 Acres Property ID: 64995 Cleanup Required: Prprty Size(Acres): .51 SFLLP Fact Owship: Radius: .5 Hrzntl Collet Mthd: Type of Funding: Source Map Scale: Local Property No: 215261015.0 Reference Point: Ownership Entity: Horiz Refer Datum: Riverside County Board of Education 33.9782 **Current Owner:** Latitude:

Order No: 22011100749

erisinfo.com | Environmental Risk Information Services

203

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DI	В
DID Ownrsh	p Chna:	-		Longitud	de:	-117.380109		
Cntmnt Fnd		N			Petroleum:	-		
Cntmnt Fnd	Asb:	-		•	Asbestos:	-		
Cntmnt Fnd	Lead:	N		CInd Up		-		
Cntmnt Fnd		No		CInd Up		-		
Cntmnt Fnd	PCBs:	No		CInd Up		-		
Cntmnt Fnd		No		CInd Up		-		
Cntmnt Fnd		-		•	Selenium:	-		
Selenium:				•				
Cntmnt Fnd	Iron:	-		CInd Up	Iron:	=		
Cntmnt Fnd	Arsenic:	-		CInd Up	Arsenic:	=		
Cntmnt Fnd	Cd:	-		CInd Up	Cadmium:	-		
Cntmnt Fnd	Cr:	-		CInd Up	Chromium:	-		
Cntmnt Fnd	Copper:	-		CInd Up	Copper:	-		
Cntmnt Fnd	Mercury:	-		CInd Up	Mercury:	-		
Cntmnt Fnd	Nickel:	-		CInd Up	Nickel:	-		
Cntmnt Fnd	Pesticide:	-		CInd Up	Pesticides:	-		
Cntmnt Fnd	SVOCs:	-		CInd Up	SVOCs:	-		
Cntmnt Fnd	Oth Mtl:	N			n Metals:	-		
Cntmnt Fnd	Other:	No		CInd Up	Other:	-		
Cntmnt Fnd	Unk:	-		CInd Up	Unknown:	-		
Cntmnt Fnd		-		CInd Up		-		
Cind Up Ctl	Sbst:	-		CInd Up	Oth Desc:	-		
Media Afctd	Air:	-		CInd Up	Air:	-		
Media Afctd	Sedi:	-		CInd Up	Sediment:	-		
Media Afctd	Soil:	-		CInd Up	Soil:	-		
Media Afctd	Drnk Wtr:	-		CInd Up	Drnk Wtr:	-		
Media Afctd	Grnd Wtr:	-			Grnd Wtr:	-		
Media Afctd	Surf Wtr:	-		CInd Up	Surf Wtr:	=		
Media Afctd	•	-		•	Bldg Mats:	-		
Media Afctd		-		•	Indoor Air:	-		
Media Afctd		-		CInd Up	Unknown:	-		
Media Afctd		-						
Cntmnt Fnd								
Further Action	•							
Enrollment S	-							
Institutional		•						
IC Catgry Pr								
IC Catgry Int								
IC Catgry Go								
IC Catgry En		i: -						
ICs in Place:		-						
Date ICs in F		- h/a-						
Photographs		oie: -						
Video is Ava Cntmnt Fnd		· ·						
St Tribal Pro		· -						
Description		Commercial						
Ready for Re		No						
Ready for Re	suse mu.	110						
Detail Inforn	nation							
Grant Recipi	ient Nme:	Riverside Redevelopm	ent Agency	Acre/Gri	spc Create:	-		
Accmplshm		Υ	5 ,		unding Src:	-		
Coop Agree		96986301			unding Amt:	-		
Brwnfld Gra		Assessment			Address:	-		
Assessment	Phase:	Phase I Environmental	Assessment	Redev C	omplete Dt:	-		
Assmnt Star		10/25/2006			Blw Pvrty:	596		
Assmnt Con		06/11/2007			low Poverty:	18.13		
Assmnt Fun	•	400			dian Income:	3063		
Cleanup Sta		-			Low Income:	1040		
Cinup Comp		-			w Income:	31.63		
Acres Clean		-			Vcnt Housng:	66		
Cleanup Fno		-			ent Housng:	6.01		
Cleanup Fno		-			Unemployed:	268		
Redevmnt S	•	-			employed:	8.15		
Clnup / Rede		-		==	,,			
Assmnt Fun		-						
	J =: 0.							_

Order No: 22011100749

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) US EPA - Brownfields Assessment Cooperative Agreement Entity Prvde Assmnt Fnds: Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** 22 1 of 1 **ENE** 0.22/ 821.81/ SE Almond St and 13th St **FED** 1,158.28 25 SE Almond St and 13th St **BROWNFIELDS** Riverside CA 92501 Acres Property ID: 65004 Cleanup Required: Prprty Size(Acres): SFLLP Fact Owship: .21 Radius: .5 **Hrzntl Collet Mthd:** Type of Funding: Source Map Scale: 215271010.0 Local Property No: Reference Point: Ownership Entity: Horiz Refer Datum: **Current Owner:** Riverside County Board of Education Latitude: 33.9782 DID Ownrshp Chng: Longitude: -117.380109 **Cntmnt Fnd Petrol:** Ν Clnd Up Petroleum: Cntmnt Fnd Asb: Clnd Up Asbestos: Cntmnt Fnd Lead: Ν Clnd Up Lead: **Cntmnt Fnd PAHs:** No CInd Up PAHs: **Cntmnt Fnd PCBs:** No CInd Up PCBs: **Cntmnt Fnd VOCs:** No CInd Up VOCs: Clnd Up Selenium: **Cntmnt Fnd** Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: **Cntmnt Fnd Arsenic:** Clnd Up Arsenic: **Cntmnt Fnd Cd:** CInd Up Cadmium: Clnd Up Chromium: **Cntmnt Fnd Cr:** Clnd Up Copper: **Cntmnt Fnd Copper: Cntmnt Fnd Mercury:** Clnd Up Mercury: Cntmnt Fnd Nickel: Clnd Up Nickel: **Cntmnt Fnd Pesticide:** CInd Up Pesticides: **Cntmnt Fnd SVOCs:** Clnd Up SVOCs: **Cntmnt Fnd Oth Mtl:** Cind Oth Metals: Cntmnt Fnd Other: No Clnd Up Other: Cntmnt Fnd Unk Clnd Up Unknown: **Cntmnt Fnd None:** Clnd Up None: Clnd Up Ctl Sbst: Clnd Up Oth Desc: Media Afctd Air: Clnd Up Air: Media Afctd Sedi: Clnd Up Sediment: Media Afctd Soil: Clnd Up Soil: Media Afctd Drnk Wtr: Clnd Up Drnk Wtr: Media Afctd Grnd Wtr: Clnd Up Grnd Wtr: Media Afctd Surf Wtr: Clnd Up Surf Wtr: Media Afctd Bldg Mat: Cind Up Bidg Mats: Media Afctd Ind Air: CInd Up Indoor Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: **Cntmnt Fnd Ctrl Sbstncs:** No

Order No: 22011100749

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Req: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: **Cntmnt Fnd Other Descr:** St Tribal Prg ID No: Description History: Commercial Ready for Reuse Ind: **Detail Information** Riverside Redevelopment Agency **Grant Recipient Nme:** Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src: Coop Agreement No: 96986301 Redev Funding Amt: Brwnfld Grant Type: Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 596 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 18.13 Assmnt Funding Amt: 400 2010 Median Income: 3063 Cleanup Start Date: 2010 No Low Income: 1040 Clnup Complete Dt: 2010 Low Income: 31.63 Acres Cleaned Up: 2010 No Vcnt Housng: 66 Cleanup Fnding Src: 6.01 2010 Vacnt Housng: Cleanup Fnding Amt: 2010 No Unemployed: 268 Redevmnt Start Dt: 2010 Unemployed: 8.15 Clnup / Redev Jobs: Assmnt Funding Src: US EPA - Brownfields Assessment Cooperative Agreement Entity Prvde Assmnt Fnds: Enty Prvdng Clnup Fnd: **Entity Prvding Redev Funds:** Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** Ε 0.22/ 823.98/ 3874 13th 23 1 of 1 **FED** 1,161.82 3874 13th 27 **BROWNFIELDS** Riverside CA 92501 Acres Property ID: 64996 Cleanup Required: Prprty Size(Acres): SFLLP Fact Owship: .17 Radius: .5 Hrzntl Collct Mthd: Type of Funding: Source Map Scale: Local Property No: 215271002.0 Reference Point: Ownership Entity: Horiz Refer Datum: erisinfo.com | Environmental Risk Information Services Order No: 22011100749 206

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Current Own	ner:	Riversid	e County Board o	f Education	Latitude	•	33.977918	
DID Ownrsh		-			Longitud		-117.379842	
Cntmnt Fnd		N			•	Petroleum:	-	
Cntmnt Fnd	Asb:	-			CInd Up	Asbestos:	-	
Cntmnt Fnd	Lead:	N			CInd Up	Lead:	-	
Cntmnt Fnd	PAHs:	No			CInd Up	PAHs:	-	
Cntmnt Fnd	PCBs:	No			CInd Up		-	
Cntmnt Fnd		No			CInd Up		-	
Cntmnt Fnd	1	-			CInd Up	Selenium:	-	
Selenium:								
Cntmnt Fnd		-			CInd Up		-	
Cntmnt Fnd		-			•	Arsenic:	-	
Cntmnt Fnd Cntmnt Fnd		-				Cadmium: Chromium:	-	
Cntmnt Fnd		-			Cind Up		-	
Cntmnt Fnd		-				Mercury:	-	
Cntmnt Fnd	•	_			Cind Up	•	-	
Cntmnt Fnd		_			•	Pesticides:	-	
Cntmnt Fnd		_			Cind Up		-	
Cntmnt Fnd		N			Cind Oth		-	
Cntmnt Fnd		No			Cind Up		-	
Cntmnt Fnd		-				Unknown:	-	
Cntmnt Fnd	None:	-			CInd Up		-	
Cind Up Ctl	Sbst:	-				Oth Desc:	-	
Media Afctd	Air:	-			CInd Up	Air:	-	
Media Afctd	Sedi:	-			CInd Up	Sediment:	-	
Media Afctd		-			CInd Up		-	
Media Afctd		-				Drnk Wtr:	-	
Media Afctd		-				Grnd Wtr:	-	
Media Afctd		-			•	Surf Wtr:	-	
Media Afctd Media Afctd	•	-				Bldg Mats: Indoor Air:	-	
Media Afctd		_			•	Unknown:	- -	
Media Afctd	_	_			Ond Op	Olikilowii.		
Cntmnt Fnd		s:	No					
Further Acti			-					
Enrollment 3			-					
Institutional	Ctrl ICs Red	q:	-					
IC Catgry Pr			-					
IC Catgry In			-					
IC Catgry Go			-					
IC Catgry Er		S:	-					
Date ICs in I			-					
Photograph:		ble [.]	_					
Video is Ava		<i></i>	-					
Cntmnt Fnd	Other Desc	r:	-					
St Tribal Pro	g ID No:		-					
Description	History:		Commercial					
Ready for R	euse Ind:		No					
Detail Inform	<u>nation</u>							
Grant Recip	iont Nmo:	Divorcid	e Redevelopmen	t Agency	Acro/Crr	nspc Create:	_	
Accmplshm		Y	e Redevelopmen	Agency		unding Src:	- -	
Coop Agree		9698630	11			unding Amt:	-	
Brwnfld Gra		Assessn				Address:	-	
Assessment			Environmental As	ssessment		omplete Dt:	-	
Assmnt Star		10/25/20				Blw Pvrty:	643	
Assmnt Con	nplete Dt:	06/11/20	007			low Poverty:	18.94	
Assmnt Fun	nding Amt:	400				dian Income:	3063	
Cleanup Sta		-			2010 No	Low Income:	1112	
Clnup Comp		-				w Income:	32.75	
Acres Clean	•	-				Vcnt Housng:	80	
Cleanup Fno		-				ent Housng:	6.97	
Cleanup Fno	•	-				Unemployed:	276	
Redevmnt S Clnup / Red		-			2010 Une	employed:	8.13	
Sinup/ Red	. r oobs.							

Order No: 22011100749

Assmnt Funding Src:

Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement

Enty Prvdng Clnup Fnd:
Entity Prvding Redev Funds:
Past Use Grnspace Arces:
Past Use Residential Arces:
Past Use Commercial Arces:
Past Use Industrial Arces:
Past Use Multistory Arces:
Future Use Multistory Arces:

Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: -

Acres Cleaned Up:
Cleanup Start Date:
Cleanup Completion Date:
ICS in Place:
Date ICS in Place:
IC Catgry Govmntal Ctrls:

IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: Entity Prvding Cleanup Funds:

24 1 of 1

NE

0.22 / 1,178.01 822.63 / 26 WESTERN DENTAL SERVICES INC.

4024 12TH ST RIVERSIDE CA 92501 RCRA NON GEN

Order No: 22011100749

EPA Handler ID: CAL000426832
Gen Status Universe: No Report
Contact Name: KAREN NGUYEN

Contact Address: 530 S MAIN ST,, ORANGE, CA, 92868-0000,

Contact Phone No and Ext: 714-571-3564

Contact Email: KNGUYEN@WESTERNDENTAL.COM

Contact Country:

County Name: RIVERSIDE

EPA Region: 09

Land Type:

 Receive Date:
 20170417

 Location Latitude:
 33.979848

 Location Longitude:
 -117.381046

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

erisinfo.com | Environmental Risk Information Services

208

Direction Distance Elev/Diff Site DΒ Map Key Number of Records (mi/ft) (ft)

Hazardous Waste Handler Details

Sequence No:

20170417 Receive Date:

Handler Name: WESTERN DENTAL SERVICES INC

Source Type: Implementer

Federal Waste Generator Code: Ν

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

530 S MAIN STREET Type: Street 1:

Name: WESTERN DENTAL SERVICES, INC Street 2: Date Became Current:

ORANGE City: Date Ended Current: State: CA

714-480-3000 Phone: Country:

Source Type: Implementer Zip Code: 92868-0000

Owner/Operator Ind: **Current Operator** Street No:

530 S MAIN ST Type: Other Street 1:

KAREN NGUYEN Name: Street 2: Date Became Current: City: **ORANGE**

Date Ended Current: State: CA

714-571-3564 Phone: Country: 92868-0000

Zip Code: Source Type: Implementer

25 1 of 1 NNE 0.22/ 829.81/ **BROCKTON V, LLC RCRA** 4201 BROCKTON AVE., #100 1,180.69 33 **NON GEN RIVERSIDE CA 92501**

EPA Handler ID: CAC003076738 Gen Status Universe: No Report Contact Name: SALLY TEAMAN

4201 BROCKTON AVE., #100,, RIVERSIDE, CA, 92501, Contact Address:

Contact Phone No and Ext: 951-274-9500

Contact Email: STMAN6@YAHOO.COM

Contact Country:

County Name: **RIVERSIDE**

EPA Region: 09

Land Type:

Receive Date: 20200728

Location Latitude: Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 22011100749

associated with this facility (EPA ID).

Handler Summary

209

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Used Oil Refiner: No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No **Hazardous Waste Handler Details** Sequence No: Receive Date: 20200728 BROCKTON V, LLC Handler Name: Source Type: Implementer Federal Waste Generator Code: Ν Generator Code Description: Not a Generator, Verified Owner/Operator Details **Current Owner** Owner/Operator Ind: Street No: Type: Other Street 1: 4201 BROCKTON AVE., #100 Name: DAVID RAMIREZ Street 2: Date Became Current: City: **RIVERSIDE** Date Ended Current: State: CA 951-274-9500 Phone: Country: Implementer Zip Code: 92501 Source Type: **Current Operator** Owner/Operator Ind: Street No: 4201 BROCKTON AVE., #100 Type: Other Street 1: SALLY TEAMAN Name: Street 2: **RIVERSIDE** Date Became Current: City: Date Ended Current: State: 951-274-9500 Phone: Country: Source Type: Implementer Zip Code: 92501 Ε 0.23/ 825.66 / 3858 13th 26 1 of 1 **FED** 1,202.27 29 3858 13th **BROWNFIELDS** Riverside CA 92501 Acres Property ID: 64997 Cleanup Required: SFLLP Fact Owship: Prprty Size(Acres): .19 Radius: Hrzntl Collct Mthd: .5 Type of Funding: Source Map Scale: Local Property No: 215271003.0 Reference Point: Ownership Entity: Horiz Refer Datum: 33.977848 **Current Owner:** Riverside County Board of Education Latitude: DID Ownrshp Chnq: Longitude: -117.379693 **Cntmnt Fnd Petrol:** Ν Clnd Up Petroleum: Cntmnt Fnd Asb: Clnd Up Asbestos: Cntmnt Fnd Lead: Ν Clnd Up Lead: CInd Up PAHs: **Cntmnt Fnd PAHs:** Nο Clnd Up PCBs: **Cntmnt Fnd PCBs:** No **Cntmnt Fnd VOCs:** No Clnd Up VOCs: **Cntmnt Fnd** Clnd Up Selenium: Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: **Cntmnt Fnd Arsenic:** Clnd Up Arsenic: **Cntmnt Fnd Cd:** CInd Up Cadmium: Cntmnt Fnd Cr: Clnd Up Chromium: Clnd Up Copper: **Cntmnt Fnd Copper:** Clnd Up Mercury: **Cntmnt Fnd Mercury:** Cntmnt Fnd Nickel: Clnd Up Nickel: **Cntmnt Fnd Pesticide:** Clnd Up Pesticides: **Cntmnt Fnd SVOCs:** Clnd Up SVOCs: **Cntmnt Fnd Oth Mtl:** CInd Oth Metals: Ν **Cntmnt Fnd Other:** No Clnd Up Other: **Cntmnt Fnd Unk:** Clnd Up Unknown:

Clnd Up None:

Clnd Up Oth Desc:

Order No: 22011100749

Cntmnt Fnd None:

Clnd Up Ctl Sbst:

Distance Elev/Diff DΒ Map Key Number of Direction Site Records (mi/ft) (ft) Media Afctd Air: CInd Up Air: Media Afctd Sedi: Clnd Up Sediment: Media Afctd Soil: Clnd Up Soil: Media Afctd Drnk Wtr: Clnd Up Drnk Wtr: Media Afctd Grnd Wtr: Clnd Up Grnd Wtr: Media Afctd Surf Wtr: Clnd Up Surf Wtr: Media Afctd Bldg Mat: Cind Up Bldg Mats: Media Afctd Ind Air: CInd Up Indoor Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: **Cntmnt Fnd Ctrl Sbstncs:** No Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Reg: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: **Cntmnt Fnd Other Descr:** St Tribal Prg ID No: Description History: Commercial Ready for Reuse Ind: No

Detail Information

Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src: Redev Funding Amt: Coop Agreement No: 96986301 Brwnfld Grant Type: Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: Assmnt Start Date: 10/25/2006 622 2010 No Blw Pvrty: Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 18.94 Assmnt Funding Amt: 400 2010 Median Income: 3063 Cleanup Start Date: 2010 No Low Income: 1068 Clnup Complete Dt: 2010 Low Income: 32.52 Acres Cleaned Up: 2010 No Vcnt Housng: 78 Cleanup Fnding Src: 2010 Vacnt Housng: 7.08 Cleanup Fnding Amt: 2010 No Unemployed: 265 Redevmnt Start Dt: 2010 Unemployed: 8.07

Clnup / Redev Jobs: Assmnt Funding Src:

Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement

Enty Prvdng Clnup Fnd: **Entity Prvding Redev Funds:** Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools:

Order No: 22011100749

Source of Cleanup Funding: Entity Prvding Cleanup Funds:

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
27	1 of 4	NNW	0.23 / 1,217.65	834.14 / 38	4291 CEL	DE MONUMENTAL CO DAR STREET DE CA 92501	HHSS
County: Tank Detai	ils Microfiche:	Riverside http://geotrack	ker.waterboards.ca.	gov/ustpdfs/pdf/	0001f914.pdf		
<u>27</u>	2 of 4	NNW	0.23 / 1,217.65	834.14 / 38	RIVERSIDE MONUMENTAL COMPANY 4291 CEDAR RIVERSIDE CA 92501		HHSS
County: Tank Detai	ls Microfiche:	Riverside http://geotrack	ker.waterboards.ca.	gov/ustpdfs/pdf/	0001f915.pdf		
<u>27</u>	3 of 4	NNW	0.23 / 1,217.65	834.14 / 38	_	DE MONUMENTAL CO. DAR STREET DE CA	HIST TANK
Owner Street: 4291 0			NTAL CO.	No of Containers: 1 County: RIVERSIDE Facility State: CA Facility Zip: 92501			
27	4 of 4	NNW	0.23 / 1,217.65	834.14 / 38	RIVERSII COMPAN 4291 CEL RIVERSII	DAR	HIST TANK
Owner Street: 4291 Owner City: RIVE Owner State: CA		RIVERSIDE MONUMEN 4291 CEDAR STREET RIVERSIDE CA 92501	NTAL COMPANY	No of Containers: County: Facility State: Facility Zip:		1 RIVERSIDE CA 92501	
<u>28</u>	1 of 16	E	0.23 / 1,227.38	829.50 / 33	4395 MA	ACILITY NO 09713 RKET ST DE CA 92503	RCRA SQG
EPA Handler ID: Gen Status Universe: Contact Name: Contact Address: Contact Phone No and Ext: Contact Email: Contact Country: County Name: EPA Region: Land Type:			y Generator 8 , , ARTESIA , CA	, 90702-6038 , L	JS		

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 22011100749

associated with this facility (EPA ID).

Receive Date:

Location Latitude: Location Longitude:

20020715 33.976957

-117.379449

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: Nο

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20020715

ARCO FACILITY NO 09713 Handler Name:

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Notification Source Type:

Waste Code Details

Hazardous Waste Code: D000

Waste Code Description: **DESCRIPTION**

Hazardous Waste Code: D001

IGNITABLE WASTE Waste Code Description:

Hazardous Waste Code: D018 Waste Code Description: **BENZENE**

Owner/Operator Details

Current Owner Street No: Owner/Operator Ind:

Type: P O BOX 6038 Private Street 1: Street 2:

BPW COAST PRODUCTS LLC Name: Date Became Current:

Date Ended Current: State:

Phone: 714-690-2425 Country:

Notification Zip Code: 90702-6038 Source Type:

28 2 of 16 Ε 0.23/ 829.50 / **THRIFTY OIL #343 ARCO #9713**

1,227.38 33 4395 MARKET ST

ARTESIA

LOP

RIVERSIDE

RIVERSIDE CA

City:

Site ID: 980442 Closed Code:

Status Code: 9 Closed Desc: **CLOSED SITE** CLOSED/ACTION COMPLETED Status Desc: Employee: **Briones-LOP**

Case Type Code:

213

Case Type Desc: AN AQUIFER USED FOR DRINKING WATER SUPPLY HAS BEEN CONTAMINATED

3 of 16 Ε 0.23/ 829.50 / Tesoro (USA) 63343 28 **DELISTED** 4395 Market St 1,227.38 33 COUNTY

erisinfo.com | Environmental Risk Information Services Order No: 22011100749

Riverside CA 92501

Original Source Facility ID:

Original Source Name: Riverside County - Underground Storage Tanks List

Record Date: 26-AUG-2019

28 4 of 16 E 0.23 / 829.50 / THRIFTY OIL #343 ARCO #9713 1,227.38 33 4395 MARKET ST

RIVERSIDE CA 92501

LUST

Order No: 22011100749

 Global ID:
 T0606500543
 County:
 RIVERSIDE

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 33.97703091

 Status Date:
 12/9/2016
 Longitude:
 -117.379738123

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites & Military UST Site from GeoTracker Project Search Results Export; LUST Cleanup Sites &

Military UST Site from GeoTracker Cleanup Sites Data Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 083303275T Potential COC: Gasoline

Local Case No:980442How Discovered:Begin Date:7/3/1997Stop Method:Close and Remove Tank

Lead Agency:RIVERSIDE COUNTY LOPStop Description:Local Agency:RIVERSIDE COUNTY LOPCase Worker:

 Local Agency:
 RIVERSIDE COUNTY LOP
 Case Worker:
 AB

 CUF Case:
 YES
 File Location:
 Local Agency

Potential Media of Concern: Aquifer used for drinking water supply

How Discovered Description:

Calwater Watershed Name: Santa Ana River - Middle Santa Ana River - Riverside (801.27)

DWR GW Subbasin Name: Upper Santa Ana Valley - Riverside-Arlington (8-002.03)

Disadvantaged Community:

Calenviroscreen Score: 96-100% (highest scores)

Site History:

******Data prior to 2005 not uploaded to GeoTracker. See Riv Co Environmental Health site file****** Site History/Release Information: July 1997- Baseline investigation conducted. 8 soil borings (TDD1, TDD2, and TDD4 through TDD9) drilled near pump islands & USTs to 10 - 80 ft. Groundwater (GW) was encountered at 75 feet below ground surface (ft bgs) and borings TDD1 and TDD2 were completed as GW monitoring wells. Hydrocarbon-impacted soil was detected near USTs & dispensers with highest concentrations west of USTs in sample TDD2@20' (6900 ppm TPHg, 5.1 ppm benzene (B), 170 ppm toluene (T), 130 ppm ethylbenzene (E), 880 ppm xylenes (X). Highest MTBE concentration (20 ppm MTBE) was at south dispenser island in TDD7@5'. GW grab samples from TDD1 and TDD2 impacted with highest concentrations in TDD2 (37000 ppb TPHg, 600 ppb B, and <1000 ppb MTBE). Mar 1998 - Three 10,000-gallon gasoline USTs removed/replaced with two 20,000-gallon gasoline USTs. During UST replacements, 21 soil samples collected below USTs and product lines. Max. concentrations detected in T4 from western end of UST cavity (23000 ppm TPHg, 140 ppm B, 610 ppm E, 390 ppm MTBE) and in P5 at east end of southernmost dispenser island (4200 ppm TPHg, 5.5 ppm B, 19 ppm E, and 25 ppm MTBE). Approx 1493 tons hydrocarbon-impacted soil excavated during UST removal activities. Site placed into LOP on May 27, 1998. ***Assessment: Feb/Mar 1999 - Further soil and GW assessment conducted to define extent of hydrocarbon impacts at the site. 6 soil borings (TOC-11 through TOC-16) drilled near dispensers, UST area and at periphery of site. TOC-11 to TOC-14 completed as GW monitoring wells. Highest soil impacts detected north of UST cavity (TOC-15) and north of northernmost dispenser island (TOC-16) with max. concentrations of: 4900 ppm TPHg (TOC-16@15'), 43 ppm B (TOC-16@50') and 7 ppm MTBE (TOC-15@20'). GW from all new monitoring wells impacted with maximum concentrations along eastern and southern property boundaries: 11000 ppb TPHg (TOC-14), 2500 ppb B (TOC-12), 310 ppb T (TOC-12), 330 ppb E (TOC-12), 710 ppb X (TOC-12), and 590 ppb MTBÉ (TOC-12). June 2000 - Two soil borings were drilled to 78 ft bgs on-site north and east of the dispensers (TOC-19, TOC-20) and two off-site gw monitoring wells (TOC-17, TOC-18) were installed in 14th Street west and south of the site. Maximum soil concentrations were detected below the water table: 3000 ppm TPHg (TOC-18@70'), 0.09 ppm B (TOC-20@70'), 2.83 ppm E (TOC-20@70'), and ND <0.01 MTBE. Highest GW concentrations were detected in TOC-18 with concentrations of: 11,600 ppb TPHg 629 ppb E and ND < 500 ppb MTBE. Based on the data, it appeared that the hydrocarbon source areas were in the northern portion of the UST area and several areas within the dispenser islands. Potential sources of the releases were stopped with the replacement of the UST systems in 1998. Oct 2001 - Eight on-site dual- and triple-nested vapor extraction (VE) wells were installed (VW-1s/d, VW-2 s/m/d and VW-3 s/m/d) and three off-site monitoring wells (TOC-21 to TOC-23) were installed south, southeast and west of the site. Maximum soil concentrations detected were: 25000 ppm TPHg (VW-3@15') 7.31 ppm benzene (VW-3@65.5') and 2.78 ppm MTBE (VW-2@26.5'). GW sample concentrations from TOC-22, located southeast of the site in Market Street, were the highest with 21300 ppb TPHg, 247 ppb B, 1630 ppb E and 4290 ppb X. Aug 2003 - 2 air sparge wells (AS1, AS2) installed to max depth of 85 ft bgs north and east of the dispenser island, 5 on-site dual-completion vapor wells (VW-4- VW-8) were completed to 25 ft bgs (shallow) and 45 ft bgs (deep) respectively, and one on-site GW extraction well (TOC-26) installed in anticipation of future vapor extraction testing/remediation. In addition, 4 off-site monitoring wells (TOC-24, TOC-25, TOC-27 and TOC-28) installed to further delineate GW plume. Soil sampling results from all newly installed wells showed max. hydrocarbon-impacted soil concentrations in AS1 at 40 ft bgs with 5690 ppm TPHg, 192 ppm T, 72.4 ppm E and 480 ppm X. Benzene and MTBE were at or below the detection limits for all samples. GW sampling of new wells (September 2003) with concentrations as high as 22100 ppb TPHg, 1360 ppb B, 1500 ppb T, 1000 ppb E and 3490 ppb X (TOC-24). MTBE maximum concentration of 36 ppb in TOC-26. Aug 2004 - One additional monitoring well installed on-site (TOC-30) and 2 addi'l off-site wells installed (TOC-29, TOC-31). GW samples from new wells had max. concentrations of 696 ppb TPHg (TOC-30), and 16 ppb B, 37 ppb T, 20 ppb E, 99 ppb X (TOC-29). Low levels of chlorinated constituents detected in TOC-31 and thought to be attributed to a dry cleaning business formerly located northwest of site, in close proximity to this well. Jan 2006 - Vapor wells VW-9 and VW-10 installed near dispenser area to accommodate remediation in this area. November 2009 - Vent line upgrades/repairs: One soil sample (VL-1-3') collected under vent line riser pipes located on west side of station building during vent line upgrades/repairs. Sample had detections of 180 ppm TPHg, 11 ppm T, 2500

Direction

Order No: 22011100749

ppm ethanol and other VOCs. Mar 2012 - One soil boring (ASB-1) drilled behind station building to 30 ft bgs to assess area where impacted vent line sample collected. Lab results for all soil samples were non-detect for all constituents tested. ****LPH - Free Product Nov 2009 - Feb 2014 - Free product / Liquid Phase Hydrocarbons (LPH) were first observed in 2009 in TDD1, VW-2d, and VW-3d. A total of 0.48 gallons LPH was removed by February 2010 and LPH was not observed in any of the wells again until August through December 2010. LPH was again present in November 2013 in VW-3d at a thickness of 0.02 feet. LPH was removed by periodic hand bailing. LPH was again present in VW-3d from June 2014 through August 2014 and a recovery sock was placed in the well in August 2014. As of Sept 2014, cumulative volume of LPH recovered from the site is 7.82 gallons. ****Remediation: Mar 1998 – Excavation: During UST removal/replacement activities, 1493 tons of hydrocarbon-impacted soil was excavated and transported off-site to American Remedial Technologies for recycling. Nov 2001 – SVE Pilot Testing: 32-hour SVE test conducted using VW-1s/d, VW-2 s/m/d and VW-3 s/m/d for extraction. Maximum radius of influence (ROI) calculated to be 118 ft for VW-3d but the ROI was unable to be calculated for the shallower wells. The VW-3 well cluster produced the highest concentrations (15000 ppmv TPHq) and results suggested an upgradient contaminant source was possible. A total of 952 lbs of TPHg and 0.595 lbs. MTBE were removed during test. Recent soil sampling observed hydrocarbon impacted soil near TOC-16 at similar depths to VW-3. As no previous contamination had been found in this area, Thrifty states that possibly a more recent hydrocarbon release may have occurred between July 1997 and March 1999, contamination was attributable to the former Miceli property located northeast of the site, or impacts were present, but not detected previously. Nov 2003 - AS Pilot Testing and Aquifer Testing: An air-sparge pilot test and GW pump test were conducted. Wells AS-1 and AS-2 (screened 80-85 ft bgs) were used for sparging and the ROI was calculated to be 20 to 25 feet. Well TOC-26 was used for the 24-hour aguifer test. Dec 2003 to Jun 2004 - Limited SVE and DPE Remediation: Multiple SVE and DPE events were conducted using nested wells VW-1, VW-2, VW-3, VW-6, VW-7, VW-8, and TOC-26 in varying combinations. SVE was operated a total of 15 days and DPE was operated 5 days. VW-3s/m/d was the highest producer of hydrocarbons. A total of 3485 lb vapor-phase hydrocarbons and 4420 gal GW extracted during the events. Maximum vapor concentrations were 23100 ppmv TPHg (VW-3m), 191 ppmv B (VW-3d), 0.065 ppmv MTBE (VW-5m). While the extraction test was found to be effective locally for removing the contaminant mass additional techniques such as air-sparging and GW pumping were determined to be necessary to remediate the plume and submerged soil contamination. 2007 to 2013 - SVE and DPE Remediation: March 2007 to December 2008 - SVE operations conducted using wells all of the vapor wells and TOC-26 in varying combinations. The system was shut down for over a year due to permit problems. Upon re-starting remedial operations in March 2010, dual-phase extraction (DPE) commenced utilizing a combination of SVE and GW extraction. The DPE system continued to operate until March 2012 when GW pumping was halted due to declining water table (~6 ft) conditions. SVE operations continued to operate until August 2013. Cumulatively, the DPE system removed approximately 79039 lbs of vapor-phase hydrocarbon contamination and 6947 gallons of GW, 2009 to 2012 - Periodic Free Product Recovery: In November 2009 free product was first observed in wells TDD-1, TOC-22, and VW-3D and free product recovery using periodic hand-bailing was initiated. Recovery efforts discontinued in February 2010 when free product no longer observed in any wells. In August 2010, LPH was again observed in wells TDD-1, TOC-22, and VW-3D as well as VW-2D. Periodic LPH recovery efforts resumed until December 2010, when LPH was no longer present in any wells. LPH again observed in November 2013 when 0.02 ft LPH measured in VW-3D. In June 2014 to August 2014, LPH was present in VW-3d with a max. thickness of 0.19 ft. August 2014, a hydrocarbon absorbing sock was placed in this well to recover accumulating LPH. A cumulative volume of 7.82 gallons of LPH have been recovered. ****Groundwater Monitoring: 1999 to 2014 – GW monitoring has been conducted regularly at site since 1999. Initially, depth to GW below site was approximately 57 ft bgs and has since dropped below 76 ft bgs. As of Sept 2014, depth to GW is approximately 76 ft bgs. With the drop in the water table, some of wells dry by 2009, however, sampling up to then showed an overall significant decline in dissolved hydrocarbon concentrations with relatively low to non-detect (ND) concentrations for most constituents. The exception was well VW-3D. TPHg concentrations were highest in VW-3D in early 2003 at 94800 ppb TPHg, decreased to ND in November 2005 and, during the most recent GW sampling in September 2014, were 12900 ppb. In May 2012, replacement well TOC-14R was installed near the dispenser island, northeast of the former UST cavity to replace TOC-14, which had been dry since 2009. In June 2014, samples from TOC-14R were at or below the detection limits with "J" values for many of the constituents tested, however, LPH has re-appeared in VW-3d from June through August 2014. In August 2014, an absorbent sock was installed in VW-3d for continuous absorption and removal of LPH. "J" values of tertrachloroethene (TCE) have been observed in upgradient wells TOC-24, TOC-29, TOC-30, TOC-31 and trace concentrations of ethanol in TOC-29, TDD1 and TOC-27. ****Verification: GW verification: Regular GW monitoring has been conducted since 1999 and shown decline in dissolved hydrocarbon concentrations to either ND or trace concentrations. Replacement well TOC-14R has been sampled ten times since installation in 2012 and has shown a decline in TPHg (5060 ppb to 41.2 J ppb) and X (490 ppb to 2.5 J ppb). Maximum GW concentrations at the site during sampling event in September 2014 were in well VW-3D: 12900 ppb TPHg, 2.9 J ppb B, 130 ppb T, 240 ppb E, 2700 ppb X, ND MTBE, 310 ppb Naphthalene, 2000 ppb 1,2,4-TMB, and 460 ppb 1,3,5-TMB. Soil verification: May 2012 - Four progress borings (PB-1/VW-11s/d, PB-2, PB-3/VW-12, and TOC-14R) were drilled to approx. 85 ft bgs to evaluate current subsurface conditions. PB-1 was located north of the dispensers at property boundary, PB-2 was between station building and USTs, and PB-3 was near northern dispensers. TOC-14R was completed as GW monitoring well to replace well TOC-14, which had been dry since May 2009. PB-1 and PB-3 were converted to dual- and single-completion VE wells (VW-11s/d and VW-12) with short screens across impacted soil zones. Soil samples from PB-2 and TOC-14R were mostly non-detect for all constituents tested and soil samples from borings PB-1 and PB-3 showed elevated hydrocarbon impacts at 15-ft, 45-ft and 75 ft bgs. Maximum concentrations were: 3300 ppm TPHg (PB-1@45), ND B (some samples had elevated detection limits), 30 ppm T (PB-3@15), 42 ppm E (PB-1@45), 300 ppm X (PB-1@45), ND MTBE (some samples had elevated detection limits), 330 ppm 1,2,4-TMB (PB-1@15), 220 ppm 1,3,5-TMB (PB-1@45), 400 ppm Naphthalene (PB-1@45). Vapor verification: Aug 2013 - SVE Pilot Testing - Three 24-hr SVE pilot tests conducted using each of newly installed wells VW-11s/d and VW-12 for a 24-hr period. Benzene and MTBE were not detected and maximum TPHg vapor concentration detected was 120 ppmv from VW-12 at end of test. Mass removal rates during tests were 6.22 lb/day (VW-11s), 5.94 lb/day (VW-11d), and 9.71 lb/day (VW-12). Sept 2013 -SVE Rebound Test - Following a 30-day shut-down, SVE system was re-started for rebound testing on September 18, 2013 using wells VW-1s/d, VW-2s/m/d, VW-3s/m/d, VW-6s/m, VW-7s/d, VW-8s/d, VW-9, VW-10 and TOC-26. Hydrocarbon concentrations rebounded to max. concentration of 330 ppmv at 8 hours after re-start and then decreased to 230 ppmv at end of test. Similarly, mass removal rate in August, prior to system shut down, was 3.24 lbs/day. Following system restart, hydrocarbon removal rates peaked at 39.9 lbs/day after 3 days, then decreased to 31.1 lbs/day after 5 days of operation at the end of test. Feb to Mar 2014 - 30-Day SVE event - Based on vapor concentration trends and elevated mass removal rates of August 2013 pilot test and September 2013 rebound test, additional SVE rebound testing was conducted in February 2014. A 30-day (719-hr) SVE rebound test was conducted utilizing vapor wells VW-2d, VW-3 s/m/d, VW-12 and TOC-26. At start-up, VW-2d had highest vapor concentrations (300 ppmv TPHg, 2.7 ppmv B and 2.0 ppmv MTBE) and at SVE shut-down, VW-3s had highest concentrations (130 ppmv TPHg and 0.04 ppmv B). Decreasing vapor concentration trends were seen in all wells except VW-3M. Although this well showed increasing concentrations, the detected concentrations were within acceptable levels. Overall, vapor concentrations during test revealed minimal rebound with <4 lb/day removal rate and a total of 117 lbs vapor-phase petroleum hydrocarbon recovered. Sept 2014 – 14-Day SVE event – Due to the re-occurrence of LPH in VW-3d and to take advantage of the receding water table exposing additional well screen for vapor extraction. Thrifty conducted an additional SVE event using VW-3s/m/d, VW-3d had the highest initial concentrations of 3100 ppmv TPHg, 58 ppmv B and 23 ppm MTBE. Ending concentrations dropped to 850 ppmV TPHg, 24 ppmv B, and 3.0 ppmv MTBE. The average mass removal rate was 68.4 lb/day with a total of 965 lb TPHg removed during the 337 hours of operation. Cumulative vapor phase

hydrocarbon mass removed from the site is 75,684 lb. ****Residual Mass in Soil: Thrifty estimates the mass remaining in-situ is 5,251 lb TPHg, <1 lb B, 34 lb T, 40 lb E, 345 lb X, <1 lb MTBE, <1 lb TBA (2014 Annual Report, TOC, April 2, 2014). ****Well destruction: Oct 2016: 33 wells (24 single completion wells [AS-I, AS-2, TDD-I, TOC-II through TOC-14, TOC-I4R, TOC-I7, TOC-18, TOC-21 through TOC-31, VW-9, VW-IO and VW-12], 7 dual nested wells [VW-1 s/d, VW-4 s/m, VW-5 s/m, VW-6 s/m, VW-7 s/m, VW-8 s/m and VW-II s/m]); and 2 triple-nested wells [VW-2 s/m/d and VW-3 s/m/d] were properly destroyed and the remediation system components and compound were decommissioned and removed. Waste was transported off-site for recycling on Nov 3, 2016. ****RCDEH issued closure/NFA letter Dec 9, 2016.

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: ENFORCEMENT Date: 12/9/2016

Action: Closure/No Further Action Letter - #RCDEH closure documents

Action Type: ENFORCEMENT Date: 12/8/2016

Action: File review - #RCDEH SITE SUMMARY

Action Type: RESPONSE Date: 11/11/2016

Action: Well Destruction Report - Regulator Responded

Action Type: RESPONSE Date: 7/25/2016

Action: Other Report / Document

Action Type: RESPONSE 6/30/2016

Action: Other Report / Document

Action Type: ENFORCEMENT Date: 6/30/2016

Action: Staff Letter - #RCDEH#063016

Action Type: RESPONSE Date: 6/3/2016

Action: Other Report / Document

Action Type: RESPONSE Date: 4/15/2016

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 4/7/2016

Action: Request for Closure - Regulator Responded

Action Type: RESPONSE Date: 1/15/2016

Action: Monitoring Report - Quarterly - Regulator Responded

 Action Type:
 RESPONSE

 Date:
 10/15/2015

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 8/18/2015

Action: Other Report / Document - Regulator Responded

Action Type: RESPONSE Date: 7/15/2015

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 4/15/2015

Action: Monitoring Report - Annually

Action Type: RESPONSE Date: 4/6/2015

Order No: 22011100749

Action: Pilot Study / Treatability Workplan - Regulator Responded

Action Type: ENFORCEMENT Date: 3/10/2015

Action: Staff Letter - #RCDEH#031015

Action Type: ENFORCEMENT

Date: 1/23/2015

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

Action Type: RESPONSE Date: 1/15/2015

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 12/19/2014

Action: Corrective Action Plan - Remedial Action Plan - Addendum - Regulator Responded

Action Type: RESPONSE Date: 10/28/2014

Action: Request for Closure - Regulator Responded

Action Type: ENFORCEMENT Date: 10/28/2014

Action: Technical Correspondence / Assistance / Other

Action Type: RESPONSE Date: 10/15/2014

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 7/15/2014

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 5/15/2014

Action: Other Report / Document

Action Type: RESPONSE Date: 4/15/2014

Action: Monitoring Report - Quarterly

Action Type: ENFORCEMENT

Date: 1/28/2014

Action: Staff Letter - #RCDEH#012814

Action Type: RESPONSE Date: 1/15/2014

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 10/15/2013

Action: Monitoring Report - Quarterly

 Action Type:
 RESPONSE

 Date:
 9/27/2013

Action: Request for Closure - Regulator Responded

Action Type: RESPONSE Date: 7/15/2013

Action: Monitoring Report - Quarterly

Action Type: ENFORCEMENT

Date: 7/2/2013

Action: Staff Letter - #RCDEH#070213

Action Type:RESPONSEDate:5/31/2013Action:Other Workplan

Action Type: RESPONSE Date: 5/16/2013

Action: Other Report / Document

Action Type: RESPONSE Date: 4/15/2013

Action: Monitoring Report - Annually

Action Type: RESPONSE Date: 4/15/2013

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 3/1/2013

Action: Request for Closure - Regulator Responded

Action Type: RESPONSE Date: 1/15/2013

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 1/15/2013

Action: Request for Closure - Regulator Responded

Action Type: RESPONSE Date: 10/15/2012

Action: Monitoring Report - Quarterly

Action Type: ENFORCEMENT Date: 8/20/2012

Action: Staff Letter - #RCDEH#082012

Action Type: RESPONSE Date: 7/15/2012

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 6/14/2012

Action: Remedial Progress Report

Action Type: RESPONSE Date: 5/14/2012

Action: Site Assessment Report

Action Type: RESPONSE Date: 5/11/2012

Action: Other Report / Document

Action Type: RESPONSE Date: 4/15/2012

Action: Monitoring Report - Quarterly

Action Type: ENFORCEMENT

Date : 3/15/2012

Action: Staff Letter - #RCDEH031512

Action Type: RESPONSE Date: 2/28/2012

Action: Site Assessment Report

Action Type: RESPONSE Date: 2/28/2012

Action: Other Report / Document

Action Type: RESPONSE Date: 1/15/2012

Action: Monitoring Report - Quarterly

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft) **ENFORCEMENT** Action Type: Date: 12/19/2011 Staff Letter - #RCDEH121911 Action: Action Type: **RESPONSE** 10/15/2011 Date: Action: Monitoring Report - Quarterly **RESPONSE** Action Type: Date: 9/1/2011 Other Workplan Action: **RESPONSE** Action Type: 8/22/2011 Date: Action: Correspondence **RESPONSE** Action Type: Date: 7/15/2011 Monitoring Report - Quarterly Action: Action Type: **ENFORCEMENT** 7/11/2011 Date: Staff Letter - #RCDEH071111 Action: Action Type: **RESPONSE** 4/15/2011 Date: Action: Monitoring Report - Annually **ENFORCEMENT** Action Type: 3/16/2011 Date: Action: File review - #RCDEH Site File

Action Type: RESPONSE Date: 1/15/2011

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 10/15/2010

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 7/15/2010

Action: Monitoring Report - Quarterly

Action Type: ENFORCEMENT Date: 4/21/2010

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

Action Type: RESPONSE Date: 4/15/2010

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 1/15/2010

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 12/2/2009

Action: Other Report / Document

Action Type:REMEDIATIONDate:11/1/2009

Action: Free Product Removal

Action Type: RESPONSE Date: 10/15/2009

Action: Monitoring Report - Quarterly

Action Type: ENFORCEMENT

Date: 8/13/2009

Action: Staff Letter - #RCDEH081309

Action Type: RESPONSE 7/15/2009

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 4/15/2009

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 1/15/2009

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 7/15/2008

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 4/15/2008

Action: Monitoring Report - Quarterly

Action Type: ENFORCEMENT Date: 2/27/2008

Action: Technical Correspondence / Assistance / Other - #RCDEH 022708

Action Type: RESPONSE Date: 1/15/2008

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 10/15/2007

Action: Monitoring Report - Quarterly

Action Type: RESPONSE 7/15/2007

Action: Monitoring Report - Quarterly

Action Type:ENFORCEMENTDate:5/16/2007Action:File reviewAction Type:RESPONSE

Action: Monitoring Report - Quarterly

4/15/2007

Action Type: REMEDIATION Date: 12/1/2003

Action: Dual Phase Extraction

Action Type:ENFORCEMENTDate:4/19/2002Action:File review

Action Type: REMEDIATION
Date: 1/1/2001

Action: Soil Vapor Extraction (SVE)

Action Type:OtherDate:7/1/1998Action:Leak Stopped

Action Type:OtherDate:5/26/1998Action:Leak Reported

 Action Type:
 Other

 Date:
 5/26/1998

Order No: 22011100749

Date:

Action: Leak Discovery

Action Type:REMEDIATIONDate:3/1/1998Action:Excavation

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type:Regional Board CaseworkerAddress:3737 MAIN STREET, SUITE 500Contact Name:VALERIE JAHN-BULLEmail:valerie.jahn-bull@waterboards.ca.gov

Phone No:

Phone No:

9517824903

9519558980

Order No: 22011100749

City: RIVERSIDE

Organization Name: SANTA ANA RWQCB (REGION 8)

 Contact Type:
 Local Agency Caseworker
 Address:
 3880 LEMON ST SUITE 200

 Contact Name:
 ANDREA BRIONES
 Email:
 abriones@rivco.org

City: RIVERSIDE
Organization Name: RIVERSIDE COUNTY LOP

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Completed - Case Closed

Status Date: 12/9/2016

Status: Open - Eligible for Closure

Status Date: 3/18/2016

Status: Open - Verification Monitoring

Status Date: 10/28/2014

Status: Open - Remediation

Status Date: 7/1/1998

Status: Open - Site Assessment

Status Date: 7/3/1997

Status: Open - Case Begin Date

Status Date: 7/3/1997

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: THRIFTY OIL #343 ARCO #9713 Potential COC: GASOLINE

Site Facility Type: LUST CLEANUP SITE Facility Type:

Cleanup Status: COMPLETED - CASE CLOSED Composting Method:

Project Status:Address:4395 MARKET STWDR Place Type:City:RIVERSIDEWDR File:Zip:92501WDR Order:County:RIVERSIDE

CUF Priority Assig: C CUF Claim: 13242
CUF Amount Paid: \$1,163,094

File Location: LOCAL AGENCY

Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0606500543

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 12/9/2016

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0606500543&tabname=regulatoryhistory

Potential Media of Concern: AQUIFER USED FOR DRINKING WATER SUPPLY

User Defined Beneficial Use:

221

DWR GW Sub Basin: Upper Santa Ana Valley - Riverside-Arlington (8-002.03)
Calwater Watershed Name: Santa Ana River - Middle Santa Ana River - Riverside (801.27)

Post Closure Site Management: NOTIFY PRIOR TO CHANGE IN LAND USE

Future Land Use: COMMERCIAL

Cleanup Oversight Agencies: RIVERSIDE COUNTY LOP (LEAD) - CASE #: 980442

CASEWORKER: ANDREA BRIONES

SANTA ANA RWQCB (REGION 8) - CASE #: 083303275T

CASEWORKER: VALERIE JAHN-BULL

Gndwater Monitoring Freque: # OF WELLS MONITORED - QUARTERLY: 5, SEMI-ANNUALLY: 9, ANNUALLY: 7

Distance

Elev/Diff

Site

DB

Order No: 22011100749

REASONS FOR QUARTERLY OR MONTHLY OR OTHER GROUNDWATER MONITORING:

Well Has Not Shown Reliable Consistency Yet To Warrant Reduction in Sampling Frequency - Inconsistent trend. Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Designated Beneficial Use Desc: Site History:

**********Data prior to 2005 not uploaded to GeoTracker. See Riv Co Environmental Health site file*******

****Site History/Release Information:

July 1997- Baseline investigation conducted. 8 soil borings (TDD1, TDD2, and TDD4 through TDD9) drilled near pump islands & USTs to 10 - 80 ft. Groundwater (GW) was encountered at 75 feet below ground surface (ft bgs) and borings TDD1 and TDD2 were completed as GW monitoring wells. Hydrocarbon-impacted soil was detected near USTs & dispensers with highest concentrations west of USTs in sample ' (6900 ppm TPHg, 5.1 ppm benzene (B), 170 ppm toluene (T), 130 ppm ethylbenzene (E), 880 ppm xylenes (X). Highest MTBE concentration (20 ppm MTBE) was at south dispenser island in '. GW grab samples from TDD1 and TDD2 impacted with highest concentrations in TDD2 (37000 ppb TPHg, 600 ppb B, and <1000 ppb MTBE).

Mar 1998 - Three 10,000-gallon gasoline USTs removed/replaced with two 20,000-gallon gasoline USTs. During UST replacements, 21 soil samples collected below USTs and product lines. Max. concentrations detected in T4 from western end of UST cavity (23000 ppm TPHg, 140 ppm B, 610 ppm E, 390 ppm MTBE) and in P5 at east end of southernmost dispenser island (4200 ppm TPHg, 5.5 ppm B, 19 ppm E, and 25 ppm MTBE). Approx 1493 tons hydrocarbon-impacted soil excavated during UST removal activities. Site placed into LOP on May 27, 1998.

****Assessment:

Feb/Mar 1999 - Further soil and GW assessment conducted to define extent of hydrocarbon impacts at the site. 6 soil borings (TOC-11 through TOC-16) drilled near dispensers, UST area and at periphery of site. TOC-11 to TOC-14 completed as GW monitoring wells. Highest soil impacts detected north of UST cavity (TOC-15) and north of northernmost dispenser island (TOC-16) with max. concentrations of: 4900 ppm TPHg ('), 43 ppm B (') and 7 ppm MTBE ('). GW from all new monitoring wells impacted with maximum concentrations along eastern and southern property boundaries: 11000 ppb TPHg (TOC-14), 2500 ppb B (TOC-12), 310 ppb T (TOC-12), 330 ppb E (TOC-12), 710 ppb X (TOC-12), and 590 ppb MTBE (TOC-12).

June 2000 - Two soil borings were drilled to 78 ft bgs on-site north and east of the dispensers (TOC-19, TOC-20) and two off-site gw monitoring wells (TOC-17, TOC-18) were installed in 14th Street west and south of the site. Maximum soil concentrations were detected below the water table: 3000 ppm TPHg ('), 0.09 ppm B ('), 2.83 ppm E ('), and ND <0.01 MTBE. Highest GW concentrations were detected in TOC-18 with concentrations of: 11,600 ppb TPHg 629 ppb E and ND < 500 ppb MTBE.

Based on the data, it appeared that the hydrocarbon source areas were in the northern portion of the UST area and several areas within the dispenser islands. Potential sources of the releases were stopped with the replacement of the UST systems in 1998.

Oct 2001 - Eight on-site dual- and triple-nested vapor extraction (VE) wells were installed (VW-1s/d, VW-2 s/m/d and VW-3 s/m/d) and three off-site monitoring wells (TOC-21 to TOC-23) were installed south, southeast and west of the site. Maximum soil concentrations detected were: 25000 ppm TPHg (') 7.31 ppm benzene (') and 2.78 ppm MTBE ('). GW sample concentrations from TOC-22, located southeast of the site in Market Street, were the highest with 21300 ppb TPHg, 247 ppb B, 1630 ppb E and 4290 ppb X.

Aug 2003 - 2 air sparge wells (AS1, AS2) installed to max depth of 85 ft bgs north and east of the dispenser island, 5 on-site dual-completion vapor wells (VW-4- VW-8) were completed to 25 ft bgs (shallow) and 45 ft bgs (deep) respectively, and one on-site GW extraction well (TOC-26) installed in anticipation of future vapor extraction testing/remediation. In addition, 4 off-site monitoring wells (TOC-24, TOC-25, TOC-27 and TOC-28) installed to further delineate GW plume. Soil sampling results from all newly installed wells showed max. hydrocarbon-impacted soil concentrations in AS1 at 40 ft bgs with 5690 ppm TPHg, 192 ppm T, 72.4 ppm E and 480 ppm X. Benzene and MTBE were at or below the detection limits for all samples. GW sampling of new wells (September 2003) with concentrations as high as 22100 ppb TPHg, 1360 ppb B, 1500 ppb T, 1000 ppb E and 3490 ppb X (TOC-24). MTBE maximum concentration of 36 ppb in TOC-26.

Aug 2004 - One additional monitoring well installed on-site (TOC-30) and 2 addi'l off-site wells installed (TOC-29, TOC-31). GW samples from new wells had max. concentrations of 696 ppb TPHg (TOC-30), and 16 ppb B, 37 ppb T, 20 ppb E, 99 ppb X (TOC-29). Low levels of chlorinated constituents detected in TOC-31 and thought to be attributed to a dry cleaning business formerly located northwest of site, in close proximity to this well. Jan 2006 - Vapor wells VW-9 and VW-10 installed near dispenser area to accommodate remediation in this area.

November 2009 - Vent line upgrades/repairs: One soil sample (VL-1-3') collected under vent line riser pipes located on west side of station building during vent line upgrades/repairs. Sample had detections of 180 ppm TPHq, 11 ppm T, 2500 ppm ethanol and other VOCs.

Mar 2012 - One soil boring (ASB-1) drilled behind station building to 30 ft bgs to assess area where impacted vent line sample collected. Lab results for all soil samples were non-detect for all constituents tested.

****LPH - Free Product

Nov 2009 - Feb 2014 - Free product / Liquid Phase Hydrocarbons (LPH) were first observed in 2009 in TDD1, VW-2d, and VW-3d. A total of 0.48 gallons LPH was removed by February 2010 and LPH was not observed in any of the wells again until August through December 2010. LPH was again present in November 2013 in VW-3d at a thickness of 0.02 feet. LPH was removed by periodic hand bailing. LPH was again present in VW-3d from June 2014 through August 2014 and a recovery sock was placed in the well in August 2014. As of Sept 2014, cumulative volume of LPH recovered from the site is 7.82 gallons.

****Remediation:

Mar 1998 - Excavation: During UST removal/replacement activities, 1493 tons of hydrocarbon-impacted soil was excavated and transported off-site to American Remedial Technologies for recycling.

Nov 2001 - SVE Pilot Testing: 32-hour SVE test conducted using VW-1s/d, VW-2 s/m/d and VW-3 s/m/d for extraction. Maximum radius of influence (ROI) calculated to be 118 ft for VW-3d but the ROI was unable to be calculated for the shallower wells. The VW-3 well cluster produced the highest concentrations (15000 ppmv TPHg) and results suggested an upgradient contaminant source was possible. A total of 952 lbs of TPHg and 0.595 lbs. MTBE were removed during test. Recent soil sampling observed hydrocarbon impacted soil near TOC-16 at similar depths to VW-3. As no previous contamination had been found in this area, Thrifty states that possibly a more recent hydrocarbon release may have occurred between July 1997 and March 1999, contamination was attributable to the former Miceli property located northeast of the site, or impacts were present, but not detected previously.

Nov 2003 - AS Pilot Testing and Aquifer Testing: An air-sparge pilot test and GW pump test were conducted. Wells AS-1 and AS-2 (screened 80-85 ft bgs) were used for sparging and the ROI was calculated to be 20 to 25 feet. Well TOC-26 was used for the 24-hour aquifer test.

Dec 2003 to Jun 2004 - Limited SVE and DPE Remediation: Multiple SVE and DPE events were conducted using nested wells VW-1, VW-2, VW-6, VW-7, VW-8, and TOC-26 in varying combinations. SVE was operated a total of 15 days and DPE was operated 5 days. VW-3s/m/d was the highest producer of hydrocarbons. A total of 3485 lb vapor-phase hydrocarbons and 4420 gal GW extracted during the events. Maximum vapor concentrations

were 23100 ppmv TPHg (VW-3m), 191 ppmv B (VW-3d), 0.065 ppmv MTBE (VW-5m). While the extraction test was found to be effective locally for removing the contaminant mass additional techniques such as air-sparging and GW pumping were determined to be necessary to remediate the plume and submerged soil contamination.

2007 to 2013 - SVE and DPE Remediation: March 2007 to December 2008 - SVE operations conducted using wells all of the vapor wells and TOC-26 in varying combinations. The system was shut down for over a year due to permit problems. Upon re-starting remedial operations in March 2010, dual-phase extraction (DPE) commenced utilizing a combination of SVE and GW extraction. The DPE system continued to operate until March 2012 when GW pumping was halted due to declining water table (~6 ft) conditions. SVE operations continued to operate until August 2013. Cumulatively, the DPE system removed approximately 79039 lbs of vapor-phase hydrocarbon contamination and 6947 gallons of GW.

2009 to 2012 - Periodic Free Product Recovery: In November 2009 free product was first observed in wells TDD-1, TOC-22, and VW-3D and free product recovery using periodic hand-bailing was initiated. Recovery efforts discontinued in February 2010 when free product no longer observed in any wells. In August 2010, LPH was again observed in wells TDD-1, TOC-22, and VW-3D as well as VW-2D. Periodic LPH recovery efforts resumed until December 2010, when LPH was no longer present in any wells. LPH again observed in November 2013 when 0.02 ft LPH measured in VW-3D. In June 2014 to August 2014, LPH was present in VW-3d with a max. thickness of 0.19 ft. August 2014, a hydrocarbon absorbing sock was placed in this well to recover accumulating LPH. A cumulative volume of 7.82 gallons of LPH have been recovered.

****Groundwater Monitoring:

1999 to 2014 - GW monitoring has been conducted regularly at site since 1999. Initially, depth to GW below site was approximately 57 ft bgs and has since dropped below 76 ft bgs. As of Sept 2014, depth to GW is approximately 76 ft bgs. With the drop in the water table, some of wells dry by 2009, however, sampling up to then showed an overall significant decline in dissolved hydrocarbon concentrations with relatively low to non-detect (ND) concentrations for most constituents. The exception was well VW-3D. TPHg concentrations were highest in VW-3D in early 2003 at 94800 ppb TPHg, decreased to ND in November 2005 and, during the most recent GW sampling in September 2014, were 12900 ppb. In May 2012, replacement well TOC-14R was installed near the dispenser island, northeast of the former UST cavity to replace TOC-14, which had been dry since 2009. In June 2014, samples from TOC-14R were at or below the detection limits with "J" values for many of the constituents tested, however, LPH has re-appeared in VW-3d from June through August 2014. In August 2014, an absorbent sock was installed in VW-3d for continuous absorption and removal of LPH. "J" values of tertrachloroethene (TCE) have been observed in upgradient wells TOC-24, TOC-29, TOC-30, TOC-31 and trace concentrations of ethanol in TOC-29, TDD1 and TOC-27.

****Verification:

GW verification: Regular GW monitoring has been conducted since 1999 and shown decline in dissolved hydrocarbon concentrations to either ND or trace concentrations. Replacement well TOC-14R has been sampled ten times since installation in 2012 and has shown a decline in TPHg (5060 ppb to 41.2 J ppb) and X (490 ppb to 2.5 J ppb). Maximum GW concentrations at the site during sampling event in September 2014 were in well VW-3D: 12900 ppb TPHg, 2.9 J ppb B, 130 ppb T, 240 ppb E, 2700 ppb X, ND MTBE, 310 ppb Naphthalene, 2000 ppb 1,2,4-TMB, and 460 ppb 1,3,5-TMB.

Soil verification: May 2012 - Four progress borings (PB-1/VW-11s/d, PB-2, PB-3/VW-12, and TOC-14R) were drilled to approx. 85 ft bgs to evaluate current subsurface conditions. PB-1 was located north of the dispensers at property boundary, PB-2 was between station building and USTs, and PB-3 was near northern dispensers. TOC-14R was completed as GW monitoring well to replace well TOC-14, which had been dry since May 2009. PB-1 and PB-3 were converted to dual- and single-completion VE wells (VW-11s/d and VW-12) with short screens across impacted soil zones. Soil samples from PB-2 and TOC-14R were mostly non-detect for all constituents tested and soil samples from borings PB-1 and PB-3 showed elevated hydrocarbon impacts at 15-ft, 45-ft and 75 ft bgs. Maximum concentrations were: 3300 ppm TPHg (), ND B (some samples had elevated detection limits), 30 ppm T (), 420 ppm E (), 220 ppm 1,3,5-TMB (), ND MTBE (some samples had elevated detection limits), 330 ppm 1,2,4-TMB (), 220 ppm 1,3,5-TMB (), ND MTBE (some samples had elevated detection limits), 330 ppm 1,2,4-TMB (), 220 ppm 1,3,5-TMB (), 400 ppm Naphthalene ().

Vapor verification: Aug 2013 - SVE Pilot Testing - Three 24-hr SVE pilot tests conducted using each of newly installed wells VW-12 at end of test. Mass removal rates during tests were 6.22 lb/day (VW-

Sept 2013 - SVE Rebound Test - Following a 30-day shut-down, SVE system was re-started for rebound testing on September 18, 2013 using wells VW-1s/d, VW-2s/m/d, VW-3s/m/d, VW-6s/m, VW-7s/d, VW-8s/d, VW-9, VW-10 and TOC-26. Hydrocarbon concentrations rebounded to max. concentration of 330 ppmv at 8 hours after re-start and then decreased to 230 ppmv at end of test. Similarly, mass removal rate in August, prior to system shut down, was 3.24 lbs/day. Following system restart, hydrocarbon removal rates peaked at 39.9 lbs/day after 3 days, then decreased to 31.1 lbs/day after 5 days of operation at the end of test.

Feb to Mar 2014 - 30-Day SVE event - Based on vapor concentration trends and elevated mass removal rates of August 2013 pilot test and September 2013 rebound test, additional SVE rebound testing was conducted in February 2014. A 30-day (719-hr) SVE rebound test was conducted utilizing vapor wells VW-2d, VW-3 s/m/d, VW-12 and TOC-26. At start-up, VW-2d had highest vapor concentrations (300 ppmv TPHg, 2.7 ppmv B and 2.0 ppmv MTBE) and at SVE shut-down, VW-3s had highest concentrations (130 ppmv TPHg and 0.04 ppmv B). Decreasing vapor concentration trends were seen in all wells except VW-3M. Although this well showed increasing concentrations, the detected concentrations were within acceptable levels. Overall, vapor concentrations during test revealed minimal rebound with <4 lb/day removal rate and a total of 117 lbs vapor-phase petroleum hydrocarbon recovered.

Sept 2014 - 14-Day SVE event - Due to the re-occurrence of LPH in VW-3d and to take advantage of the receding water table exposing additional well screen for vapor extraction, Thrifty conducted an additional SVE event using VW-3s/m/d. VW-3d had the highest initial concentrations of 3100 ppmv TPHg, 58 ppmv B and 23 ppm MTBE. Ending concentrations dropped to 850 ppmV TPHg, 24 ppmv B, and 3.0 ppmv MTBE. The average mass removal rate was 68.4 lb/day with a total of 965 lb TPHg removed during the 337 hours of operation. Cumulative vapor phase hydrocarbon mass removed from the site is 75,684 lb.

****Residual Mass in Soil: Thrifty estimates the mass remaining in-situ is 5,251 lb TPHg, <1 lb B, 34 lb T, 40 lb E, 345 lb X, <1 lb MTBE, <1 lb TBA (2014 Annual Report, TOC, April 2, 2014).

****Well destruction: Oct 2016: 33 wells (24 single completion wells [AS-I, AS-2, TDD-I, TOC-II through TOC-14, TOC-I4R, TOC-I7, TOC-18, TOC-21 through TOC-31, VW-9, VW-IO and VW-12], 7 dual nested wells [VW-1 s/d, VW-4 s/m, VW-5 s/m, VW-6 s/m, VW-7 s/m, VW-8 s/m and VW-II s/m]); and 2 triple-nested wells [VW-2 s/m/d and VW-3 s/m/d] were properly destroyed and the remediation system components and compound were decommissioned and removed. Waste was transported off-site for recycling on Nov 3, 2016.

Order No: 22011100749

****RCDEH issued closure/NFA letter Dec 9, 2016.

LUST Sites from GeoTracker Search - Cleanup Status History

Status: Completed - Case Closed

223

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

Date: 12/9/2016

Status: Open - Eligible for Closure

3/18/2016 Date:

Open - Verification Monitoring Status:

Date: 10/28/2014

Open - Remediation Status:

7/1/1998 Date:

Status: Open - Site Assessment

7/3/1997 Date:

Open - Case Begin Date Status:

Date: 7/3/1997

LUST Sites from GeoTracker Search - Cleanup Action Report (as of May 29, 2021)

Action Type: FREE PRODUCT REMOVAL Begin Date: 11/1/2009 Phase: Other (See Description) End Date: 2/1/2015

8 Pounds Contaminant Mass Removed: Description:

DUAL PHASE EXTRACTION Begin Date: 12/1/2003 Action Type:

Phase: Water End Date: 11/1/2015

Contaminant Mass Removed: 9.517 Gallons

Description:

SOIL VAPOR EXTRACTION (SVE) Begin Date: 1/1/2001 Action Type: Phase: Soil Vapor End Date: 1/1/2014

80,162 Pounds Contaminant Mass Removed:

Description:

Action Type: **EXCAVATION** 3/1/1998 Begin Date: Phase: End Date: 3/1/1998 Soil

1,493 Tons Contaminant Mass Removed:

Description:

LUST Sites from GeoTracker Search - Regulatory Activities (as of May 29, 2021)

Action Type: Other Regulatory Actions

12/9/2016 Action Date: Received Issue Date: 12/9/2016

Closure/No Further Action Letter - #RCDEH closure documents Action: Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500543&enforcement_id=6307375&temptable=ENFORCEMENT

Title Description Comments:

Case closure

Other Regulatory Actions Action Type:

Action Date: 12/8/2016 12/8/2016 Received Issue Date:

File review - #RCDEH SITE SUMMARY Action:

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500543&enforcement_id=6185013&temptable=ENFORCEMENT

Order No: 22011100749

Title Description Comments:

RCDEH SITE SUMMARY

224

Action Type: Response Requested - Reports

Action Date: 11/11/2016 11/17/2016 Received Issue Date:

Action: Well Destruction Report - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=5893849

Title Description Comments:

- RCDEH reveiwed Well Destruction Report

Action Type: Response Requested - Other

 Action Date:
 7/25/2016

 Received Issue Date:
 7/20/2016

Action: Other Report / Document

Doc Link:

Title Description Comments:

Documentation of LTCP Public Noitce distribution

Action Type: Other Regulatory Actions

 Action Date:
 6/30/2016

 Received Issue Date:
 6/30/2016

Action: Staff Letter - #RCDEH#063016

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500543&enforcement_id=6290123&temptable=ENFORCEMENT

Title Description Comments:

Directive RCDEH letter sent requesting RP distribution of 60-day public notice, and, after comment period, destruction of wells.

Action Type: Response Requested - Other

 Action Date:
 6/30/2016

 Received Issue Date:
 6/30/2016

Action: Other Report / Document

Doc Link:

Title Description Comments:

Public Notice 60-day comment period ends Sept. 18, 2016

Action Type: Response Requested - Other

 Action Date:
 6/3/2016

 Received Issue Date:
 6/28/2016

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=5890427

Title Description Comments:

Draft Case Closure Summary submitted to the Regional Board

Action Type: Response Requested - Reports

 Action Date:
 4/15/2016

 Received Issue Date:
 4/7/2016

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6112538

Title Description Comments:

Action Type: Response Requested - Other

 Action Date:
 4/7/2016

 Received Issue Date:
 4/7/2016

Action: Request for Closure - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=5890423

Title Description Comments:

225

Annual Cleanup Evaluation Report, 1st Quarter 2016 Monitoring Report, and Request for Closure - Concur with closure. Submitting Closure Review to the Regional Board

Order No: 22011100749

Action Type: Response Requested - Reports

 Action Date:
 1/15/2016

 Received Issue Date:
 1/21/2016

Action: Monitoring Report - Quarterly - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6112537

Title Description Comments:

4th Qrt. 2015 Groundwater Monitoring Report and Request for Closure - RCDEH reviewed 4th Qrt. 2015 GW Monitoring Report and Request for Closure, RCDEH reviewed data and concur with closure.

Action Type: Response Requested - Reports

 Action Date:
 10/15/2015

 Received Issue Date:
 10/13/2015

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6098178

Title Description Comments:

3rd Qtr 2015 Groundwater Monitoring Report - RCDEH reviewed 3rd Qtr 2015 Groundwater Monitoring Report

Action Type: Response Requested - Other

 Action Date:
 *8/18/2015

 Received Issue Date:
 8/19/2015

Action: Other Report / Document - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=5841305

Title Description Comments:

SVE/ MPE Field Test Results - RCDEH reviewed Multi-Phase Extraction Field Test Report

Action Type: Response Requested - Reports

 Action Date:
 7/15/2015

 Received Issue Date:
 6/30/2015

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6098177

Title Description Comments:

2nd Qrt. 2015 Groundwater Monitoring Report

Action Type: Response Requested - Reports

 Action Date:
 4/15/2015

 Received Issue Date:
 4/17/2015

Action: Monitoring Report - Annually

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6098176

Title Description Comments:

2015 Annual Cleanup Evaluation Report - 2015 Annual Cleanup Evaluation Report - RCDEH reviewed 2015 Annual Cleanup Evaluation Report

Action Type: Response Requested - Workplans

 Action Date:
 4/6/2015

 Received Issue Date:
 4/6/2015

Action: Pilot Study / Treatability Workplan - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=5841300

Title Description Comments:

Field Test Prior Upgrading Remediation System (Workplan) - RCDEH directive letter of SVE/MPE field test concurrance

Action Type: Other Regulatory Actions

 Action Date:
 3/10/2015

 Received Issue Date:
 3/10/2015

Action: Staff Letter - #RCDEH#031015

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500543&enforcement_id=6238335&temptable=ENFORCEMENT

Order No: 22011100749

Title Description Comments:

226

RCDEH letter of response to RP request to upgrade existing SVE system to MPE system

Action Type: Other Regulatory Actions

 Action Date:
 1/23/2015

 Received Issue Date:
 1/23/2015

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500543&enforcement_id=6388596&temptable=ENFORCEMENT

Title Description Comments:

Review Summary Report

Action Type: Response Requested - Reports

 Action Date:
 1/15/2015

 Received Issue Date:
 1/21/2015

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6098175

Title Description Comments:

4th Qrt. 2014 Groundwater Monitoring Report - RCDEH reviewed 4th Qrt. 2014 Groundwater Monitoring Report

Action Type: Response Requested - Workplans

 Action Date:
 12/19/2014

 Received Issue Date:
 12/15/2014

Action: Corrective Action Plan / Remedial Action Plan - Addendum - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=5821151

Title Description Comments:

Workplan Addendum for LPH / Secondary source removal - RCDEH reviewed Remedial Action Plan for System Upgrade from SVE to MPE extraction system for soil vapor and GW

Action Type: Other Regulatory Actions

 Action Date:
 10/28/2014

 Received Issue Date:
 10/28/2014

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

14-Day SVE Operation and Evaluation Report (TOC, October 23, 2014) Based on LPH in VW-3d (June to Aug 2014) and drop in water table (exposing more screen), TOC conducted 14-day SVE event using VW-3s/m/d. Recovery rate 68.4 lb/day TPHg with 965 lb removed during 337 hrs SVE operation.

Action Type: Response Requested - Other

 Action Date:
 10/28/2014

 Received Issue Date:
 10/28/2014

Action: Request for Closure - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=5820728

Title Description Comments:

14-Day SVE Operation and Evaluation Report

Action Type: Response Requested - Reports

 Action Date:
 10/15/2014

 Received Issue Date:
 10/22/2014

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6093699

Title Description Comments:

- Free Product (LPH) has re-entered well VW-3d since June 2014 through August 2014. Hydrocarbon absorbing sock installed in well to remove accumulating LPH in August 2014. Site needs to be re-evaluated for closure.

Order No: 22011100749

Action Type: Response Requested - Reports

 Action Date:
 10/15/2014

 Received Issue Date:
 10/20/2014

Action: Monitoring Report - Quarterly

Doc Link:

227

Title Description Comments:

3rd Qrt. Groundwater Monitoring Report - RCDEH reviewed 3rd Qrt 2014 Groundwater Monitoring Report

Action Type: Response Requested - Reports

 Action Date:
 7/15/2014

 Received Issue Date:
 6/27/2014

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

2nd Qrt.2014 Groundwater Monitoring Report - RCDEH reviewed 2nd Qrt.2014 GW Monitoring Report

Action Type: Response Requested - Other

 Action Date:
 5/15/2014

 Received Issue Date:
 5/1/2014

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=5795746

Title Description Comments:

SVE System and Sampling Report - RCDEH reviewed SVE 30-day rebound test report

Action Type: Response Requested - Reports

 Action Date:
 4/15/2014

 Received Issue Date:
 4/2/2014

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6093697

Title Description Comments:

2014 Annual Cleanup Evaluation Report - RCDEH reviewed 2014 Annual Cleanup Evaluation Report

Action Type: Other Regulatory Actions

 Action Date:
 1/28/2014

 Received Issue Date:
 1/28/2014

Action: Staff Letter - #RCDEH#012814

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500543&enforcement_id=6190171&temptable=ENFORCEMENT

Title Description Comments:

RCDEH directive letter requiring SVE system sampling and operational data

Action Type: Response Requested - Reports

 Action Date:
 1/15/2014

 Received Issue Date:
 12/23/2013

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6093696

Title Description Comments:

4th Qrt 2013 Groundwater Monitoring Report - RCDEH reviewed 4th Qrt. 2013 Groundwater Monitoring Report

Action Type: Response Requested - Reports

 Action Date:
 10/15/2013

 Received Issue Date:
 10/8/2013

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6082860

Title Description Comments:

3rd Qrt. 2013 Groundwater Monitoring Report - RCDEH reviewed 3rd Qrt. 2013 Groundwater Monitoring Report

Action Type: Response Requested - Other

 Action Date:
 9/27/2013

 Received Issue Date:
 10/17/2013

Action: Request for Closure - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=5774571

Title Description Comments:

7/2/2013 letter requests Pilot Test, Rebound Test and Performance Report. This document has been submitted including a request for closure. Response type requested has been changed to Request for Closure.

Action Type: Response Requested - Reports

 Action Date:
 7/15/2013

 Received Issue Date:
 7/15/2013

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6082859

Title Description Comments:

2nd Qrt. 2013 Remediation System Performance Report - RCDEH reviewed 2nd Qrt. 2013 Remediation System Performance Report

Action Type: Response Requested - Reports

 Action Date:
 7/15/2013

 Received Issue Date:
 7/5/2013

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6090720

Title Description Comments:

2nd Qrt. 2013 Groundwater Monitoring Report - RCDEH reviewed 2nd Qrt. 2013 Groundwater Monitoring Report

Action Type: Other Regulatory Actions

 Action Date:
 7/2/2013

 Received Issue Date:
 7/2/2013

Action: Staff Letter - #RCDEH#070213

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500543&enforcement_id=6165828&temptable=ENFORCEMENT

Title Description Comments:

RCDEH workplan acceptance letter with conditions for SVE Pilot test, rebound test and GW monitoring

Action Type: Response Requested - Workplans

Action Date: 5/31/2013
Received Issue Date: 4/29/2013
Action: Other Workplan

Doc Link:

Title Description Comments:

Workplan for Vapor Well SVE Test / Post-Remedial Groundwater Monitoring/ SVE Rebound Test - RCDEH reviewed Workplan

Action Type: Response Requested - Other

 Action Date:
 5/16/2013

 Received Issue Date:
 5/16/2013

Action: Other Report / Document

Doc Link:

Title Description Comments:

Health and Safety Plan to Operate and mantain Remedial System - RCDEH reviewed Health and Safety Plan

Action Type: Response Requested - Reports

 Action Date:
 4/15/2013

 Received Issue Date:
 4/22/2013

Action: Monitoring Report - Annually

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6088357

Title Description Comments:

Annual Cleanup Evaluation Report April 2012- March 2013 - RCDEH reviewed 2013 Annual Evaluation Report

Action Type: Response Requested - Reports

 Action Date:
 4/15/2013

 Received Issue Date:
 4/15/2013

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6082858

Title Description Comments:

Dual Phase Extraction System -1st Qrt. 2013 Performance Report - RCDEH reviewed Dual-Phase Extraction System-1st Qtr. 2013 Performance Report.

Action Type: Response Requested - Other

 Action Date:
 3/1/2013

 Received Issue Date:
 3/6/2013

Action: Request for Closure - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6088349

Title Description Comments:

Site Conceptual Model Report and Request for Low-Risk Closure - SVE testing is required for new vapor wells (VW-11s/d & VW-12). In addition ,post-remedial groundwater monitoring and SVE vapor testing shall be required., RCDEH reviewed Site Conceptual Model Report and Request for Low-Risk Closure

Action Type: Response Requested - Reports

 Action Date:
 1/15/2013

 Received Issue Date:
 1/16/2013

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6083064

Title Description Comments:

4th Qrt. 2012 Dual-Phase Extraction System Performance Report - RCDEH reviewed 4th Qrt. 2012 Dual-Phase Extraction System Performance Report

Action Type: Response Requested - Other

 Action Date:
 1/15/2013

 Received Issue Date:
 12/27/2012

Action: Request for Closure - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6082857

Title Description Comments:

8/13/2009 letter requested submittal of 4th Qrt. 2012 Groundwater Monitoring Report. This document was submitted and included a request for closure so the Response type requested has been changed to Request for Closure. - RCDEH reviewed 4th Qrt.2012 Groundwater Monitoring Report. The last paragraph of document recommends RCDEH conduct LTCP checklist. RCDEH's 4/17/2013 letter responds to this document.

Action Type: Response Requested - Reports

 Action Date:
 10/15/2012

 Received Issue Date:
 10/15/2012

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6088348

Title Description Comments:

3rd Qrt. 2012 Dual-Phase Extraction System Performance Report - RCDEH reviewed 3rd Qrt. 2012 Dual Phase Performance Report

Action Type: Response Requested - Reports

 Action Date:
 10/15/2012

 Received Issue Date:
 10/9/2012

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6076749

Title Description Comments:

3rd Qrt. 2012 Groundwater Monitoring Report - RCDEH reviewed 3rd Qrt. Groundwater Monitoring Report

Action Type: Other Regulatory Actions

 Action Date:
 8/20/2012

 Received Issue Date:
 8/20/2012

Action: Staff Letter - #RCDEH#082012

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500543&enforcement_id=6135572&temptable=ENFORCEMENT

Order No: 22011100749

Title Description Comments:

RCDEH letter of concurance of NFA for Vent Line Assessement(only).

Action Type: Response Requested - Reports

 Action Date:
 7/15/2012

 Received Issue Date:
 7/26/2012

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6079407

Title Description Comments:

2nd Qrt. 2012 Dual-Phase Extraction System Performance Report - RCDEH reviewed 2 nd Qrt. 2012 Performance Report

Action Type: Response Requested - Reports

 Action Date:
 7/15/2012

 Received Issue Date:
 7/17/2012

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6076748

Title Description Comments:

2nd Qrt 2012 Groundwater Monitoring Report - RCDEH reviewed 2nd Qrt. 2012 Groundwater Monitoring Report

Action Type: Response Requested - Reports

 Action Date:
 6/14/2012

 Received Issue Date:
 7/23/2012

Action: Remedial Progress Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=5733276

Title Description Comments:

Progress Boring Report/ Well installation

Action Type: Response Requested - Reports

 Action Date:
 5/14/2012

 Received Issue Date:
 7/23/2012

Action: Site Assessment Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6088346

Title Description Comments:

Site Assessment Report - RCDEH reviewed Site Assessment Report

Action Type: Response Requested - Other

 Action Date:
 5/11/2012

 Received Issue Date:
 5/14/2012

Action: Other Report / Document

Doc Link:

Title Description Comments:

Health & Safety Plan to conduct Site Assessment Activity - RCDEH reviewed Helath and Safety Plan

Action Type: Response Requested - Reports

 Action Date:
 4/15/2012

 Received Issue Date:
 4/16/2012

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6076747

Title Description Comments:

2012 Annual Cleanup Evaluation Report - RCDEH reviewed 2012 Annual Cleanup Evaluation Report

Action Type: Response Requested - Reports

 Action Date:
 4/15/2012

 Received Issue Date:
 4/10/2012

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6079330

Title Description Comments:

1st Qrt. 2012 Dual -Phase Extraction System Performance Report - RCDEH reveiwed 1st Qrt. 2012 Performance System

Action Type: Other Regulatory Actions

 Action Date:
 3/15/2012

 Received Issue Date:
 3/15/2012

Action: Staff Letter - #RCDEH031512

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500543&enforcement_id=6115783&temptable=ENFORCEMENT

Order No: 22011100749

<u>erisinfo.com</u> | Environmental Risk Information Services

231

Title Description Comments:

Directive Letter

Action Type: Response Requested - Other

 Action Date:
 2/28/2012

 Received Issue Date:
 4/24/2012

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=5735576

Title Description Comments:

Vent Line Assessment Report

Action Type: Response Requested - Reports

 Action Date:
 1/15/2012

 Received Issue Date:
 1/23/2012

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6076746

Title Description Comments:

4th Qtr. 2011 Dual- Phase Extraction System Performance Report - RCDEH reviewed 2011 4th Qrt. Performance Report

Action Type: Response Requested - Reports

 Action Date:
 1/15/2012

 Received Issue Date:
 1/19/2012

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6076883

Title Description Comments:

4th Quarter 2011 Groundwater Monitoring Report - RCDEH reviewed 4th Qrt. 2011 Groundwater Monitoring Report

Action Type: Other Regulatory Actions

 Action Date:
 12/19/2011

 Received Issue Date:
 12/19/2011

Action: Staff Letter - #RCDEH121911

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

 $global_id=T0606500543\&enforcement_id=6106589\&temptable=ENFORCEMENT$

Title Description Comments:

RCDEH response to workplan for vent line assessment

Action Type: Response Requested - Reports

 Action Date:
 10/15/2011

 Received Issue Date:
 10/17/2011

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6076863

Title Description Comments:

Dual- Phase Extraction System 3rd Quarter 2011 Performance Report - RCDEH reviewed performance report

Action Type: Response Requested - Reports

 Action Date:
 10/15/2011

 Received Issue Date:
 10/11/2011

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6076745

Title Description Comments:

232

- RCDEH reviewed 3rd Qrt.2011 GW Monitoring Report

Action Type: Response Requested - Workplans

Action Date:9/1/2011Received Issue Date:9/20/2011Action:Other Workplan

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=5728924

Order No: 22011100749

Title Description Comments:

Workplan for Vent Line Assessment - RCDEH reviewed Workplan for Vent Line Assessment

Action Type: Response Requested - Workplans

Action Date: 9/1/2011
Received Issue Date: 8/22/2011
Action: Other Workplan
Doc Link:

Title Description Comments:

Workplan for progress borings, well replacement (TOC-14), source of LPH, impact assessment - RCDEH reviewed Progress Boring Workplan & Response to RCDEH Letter Dated July 7, 2011

Action Type: Response Requested - Other

Action Date: 8/22/2011
Received Issue Date: 8/22/2011
Action: Correspondence

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=5728937

Title Description Comments:

ARCO Letter - RCDEH reviewed ARCO Letter.

Action Type: Response Requested - Reports

 Action Date:
 7/15/2011

 Received Issue Date:
 7/18/2011

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=6076751

Title Description Comments:

2nd Qrt 2011 Groundwater Monitoring and Dual Phase Extraction Reports - RCDEH reviewed 2nd Qrt 2011 GW Monitoring and Dual Phase Extraction Reports

Action Type: Other Regulatory Actions

 Action Date:
 7/11/2011

 Received Issue Date:
 7/11/2011

Action: Staff Letter - #RCDEH071111

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500543&enforcement_id=6091952&temptable=ENFORCEMENT

Title Description Comments:

Directive Letter

Action Type: Response Requested - Reports

 Action Date:
 4/15/2011

 Received Issue Date:
 4/14/2011

Action: Monitoring Report - Annually

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=5713463

Title Description Comments:

- RCDEH reviewed 1st Qrt. 2011 Annual Report

Action Type: Other Regulatory Actions

 Action Date:
 3/16/2011

 Received Issue Date:
 3/16/2011

Action: File review - #RCDEH Site File

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500543&enforcement_id=6080786&temptable=ENFORCEMENT

Order No: 22011100749

Title Description Comments:

233

RCDEH Uploaded Site File for years 2001 to 2004

Action Type: Response Requested - Reports

Action Date: 1/15/2011

Received Issue Date: 1/23/2011

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=5713453

Title Description Comments:

- RCDEH reviewed fourth quarter 2010 status report

Action Type: Response Requested - Reports

 Action Date:
 10/15/2010

 Received Issue Date:
 10/14/2010

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Groundwater Monitoring Report

Action Type: Response Requested - Reports

 Action Date:
 7/15/2010

 Received Issue Date:
 7/15/2010

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:
Groundwater Monitoring Report

Action Type: Other Regulatory Actions

 Action Date:
 4/21/2010

 Received Issue Date:
 4/21/2010

 Action:
 Clean Up Fund - Case Closure Review Summary Report (RSR)

 Doc Link:
 https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500543&enforcement_id=6390693&temptable=ENFORCEMENT

Title Description Comments:

USTCF 5-Year Review Summary, 3rd Review - February 2010

Action Type: Response Requested - Reports

 Action Date:
 4/15/2010

 Received Issue Date:
 5/5/2010

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Annual Cleanup Evaluation Report

Action Type: Response Requested - Reports

 Action Date:
 1/15/2010

 Received Issue Date:
 1/14/2010

Action: Monitoring Report - Quarterly

Doc Link:

234

Title Description Comments:
Groundwater Monitoring Report

Action Type: Response Requested - Other

 Action Date:
 12/2/2009

 Received Issue Date:
 12/2/2009

Action: Other Report / Document

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=5727132

Title Description Comments:

Soil Sample Results - RCDEH reviewed Soil Sample Results

Action Type: Response Requested - Reports

Action Date: 10/15/2009

erisinfo.com | Environmental Risk Information Services

Received Issue Date: 10/8/2009

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Groundwater Monitoring Report - Q3-09 GW Monitoring Report

Action Type: Other Regulatory Actions

 Action Date:
 8/13/2009

 Received Issue Date:
 8/13/2009

Action: Staff Letter - #RCDEH081309

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500543&enforcement_id=6027527&temptable=ENFORCEMENT

Title Description Comments:

GW Monitoring Frequency Letter

Action Type: Response Requested - Reports

 Action Date:
 7/15/2009

 Received Issue Date:
 7/6/2009

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

- Q2-09 Quarterly Monitoring Report and Proposal to Conduct Overpurging of Select Wells

Action Type: Response Requested - Reports

 Action Date:
 4/15/2009

 Received Issue Date:
 4/22/2009

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

- Q1-09 Quarterly Monitoring Report and Proposal to Conduct Overpurging of Certain Wells

Action Type: Response Requested - Reports

 Action Date:
 1/15/2009

 Received Issue Date:
 1/23/2009

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=5629749

Title Description Comments:

- Q4-08 Quarterly Monitoring Report

Action Type: Response Requested - Reports

 Action Date:
 7/15/2008

 Received Issue Date:
 10/31/2008

Action: Monitoring Report - Quarterly

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500543&doc_id=5597153

Order No: 22011100749

Title Description Comments:

Monitoring Report - Quarterly - Q3-08 Quarterly Monitoring Report

Action Type: Response Requested - Reports

 Action Date:
 4/15/2008

 Received Issue Date:
 4/23/2008

Action: Monitoring Report - Quarterly

Doc Link:

235

Title Description Comments:

Monitoring Report - Quarterly - Q1-08 Quarterly Monitoring Report

Action Type: Other Regulatory Actions

Action Date: 2/27/2008

Received Issue Date: 2/27/2008

Action: Technical Correspondence / Assistance / Other - #RCDEH 022708

Doc Link:

Title Description Comments:

RCDEH sent letter notifying RP of newly assigned staff for regulatory oversight.

Action Type: Response Requested - Reports

 Action Date:
 1/15/2008

 Received Issue Date:
 1/16/2008

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Monitoring Report - Quarterly - Q4-07 Quarterly Monitoring Report

Action Type: Response Requested - Reports

 Action Date:
 10/15/2007

 Received Issue Date:
 10/24/2007

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Monitoring Report - Quarterly - Q3-07 Quarterly Monitoring Report

Action Type: Other Regulatory Actions

Action Date:5/16/2007Received Issue Date:5/16/2007Action:File review

Doc Link:

Title Description Comments:

Quarterly Reporting Quarterly Reporting

Action Type: Response Requested - Reports

 Action Date:
 4/15/2007

 Received Issue Date:
 4/27/2007

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Monitoring Report - Quarterly - Quarterly Report

Action Type: Other Regulatory Actions

Action Date:4/19/2002Received Issue Date:4/19/2002Action:File review

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500543&enforcement_id=6383585&temptable=ENFORCEMENT

Order No: 22011100749

Title Description Comments:

File Review

Action Type:Cleanup ActionAction Date:11/1/2009

Received Issue Date:

Action: Free Product Removal

Doc Link:

Title Description Comments:

LPH

236

Action Type: Response Requested - Reports

Action Date: 7/15/2007

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Received Issue Date:

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Monitoring Report - Quarterly

Action Type: Cleanup Action Action Date: 12/1/2003

Received Issue Date:

Action: **Dual Phase Extraction** Doc Link:

Title Description Comments:

Action Type: Cleanup Action Action Date: 1/1/2001

Received Issue Date:

Action: Soil Vapor Extraction (SVE) Doc Link:

Title Description Comments:

Leak Action Action Type: Action Date: 7/1/1998

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

Leak Action Action Type: Action Date: 5/26/1998

Received Issue Date: Leak Discovery Action:

Doc Link:

Title Description Comments:

Leak Action Action Type: Action Date: 5/26/1998

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Cleanup Action Action Date: 3/1/1998

Received Issue Date:

Excavation Action:

Doc Link:

Title Description Comments:

Action Type: Enforcement - Other

Action Date:

Received Issue Date:

Action: Unknown

Doc Link:

Title Description Comments:

Action Type: Response Requested - Reports

Action Date: 2/28/2012

Received Issue Date: Action: Site Assessment Report

Doc Link:

237

Title Description Comments:

erisinfo.com | Environmental Risk Information Services

LUST Sites from GeoTracker Search - Site Maps (as of May 29, 2021)

Title: VW-5 (VW-5)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8869834601/T0606500543.PDF

Size: 1,489 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TDD-2 (TDD-2) https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/6260683059/T0606500543.PDF

Size: 120 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TDD-4 (TDD-4)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8697153449/T0606500543.PDF

Size: 55 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TOC-13 (TOC-13)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7226243972/T0606500543.PDF

Size: 128 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TOC-14 (TOC-14)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/3264688849/T0606500543.PDF

Size: 129 KE

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TOC-24 (TOC-24)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7221002936/T0606500543.PDF

Size: 2,448 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TOC-31 (TOC-31)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2265196382/T0606500543.PDF

Size: 2,406 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: VW-1 (VW-1D)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/3164846837/T0606500543.PDF

Size: 150 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: VW-11 (VW-11)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4676420748/T0606500543.PDF

Size: 314 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

 Submitted:
 6/27/2016*

 Title:
 PB-2 (PB-2)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4869230806/T0606500543.PDF

Size: 211 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: VW-9 (VW-9)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/1541342198/T0606500543.PDF

Order No: 22011100749

Size: 48 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TOC-18 (TOC-18)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4554130256/T0606500543.PDF

Size: 258 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TOC-19 (TOC-19)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9345896124/T0606500543.PDF

Size: 265 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TOC-22 (TOC-22)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/6006052374/T0606500543.PDF

Size: 148 KE

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TOC-15 (TOC-15)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9897821784/T0606500543.PDF

Size: 112 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TOC-14R (TOC-14R)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8262612521/T0606500543.PDF

Size: 258 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TOC-28 (TOC-28)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9092249274/T0606500543.PDF

Size: 2,280 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: VW-2 (VW-2D)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/1766153693/T0606500543.PDF

Size: 184 KE

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TOC-29 (TOC-29)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/6446455538/T0606500543.PDF

Size: 2,439 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TOC-27 (TOC-27)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9970079421/T0606500543.PDF

Size: 2,391 KE

Submitted By: ROI HERTANTO (CONTRACTOR)

 Submitted:
 6/27/2016*

 Title:
 VW-3 (VW-3D)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7788305699/T0606500543.PDF

Size: 161 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: VW-7 (VW-7)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2065553665/T0606500543.PDF

Order No: 22011100749

Size: 1,507 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: VW-12 (VW-12)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/3814550817/T0606500543.PDF

Size: 242 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TDD-1 (TDD-1)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2092310309/T0606500543.PDF

Size: 120 KE

Submitted By: ROI HERTANTO (CONTRACTOR)

 Submitted:
 6/27/2016*

 Title:
 TDD-6 (TDD-6)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7543128728/T0606500543.PDF

Size: 57 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TOC-17 (TOC-17)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4423942267/T0606500543.PDF

Size: 249 KE

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TOC-21 (TOC-21)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/5364027559/T0606500543.PDF

Size: 166 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: VW-6 (VW-6)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/5914999425/T0606500543.PDF

Size: 1,432 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7094374239/T0606500543.PDF

Size: 2,333 KB

Title:

Submitted By: ROI HERTANTO (CONTRACTOR)

AS-2 (AS-2)

Submitted: 6/27/2016*

Title: TDD-7 (TDD-7)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2054121553/T0606500543.PDF

Size: 43 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TDD-8 (TDD-8)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9286558687/T0606500543.PDF

Size: 43 KE

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TOC-23 (TOC-23)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7787893712/T0606500543.PDF

Size: 159 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TOC-30 (TOC-30)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4655279576/T0606500543.PDF

Size: 2,223 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title:VW-4 (VW-4)Link:https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7659242630/T0606500543.PDF

Order No: 22011100749

Size: 1,399 KE

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: VW-8 (VW-8)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/6180198013/T0606500543.PDF

Size: 1,430 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: VW-10 (VW-10)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/3598045051/T0606500543.PDF

Size: 51 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TOC-26 (TOC-26)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/5054899752/T0606500543.PDF

Size: 2,437 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TOC-16 (TOC-16)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4714255988/T0606500543.PDF

Size: 119 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: AS-1 (AS-1)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/4984598517/T0606500543.PDF

Size: 2,446 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TDD-5 (TDD-5)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/5788244664/T0606500543.PDF

Size: 59 KE

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TOC-12 (TOC-12)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2928392410/T0606500543.PDF

Size: 118 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TDD-9 (TDD-9)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7955389618/T0606500543.PDF

Size: 42 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TOC-11 (TOC-11)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7039179205/T0606500543.PDF

Size: 120 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TOC-20 (TOC-20)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/9341215670/T0606500543.PDF

Size: 292 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

Submitted: 6/27/2016*

Title: TOC-25 (TOC-25)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2855948090/T0606500543.PDF

Order No: 22011100749

Size: 2,359 KB

Submitted By: ROI HERTANTO (CONTRACTOR)

 Submitted:
 6/27/2016*

 Title:
 GEO_MAP

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/4184983730/T0606500543.PDF

Size:

Submitted By: ROI HERTANTO (CONTRACTOR)

2/5/2014 Submitted:

ASB-1 (ASB-1) Title:

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/1800785839/T0606500543.PDF

Size:

Submitted By: STANTEC-BP (CONTRACTOR)

Submitted: 4/18/2012 Title: GEO_MAP

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/6962599992/T0606500543.PDF

249 KB Size :

STANTEC-BP (CONTRACTOR) Submitted By:

Submitted: 4/18/2012

Title: GEO_MAP

https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/4461169183/T0606500543.pdf Link:

Size:

JEFF SURYAKUSUMA (RP) Submitted By:

Submitted: 2/22/2006

LUST Sites from GeoTracker Search - Documents (as of May 29, 2021)

Document Type: Site Documents Size:

12/9/2016 SHARON BOLTINGHOUSE (REGULATOR) Document Date: Submitted By:

CLOSURE/NO FURTHER ACTION LETTER Type: Submitted:

Title: CASE CLOSURE

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500543&enforcement_id=6307375 Title Link:

Site Documents Document Type: Size:

Document Date: 12/8/2016 Submitted By: SHARON BOLTINGHOUSE (REGULATOR)

FILE REVIEW Submitted: Type:

RCDEH SITE SUMMARY Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500543&enforcement_id=6185013

Document Type: Site Documents Size: 25,098 KB

Document Date: 11/8/2016 Submitted By: ROI HERTANTO (CONTRACTOR)

CLOSURE REPORT Type: Submitted:

WELL DESTRUCTION AND REMEDIATION SYSTEM REMOVAL REPORT Title:

 $https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2466209173/T0606500543.PDF \\$ Title Link:

Document Type: Site Documents Size:

6/30/2016 ANDREA BRIONES (REGULATOR) Submitted By: Document Date:

Type: STAFF LETTER Submitted: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500543&enforcement_id=6290123

Site Documents Document Type: Size:

6/28/2016 ANDREA BRIONES (REGULATOR) Document Date: Submitted By:

OTHER REPORT / DOCUMENT Type: Submitted:

Title: DRAFT CASE CLOSURE SUMMARY SUBMITTED TO THE REGIONAL BOARD - REGULATOR RESPONSE Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500543&document_id=5890427

Site Documents Document Type: Size: 58.002 KB

Document Date: 4/1/2016 Submitted By: ROI HERTANTO (CONTRACTOR)

REQUEST FOR CLOSURE Submitted: Type:

Title: ANNUAL CLEANUP EVALUATION REPORT, 1ST QUARTER 2016 MONITORING REPORT, AND REQUEST

Order No: 22011100749

FOR CLOSURE

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2737066686/T0606500543.PDF

Document Type: Site Documents Size: 18,506 KB

1/19/2016 ROI HERTANTO (CONTRACTOR) Document Date: Submitted By:

REQUEST FOR CLOSURE Type: Submitted:

Title: 4TH QUARTER 2015 GROUNDWATER MONITORING REPORT AND REQUEST FOR CLOSURE https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5717683792/T0606500543.PDF Title Link:

Title:

Document Type: Monitoring Reports **Size:** 21,127 KB

Document Date: 10/2/2015 Submitted By: ROI HERTANTO (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: 3RD QUARTER 2015

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6826181769/T0606500543.PDF

Document Type: Site Documents Size :

Document Date: 8/19/2015 Submitted By: ANDREA BRIONES (REGULATOR)

Type: OTHER REPORT / DOCUMENT Submitted:

Title: SVE/ MPE FIELD TEST RESULTS - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500543&document_id=5841305

Document Type: Site Documents **Size:** 13,848 KB

Document Date: 8/14/2015 Submitted By: ROI HERTANTO (CONTRACTOR)

Type: RISK ASSESSMENT REPORT Submitted:
Title: MULTI-PHASE EXTRACTION FIELD TEST REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9108591437/T0606500543.PDF

Document Type: Monitoring Reports **Size:** 6,683 KB

Document Date: 6/26/2015 **Submitted By:** ROI HERTANTO (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

 Title:
 2ND QUARTER 2015 GROUNDWATER MONITORING REPORT

 Title Link:
 https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6364158391/T0606500543.PDF

Document Type: Site Documents Size :

Document Date: 4/6/2015 **Submitted By:** ANDREA BRIONES (REGULATOR)

Type: PILOT STUDY / TREATABILITY WORKPLAN Submitted:

Title:FIELD TEST PRIOR UPGRADING REMEDIATION SYSTEM (WORKPLAN) - REGULATOR RESPONSETitle Link:https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500543&document_id=5841300

Document Type: Site Documents **Size:** 1,633 KB

Document Date: 3/31/2015 Submitted By: ROI HERTANTO (CONTRACTOR)

Type: PILOT STUDY / TREATABILITY WORKPLAN Submitted:
Title: FIELD TEST PRIOR UPGRADING REMEDIATION SYSTEM (WORKPLAN)

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2766745865/T0606500543.PDF

Document Type: Site Documents Size:

Document Date: 3/10/2015 **Submitted By:** ANDREA BRIONES (REGULATOR)

Type: STAFF LETTER Submitted:

Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500543&enforcement_id=6238335

Document Type: Monitoring Reports Size: 20,001 KB

Document Date:3/9/2015*Submitted By:ROI HERTANTO (CONTRACTOR)Type:MONITORING REPORT - ANNUALLYSubmitted:

Title: ANNUAL CLEANUP EVALUATION REPORT AND FIRST QUARTER 2015 MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7409782171/T0606500543.PDF

Document Type: Site Documents Size :

Document Date: 1/23/2015 Submitted By: RAMESH SUNDARESWARAN (REGULATOR)

Type: CLEAN UP FUND - CASE CLOSURE Submitted:

REVIEW SUMMARY REPORT (RSR)

Title: REVIEW SUMMARY REPORT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500543&enforcement_id=6388596

Document Type: Monitoring Reports Size: 12,195 KB

Document Date: 1/15/2015 Submitted By: ROI HERTANTO (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: 4TH QUARTER 2014 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8772696793/T0606500543.PDF

Document Type: Site Documents Size :

Document Date: 12/15/2014 **Submitted By:** ANDREA BRIONES (REGULATOR)

Type: CORRECTIVE ACTION PLAN / REMEDIAL Submitted:

ACTION PLAN - ADDENDUM

 Title:
 WORKPLAN ADDENDUM FOR LPH / SECONDARY SOURCE REMOVAL - REGULATOR RESPONSE

 Title Link:
 https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500543&document_id=5821151

Order No: 22011100749

Document Type: Site Documents Size: 8,327 KB

DB Elev/Diff Map Key Number of Direction Distance Site Records (mi/ft) (ft)

ROI HERTANTO (CONTRACTOR) Document Date: 12/11/2014 Submitted By:

OTHER WORKPLAN Submitted: Type: REMEDIAL ACTION PLAN FOR SYSTEM UPGRADE Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6591693937/T0606500543.PDF

Site Documents Document Type: Size:

Document Date: 10/28/2014 Submitted By: ANDREA BRIONES (REGULATOR)

REQUEST FOR CLOSURE Type: Submitted:

Title: 14-DAY SVE OPERATION AND EVALUATION REPORT - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500543&document_id=5820728

Document Type: Site Documents Size: 4.387 KB

ROI HERTANTO (CONTRACTOR) Document Date: 10/23/2014 Submitted By:

Type: REQUEST FOR CLOSURE Submitted: Title: 14-DAY SVE OPERATION AND EVALUATION REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6771125137/T0606500543.PDF

Document Type: Monitoring Reports Size:

10/15/2014 Submitted By: ROI HERTANTO (CONTRACTOR) Document Date:

MONITORING REPORT - QUARTERLY Submitted: Type: 3RD QUARTER 2014 GW MONITORING REPORT Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5246980786/T0606500543.PDF

Document Type: Monitoring Reports 9.061 KB Size:

Document Date: 6/24/2014 Submitted By: ROI HERTANTO (CONTRACTOR)

MONITORING REPORT - QUARTERLY Type: Submitted:

2ND QUARTER 2014 GROUNDWATER MONITORING REPORT Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3352906703/T0606500543.PDF

Site Documents 7,095 KB Document Type: Size:

Document Date: 4/29/2014 Submitted By: ROI HERTANTO (CONTRACTOR)

Type: REMEDIAL PROGRESS REPORT Submitted:

Title: 30-DAY SVE OPERATION AND EVALUATION REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1176018893/T0606500543.PDF

Document Type: Monitoring Reports Size: 25.185 KB

Document Date: 4/2/2014 Submitted By: ROI HERTANTO (CONTRACTOR)

MONITORING REPORT - ANNUALLY Submitted: Type:

ANNUAL CLEANUP EVALUATION REPORT, APRIL 2013 - FEBRUARY 2014 PART 1 Title: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9115816235/T0606500543.PDF Title Link:

Document Type: Monitoring Reports Size: 8.171 KB

Document Date: 4/2/2014 Submitted By: ROI HERTANTO (CONTRACTOR)

MONITORING REPORT - ANNUALLY Type: Submitted:

ANNUAL CLEANUP EVALUATION REPORT, APRIL 2013 - FEBRUARY 2014 PART 2 Title: Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2287813305/T0606500543.PDF

Document Type: Site Documents 1,068 KB Size:

1/29/2014 Submitted By: ROI HERTANTO (CONTRACTOR) Document Date:

EMAIL CORRESPONDENCE Type: Submitted: REPLY TO RCDEH LETTER DATED 1/28/14 Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3493310153/T0606500543.PDF Title Link:

Document Type: Site Documents Size:

Title:

244

1/28/2014 Document Date: Submitted By: ANDREA BRIONES (REGULATOR)

STAFF LETTER Type: Submitted: **UNKNOWN**

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500543&enforcement_id=6190171 Title Link:

Document Type: Monitoring Reports Size: 9,579 KB

12/20/2013 Document Date: Submitted By: ROI HERTANTO (CONTRACTOR)

MONITORING REPORT - QUARTERLY Submitted: Type:

4TH QUARTER 2013 GROUNDWATER MONITORING REPORT Title:

Title Link: $https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4892556369/T0606500543.PDF \\$

Document Type: Site Documents Size:

10/17/2013 Submitted By: Document Date: ANDREA BRIONES (REGULATOR) Type: REQUEST FOR CLOSURE Submitted: 7/2/2013 LETTER REQUESTS PILOT TEST, REBOUND TEST AND PERFORMANCE REPORT. THIS Title:

Order No: 22011100749

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

> DOCUMENT HAS BEEN SUBMITTED INCLUDING A REQUEST FOR CLOSURE. RESPONSE TYPE REQUESTED HAS BEEN CHANGED TO REQUEST FOR CLOSURE. - REGULATOR RESPONSE $https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500543\&document_id=5774571$

Title Link:

Document Type: Site Documents Size: 18,033 KB

10/10/2013 ROI HERTANTO (CONTRACTOR) Document Date: Submitted By:

Type: REQUEST FOR CLOSURE Submitted:

PILOT TEST, REBOUND TEST, AND 3RD QUARTER 2013 SYSTEM PERFORMANCE REPORT Title: Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7842110812/T0606500543.PDF

Document Type: Monitoring Reports Size: 7.281 KB

Document Date: 10/3/2013 Submitted By: ROI HERTANTO (CONTRACTOR)

MONITORING REPORT - QUARTERLY Type: Submitted:

3RD QUARTER 2013 GROUNDWATER MONITORING REPORT Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4352441012/T0606500543.PDF

Monitoring Reports 9,778 KB Document Type: Size:

Document Date: 7/5/2013 Submitted By: ROI HERTANTO (CONTRACTOR)

MONITORING REPORT - QUARTERLY Submitted: Type:

Title: 2ND QUARTER 2013 GROUNDWATER MONITORING REPORT

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6175724089/T0606500543.PDF Title Link:

Site Documents Document Type: Size:

Document Date: 7/2/2013 Submitted By: ANDREA BRIONES (REGULATOR)

Type: STAFF LETTER Submitted:

UNKNOWN Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500543&enforcement_id=6165828 Title Link:

Size: Document Type: Site Documents 5.057 KB

Document Date: 7/2/2013 Submitted By: ROI HERTANTO (CONTRACTOR)

REMEDIAL PROGRESS REPORT Type: Submitted:

REMEDIATION SYSTEM PERFORMANCE REPORT 2ND QUARTER 2013 Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4782789111/T0606500543.PDF

Monitoring Reports 17,497 KB Document Type: Size:

4/15/2013 ROI HERTANTO (CONTRACTOR) Submitted By: Document Date:

Type: MONITORING REPORT - ANNUALLY Submitted:

ANNUAL CLEANUP EVALUATION REPORT, APRIL 2012 - MARCH 2013 Title:

 $https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7593407809/T0606500543.PDF and the state of th$ Title Link:

Document Type: Site Documents 9.270 KB Size:

Document Date: 4/9/2013 Submitted By: ROI HERTANTO (CONTRACTOR)

REMEDIAL PROGRESS REPORT Type: Submitted: Title:

1ST QUARTER 2013 REMEDIATION SYSTEM PERFORMANCE REPORT

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3514423429/T0606500543.PDF Title Link:

Document Type: Site Documents Size:

Document Date: 3/6/2013 Submitted By: ANDREA BRIONES (REGULATOR)

REQUEST FOR CLOSURE Submitted: Type:

Title: SITE CONCEPTUAL MODEL REPORT AND REQUEST FOR LOW-RISK CLOSURE - REGULATOR RESPONSE

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500543&document_id=6088349 Title Link:

Document Type: Site Documents Size: 8,643 KB

Submitted By: ROI HERTANTO (CONTRACTOR) 3/1/2013 Document Date:

REQUEST FOR CLOSURE Submitted: Type:

SITE CONCEPTUAL MODEL REPORT AND REQUEST FOR LOW-RISK CLOSURE Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1157169401/T0606500543.PDF

Document Type: Site Documents Size: 3.827 KB

Document Date: 1/10/2013 Submitted By: ROI HERTANTO (CONTRACTOR)

REMEDIAL PROGRESS REPORT Submitted: Type:

4TH QUARTER 2012 REMEDIATION SYSTEM PERFORMANCE REPORT Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7627155363/T0606500543.PDF

Site Documents Document Type: Size:

SHARON BOLTINGHOUSE (REGULATOR) Document Date: 12/27/2012 Submitted By:

Type: REQUEST FOR CLOSURE Submitted:

Title: 8/13/2009 LETTER REQUESTED SUBMITTAL OF 4TH QRT. 2012 GROUNDWATER MONITORING REPORT. THIS DOCUMENT WAS SUBMITTED AND INCLUDED A REQUEST FOR CLOSURE SO THE RESPONSE

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

TYPE REQUESTED HAS BEEN CHANGED TO REQUEST FOR CLOSURE. - REGULATOR RESPONSE Title Link:

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500543&document_id=6082857

Document Type: Site Documents Size:

Document Date: 12/24/2012 Submitted By: ROI HERTANTO (CONTRACTOR)

REQUEST FOR CLOSURE Submitted: Type:

Title: **GROUNDWATER MONITORING REPORT 4TH QUARTER 2012**

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6149076342/T0606500543.PDF Title Link:

Document Type: Site Documents Size: 4,242 KB

10/5/2012 ROI HERTANTO (CONTRACTOR) Document Date: Submitted By:

Type: REMEDIAL PROGRESS REPORT Submitted: 3RD QUARTER 2012 DPE PERFORMANCE REPORT Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7468122363/T0606500543.PDF

Monitoring Reports Document Type: Size: 4.048 KB

10/3/2012 Document Date: Submitted By: ROI HERTANTO (CONTRACTOR)

MONITORING REPORT - QUARTERLY Type: Submitted:

Title: 3RD QUARTER 2012 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7716831266/T0606500543.PDF

Document Type: Site Documents Size:

ANDREA BRIONES (REGULATOR) Document Date: 8/20/2012 Submitted By:

STAFF LETTER Submitted: Type:

Title: RCDEH LETTER OF CONCURANCE OF NFA FOR VENT LINE ASSESSEMENT(ONLY).

 $https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500543\&enforcement_id=6135572.$ Title Link:

Document Type: Site Documents Size: 5,612 KB

Submitted By: 7/18/2012 ROI HERTANTO (CONTRACTOR) Document Date:

REMEDIAL PROGRESS REPORT Submitted: Type:

2ND QUARTER 2012 REMEDIATION SYSTEM PERFORMANCE REPORT Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2355237603/T0606500543.PDF Title Link:

Document Type: Monitoring Reports 3.797 KB Size:

Document Date: 7/13/2012 Submitted By: ROI HERTANTO (CONTRACTOR)

MONITORING REPORT - QUARTERLY Submitted: Type:

Title: 2ND QUARTER 2012 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8507429003/T0606500543.PDF

Document Type: Site Documents Size:

7/13/2012 ROI HERTANTO (CONTRACTOR) Document Date: Submitted By:

Type: SITE INVESTIGATION Submitted:

Title: SITE ASSESSMENT REPORT

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7092404961/T0606500543.PDF Title Link:

Document Type: Site Documents Size: 4.083 KB

Submitted By: 4/18/2012 STANTEC-BP (CONTRACTOR) Document Date:

Type: SITE ASSESSMENT REPORT Submitted:

VENT LINE ASSESSMENT Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3827376604/T0606500543.PDF Title Link:

Document Type: Monitoring Reports 11,841 KB Size:

Document Date: 4/9/2012 Submitted By: ROI HERTANTO (CONTRACTOR)

MONITORING REPORT - ANNUALLY Submitted: Type:

ANNUAL CLEANUP EVALUATION REPORT, APRIL 2011 - MARCH 2012 Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2892689526/T0606500543.PDF Title Link:

Document Type: Site Documents Size:

4/6/2012 ROI HERTANTO (CONTRACTOR) Document Date: Submitted By:

Type: REMEDIAL PROGRESS REPORT Submitted:

1ST QUARTER 2012 REMEDIATION SYSTEM PERFORMANCE REPORT Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5032002270/T0606500543.PDF Title Link:

Site Documents Document Type: Size:

3/15/2012 ANDREA BRIONES (REGULATOR) Document Date: Submitted By:

Type: STAFF LETTER Submitted: DIRECTIVE LETTER Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500543&enforcement_id=6115783

Document Type: Monitoring Reports **Size:** 6,921 KB

Document Date: 1/17/2012 Submitted By: ROI HERTANTO (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: 4TH QUARTER 2011 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7837386369/T0606500543.PDF

Document Type: Site Documents **Size:** 5,186 KB

Document Date: 1/10/2012 **Submitted By:** ROI HERTANTO (CONTRACTOR)

Type: REMEDIAL PROGRESS REPORT Submitted:

Title: 4TH QUARTER 2011 REMEDIATION SYSTEM PERFORMANCE REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2024122118/T0606500543.PDF

Document Type: Site Documents Size :

Document Date: 12/19/2011 **Submitted By:** ANDREA BRIONES (REGULATOR)

Type: STAFF LETTER Submitted:

Title: RCDEH RESPONSE TO WORKPLAN FOR VENT LINE ASSESSMENT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500543&enforcement_id=6106589

Document Type: Site Documents **Size :** 3,997 KB

Document Date: 10/10/2011 **Submitted By:** ROI HERTANTO (CONTRACTOR)

Type: REMEDIAL PROGRESS REPORT Submitted:
Title: 3RD QUARTER 2011 SYSTEM PERFORMANCE REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6136215150/T0606500543.PDF

Document Type: Monitoring Reports **Size:** 5,030 KB

Document Date: 10/6/2011 **Submitted By:** ROI HERTANTO (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: 3RD QUARTER 2011 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2456311821/T0606500543.PDF

Document Type: Site Documents **Size:** 3,113 KB

Document Date: 9/15/2011 **Submitted By:** STANTEC-BP (CONTRACTOR)

Type: OTHER WORKPLAN Submitted:

Title: WORKPLAN FOR VENT LINE ASSESSMENT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1943735778/T0606500543.PDF

Document Type: Site Documents Size :

Document Date: 8/22/2011 **Submitted By:** ANDREA BRIONES (REGULATOR)

Type: CORRESPONDENCE Submitted:

Title: ARCO LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500543&document_id=5728937

Document Type: Site Documents Size: 15,481 KB

Document Date: 7/14/2011 **Submitted By:** ROI HERTANTO (CONTRACTOR)

Type: REMEDIAL PROGRESS REPORT Submitted:

Title: 2ND QUARTER 2011 REMEDIATION PROGRESS REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6856719255/T0606500543.PDF

Document Type: Monitoring Reports Size: 5,446 KB

Document Date: 7/13/2011 Submitted By: ROI HERTANTO (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: 2ND QUARTER 2011 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6040297746/T0606500543.PDF

Document Type: Site Documents Size :

Document Date: 7/11/2011 Submitted By: ANDREA BRIONES (REGULATOR)

Type: STAFF LETTER Submitted:

Title: DIRECTIVE LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500543&enforcement_id=6091952

Document Type: Monitoring Reports **Size:** 13,424 KB

Document Date: 4/14/2011 **Submitted By:** ROI HERTANTO (CONTRACTOR)

Type: MONITORING REPORT - ANNUALLY Submitted:
Title: 2011 ANNUAL CLEANUP EVALUATION REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1480559587/T0606500543.PDF

Document Type: Site Documents **Size :** 8,159 KB

Document Date: 4/14/2011 Submitted By: ROI HERTANTO (CONTRACTOR)

Order No: 22011100749

Type: REMEDIAL PROGRESS REPORT Submitted:

Title: 1ST QUARTER 2011 REMEDIATION SYSTEM PERFORMANCE REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1811414361/T0606500543.PDF

Document Type: Site Documents Size :

Document Date: 3/16/2011 Submitted By: STEVEN COOK (REGULATOR)

Type: FILE REVIEW Submitted:
Title: RCDEH UPLOADED SITE FILE FOR YEARS 2001 TO 2004

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500543&enforcement_id=6080786

Document Type: Site Documents Size: 8,853 KB

Document Date: 1/21/2011 Submitted By: ROI HERTANTO (CONTRACTOR)

Type: REMEDIAL PROGRESS REPORT Submitted:

Title: 4TH QUARTER 2010 SYSTEM PERFORMANCE REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9007459282/T0606500543.PDF

Document Type: Monitoring Reports **Size:** 4,541 KB

Document Date: 1/18/2011 Submitted By: ROI HERTANTO (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: 4TH QUARTER 2010 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5884049415/T0606500543.PDF

Document Type: Monitoring Reports **Size:** 6,774 KB

Document Date: 10/14/2010 **Submitted By:** ROI HERTANTO (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: 3RD QUARTER 2010 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3272806823/T0606500543.PDF

Document Type: Site Documents **Size:** 6,357 KB

Document Date: 10/13/2010 Submitted By: ROI HERTANTO (CONTRACTOR)

Type: REMEDIAL PROGRESS REPORT Submitted:

Title: DPE REMEDIATION SYSTEM PERFORMANCE REPORT 3RD QUARTER 2010

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9703927576/T0606500543.PDF

Document Type: Monitoring Reports **Size:** 5,561 KB

Document Date: 7/15/2010 **Submitted By:** ROI HERTANTO (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: 2ND QUARTER 2010 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2397172331/T0606500543.PDF

Document Type: Site Documents Size: 10,050 KB

Document Date: 7/15/2010 **Submitted By:** ROI HERTANTO (CONTRACTOR)

Type: PROGRESS REPORT (SOIL/GW/ UPDATES) Submitted:

Title: 2ND QUARTER 2010 DPE SYSTEM PERFORMANCE REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8665101051/T0606500543.PDF

Document Type: Monitoring Reports **Size:** 18,324 KB

Document Date: 5/5/2010 **Submitted By:** ROI HERTANTO (CONTRACTOR)

Type: MONITORING REPORT - ANNUALLY Submitted:
Title: 2010 ANNUAL CLEANUP EVALUATION REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6688943326/T0606500543.PDF

Document Type: Site Documents Size: 7,821 KB

Document Date: 4/30/2010 Submitted By: ROI HERTANTO (CONTRACTOR)

Type: REMEDIAL PROGRESS REPORT Submitted:

Title: 1ST QTR 2010 REMED RPT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1054940760/T0606500543.PDF

Document Type: Site Documents Size :

Document Date: 4/21/2010 Submitted By: DIANA CONKLE (REGULATOR)

Type: CLEAN UP FUND - CASE CLOSURE Submitted:

REVIEW SUMMARY REPORT (RSR)

Title: USTCF 5-YEAR REVIEW SUMMARY, 3RD REVIEW - FEBRUARY 2010

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500543&enforcement_id=6390693

Order No: 22011100749

Document Type: Monitoring Reports **Size:** 6,764 KB

Document Date: 1/14/2010 **Submitted By:** ROI HERTANTO (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

4TH QUARTER 2009 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4632223844/T0606500543.PDF

Title:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Document Type: Site Documents Size:

Document Date: 12/2/2009 Submitted By: ANDREA BRIONES (REGULATOR)

OTHER REPORT / DOCUMENT Type: Submitted: Title: SOIL SAMPLE RESULTS - REGULATOR RESPONSE

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500543&document_id=5727132 Title Link:

Monitoring Reports Document Type: Size: 9,108 KB

10/6/2009 Submitted By: ROI HERTANTO (CONTRACTOR) Document Date:

Type: MONITORING REPORT - QUARTERLY Submitted:

3RD QUARTER 2009 GROUNDWATER MONITORING REPORT Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6362633824/T0606500543.PDF

Site Documents Document Type: Size:

Document Date: 8/13/2009 Submitted By: YVONNE REYES (REGULATOR)

Type: STAFF LETTER Submitted:

GW MONITORING FREQUENCY LETTER Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500543&enforcement_id=6027527

Document Type: Monitoring Reports Size: 13,480 KB

7/2/2009 ROI HERTANTO (CONTRACTOR) Document Date: Submitted By:

MONITORING REPORT - QUARTERLY Submitted: Type: 2ND QUARTER 2009 GROUNDWATER MONITORING REPORT

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3099956691/T0606500543.PDF Title Link:

Monitoring Reports 9,817 KB Document Type: Size:

Document Date: 4/20/2009 Submitted By: ROI HERTANTO (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

1ST QUARTER 2009 GROUNDWATER MONITORING REPORT, AND PROPOSAL FOR OVERPURGING Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1447836637/T0606500543.PDF Title Link:

Document Type: Site Documents 109 KB Size:

Document Date: 3/19/2009 Submitted By: ROI HERTANTO (CONTRACTOR)

OTHER WORKPLAN Type: Submitted:

PROPOSAL FOR NON-PURGE SAMPLING Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8574581325/T0606500543.PDF Title Link:

Document Type: Site Documents Size:

Document Date: 3/18/2009 ROI HERTANTO (CONTRACTOR) Submitted By:

OTHER WORKPLAN Type: Submitted:

PROPOSAL FOR REDUCED SAMPLING Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6027401149/T0606500543.PDF

Monitoring Reports Size: Document Type: 10,124 KB

1/29/2009 ROI HERTANTO (CONTRACTOR) Document Date: Submitted By:

MONITORING REPORT - QUARTERLY Type: Submitted:

4TH QUARTER 2008 GROUNDWATER MONITORING REPORT Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6742898106/T0606500543.PDF

Document Type: Site Documents Size: 9,506 KB

Document Date: 1/20/2009 Submitted By: ROI HERTANTO (CONTRACTOR)

REMEDIAL PROGRESS REPORT Type: Submitted: Title: 4TH QUARTER 2008 REMEDIATION STATUS REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4396199107/T0606500543.PDF

Site Documents Document Type: Size: 5,042 KB

ROI HERTANTO (CONTRACTOR) Document Date: 11/3/2008 Submitted By:

REMEDIAL PROGRESS REPORT Type: Submitted:

Title: 3RD QUARTER 2008 STATUS REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5718560338/T0606500543.PDF

Monitoring Reports Size: Document Type: 10.173 KB

10/30/2008 Submitted By: ROI HERTANTO (CONTRACTOR) Document Date:

MONITORING REPORT - QUARTERLY Type: Submitted:

3RD QUARTER 2008 GROUNDWATER MONITORING REPORT Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7515648961/T0606500543.PDF

Document Type: Monitoring Reports Size: 10.192 KB

Document Date: 7/28/2008 ROI HERTANTO (CONTRACTOR) Submitted By:

Order No: 22011100749

erisinfo.com | Environmental Risk Information Services

Title:

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: 2ND QUARTER 2008 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9578078329/T0606500543.PDF

Document Type: Site Documents **Size:** 5,407 KB

Document Date: 7/24/2008 **Submitted By:** ROI HERTANTO (CONTRACTOR)

Type: REMEDIAL PROGRESS REPORT Submitted: 2ND QUARTER 2008 REMEDIATION REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7374100208/T0606500543.PDF

Document Type: Monitoring Reports **Size:** 10,319 KB

Document Date: 5/6/2008 Submitted By: ROI HERTANTO (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

 Title:
 1ST QUARTER 2008 GROUNDWATER MONITORING REPORT AND REMEDIATION UPDATE

 Title Link:
 https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8359530389/T0606500543.PDF

Document Type: Site Documents Size: 59 KB

Document Date: 2/27/2008 Submitted By: YVONNE REYES (REGULATOR)

Type: LETTER Submitted:

Title: RCDEH 022708 LETTER

Title Link: https://geotracker.waterboards.ca.gov/site_documents/1058567643/Thrifty%20%23343%2E022708%2EYR%

2Epdf

Document Type: Monitoring Reports **Size:** 9,221 KB

Document Date: 2/12/2008 **Submitted By:** ROI HERTANTO (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: 4TH QUARTER 2007 MONITORING REPORT & SYSTEM UPDATE

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6679214954/T0606500543.PDF

Document Type: Site Documents **Size:** 3,310 KB

Document Date: 11/13/2007 **Submitted By:** ROI HERTANTO (CONTRACTOR)

Type: REPORTS - QUARTERLY STATUS REPORT Submitted:

Title: 3RD QUARTER 2007 REMEDIATION SYSTEM O&M REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2448748528/T0606500543.PDF

Document Type: Monitoring Reports **Size:** 9,786 KB

Document Date: 11/13/2007 **Submitted By:** ROI HERTANTO (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: 3RD QUARTER 2007 MONITORING REPORT AND SYSTEM UPDATE

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4109455943/T0606500543.PDF

Document Type: Site Documents Size: 3,611 KB

Document Date: 8/3/2007 **Submitted By:** ROI HERTANTO (CONTRACTOR)

Type: REPORTS - QUARTERLY STATUS REPORT Submitted: 2ND QUARTER 2007 REMEDIATION REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5374957025/T0606500543.PDF

Document Type: Monitoring Reports **Size:** 10,918 KB

Document Date: 7/31/2007 Submitted By: ROI HERTANTO (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: 2ND QUARTER 2007 MONITORING REPORT& SYSTEM UPDATE

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4253115594/T0606500543.PDF

Document Type: Site Documents Size: 52 KB

Document Date: 7/2/2007 Submitted By: YVONNE REYES (REGULATOR)

Type: LETTER Submitted:
Title: RIV CO 011305 LETTER

Title Link: https://geotracker.waterboards.ca.gov/site_documents/6596638321/Thrifty%20%23343%20Letter%2Epdf

Document Type: Monitoring Reports **Size:** 10,829 KB

Document Date: 5/9/2007 Submitted By: ROI HERTANTO (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: 1ST QUARTER 2007 GROUNDWATER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5851667642/T0606500543.PDF

Document Type: Site Documents Size: 7,325 KB

Document Date: 5/9/2007 **Submitted By:** ROI HERTANTO (CONTRACTOR)

Order No: 22011100749

Type: REPORTS - QUARTERLY STATUS REPORT Submitted: Title: 1ST QUARTER 2007 REMEDIATION STATUS REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7764053165/T0606500543.PDF

Document Type: Site Documents Size: 11,103 KB

Document Date: 1/29/2007 Submitted By: ROI HERTANTO (CONTRACTOR)

Type: REPORTS - QUARTERLY STATUS REPORT Submitted: 4TH QUARTER 2006 MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7503814518/T0606500543.PDF

Document Type: Site Documents Size: 11,141 KB

Document Date: 11/29/2006 Submitted By: ROI HERTANTO (CONTRACTOR)

Type: REPORTS - QUARTERLY STATUS REPORT Submitted: 3RD QUARTER 2006 MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7168200433/T0606500543.PDF

Document Type: Site Documents Size: 10,820 KB

Document Date: 8/17/2006 **Submitted By:** ROI HERTANTO (CONTRACTOR)

Type: REPORTS - QUARTERLY STATUS REPORT Submitted:

Title: QUARTERLY MONITOIRNG REPORT, 2ND QUARTER 2006, AND SYSTEM INSTALLATION UPDATE

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7156980752/T0606500543.PDF

Document Type: Site Documents **Size:** 11,060 KB

Document Date: 5/12/2006 Submitted By: ROI HERTANTO (CONTRACTOR)

Type: REPORTS - QUARTERLY STATUS REPORT Submitted:

Title: 1ST QUARTER 2006 GROUNDWATER MONITORING REPORT AND SYSTEM INSTALATION UPDATE

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7540540933/T0606500543.PDF

Document Type: Monitoring Reports Size: 10,831 KB

Document Date: 1/30/2006 **Submitted By:** ROI HERTANTO (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted: -4TH QUARTER 2005 MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2945724308/T0606500543.PDF

Document Type: Monitoring Reports **Size:** 5,971 KB

Document Date: 12/1/2005 Submitted By: ROI HERTANTO (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted:
Title: 343-2ND QUARTER 2005 MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6164326310/T0606500543.PDF

Document Type: Monitoring Reports Size: 10,325 KB

Document Date: 12/1/2005 Submitted By: ROI HERTANTO (CONTRACTOR)

Type: MONITORING REPORT - QUARTERLY Submitted:
Title: 343-3RD QUARTER 2005 MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6815521061/T0606500543.PDF

Document Type: Site Documents Size :

Document Date: 4/19/2002 Submitted By: ZACHARY RICCIARDULLI (REGULATOR)

Type: FILE REVIEW Submitted:

Title: FILE REVIEW

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500543&enforcement_id=6383585

28 5 of 16 E 0.23 / 829.50 / ARCO #9713 DELISTED 1,227.38 33 4395 MARKET ST Riverside CA 92501

Order No: 22011100749

Delisted Storage Tanks

Facility ID: 66

Permitting Agency: RIVERSIDE COUNTY

 County:
 Riverside

 Latitude:
 33.978507

 Longitude:
 -117.378434

 Original Source:
 UST

Record Date: 30-JAN-2017

Мар Кеу	Number of Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
28	6 of 16	E	0.23 / 829.50 / THRIFTY OIL STN3 1,227.38 33 4395 MARKET STR RIVERSIDE CA 925		KET STREET	HHSS	
County: Tank Details Microfiche:		Riverside http://geotrad	Riverside http://geotracker.waterboards.ca.gov/ustpdfs/pdf/0001fa2e.pdf				
28	7 of 16	E	0.23 / 1,227.38	829.50 / 33	4395 Marke 4395 Marke Riverside C	et	FED BROWNFIELD
Acres Prop	erty ID:	65003		Cleanup	Required:	-	
Prprty Size		.41			act Owship:	-	
Radius:		.5			ollet Mthd:	-	
Type of Fur		-			Map Scale:	-	
Local Prope Ownership		215271009.0		Reference	e Point: fer Datum:	-	
Current Ow	•	Julia Anne & Robert L	Everett	Latitude.		33.976816	
DID Ownrsi			_: 3.0	Longitud		-117.379598	
Cntmnt Fnd		Υ			Petroleum:	No	
Cntmnt Fnd					Asbestos:	-	
Cntmnt Fnd		N		CInd Up		-	
Cntmnt Fno Cntmnt Fno		No No		CInd Up CInd Up		-	
Cnumnt Fnd		Yes		Cind Up		No	
Cntmnt Fnd					Selenium:	-	
Selenium:				•			
Cntmnt Fnd		-		CInd Up		-	
Cntmnt Fnd		=		CInd Up		-	
Cntmnt Fno Cntmnt Fno		-			Cadmium: Chromium:	-	
Cntmnt Fnd		- -		Cind Up		- -	
Cntmnt Fnd		-			Mercury:	-	
Cntmnt Fnd	•	-		CInd Up		-	
Cntmnt Fnd					Pesticides:	-	
Cntmnt Fnd		- N		Clnd Up		-	
Cntmnt Fnd Cntmnt Fnd		N No		CInd Oth CInd Up		-	
Cntmnt Fnd				•	Unknown:	-	
Cntmnt Fnd	l None:	=		CInd Up	None:	-	
CInd Up Ctl		=			Oth Desc:	-	
Media Afcto		-		CInd Up		-	
Media Afcto Media Afcto		- Y		Cina Up Cind Up	Sediment:	- No	
Media Afcto		·			Drnk Wtr:	-	
Media Afcto		Yes			Grnd Wtr:	No	
Media Afcto		-			Surf Wtr:	-	
Media Afcto	U	-			Bldg Mats:	-	
Media Afoto		-			Indoor Air:	-	
Media Afcto Media Afcto		-		Cina Up	Unknown:	-	
	i Norie. I Ctrl Sbstncs:	No					
	ion Cleanup:	-					
	St Tribal Prg:	-					
	l Ctrl ICs Req:	-					
	roprietary Ctrl						
	nformational D ovmntal Ctrls:						
	nfrc Prmt Tis:	- -					
ICs in Place		-					
Date ICs in		-					
• .	ıs are Availabl	e: -					
Video is Av	ailable: I Other Descr :	- · <u>-</u>					
St Tribal Pr		 -					
Description		Commercial					
	Reuse Ind:	No					

Order No: 22011100749

Direction Distance Elev/Diff Site DΒ Map Key Number of Records (mi/ft) (ft)

Detail Information

Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src:

96986301 Coop Agreement No: Brwnfld Grant Type: Assessment

Assessment Phase: Phase I Environmental Assessment

Assmnt Start Date: 10/25/2006 Assmnt Complete Dt: 06/11/2007 Assmnt Funding Amt: 400 Cleanup Start Date: Clnup Complete Dt: Acres Cleaned Up: Cleanup Fnding Src: Cleanup Fnding Amt: Redevmnt Start Dt:

IC Data Address: Redev Complete Dt: 2010 No Blw Pvrty: 500 2010 Below Poverty: 20.94 2010 Median Income: 5186 2010 No Low Income: 800 2010 Low Income: 33.5 2010 No Vcnt Housng: 48

Redev Funding Amt:

2010 Vacnt Housng: 6.62 2010 No Unemployed: 172 2010 Unemployed: 7.2

Clnup / Redev Jobs:

Assmnt Funding Src:

Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement

Enty Prvdng Clnup Fnd: **Entity Prvding Redev Funds:** Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial:

Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding:

Entity Prvding Cleanup Funds:

Acres Cleaned Up:

28 8 of 16 Ε 0.23/ 829.50/ SPEEDWAY No. 4963 4395 Market St 1,227.38 33

Riverside CA 92501

FA0038039 Facility ID: Latitude: 33.97716 10404148 CERS ID: -117.37978 Longitude:

County: Riverside

Riverside County Department of Environmental Health Permitting Agency:

Note: Information related to facilities can be searched on Geo Tracker Website: https://geotracker.waterboards.ca.

gov/search

PERMITTED UNDERGROUND STORAGE TANK (UST) Site Facility Type:

Ε 0.23/ TES300 (USA) 63343 28 9 of 16 829.50 / **EMISSIONS** 1,227.38 4395 MARKET ST 33

RIVERSIDE CA 92501

UST

2015 Toxic Data

253

COID: Facility ID: 171656

Facility SIC Code: 5541 DISN: SOUTH COAST AQMD

33 CO: CHAPIS:

Air Basin: SC CERR Code: District: SC

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

28 10 of 16 E 0.23 / 829.50 / SPEEDWAY No. 4963 CERS TANK 1,227.38 33 4395 MARKET ST

RIVERSIDE CA 92501

Site ID: 74591 **Latitude:** 33.977158

Longitude: -117.379784

Regulated Programs

EI ID: 10404148

El Description: Hazardous Waste Generator

EI ID: 10404148

El Description: Underground Storage Tank

EI ID: 10404148

El Description: Chemical Storage Facilities

Violations

Violation Date: 05/22/2015 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department Citation: HSC 6.95 25505(a)(4) - California Health and Safety Code, Chapter 6.95, Section(s) 25505(a)(4)

Violation Notes:

Returned to compliance on 06/16/2015. No training records on site

Violation Description:

Failure to provide initial and annual training to all employees in safety procedures in the event of a release or threatened release of a hazardous material or failure to document and maintain training records for a minimum of three years.

Violations

Violation Date: 06/08/2020 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Citation: Un-Specified

Violation Notes:

Returned to compliance on 07/08/2020. Materials stored to minimize the possibility of release. [RMC 16.32.020; CFC, Section 5004.2] - No spill control and secondary containment was observed per CFC requirement. Drums outside need secondary containment pallets.

Violation Description:

Business Plan Program - Operations/Maintenance - General Local Ordinance

Violations

Violation Date: 09/30/2014 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Citation: HSC 6.95 Multiple - California Health and Safety Code, Chapter 6.95, Section(s) Multiple

Violation Notes:

254

Returned to compliance on 10/29/2014. Replace signage on propane cage

Violation Description:

Business Plan Program - Operations/Maintenance - General

Violations

Violation Date: 06/08/2020 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Citation: Un-Specified

Violation Notes:

Returned to compliance on 07/08/2020. Hazmat storage area(s) properly posted. [RMC 16.32.020; CFC, Section 5003.6] - The hazmat storage area(s) signage was obscured or removed. No smoking sign needs to be replaced.

Violation Description:

Business Plan Program - Operations/Maintenance - General Local Ordinance

Violations

Violation Date: 09/30/2014 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 10/29/2014.

Violation Description:

Failure to establish and electronically submit an adequate emergency response plan and procedures for a release or threatened release of a hazardous material

Violations

Violation Date: 10/07/2016 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2637(e) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2637(e)

Violation Notes:

Returned to compliance on 09/13/2017.

Violation Description:

Failure to submit a copy of the secondary containment test results to the CUPA within 30 days after the test.

Violations

Violation Date: 09/30/2014 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department Citation: HSC 6.95 25505(a)(4) - California Health and Safety Code, Chapter 6.95, Section(s) 25505(a)(4)

Violation Notes:

Returned to compliance on 10/29/2014. Conduct and document anual training

Violation Description:

Failure to provide initial and annual training to all employees in safety procedures in the event of a release or threatened release of a hazardous material or failure to document and maintain training records for a minimum of three years.

Violations

255

Violation Date: 06/08/2020 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Citation: Un-Specified

Violation Notes:

Returned to compliance on 07/08/2020. NFPA 704 sign(s) properly posted. [RMC 16.32.020; CFC, Section 5003.5] - No NFPA 704 is posted. The required NFPA 704 signage is faded and needs to be replaced.

Violation Description:

Business Plan Program - Operations/Maintenance - General Local Ordinance

Violations

Violation Date: 09/30/2014 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Citation: HSC 6.95 Multiple - California Health and Safety Code, Chapter 6.95, Section(s) Multiple

Violation Notes:

Returned to compliance on 10/29/2014. Provide spill kit

Violation Description:

Business Plan Program - Operations/Maintenance - General

Violations

Violation Date: 02/20/2019 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: HSC 6.7 25284, 25286 - California Health and Safety Code, Chapter 6.7, Section(s) 25284, 25286

Violation Notes:

Returned to compliance on 05/03/2019. CERS submittal needs update. Data not accurate and re-submittal is required. CERS notes: (Please update the UST data to reflect the change in overfill device. System has flapper shut off valves and A/V probe. Ball floats have been removed. Please re-submit update.)

Violation Description:

Failure to submit a complete and accurate application for a permit to operate a UST, or for renewal of the permit.

Violations

Violation Date: 06/15/2016 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health Citation: HSC 6.7 25290.1(c)(3), 25290.2(c)(3) - California Health and Safety Code, Chapter 6.7, Section(s) 25290.1(c)(3),

25290.2(c)(3)

Violation Notes:

Returned to compliance on 10/07/2016.

Violation Description:

Failure to keep water out of the secondary containment of UST systems installed on or after July 1, 2003 and before July 1, 2004, or on or after July 1, 2004.

Order No: 22011100749

Violations

Violation Date: 05/22/2015 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Citation: HSC 6.95 Multiple - California Health and Safety Code, Chapter 6.95, Section(s) Multiple

Violation Notes:

Returned to compliance on 06/16/2015. No Plan on site

Violation Description:

Business Plan Program - Administration/Documentation - General

Violations

Violation Date: 06/08/2020 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 07/08/2020. No Emergency Response Plan and Procedures have been completed/submitted. Complete the requirement and submit in CERS.

Violation Description:

Failure to establish and electronically submit an adequate emergency response plan and procedures for a release or threatened release of a hazardous material.

Violations

Violation Date: 02/19/2020 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: 23 CCR 16 2712(b)(6) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(b)(6)

Violation Notes:

Returned to compliance on 03/30/2021.

Violation Description:

Failure to maintain records of repairs and upgrades on site, or off site if approved by the UPA, for the life of the UST.

Violations

Violation Date: 03/04/2020 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health Citation: 23 CCR 16 2712(b)(1)(G) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(b)(1)(G)

Violation Notes:

Returned to compliance on 03/19/2020

Violation Description:

Failure to comply with one or more of the following overfill prevention equipment requirements:

Alert the transfer operator when the tank is 90 percent full by restricting the flow into the tank or triggering an audible and visual alarm; or Restrict delivery of flow to the tank at least 30 minutes before the tank overfills, provided the restriction occurs when the tank is filled to no more than 95

percent of capacity; and activate an audible alarm at least five minutes before the tank overfills; or Provide positive shut-off of flow to the tank when the tank is filled to no more than 95 percent of capacity; or

Provide positive shut-off of flow to the tank so that none of the fittings located on the top of the tank are exposed to product due to overfilling.

Install/retrofit overfill prevention equipment that does not use flow restrictors on vent piping to meet overfill prevention equipment requirements when the overfill prevention equipment is installed, repaired, or replaced on and after October 1, 2018.

For USTs installed before October 1, 2018, perform an inspection by October 13, 2018 and every 36 months thereafter.

For USTs installed on and after October 1, 2018, perform an inspection at installation and every 36 months thereafter.

Inspected within 30 days after a repair to the overfill prevention equipment.

Inspected using an applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer.

Order No: 22011100749

Inspected by a certified UST service technician.

Maintain records of overfill prevention equipment inspection for 36 months.

Violations

Violation Date: 06/08/2020 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department

Citation: Un-Specified

Violation Notes:

Returned to compliance on 07/08/2020. Emergency contact information posted in a conspicuous location. [RMC 9.48.040 (5)] - No emergency contact information was found to be posted. Post the required emergency contact information.

Violation Description:

Business Plan Program - Administration/Documentation - General Local Ordinance

Violations

Violation Date: 02/06/2019 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Citation: HSC 6.7 25284, 25286 - California Health and Safety Code, Chapter 6.7, Section(s) 25284, 25286

Violation Notes:

Returned to compliance on 05/03/2019. Please update the CERS (UST tank info) to reflect changes in the overfill protection components. Ball floats removed and new flapper valves installed.

Violation Description:

Failure to submit a complete and accurate application for a permit to operate a UST, or for renewal of the permit.

Violations

Violation Date: 05/22/2015 Violation Source: CERS

Violation Program: HMRRP Violation Division: Riverside City Fire Department Citation: 19 CCR 4 2729.2(a)(3) - California Code of Regulations, Title 19, Chapter 4, Section(s) 2729.2(a)(3)

Violation Notes:

Returned to compliance on 06/16/2015. No map on site

Violation Description:

Failure to complete and/or submit an annotated site map if required by CUPA.

Violations

Violation Date: 09/26/2013 Violation Source: CERS

Violation Program: UST Violation Division: Riverside County Department of Env Health

Order No: 22011100749

Citation: 23 CCR 16 2637(e) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2637(e)

Violation Notes:

Returned to compliance on 09/30/2013.

Violation Description:

Failure to submit a copy of the secondary containment test results to the CUPA within 30 days after the test.

Enforcements

258

Enf Action Date: 05/25/2015 Enf Action Program: UNSPEC

Enf Action Type: Notice of Violation (Unified Program) Enf Action Source: CERS

Enf Action Division: Riverside City Fire Department

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Enf Action Date:05/25/2015Enf Action Program:HMRRPEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

Enf Action Division: Riverside City Fire Department

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

Evaluations

Eval Date: 06/15/2016

Violations Found: Yes

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST follow up; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 02/06/2019

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Conclude inspection/review and sign report; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/01/2014 Violations Found: Yes

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Riverside City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 02/14/2017

Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST CMD/inspection; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/13/2014

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Order No: 22011100749

HW generator inspection; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 09/26/2013 Violations Found: Yes

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST follow up inspection; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 02/17/2016

Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST CMD/annual inspection; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 02/20/2019
Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST annual inspection/CMD. Overfill protection device testing (items 20, 36) will verified when final passing overfill report is submitted to this agency.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22011100749

Eval Date: 09/30/2013

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST follow up; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 02/15/2017 Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Riverside County Department of Env Health

Eval Program: HW Eval Source: CERS

Eval Notes:

260

Review and sign report; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 02/15/2017

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Riverside County Department of Env Health

Eval Program: UST

Eval Source: CERS

Eval Notes:

Conclude inspection; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 10/07/2016

Violations Found: Yes

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST follow up; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/26/2021

Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

This is a visual follow-up inspection for all the sumps and UDCs sensors. Monitoring certification was completed by FASTECH INC on: 02/17/2021 and was unwitnessed by a CUPA member within the Department. Overfill repair final inspection performed today as well: SR#0050312.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22011100749

Eval Date: 05/22/2015

Violations Found: Yes

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Riverside City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 02/17/2016

Violations Found:

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: HW Eval Source: CERS

Eval Notes:

HW generator inspection; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 06/08/2020

Violations Found: Yes

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Riverside City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Inspector M. Kinser; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/13/2014

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

erisinfo.com | Environmental Risk Information Services

261

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

Riverside County Department of Env Health Eval Division:

Eval Program: UST **CERS** Eval Source:

Eval Notes:

UST annual inspection/CMD; Note: data in [EVAL Notes] field for some records is truncated from the source.

02/01/2018 Eval Date: Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: UST **CERS** Eval Source:

Eval Notes:

UST CMD/annual inspection; Note: data in [EVAL Notes] field for some records is truncated from the source.

03/04/2015 Eval Date:

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Riverside County Department of Env Health Eval Division:

Eval Program: UST **CERS** Eval Source:

Eval Notes:

Annual UST inspection/CMD; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 08/08/2013

Violations Found: Nο

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency Riverside City Fire Department

Eval Division: **HMRRP**

Eval Program: Eval Source: **CERS**

Eval Notes:

02/14/2017 Eval Date:

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Riverside County Department of Env Health Eval Division:

Eval Program: HW Eval Source: CERS

Eval Notes:

HW generator inspection; Note: data in [EVAL Notes] field for some records is truncated from the source.

02/20/2019 Eval Date:

Violations Found:

Compliance Evaluation Inspection Eval General Type: Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: HW Eval Source: **CERS**

Eval Notes:

Hazardous Waste Generator Inspection; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22011100749

Eval Date: 06/22/2017

Violations Found:

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Riverside City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date: 02/19/2020

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

CMD; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 03/04/2015 Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Riverside County Department of Env Health

Eval Program: HW Eval Source: CERS

Eval Notes:

HW generator inspection; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 02/06/2019
Violations Found: Yes

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

UST follow up (UST overfill protection device testing requires submittal and will be verified and approved once report has been reviewed for accuracy); Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 22011100749

Eval Date: 07/31/2013

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agencyEval Division:Riverside City Fire Department

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

Eval Date:03/02/2020Violations Found:YesEval General Type:Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Riverside County Department of Env Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Affiliations

Affil Type Desc: UST Permit Applicant Entity Name: UST Permit Applicant TERESA A. MILES

Entity Title: ENVIRONMENTAL COMPLIANCE SUPERVISOR

Address:

erisinfo.com | Environmental Risk Information Services

263

City: State: Country: Zip Code:

Phone: (562) 495-6928

Affil Type Desc: UST Tank Owner Entity Name: Thrifty Oil Co.

Entity Title:

Address: 13116 IMPERIAL HIGHWAY

City: SANTA FE SPRINGS State:

 Country:
 United States

 Zip Code:
 90670

 Phone:
 (562) 921-3581

Affil Type Desc: UST Property Owner Name

Entity Name: Thrifty Oil Co.

Entity Title:

Address: 13116 IMPERIAL HIGHWAY
City: SANTA FE SPRINGS

State: CA

 Country:
 United States

 Zip Code:
 90670

 Phone:
 (562) 921-3581

Affil Type Desc: Operator Entity Name: TMSO, INC.

Entity Title:
Address:
City:
State:
Country:
Zip Code:

Phone: (909) 394-4728

Affil Type Desc: Facility Mailing Address
Entity Name: Facility Mailing Address

Entity Title:

Address: ATTN: ENVIRONMENTAL DEPT. – 500 SPEEDWAY DR.

City: ENON State: OH

Country:

Zip Code: 45323

Phone:

Affil Type Desc:Identification SignerEntity Name:TERESA A. MILES

Entity Title: PACIFIC DIVISION ENVIRONMENTAL COMPLIANCE MANAGER

Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Legal Owner
Entity Name: TRMC RETAIL LLC

Entity Title:

Address: ATTN: ENVIRONMENTAL DEPT. – 500 SPEEDWAY DR.
City: ENON
State: OH

Country: United States
Zip Code: 45323

Phone: (937) 863-7377

Affil Type Desc: Parent Corporation

Entity Name: Speedway Entity Title:

erisinfo.com | Environmental Risk Information Services

Order No: 22011100749

Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: UST Tank Operator Entity Name: TMSO, INC. (SAM ANABI) Entity Title:

Address: 4395 MARKET STREET

City: RIVERSIDE State: CA

Country: United States
Zip Code: 92501

Phone: (909) 394-4728

Affil Type Desc: CUPA District

Entity Name: Riverside Cnty Env Health

Entity Title:

Address: 4065 County Circle Drive, Room 104

City: Riverside State: CA Country:

Zip Code: 92503

Phone: (951) 358-5055

Affil Type Desc: Environmental Contact Entity Name: ENVIRONMENTAL SEAN AUGUSTINE

Entity Title:

Address: ATTN: ENVIRONMENTAL DEPT. – 500 SPEEDWAY DR.

City: ENON State: OH Country:

Zip Code: 45323

Phone:

Phone:

Affil Type Desc: Document Preparer

Entity Name: BELSHIRE ENVIRONMENTAL

Entity Title: Address: City: State: Country: Zip Code:

Affil Type Desc: Property Owner Entity Name: Thrifty Oil Co.

Entity Title:

Address: 13116 IMPERIAL HIGHWAY
City: SANTA FE SPRINGS

State: CA

Country: United States Zip Code: 90670

Phone: (562) 921-3581

Coordinates

265

Env Int Type Code: HWG Longitude: -117.379780

Program ID: 10404148 Coord Name:

Latitude: 33.977160 Ref Point Type Desc: Center of a facility or station.

28 11 of 16 E 0.23 / 829.50 / THRIFTY OIL STN. #343 HIST TANK 1,227.38 33 4395 MARKET STREET

RIVERSIDE CA

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft)

Owner Name: THRIFTY OIL CO. No of Containers:

Owner Street: 10000 LAKEWOOD BLVD. **RIVERSIDE** County: Owner City: **DOWNEY** Facility State: CA Facility Zip: 92501

Owner State: CA Owner Zip: 90240

Ε 28 12 of 16 0.23/ 829.50 / TESORO (USA) 63343 **EMISSIONS** 1,227.38 4395 MARKET ST 33

RIVERSIDE CA 92501

2016 Toxic Data

Facility ID: TS: 171656 Facility SIC Code: 5541 HRA:

CERR CODE:

CH Index: COID: RIV AH Index: CO: 33

SC Air Basin: DISN: SOUTH COAST AQMD SC District:

CHAPIS:

2017 Toxic Data

171656 RIV Facility ID: COID:

Facility SIC Code: DISN: SOUTH COAST AQMD 5541

33 CHAPIS: Air Basin: SC **CERR Code:** District: SC

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2018 Toxic Data

Facility ID: COID: 171656

Facility SIC Code: 5541 DISN: SOUTH COAST AQMD

CHAPIS: CO: 33 Air Basin: SC **CERR Code:** SC District:

TS: Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2019 Toxic Data

CHAPIS: CO: 33 Air Basin: SC **CERR Code:**

Faccility ID: 171656 TS:

Health Risk Asmt: District: SC Facility SIC Code: 5541 **NonCncrChrnicHazInd**

COID: RIV NonCncrActeHazInd:

DISN: SOUTH COAST AQMD

28 13 of 16 Ε 0.23/ 829.50/ **TESORO REFINING &**

1,227.38 33 MARKETING COMPANY LLC

#63343 4395 MARKET ST **RIVERSIDE CA 92501**

Order No: 22011100749

RCRA

NON GEN

EPA Handler ID:CAL000373475Gen Status Universe:No ReportContact Name:BRENDA RAMIREZ

Contact Address: 19100, RIDGEWOOD PKWY,, SAN ANTONIO, TX, 78259, US

210-626-5153

Contact Phone No and Ext:

Contact Email:

Contact Country: US

 County Name:
 RIVERSIDE

 EPA Region:
 09

 Land Type:
 Private

 Receive Date:
 20210602

 Location Latitude:
 33.976957

 Location Longitude:
 -117.379449

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20120411

Handler Name: TESORO USA 63343 Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20210203

Handler Name: TESORO REFINING & MARKETING COMPANY LLC #63343

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20210602

Handler Name: TESORO REFINING & MARKETING COMPANY LLC #63343

Order No: 22011100749

Source Type: Deactivation

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No: 19100

Type: Street 1: RIDGEWOOD PKWY

TESORO REFINING & MARKETING Name: Street 2: **COMPANY**

SAN ANTONIO Date Became Current: City:

Date Ended Current: State: TX 210-626-6153 Country: US Phone: Source Type: Deactivation Zip Code: 78259

Current Operator 500 Owner/Operator Ind: Street No:

Street 1: SPEEDWAY DR Type:

Name: **TESORO REFINING & MARKETING** Street 2:

COMPANY Date Became Current: City: **ENON** Date Ended Current: State: OH

562-305-8226 Phone: Country: US Source Type: Implementer Zip Code: 45323

Owner/Operator Ind: **Current Operator** Street No:

19100 RIDGEWOOD PKWY Type: Other Street 1: **BRENDA RAMIREZ** Name: Street 2:

SAN ANTONIO Date Became Current: City:

Date Ended Current: State: TX

210-626-5153 Phone: Country:

78259 Source Type: Implementer Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

19100 RIDGEWOOD PKWY Street 1: Type: Other **TESORO REFINING & MARKETING** Street 2:

COMPANY Date Became Current: City:

SAN ANTONIO Date Ended Current: State: TX

210-626-6153 Phone: Country:

Source Type: Implementer Zip Code: 78259-0000

Historical Handler Details

268

Name:

20210203 Receive Dt:

Not a Generator, Verified Generator Code Description:

TESORO REFINING & MARKETING COMPANY LLC #63343 Handler Name:

Receive Dt: 20120411

Generator Code Description: Not a Generator, Verified Handler Name: TESORO USA 63343

TESORO (SPEEDWAY XP) 63343 Ε 28 14 of 16 0.23/ 829.50/ **UST**

RIVERSIDE

1,227.38 33 4395 Market St

Riverside CA 92501

No of Tanks: 3

0.23/ Ε THRIFTY OIL #343 28 15 of 16 829.50 / **UST SWEEPS** 1,227.38 33 4395 MARKET ST RIVERSIDE CA

A33-000-2176 CC: SITE16A D Filename: BOE: 44-010930 Page No: 117 **RIVERSIDE** 2176 Comp: County: Status: **ACTIVE** State: CA 92501 No of Tanks: Zip:

Jurisdict: RIVERSIDE COUNTY Latitude: 33.976845

Agency:ENVIRONMENTAL HEALTH - U.S.T.Longitude:-117.379563Phone:Georesult:S5HPNTSCZA

Tank Details

 Tank ID:
 000001
 S Contain:

 O Tank ID:
 343-1
 Stg:
 F

 SWRCB No:
 33-000-002176-000001
 Storage :

 Removed:
 Storag Type:
 PRODUCT

Installed: P Contain:
A Date: 11-19-92 Content:

 A Date:
 11-19-92
 Content:
 LEADED

 Capac:
 10000
 ONA:

 Tank Use:
 M.V. FUEL
 D File Name:
 TANK16A

Tank Details

 Tank ID:
 000003
 S Contain:

 O Tank ID:
 343-3
 Stg:
 P

SWRCB No: 33-000-002176-000003 **Storage**:

Removed: Storag Type: PRODUCT Installed: P Contain:

 A Date:
 11-19-92
 Content:
 REG UNLEADED

 Capac:
 10000
 ONA:

Tank Use: M.V. FUEL D File Name: TANK16A

Tank Details

 Tank ID:
 000004
 S Contain:

 O Tank ID:
 343-10
 Stg:
 W

SWRCB No: 33-000-002176-000004 **Storage:**

Removed: Storag Type: WASTE Installed: P Contain:

 A Date:
 11-19-92
 Content:
 WASTE OIL

 Capac:
 280
 ONA:

Tank Use: OIL D File Name: TANK16A

Tank Details

 Tank ID:
 000002
 \$ Contain:

 O Tank ID:
 343-2
 \$tq:
 P

 SWRCB No:
 33-000-002176-000002
 Storage :

 Removed:
 Storag Type:
 PRODUCT

Installed: P Contain:

A Date: 11-19-92 Content: REG UNLEADED

Capac: 10000 **ONA**:

Tank Use: M.V. FUEL D File Name: TANK16A

 28
 16 of 16
 E
 0.23 /
 829.50 /
 SPEEDWAY #4963
 RCRA

 1,227.38
 33
 4395 MARKET ST
 NON GEN

 RIVERSIDE CA 92501

Order No: 22011100749

EPA Handler ID:CAL000463114Gen Status Universe:No ReportContact Name:TERESA MILES

Contact Address: 500 SPEEDWAY DR,, ENON, OH, 45323,

Contact Phone No and Ext: 562-305-8226

Contact Email: TAMILES@SPEEDWAY.COM

County Name: RIVERSIDE

EPA Region: 09

Land Type:
Receive Date: 20210607

Location Latitude:

269

Location Longitude:

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2021, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: Nο Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20210607
Handler Name: SPEEDWAY #4963
Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 500 SPEEDWAY DR

Name: TERESA MILES Street 2:

Date Became Current: City:

 Date Ended Current:
 State:
 OH

 Phone:
 562-305-8226
 Country:

Source Type: Implementer Zip Code: 45323

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 500 SPEEDWAY DR
Name: TRMC RETAIL LLC Street 2:

Date Became Current: City: ENON

 Date Ended Current:
 State:
 OH

 Phone:
 562-305-8226
 Country:

Source Type: Implementer Zip Code: 45323

29 1 of 1 E 0.24 / 831.66 / FOAMY CAR WASH
1,242.50 35 4401 MAGNOLIA AVE
RIVERSIDE CA 92501

ENON

Order No: 22011100749

 Global ID:
 T0606500453
 County:
 RIVERSIDE

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 33.9761018122008

 Status Date:
 1/6/2003
 Longitude:
 -117.378944745961

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites & Military UST Site from GeoTracker Project Search Results Export; LUST Cleanup Sites &

Military UST Site from GeoTracker Cleanup Sites Data Download

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 083302797T Potential COC: Gasoline Tank Closure 960594 Local Case No: How Discovered:

5/2/1996 Close and Remove Tank Begin Date: Stop Method: Lead Agency: RIVERSIDE COUNTY LOP Stop Description:

RIVERSIDE COUNTY LOP Case Worker: Local Agency: **SCB**

CUF Case: File Location: Local Agency Warehouse

Potential Media of Concern: Soil

How Discovered Description:

Calwater Watershed Name: Santa Ana River - Middle Santa Ana River - Riverside (801.27) DWR GW Subbasin Name: Upper Santa Ana Valley - Riverside-Arlington (8-002.03)

Disadvantaged Community:

Calenviroscreen Score: 96-100% (highest scores)

Site History:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

ENFORCEMENT Action Type:

1/6/2003 Date:

Action: Closure/No Further Action Letter - #Riv Co Closure

ENFORCEMENT Action Type:

Date: 1/5/2003

File review - #RCDEH Upload Site File 5/25/2010 Action:

Action Type: Other 6/6/1996 Date: Action: Leak Reported

Action Type: Other Date: 5/2/1996 Action: Leak Stopped

Action Type: Other Date: 5/2/1996 Action: Leak Discovery

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Local Agency Caseworker 3880 LEMON ST SUITE 200 Contact Type: Address:

Order No: 22011100749

Contact Name: SHARON BOLTINGHOUSE Email: sbolting@rivco.org RIVERSIDE 9519558980 City: Phone No:

Organization Name: RIVERSIDE COUNTY LOP

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Completed - Case Closed Status:

1/6/2003 Status Date:

Open - Site Assessment Status:

12/31/1996 Status Date:

Open - Site Assessment Status:

10/8/1996 Status Date:

Status: Open - Site Assessment

Status Date: 9/16/1996

Open - Site Assessment Status:

Status Date: 5/2/1996

Status: Open - Case Begin Date

5/2/1996 Status Date:

271

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: FOAMY CAR WASH Potential COC: GASOLINE

 Site Facility Type:
 LUST CLEANUP SITE
 Facility Type:

 Cleanup Status:
 COMPLETED - CASE CLOSED
 Composting Method:

Project Status: Address: 4401 MAGNOLIA AVE

 WDR Place Type:
 City:
 RIVERSIDE

 WDR File:
 Zip:
 92501

 WDR Order:
 County:
 RIVERSIDE

 CUF Priority Assig:
 B
 CUF Claim:
 12106

 CUF Amount Paid:
 \$395,300

File Location: LOCAL AGENCY WAREHOUSE Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0606500453

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 1/6/2003

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0606500453&tabname=regulatoryhistory

Potential Media of Concern: SOIL

User Defined Beneficial Use:

DWR GW Sub Basin:Upper Santa Ana Valley - Riverside-Arlington (8-002.03)Calwater Watershed Name:Santa Ana River - Middle Santa Ana River - Riverside (801.27)

Post Closure Site Management: NOTIFY PRIOR TO CHANGE IN LAND USE

Future Land Use: UNKNOWN

Cleanup Oversight Agencies: RIVERSIDE COUNTY LOP (LEAD) - CASE #: 960594

CASEWORKER: SHARON BOLTINGHOUSE

SANTA ANA RWQCB (REGION 8) - CASE #: 083302797T

Gndwater Monitoring Freque:

Designated Beneficial Use

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Desc: Site History:

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History

Status: Completed - Case Closed

Date: 1/6/2003

Status: Open - Site Assessment

Date: 12/31/1996

Status: Open - Site Assessment

Date: 10/8/1996

Status: Open - Site Assessment

Date : 9/16/1996

Status: Open - Site Assessment

Date: 5/2/1996

Status: Open - Case Begin Date

Date: 5/2/1996

LUST Sites from GeoTracker Search - Regulatory Activities (as of May 29, 2021)

Action Type: Other Regulatory Actions

 Action Date:
 1/6/2003

 Received Issue Date:
 1/6/2003

 Action:
 Closure/No Further Action Letter - #Riv Co Closure

 Doc Link:
 https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500453&enforcement_id=6009149&temptable=ENFORCEMENT

Order No: 22011100749

Title Description Comments:

Riv Co Site Closure

272

Action Type: Other Regulatory Actions

 Action Date:
 1/5/2003

 Received Issue Date:
 1/5/2003

 Action:
 File review - #RCDEH Upload Site File 5/25/2010

 Doc Link:
 https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500453&enforcement_id=6051912&temptable=ENFORCEMENT

Title Description Comments:

RCDEH Upload Site File 5/25/2010

Action Type: Leak Action Action Date: 6/6/1996

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: 5/2/1996

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:5/2/1996

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

LUST Sites from GeoTracker Search - Documents (as of May 29, 2021)

Document Type:Site DocumentsSize :2,245 KBDocument Date:5/23/2003Submitted By:(REGULATOR)Type:Submitted:

Type:
Title: CASE CLOSURE SUMMARY

Title Link: https://geotracker.waterboards.ca.gov/site_documents/2507703483/960594%2Epdf

Document Type:Site DocumentsSize :269 KBDocument Date:5/23/2003Submitted By:(REGULATOR)Type:Submitted:

Type: Title:

CASE CLOSURE LETTER

Title Link: https://geotracker.waterboards.ca.gov/site_documents/5096357047/960594ccl%2Epdf

Document Type: Site Documents Size:

Document Date: 1/6/2003 Submitted By: RIVERSIDE COUNTY LOP (REGULATOR)

Type: CLOSURE/NO FURTHER ACTION LETTER Submitted:

Title: RIV CO SITE CLOSURE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500453&enforcement_id=6009149

Document Type: Site Documents Size :

Document Date: 1/5/2003 Submitted By: STEVEN COOK (REGULATOR)

Type: FILE REVIEW Submitted:

Title: RCDEH UPLOAD SITE FILE 5/25/2010

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500453&enforcement_id=6051912

30 1 of 1 ESE 0.24/ 824.35/ COMMUNITY MED.GRP OF 1,266.69 28 RIVERSIDE,INC.OOB

4444 MAGNOLIA AVE

RIVERSIDE CA 92501-4136

MED

Order No: 22011100749

WST RIVERSIDE

1		Site	Elev/Diff (ft)	Distance (mi/ft)	Direction		Numbe Record	Map Key
	CA		State:		0675	FA00006		Fac ID:
	RIVERSIDE		City:		0937	PR00009		Rec ID:
	92501-4136		Zip:	١٨ ٨١/٦	4444 MACNOL			County:
				IA AVE	4444 MAGNOL			Address:
								<u>Details</u>
	9092743506	<u>-</u>	Phone N				tus:	Current Sta
	654		Count:		11	01/01/11		Last Bill:
	925014136	p:	Mailing 2			43		Fixed Fee:
			RATOR	UANTITY GENE	MED SMALL Q	4332	cription:	PE: Facility Des
HHS	NOLIA STREET	FOAMY CAR 4404 MAGN RIVERSIDE	832.11 / 36	0.24 / 1,267.08	E		1 of 3	<u>31</u>
		001f7d9.pdf	.gov/ustpdfs/pdf/(r.waterboards.ca	Riverside http://geotracke	che:	s Microfich	County: Tank Detail
HIST 1	NOLIA STREET	FOAMY CAF 4404 MAGN RIVERSIDE	832.11 / 36	0.24 / 1,267.08	E		2 of 3	31
	4	tainore:	No of Co		B. ABBOTT	MAY7 R	۰.	Owner Nan
	RIVERSIDE	tairiers.	County:	T.	1AGNOLIA STREE			Owner Nan Owner Stre
	CA	ate:	Facility S	•		RIVERS		Owner City
	92501		Facility 2			CA		Owner Stat
						92501		Owner Zip:
USTS	NOLIA AVE	FOAMY CAF 4404 MAGN RIVERSIDE	832.11 / 36	0.24 / 1,267.08	E		3 of 3	<u>31</u>
	SITE16A		D Filena		00-20132	V33 UUU		C C:
	112	e.	Page No.			44-0180		BOE:
	RIVERSIDE		County:		010	20132		Comp:
	CA		State :		E	ACTIVE		Status:
	92501		Zip:			3	S:	No of Tank
	33.976575		Latitude		SIDE COUNTY			Jurisdict:
	-117.37959 S5HPNTSCZA		Longitud Georesu	-TH - U.S.T.	ONMENTAL HEAL	ENVIRO		Agency: Phone:
							<u>s</u>	Tank Detail
		<i>:</i>	S Contai			000001		Tank ID:
	Р		Stg:			000506	_	O Tank ID:
	PRODUCT	no:	Storage Storag T		-020132-000001	33-000-0	:	SWRCB No Removed:
	1 NODOOT		Storay 1 P Contai					Removea: Installed:
	REG UNLEADED	-	Content:		90	06-06-90		A Date:
			ONA:			10000		Capac:
	TANK16A	ne:	D File Na		UEL	M.V. FUI		Tank Use:
							<u>s</u>	Tank Detail
	P	:	S Contai Stg:			000002 000506		Tank ID: O Tank ID:
	1		Storage		-020132-000002		•	SWRCB No
						00 000 0	•	
	PRODUCT		Storag T P Contai					Removed: Installed:

A Date: Capac: Tank Use: Tank Details Tank ID: O Tank ID: SWRCB No: Removed: Installed: A Date: Capac: Tank Use:	06-06-90 10000 M.V. FUEL 000003 00506 33-000-020132-000003 06-06-90 6000 M.V. FUEL	3	Content: ONA: D File Na S Contai Stg: Storage Storag T P Contai Content: ONA: D File Na	nme: n: : ype: n:	REG UNLEADED TANK16A P PRODUCT DIESEL	
Tank Use: Tank Details Tank ID: O Tank ID: SWRCB No: Removed: Installed: A Date: Capac: Tank Use:	M.V. FUEL 000003 00506 33-000-020132-000003 06-06-90 6000 M.V. FUEL	3	S Contai Stg: Storage Storag T P Contai Content: ONA:	n: : ype: n:	P PRODUCT	
Tank Details Tank ID: O Tank ID: SWRCB No: Removed: Installed: A Date: Capac: Tank Use:	000003 00506 33-000-020132-000003 06-06-90 6000 M.V. FUEL	3	S Contai Stg: Storage Storag T P Contai Content: ONA:	n: : ype: n:	P PRODUCT	
Tank ID: O Tank ID: SWRCB No: Removed: Installed: A Date: Capac: Tank Use:	00506 33-000-020132-000003 06-06-90 6000 M.V. FUEL	3	Stg: Storage Storag T P Contai Content: ONA:	ype: n:	PRODUCT	
O Tank ID: SWRCB No: Removed: Installed: A Date: Capac: Tank Use:	00506 33-000-020132-000003 06-06-90 6000 M.V. FUEL	3	Stg: Storage Storag T P Contai Content: ONA:	ype: n:	PRODUCT	
Removed: Installed: A Date: Capac: Tank Use:	06-06-90 6000 M.V. FUEL	3	Storag T P Contai Content: ONA:	ype: n:		
A Date: Capac: Tank Use:	6000 M.V. FUEL		Content: ONA:		DIESEL	
Tank Use:	M.V. FUEL		_	me.		
32 1 of 1	ESE				TANK16A	
		0.24 / 1,267.21	824.35 / 28	OOB 4444 MAGN	URGERY CENTER- IOLIA AVE STE C CA 92501-4136	MED WST RIVERSIDE
Fac ID:	FA0000971		State:		CA	
Rec ID:	PR0001224		City:		RIVERSIDE	
County: Address:	4444 MAGN0	OLIA AVE STE C	Zip:		92501-4136	
<u>Details</u>						
Current Status:			Phone N	o:	9092743537	
Last Bill: Fixed Fee:	01/01/11 43		Count: Mailing 2	Zip:	861 925014136	
PE: Facility Description:	4332 MED SMALL	. QUANTITY GENE	RATOR			
33 1 of 1	E	0.25 / 1,307.01	830.67 / 34	4343 Marke 4343 Marke Riverside C	t	FED BROWNFIEL
Acres Property ID:	64998		Cleanup	Required:	_	
Prprty Size(Acres):	.84			act Owship:	-	
Radius:	.5			ollet Mthd:	-	
Type of Funding:	-		Source I	lap Scale:	-	
Local Property No:	215271004.0		Reference		-	
Ownership Entity:	-			fer Datum:	-	
Current Owner:	Community Inv Ltd Liab	oility Co	Latitude.		33.977262	
DID Ownrshp Chng: Cntmnt Fnd Petrol:	- N		Longitud	e: Petroleum:	-117.379363	
Cnumit Find Fetiol. Cntmnt Find Asb:	-			Asbestos:	_	
Cntmnt Fnd Lead:	N		Cind Up		-	
Cntmnt Fnd PAHs:	No		CInd Up		-	
Cntmnt Fnd PCBs:	No		CInd Up	PCBs:	-	
Cntmnt Fnd VOCs:	No		CInd Up		-	
Cntmnt Fnd	-		CInd Up	Selenium:	-	
Selenium: Cotmot End Iron:	_		Cled II-	lron:	_	
Cntmnt Fnd Iron: Cntmnt Fnd Arsenic:	-		CInd Up CInd Up		-	
Cntmnt Fnd Cd:	-			Arsenic. Cadmium:	-	
Cntmnt Fnd Cr:	-			Chromium:	-	
Cntmnt Fnd Copper:	-		CInd Up		-	
Cntmnt Fnd Mercury:	-			Mercury:	=	
Cntmnt Fnd Nickel:	-		CInd Up	Nickel:	-	
Cntmnt Fnd Pesticide); -			Pesticides:	=	
Cntmnt Fnd SVOCs:	- NI		CInd Up		-	
Cntmnt Fnd Oth Mtl:	N No		Clnd Oth		-	
Cntmnt Fnd Other: Cntmnt Fnd Unk:	No -		Clnd Up	Other: Unknown:	-	

Order No: 22011100749

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Cntmnt Fnd	None: -			CInd Up	None:	-	
CInd Up Ctl	Sbst: -			CInd Up	Oth Desc:	-	
Media Afctd	Air: -			CInd Up	Air:	-	
Media Afctd	Sedi: -			CInd Up	Sediment:	-	
Media Afctd	Soil: -			CInd Up	Soil:	-	
Media Afctd	Drnk Wtr: -			CInd Up	Drnk Wtr:	-	
Media Afctd	Grnd Wtr: -				Grnd Wtr:	-	
Media Afctd	Surf Wtr: -			CInd Up	Surf Wtr:	-	
Media Afctd	Bldg Mat: -			CInd Up	Bldg Mats:	-	
Media Afctd	Ind Air: -				Indoor Air:	-	
Media Afctd	Unk: -			CInd Up	Unknown:	-	
Media Afctd	None: -			•			
Cntmnt Fnd	Ctrl Sbstncs:	No					
Further Acti	on Cleanup:	-					
Enrollment S	St Tribal Prg:	-					
Institutional	Ctrl ICs Reg:	-					
IC Catgry Pr	oprietary Ctrls:	-					
IC Catgry In:	formational Dev:	-					
IC Catgry Go	ovmntal Ctrls:	-					
IC Catgry Er	nfrc Prmt Tls:	-					
ICs in Place.	:	-					
Date ICs in I	Place:	-					
Photograph	s are Available:	-					
Video is Ava	ailable:	-					
Cntmnt Fnd	Other Descr :	-					
St Tribal Pro	ID No:	-					
Description		Commercial					
Ready for R	euse Ind:	No					

Detail Information

Grant Recipient Nme:	Riverside Redevelopment Agency	Acre/Grnspc Create:	-
Accmplshmnt Count:	Υ	Redev Funding Src:	-
Coop Agreement No:	96986301	Redev Funding Amt:	-
Brwnfld Grant Type:	Assessment	IC Data Address:	-
Assessment Phase:	Phase I Environmental Assessment	Redev Complete Dt:	-
Assmnt Start Date:	10/25/2006	2010 No Blw Pvrty:	568
Assmnt Complete Dt:	06/11/2007	2010 Below Poverty:	21.81
Assmnt Funding Amt:	400	2010 Median Income:	5204
Cleanup Start Date:	-	2010 No Low Income:	917
Clnup Complete Dt:	-	2010 Low Income:	35.22
Acres Cleaned Up:	-	2010 No Vent Housing:	64
Cleanup Fnding Src:	-	2010 Vacnt Housing:	7.77
Cleanup Fnding Amt:	-	2010 No Unemployed:	190
Redevmnt Start Dt:	-	2010 Unemployed:	7.3
Clnup / Redev Jobs:	-		
Assmnt Funding Src:	-		
Entity Prvde Assmnt Fn	nds: US EPA - Brownfields Asses	sment Cooperative Agreement	
Enty Prvdng Clnup Fnd:	l: -		
Entity Prvding Redev Fu	unds: -		
Past Use Grnspace Arce	es: -		
Past Use Residential Ar	rces:		
Past Use Commercial A	rces: -		
Past Use Industrial Arce	es: -		
Past Use Multistory Arc	es: -		
Future Use Multistory A	Arces: -		
Future Use Greenspace	e: -		
Future Use Residential:	-		
Future Use Commercial	l: -		
Future Use Industrial:	-		
Acres Cleaned Up:	-		
Cleanup Start Date:	-		

Order No: 22011100749

ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding:

Cleanup Completion Date:

Entity Prvding Cleanup Funds:

34 1 of 1 E 0.26 / 833.43 / 4344 Market FED 1,355.40 37 4344 Market BROWNFIELDS

Clnd Up Unknown:

Riverside CA 92501

33.977145

Order No: 22011100749

Acres Property ID: 65036 Cleanup Required:
Prprty Size(Acres): .74 SFLLP Fact Owship:
Radius: .5 Hrzntl Collet Mthd:

Type of Funding: - Source Map Scale: - Local Property No: 215272003.0 Reference Point: -

 Ownership Entity:
 Horiz Refer Datum:

 Current Owner:
 Ruth C Teley
 Latitude:

DID Ownrshp Chng: Longitude: -117.379163 **Cntmnt Fnd Petrol:** Ν Clnd Up Petroleum: Cntmnt Fnd Asb: Clnd Up Asbestos: Cntmnt Fnd Lead: Ν Clnd Up Lead: **Cntmnt Fnd PAHs:** No CInd Up PAHs: **Cntmnt Fnd PCBs:** Nο Clnd Up PCBs: **Cntmnt Fnd VOCs:** Yes CInd Up VOCs: No

Cntmnt Fnd Clnd Up Selenium: Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: **Cntmnt Fnd Arsenic:** Clnd Up Arsenic: **Cntmnt Fnd Cd:** CInd Up Cadmium: **Cntmnt Fnd Cr:** Clnd Up Chromium: **Cntmnt Fnd Copper:** Clnd Up Copper: **Cntmnt Fnd Mercury:** Clnd Up Mercury: Clnd Up Nickel: **Cntmnt Fnd Nickel:** Cntmnt Fnd Pesticide: Clnd Up Pesticides: **Cntmnt Fnd SVOCs:** Clnd Up SVOCs: CInd Oth Metals: **Cntmnt Fnd Oth Mtl:** Ν **Cntmnt Fnd Other:** Clnd Up Other: No **Cntmnt Fnd Unk:** Clnd Up Unknown: **Cntmnt Fnd None:** Clnd Up None:

Clnd Up Ctl Sbst: Clnd Up Oth Desc: CInd Up Air: Media Afctd Air: Media Afctd Sedi: Clnd Up Sediment: Media Afctd Soil: Clnd Up Soil: Media Afctd Drnk Wtr: Clnd Up Drnk Wtr: Media Afctd Grnd Wtr: Clnd Up Grnd Wtr: Clnd Up Surf Wtr: Media Afctd Surf Wtr: Media Afctd Bldg Mat: Cind Up Bldg Mats: Media Afctd Ind Air: Clnd Up Indoor Air:

Media Afctd None:
Cntmnt Fnd Ctrl Sbstncs:
Further Action Cleanup:
Enrollment St Tribal Prg:
Institutional Ctrl ICs Req:
IC Catgry Proprietary Ctrls:
IC Catgry Informational Dev:
IC Catgry Govmntal Ctrls:
IC Catgry Enfrc Prmt Tls:

ICs in Place:
Date ICs in Place:
Photographs are Available:
Video is Available:
Cntmnt Fnd Other Descr:
St Tribal Prg ID No:

Description History: Commercial

Ready for Reuse Ind: No

Detail Information

Media Afctd Unk:

Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Y Redev Funding Src: -

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) 96986301 Redev Funding Amt: Coop Agreement No: Brwnfld Grant Type: Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrtv: 500 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 20.94 Assmnt Funding Amt: 400 2010 Median Income: 5186 Cleanup Start Date: 2010 No Low Income: 800 Clnup Complete Dt: 2010 Low Income: 33.5 Acres Cleaned Up: 2010 No Vcnt Housng: 48 Cleanup Fnding Src: 2010 Vacnt Housng: 6.62 Cleanup Fnding Amt: 2010 No Unemployed: 172 Redevmnt Start Dt: 2010 Unemployed: 7.2 Clnup / Redev Jobs: Assmnt Funding Src: **Entity Prvde Assmnt Fnds:** US EPA - Brownfields Assessment Cooperative Agreement Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** Ε 35 0.26/ 834.38 / 3785 14th 1 of 1 **FED** 1,369.96 38 3785 14th **BROWNFIELDS** Riverside CA 92501 Acres Property ID: 65042 Cleanup Required: Prprty Size(Acres): .74 SFLLP Fact Owship: Radius: .5 **Hrzntl Collet Mthd:** Type of Funding: Source Map Scale: Local Property No: 215272003.0 Reference Point: Ownership Entity: Horiz Refer Datum: **Current Owner:** Ruth C Teley 33.976742 Latitude: DID Ownrshp Chng: Longitude: -117.379292 Cntmnt Fnd Petrol: Clnd Up Petroleum: Ν **Cntmnt Fnd Asb:** Clnd Up Asbestos: Cntmnt Fnd Lead: Ν Clnd Up Lead: **Cntmnt Fnd PAHs:** No Clnd Up PAHs: **Cntmnt Fnd PCBs:** No Clnd Up PCBs: **Cntmnt Fnd VOCs:** Nο Clnd Up VOCs: **Cntmnt Fnd** Clnd Up Selenium: Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: Cntmnt Fnd Arsenic: Clnd Up Arsenic: Cntmnt Fnd Cd: Clnd Up Cadmium: **Cntmnt Fnd Cr:** Clnd Up Chromium: Clnd Up Copper: **Cntmnt Fnd Copper: Cntmnt Fnd Mercury:** Clnd Up Mercury: Cntmnt Fnd Nickel: Clnd Up Nickel:

Clnd Up Pesticides:

Order No: 22011100749

Clnd Up SVOCs:

CInd Oth Metals:

Clnd Up Other:

Cntmnt Fnd Pesticide:

Cntmnt Fnd SVOCs:

Cntmnt Fnd Oth Mtl:

Cntmnt Fnd Other:

Ν

No

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Cntmnt Fnd	Unk: -			CInd Up	Unknown:	-	
Cntmnt Fnd	-			CInd Up		=	
Cind Up Cti	Sbst: -				Oth Desc:	-	
Media Afctd				CInd Up		-	
Media Afctd	Sedi: -			•	Sediment:	-	
Media Afctd	Soil: -			CInd Up		-	
Media Afctd	Drnk Wtr: -				Drnk Wtr:	-	
Media Afctd	Grnd Wtr: -			•	Grnd Wtr:	-	
Media Afctd					Surf Wtr:	-	
Media Afctd	Bldg Mat: -				Bldg Mats:	-	
Media Afctd	•				Indoor Air:	-	
Media Afctd	Unk: -				Unknown:	-	
Media Afctd	None: -			•			
Cntmnt Fnd	Ctrl Sbstncs:	No					
Further Acti	on Cleanup:	-					
Enrollment -	St Tribal Prg:	-					
Institutional	Ctrl ICs Reg:	-					
IC Catgry Pr	roprietary Ctrls:	-					
IC Catgry In	formational Dev:	-					
IC Catgry G	ovmntal Ctrls:	-					
IC Catgry Er	nfrc Prmt Tls:	-					
ICs in Place	:	-					
Date ICs in I	Place:	-					
Photograph	s are Available:	-					
Video is Ava	ailable:	-					
Cntmnt Fnd	Other Descr :	-					
St Tribal Pro	g ID No:	-					
Description	History:	Commercial					
Ready for R	euse Ind:	No					

Detail Information

Grant Recipient Nme:	Riverside Redevelopment Agency	Acre/Grnspc Create:	-
Accmplshmnt Count:	Υ	Redev Funding Src:	-
Coop Agreement No:	96986301	Redev Funding Amt:	-
Brwnfld Grant Type:	Assessment	IC Data Address:	-
Assessment Phase:	Phase I Environmental Assessment	Redev Complete Dt:	-
Assmnt Start Date:	10/25/2006	2010 No Blw Pvrty:	484
Assmnt Complete Dt:	06/11/2007	2010 Below Poverty:	21.14
Assmnt Funding Amt:	400	2010 Median Income:	1430
Cleanup Start Date:	-	2010 No Low Income:	768
Cinup Complete Dt:	-	2010 Low Income:	33.54
Acres Cleaned Up:	-	2010 No Vcnt Housng:	45
Cleanup Fnding Src:	-	2010 Vacnt Housng:	6.63
Cleanup Fnding Amt:	-	2010 No Unemployed:	163
Redevmnt Start Dt:	-	2010 Unemployed:	7.12
Clnup / Redev Jobs:	-		
Assmnt Funding Src:	-		
Entity Prvde Assmnt Fne	ds: US EPA - Brownfields Assessment C	ooperative Agreement	
Enty Prvdng Clnup Fnd:	-		
Entity Prvding Redev Fu			
Past Use Grnspace Arce			
Past Use Residential Arc			
Past Use Commercial Ar			
Past Use Industrial Arce			
Past Use Multistory Arce			
Future Use Multistory A			
Future Use Greenspace:	-		
Future Use Residential:	-		
Future Use Commercial:	-		
Future Use Industrial:	-		
Acres Cleaned Up:	-		
Cleanup Start Date:	-		
Cleanup Completion Date	e: -		
ICS in Place:	-		
Date ICS in Place:	-		
IC Catgry Govmntal Ctrl			
IC Catgry Enfrcmnt Prm	t Tools: -		

Order No: 22011100749

Source Map Scale:

Horiz Refer Datum:

Clnd Up Petroleum:

Clnd Up Asbestos:

Clnd Up Lead:

Clnd Up PAHs:

CInd Up PCBs:

CInd Up VOCs:

Clnd Up Iron:

Clnd Up Arsenic:

Clnd Up Copper: Clnd Up Mercury:

Clnd Up Nickel:

Clnd Up SVOCs:

CInd Oth Metals:

Clnd Up Unknown:

Clnd Up Oth Desc:

Clnd Up Sediment:

Clnd Up Drnk Wtr: Clnd Up Grnd Wtr:

Clnd Up Surf Wtr:

Clnd Up Bldg Mats:

Clnd Up Indoor Air:

Clnd Up Unknown:

Clnd Up Other:

Clnd Up None:

Clnd Up Air:

CInd Up Soil:

CInd Up Cadmium:

Clnd Up Chromium:

CInd Up Pesticides:

Clnd Up Selenium:

33.977196

No

No

No

No

-117.379071

Reference Point:

Latitude:

Longitude:

FED

Order No: 22011100749

BROWNFIELDS

Source of Cleanup Funding:

Entity Prvding Cleanup Funds:

36 1 of 1 E 0.26 / 833.20 / 4336 Market

1,372.10 37 4336 Market Riverside CA 92501

Acres Property ID: 64964 Cleanup Required: -

Prprty Size(Acres): .22 SFLLP Fact Owship: Radius: .5 SFLLP Fact Owship: Hrzntl Collct Mthd:

Type of Funding: Local Property No: 215272008.0

Ownership Entity: - 215272008.0

Current Owner: Service Employees International Union 1997

DID Ownrshp Chng:
Cntmnt Fnd Petrol:
Cntmnt Fnd Asb:
Cntmnt Fnd Lead:
N
Cntmnt Fnd PAHs:
No
Cntmnt Fnd PCBs:
No
Cntmnt Fnd VOCs:
Yes
Cntmnt Fnd
-

Selenium:
Cntmnt Fnd Iron:
Cntmnt Fnd Arsenic:
Cntmnt Fnd Cd:
Cntmnt Fnd Cr:
Cntmnt Fnd Copper:
Cntmnt Fnd Mercury:
Cntmnt Fnd Nickel:
Cntmnt Fnd Pesticide:
Cntmnt Fnd SVOCs:

Cntmnt Fnd Oth Mtl: N
Cntmnt Fnd Other: No
Cntmnt Fnd Unk: Cntmnt Fnd None: Clnd Up Ctl Sbst: Media Afctd Air: Media Afctd Sedi: Media Afctd Soil: Y

Media Afctd Grnd Wtr: Yes
Media Afctd Surf Wtr: Media Afctd Bldg Mat: Media Afctd Ind Air: Media Afctd Unk: Media Afctd None: No

Media Afctd Drnk Wtr:

Cntmnt Fnd Ctrl Sbstncs:

Further Action Cleanup:

Enrollment St Tribal Prg:
Institutional Ctrl ICs Req:
IC Catgry Proprietary Ctrls:
IC Catgry Informational Dev:
IC Catgry Govmntal Ctrls:
IC Catgry Enfrc Prmt Tls:
ICs in Place:

ICS in Place:
Date ICS in Place:
Photographs are Available:
Video is Available:
Cntmnt Fnd Other Descr:

St Tribal Prg ID No: Description History: Commercial

Ready for Reuse Ind:

Detail Information

Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create: -

280 <u>e</u>

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Accmplshmnt Count: Redev Funding Src: Coop Agreement No: 96986301 Redev Funding Amt: **Brwnfld Grant Type:** Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 568 06/11/2007 Assmnt Complete Dt: 2010 Below Poverty: 21.81 Assmnt Funding Amt: 400 2010 Median Income: 5204 Cleanup Start Date: 2010 No Low Income: 917 Clnup Complete Dt: 35.22 2010 Low Income: Acres Cleaned Up: 2010 No Vcnt Housng: 64 Cleanup Fnding Src: 2010 Vacnt Housng: 7 77 Cleanup Fnding Amt: 2010 No Unemployed: 190 Redevmnt Start Dt: 2010 Unemployed: 7.3 Clnup / Redev Jobs: Assmnt Funding Src: Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** 37 1 of 1 Ε 0.26/ 834.38/ 3781 14th **FED** 1,381.28 38 3781 14th **BROWNFIELDS** Riverside CA 92501 Acres Property ID: 65041 Cleanup Required: Prprty Size(Acres): .74 SFLLP Fact Owship: Radius: .5 Hrzntl Collet Mthd: Type of Funding: Source Map Scale: Local Property No: 215272003.0 Reference Point: Ownership Entity: Horiz Refer Datum: **Current Owner:** Ruth C Teley Latitude: 33.976724 Longitude: DID Ownrshp Chng: -117.379253 **Cntmnt Fnd Petrol:** Ν Clnd Up Petroleum: Clnd Up Asbestos: Cntmnt Fnd Asb: Cntmnt Fnd Lead: Υ Clnd Up Lead: No **Cntmnt Fnd PAHs:** No Clnd Up PAHs: Cntmnt Fnd PCBs: Nο Clnd Up PCBs: **Cntmnt Fnd VOCs:** CInd Up VOCs: No Clnd Up Selenium: Cntmnt Fnd Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: **Cntmnt Fnd Arsenic:** Clnd Up Arsenic: **Cntmnt Fnd Cd:** CInd Up Cadmium: **Cntmnt Fnd Cr:** Clnd Up Chromium: **Cntmnt Fnd Copper:** Clnd Up Copper: **Cntmnt Fnd Mercury:** Clnd Up Mercury: Cntmnt Fnd Nickel: Clnd Up Nickel: Cntmnt Fnd Pesticide: CInd Up Pesticides: **Cntmnt Fnd SVOCs:** Clnd Up SVOCs: **Cntmnt Fnd Oth Mtl:** Clnd Oth Metals: No

Order No: 22011100749

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
	Records		(1111/11)	(11)			
Cntmnt Fnd	Other: No			CInd Up	Other:	-	_
Cntmnt Fnd	Unk: -			CInd Up	Unknown:	-	
Cntmnt Fnd	None: -			CInd Up	None:	-	
CInd Up Ctl	Sbst: -			CInd Up	Oth Desc:	-	
Media Afctd	Air: -			CInd Up	Air:	-	
Media Afctd	Sedi: -			CInd Up	Sediment:	-	
Media Afctd	Soil: -			CInd Up	Soil:	-	
Media Afctd	Drnk Wtr: -			CInd Up	Drnk Wtr:	-	
Media Afctd	Grnd Wtr: -			CInd Up	Grnd Wtr:	-	
Media Afctd	Surf Wtr: -			CInd Up	Surf Wtr:	-	
Media Afctd	Bldg Mat: -			CInd Up	Bldg Mats:	-	
Media Afctd	Ind Air: -			CInd Up	Indoor Air:	-	
Media Afctd	Unk: -			CInd Up	Unknown:	-	
Media Afctd	None: No						
Cntmnt Fnd	Ctrl Sbstncs:	No					
Further Acti	on Cleanup:	-					
Enrollment :	St Tribal Prg:	-					
Institutional	Ctrl ICs Req:	-					
IC Catgry Pr	oprietary Ctrls:	-					
IC Catgry In	formational Dev:	-					
IC Catgry Go	ovmntal Ctrls:	-					
IC Catgry Er	nfrc Prmt Tls:	-					
ICs in Place	:	-					
Date ICs in I	Place:	-					
Photograph	s are Available:	-					
Video is Ava	ailable:	=					
Cntmnt Fnd	Other Descr :	-					
St Tribal Pro	g ID No:	=					
Description	History:	Commercial					
Ready for R	euse Ind:	No					

Acre/Grnspc Create:

Order No: 22011100749

Detail Information

Grant Recipient Nme:

Grant Recipient Nme:	Riverside Redevelopment Agency	Acre/Grnspc Create:	-
Accmplshmnt Count:	Υ	Redev Funding Src:	-
Coop Agreement No:	96986301	Redev Funding Amt:	-
Brwnfld Grant Type:	Assessment	IC Data Address:	-
Assessment Phase:	Phase I Environmental Assessment	Redev Complete Dt:	=
Assmnt Start Date:	10/25/2006	2010 No Blw Pvrty:	484
Assmnt Complete Dt:	06/11/2007	2010 Below Poverty:	21.14
Assmnt Funding Amt:	400	2010 Median Income:	1430
Cleanup Start Date:	-	2010 No Low Income:	768
Clnup Complete Dt:	-	2010 Low Income:	33.54
Acres Cleaned Up:	-	2010 No Vcnt Housng:	45
Cleanup Fnding Src:	-	2010 Vacnt Housng:	6.63
Cleanup Fnding Amt:	-	2010 No Unemployed:	163
Redevmnt Start Dt:	-	2010 Unemployed:	7.12
Clnup / Redev Jobs:	-		
Assmnt Funding Src:	-		
Entity Prvde Assmnt Fnd	ds: US EPA - Brownfields Assessmen	t Cooperative Agreement	
Enty Prvdng Clnup Fnd:	-		
Entity Prvding Redev Ful	nds: -		
Past Use Grnspace Arce	s: -		
Past Use Residential Arc	es: -		
Past Use Commercial Are	ces:		
Past Use Industrial Arces	s: -		
Past Use Multistory Arce	es: -		
Future Use Multistory Ar	ces:		
Future Use Greenspace:	-		
Future Use Residential:	-		
Future Use Commercial:	-		
Future Use Industrial:	-		
Acres Cleaned Up:	-		
Cleanup Start Date:	-		
Cleanup Completion Date	e: -		
ICS in Place:	-		
D-4- 100 to Di			

Riverside Redevelopment Agency

Date ICS in Place: IC Catgry Govmntal Ctrls:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** 4398 Market Ε 0.26/ 834.59/ 38 1 of 1 **FED** 1,391.97 38 4398 Market **BROWNFIELDS** Riverside CA 92501 65038 Cleanup Required: Acres Property ID: Prprty Size(Acres): .74 SFLLP Fact Owship: **Hrzntl Collet Mthd:** Radius: .5 Type of Funding: Source Map Scale: Local Property No: 215272003.0 Reference Point: Ownership Entity: Horiz Refer Datum: **Current Owner:** Ruth C Teley Latitude: 33.976744 DID Ownrshp Chng: Longitude: -117.379509 Cntmnt Fnd Petrol: Υ Clnd Up Petroleum: No Cntmnt Fnd Asb: Clnd Up Asbestos: Ν Cntmnt Fnd Lead: Clnd Up Lead: CInd Up PAHs: **Cntmnt Fnd PAHs:** No **Cntmnt Fnd PCBs:** No CInd Up PCBs: **Cntmnt Fnd VOCs:** Clnd Up VOCs: No Yes **Cntmnt Fnd** Clnd Up Selenium: Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: Cntmnt Fnd Arsenic: Clnd Up Arsenic: Cntmnt Fnd Cd: CInd Up Cadmium: **Cntmnt Fnd Cr:** Clnd Up Chromium: Clnd Up Copper: **Cntmnt Fnd Copper: Cntmnt Fnd Mercury:** Clnd Up Mercury: Cntmnt Fnd Nickel: Clnd Up Nickel: **Cntmnt Fnd Pesticide:** CInd Up Pesticides: **Cntmnt Fnd SVOCs:** Clnd Up SVOCs: Cntmnt Fnd Oth Mtl: CInd Oth Metals: No **Cntmnt Fnd Other:** No Clnd Up Other: **Cntmnt Fnd Unk:** Clnd Up Unknown: Clnd Up None: **Cntmnt Fnd None:** Clnd Up Ctl Sbst: Clnd Up Oth Desc: Media Afctd Air: CInd Up Air: Media Afctd Sedi: Clnd Up Sediment: Media Afctd Soil: CInd Up Soil: Clnd Up Drnk Wtr: Media Afctd Drnk Wtr: Clnd Up Grnd Wtr: Media Afctd Grnd Wtr: Media Afctd Surf Wtr: Clnd Up Surf Wtr: Media Afctd Bldg Mat: Clnd Up Bldg Mats: Media Afctd Ind Air: CInd Up Indoor Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: **Cntmnt Fnd Ctrl Sbstncs:** No Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Req: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: Cntmnt Fnd Other Descr: St Tribal Prg ID No:

Order No: 22011100749

Detail Information

Description History:

Ready for Reuse Ind:

Commercial

No

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Riverside Redevelopment Agency Grant Recipient Nme: Acre/Grnspc Create: Redev Funding Src: Accmplshmnt Count: 96986301 Coop Agreement No: Redev Funding Amt: Brwnfld Grant Type: Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: 10/25/2006 Assmnt Start Date: 2010 No Blw Pvrty: 497 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 20.87 Assmnt Funding Amt: 400 2010 Median Income: 5169 Cleanup Start Date: 2010 No Low Income: 795 Clnup Complete Dt: 2010 Low Income: 33.39 2010 No Vcnt Housng: Acres Cleaned Up: 47 Cleanup Fnding Src: 2010 Vacnt Housing: 6.52 Cleanup Fnding Amt: 2010 No Unemployed: 172 7.22 Redevmnt Start Dt: 2010 Unemployed: Clnup / Redev Jobs: Assmnt Funding Src: US EPA - Brownfields Assessment Cooperative Agreement Entity Pryde Assmnt Fnds: Enty Prvdng Clnup Fnd: **Entity Prvding Redev Funds:** Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** 39 1 of 1 Ε 0.27/ 834.88/ 4380 Market **FED** 1,409.71 38 4380 Market **BROWNFIELDS** Riverside CA 92501 Acres Property ID: 65037 Cleanup Required: Prprty Size(Acres): .74 SFLLP Fact Owship: Radius: .5 **Hrzntl Collct Mthd:** Type of Funding: Source Map Scale: Local Property No: 215272003.0 Reference Point: Ownership Entity: Horiz Refer Datum: Current Owner: Ruth C Teley 33.976804 Latitude: DID Ownrshp Chng: Longitude: -117.379336 Υ **Cntmnt Fnd Petrol:** Clnd Up Petroleum: No Cntmnt Fnd Asb: Clnd Up Asbestos: Cntmnt Fnd Lead: Ν Clnd Up Lead: Cntmnt Fnd PAHs: Yes CInd Up PAHs: No **Cntmnt Fnd PCBs:** CInd Up PCBs: No **Cntmnt Fnd VOCs:** Clnd Up VOCs: Yes No **Cntmnt Fnd** Clnd Up Selenium: Selenium: Cntmnt Fnd Iron: Clnd Up Iron: **Cntmnt Fnd Arsenic:** Clnd Up Arsenic: **Cntmnt Fnd Cd:** CInd Up Cadmium: Cntmnt Fnd Cr: Clnd Up Chromium: **Cntmnt Fnd Copper:** Clnd Up Copper: **Cntmnt Fnd Mercury:** Clnd Up Mercury: **Cntmnt Fnd Nickel:** Clnd Up Nickel: **Cntmnt Fnd Pesticide:** Clnd Up Pesticides: **Cntmnt Fnd SVOCs:** CInd Up SVOCs:

Order No: 22011100749

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Cntmnt Fnd	Oth Mtl: Y			CInd Oth	Metals:	No	
Cntmnt Fnd	Other: No			CInd Up	Other:	-	
Cntmnt Fnd	Unk: -			CInd Up	Unknown:	-	
Cntmnt Fnd	None: -			CInd Up	None:	-	
Clnd Up Ctl	Sbst: -			CInd Up	Oth Desc:	-	
Media Afctd	Air: -			Clnd Up	Air:	-	
Media Afctd	Sedi: -			CInd Up	Sediment:	-	
Media Afctd	Soil: -			CInd Up	Soil:	-	
Media Afctd	Drnk Wtr: -			CInd Up	Drnk Wtr:	-	
Media Afctd	Grnd Wtr: -			CInd Up	Grnd Wtr:	-	
Media Afctd	Surf Wtr: -			CInd Up	Surf Wtr:	-	
Media Afctd	Bldg Mat: -			CInd Up	Bldg Mats:	-	
Media Afctd	Ind Air: -			CInd Up	Indoor Air:	-	
Media Afctd	•			CInd Up	Unknown:	-	
Media Afctd							
	Ctrl Sbstncs:	No					
	on Cleanup:	-					
	St Tribal Prg:	=					
	Ctrl ICs Req:	-					
• •	oprietary Ctrls:	=					
	formational Dev:	-					
	ovmntal Ctrls:	-					
	nfrc Prmt Tls:	-					
ICs in Place		-					
Date ICs in I		-					
0 ,	s are Available:	-					
Video is Ava		-					
	Other Descr :	-					
St Tribal Pro		-					
Description	•	Commercial					
Ready for R	euse Ind:	No					
<u>Detail Inform</u>	<u>nation</u>						
Grant Recip		side Redevelopment	Agency		spc Create:	<u>-</u>	

Accmplshmnt Count:	Υ				Redev Funding Src:	-	
Coop Agreement No:	9698630	1			Redev Funding Amt:	-	
Brwnfld Grant Type:	Assessm	nent			IC Data Address:	-	
Assessment Phase:	Phase II	Environment	al Assessment		Redev Complete Dt:	-	
Assmnt Start Date:	10/25/20	06			2010 No Blw Pvrty:	497	
Assmnt Complete Dt:	06/11/20	07			2010 Below Poverty:	20.87	
Assmnt Funding Amt:	400				2010 Median Income:	5169	
Cleanup Start Date:	-				2010 No Low Income:	795	
Clnup Complete Dt:	-				2010 Low Income:	33.39	
Acres Cleaned Up:	-				2010 No Vcnt Housng:	47	
Cleanup Fnding Src:	-				2010 Vacnt Housng:	6.52	
Cleanup Fnding Amt:	-				2010 No Unemployed:	172	
Redevmnt Start Dt:	-				2010 Unemployed:	7.22	
Clnup / Redev Jobs:	-						
Assmnt Funding Src:		-					
Entity Prvde Assmnt Fnd	ds:	US EPA - E	Brownfields Asses	ssment Cod	perative Agreement		
Enty Prvdng Clnup Fnd:		-					
Entity Prvding Redev Fu	nds:	-					
Past Use Grnspace Arce		-					
Past Use Residential Arc	ces:	-					
Past Use Commercial Ar	ces:	-					
Past Use Industrial Arce	s:	-					
Past Use Multistory Arce	es:	-					
Future Use Multistory A		-					
Future Use Greenspace:		-					
Future Use Residential:		-					
Future Use Commercial:		-					
Future Use Industrial:		-					
Acres Cleaned Up:		-					
Cleanup Start Date:		-					
Cleanup Completion Date	te:	-					
ICS in Place:		-					
D-1-100 :- DI							

Order No: 22011100749

Date ICS in Place:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** 1 of 1 Ε 0.27/ 834.75/ 3779 14th 40 **FED** 1,419.45 38 3779 14th **BROWNFIELDS** Riverside CA 92501 Acres Property ID: 65040 Cleanup Required: SFLLP Fact Owship: Prprty Size(Acres): .74 Hrzntl Collet Mthd: Radius: .5 Type of Funding: Source Map Scale: Local Property No: 215272003.0 Reference Point: Ownership Entity: Horiz Refer Datum: Ruth C Teley **Current Owner:** Latitude: 33.976715 DID Ownrshp Chng: Longitude: -117.379234 **Cntmnt Fnd Petrol:** Ν Clnd Up Petroleum: Cntmnt Fnd Asb: Clnd Up Asbestos: Cntmnt Fnd Lead: Ν Clnd Up Lead: **Cntmnt Fnd PAHs:** No CInd Up PAHs: **Cntmnt Fnd PCBs:** Clnd Up PCBs: No **Cntmnt Fnd VOCs:** CInd Up VOCs: **Cntmnt Fnd** Clnd Up Selenium: Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: **Cntmnt Fnd Arsenic:** CInd Up Arsenic: **Cntmnt Fnd Cd:** CInd Up Cadmium: Clnd Up Chromium: Cntmnt Fnd Cr: **Cntmnt Fnd Copper:** Clnd Up Copper: **Cntmnt Fnd Mercury:** Clnd Up Mercury: **Cntmnt Fnd Nickel:** Clnd Up Nickel: **Cntmnt Fnd Pesticide:** Clnd Up Pesticides: **Cntmnt Fnd SVOCs:** Clnd Up SVOCs: **Cntmnt Fnd Oth Mtl:** Ν Clnd Oth Metals: **Cntmnt Fnd Other:** No Clnd Up Other: Clnd Up Unknown: Cntmnt Fnd Unk: **Cntmnt Fnd None:** Clnd Up None: Clnd Up Ctl Sbst: Clnd Up Oth Desc: Media Afctd Air: Clnd Up Air: Media Afctd Sedi: Clnd Up Sediment: Clnd Up Soil: Media Afctd Soil: Clnd Up Drnk Wtr: Media Afctd Drnk Wtr: Media Afctd Grnd Wtr: Clnd Up Grnd Wtr: Clnd Up Surf Wtr: Media Afctd Surf Wtr: Media Afctd Bldg Mat: Clnd Up Bldg Mats: Media Afctd Ind Air: Clnd Up Indoor Air: Clnd Up Unknown: Media Afctd Unk: Media Afctd None: **Cntmnt Fnd Ctrl Sbstncs:** No Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Reg: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: **Cntmnt Fnd Other Descr:** St Tribal Pra ID No: Description History: Commercial Ready for Reuse Ind:

Order No: 22011100749

Detail Information

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src: Coop Agreement No: 96986301 Redev Funding Amt: **Brwnfld Grant Type:** Assessment IC Data Address: Phase I Environmental Assessment Assessment Phase: Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 484 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 21.14 Assmnt Funding Amt: 400 2010 Median Income: 1430 Cleanup Start Date: 2010 No Low Income: 768 Clnup Complete Dt: 33.54 2010 Low Income: Acres Cleaned Up: 2010 No Vcnt Housng: 45 Cleanup Fnding Src: 2010 Vacnt Housing: 6.63 Cleanup Fnding Amt: 2010 No Unemployed: 163 Redevmnt Start Dt: 2010 Unemployed: 7.12 Clnup / Redev Jobs: Assmnt Funding Src: Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** 41 1 of 1 Ε 0.27/ 834.24/ 4310 Market **FFD** 4310 Market 1,435.03 38 **BROWNFIELDS** Riverside CA 92501 Acres Property ID: 64965 Cleanup Required: Prprty Size(Acres): .24 SFLLP Fact Owship:

Order No: 22011100749

.5 **Hrzntl Collet Mthd:** Radius: Type of Funding: Source Map Scale: 215272009.0 Local Property No: Reference Point: Ownership Entity: Horiz Refer Datum: **Current Owner:** Service Employees International Union 1997 Latitude: 33.977429 DID Ownrshp Chng: Longitude: -117.378912 **Cntmnt Fnd Petrol:** Ν Clnd Up Petroleum: Cntmnt Fnd Asb: Clnd Up Asbestos: Cntmnt Fnd I ead: Ν Clnd Up Lead: **Cntmnt Fnd PAHs:** CInd Up PAHs: No Yes Clnd Up PCBs: Cntmnt Fnd PCBs: No Clnd Up VOCs: **Cntmnt Fnd VOCs:** No **Cntmnt Fnd** Clnd Up Selenium: Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: **Cntmnt Fnd Arsenic:** Clnd Up Arsenic: CInd Up Cadmium: Cntmnt Fnd Cd: **Cntmnt Fnd Cr:** Clnd Up Chromium: Clnd Up Copper: **Cntmnt Fnd Copper: Cntmnt Fnd Mercury:** Clnd Up Mercury: Clnd Up Nickel: Cntmnt Fnd Nickel: **Cntmnt Fnd Pesticide:** CInd Up Pesticides:

Мар Кеу	Number o	of I	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Cntmnt Fnd Cntmnt Afotal Media A	Oth Mtl: Other: Other: Unk: None: Sbst: Soil: Drnk Wtr: Sornd Wtr: Bldg Mat: Ind Air: Unk: None: Ctrl Sbstncs. On Cleanup: It Tribal Prg: Ctrl ICs Req: Oprietary Ctr. Ormational Devental Ctrls frc Prmt Tls: Ilace: Is are Availab. Ilable: Other Descr ID No: History:		ommercial		Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up	Metals: Other: Unknown: None: Oth Desc: Air: Sediment:		
Detail Inform Grant Recipie Accmplshmm Coop Agreen Brwnfld Gran	ation ent Nme: nt Count: nent No:	Riverside R Y 96986301 Assessmen	edevelopment a	Agency	Redev Fi	spc Create: Inding Src: Inding Amt: Address:	- - -	

Order No: 22011100749

Grant Recipient Nme:	Riverside Redevelopment Agency	Acre/Grnspc Create:	-
Accmplshmnt Count:	Υ	Redev Funding Src:	-
Coop Agreement No:	96986301	Redev Funding Amt:	-
Brwnfld Grant Type:	Assessment	IC Data Address:	-
Assessment Phase:	Phase I Environmental Assessment	Redev Complete Dt:	-
Assmnt Start Date:	10/25/2006	2010 No Blw Pvrty:	581
Assmnt Complete Dt:	06/11/2007	2010 Below Poverty:	21.78
Assmnt Funding Amt:	400	2010 Median Income:	5204
Cleanup Start Date:	-	2010 No Low Income:	942
Cinup Complete Dt:	-	2010 Low Income:	35.31
Acres Cleaned Up:	-	2010 No Vcnt Housng:	65
Cleanup Fnding Src:	-	2010 Vacnt Housng:	7.64
Cleanup Fnding Amt:	-	2010 No Unemployed:	196
Redevmnt Start Dt:	-	2010 Unemployed:	7.35

Clnup / Redev Jobs:

Assmnt Funding Src:

US EPA - Brownfields Assessment Cooperative Agreement Entity Prvde Assmnt Fnds:

Enty Prvdng Clnup Fnd: **Entity Prvding Redev Funds:** Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date:

ICS in Place:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** Ε 0.27/ 42 1 of 1 835.17/ 3775 14th **FED** 1,437.59 3775 14th 39 **BROWNFIELDS** Riverside CA 92501 65039 Acres Property ID: Cleanup Required: Prprty Size(Acres): .74 SFLLP Fact Owship: Radius: .5 **Hrzntl Collct Mthd:** Type of Funding: Source Map Scale: Local Property No: 215272003.0 Reference Point: Ownership Entity: Horiz Refer Datum: Current Owner: Ruth C Teley Latitude: 33.976697 DID Ownrshp Chng: Longitude: -117.379195 **Cntmnt Fnd Petrol:** Ν Clnd Up Petroleum: Cntmnt Fnd Asb: Clnd Up Asbestos: Υ Cntmnt Fnd Lead: Clnd Up Lead: No **Cntmnt Fnd PAHs:** No Clnd Up PAHs: **Cntmnt Fnd PCBs:** CInd Up PCBs: **Cntmnt Fnd VOCs:** Clnd Up VOCs: No **Cntmnt Fnd** Clnd Up Selenium: Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: **Cntmnt Fnd Arsenic:** Clnd Up Arsenic: CInd Up Cadmium: Cntmnt Fnd Cd: Cntmnt Fnd Cr: Clnd Up Chromium: **Cntmnt Fnd Copper:** Clnd Up Copper: **Cntmnt Fnd Mercury:** Clnd Up Mercury: **Cntmnt Fnd Nickel:** Clnd Up Nickel: Cntmnt Fnd Pesticide: Clnd Up Pesticides: **Cntmnt Fnd SVOCs:** Clnd Up SVOCs: **Cntmnt Fnd Oth Mtl:** Υ Cind Oth Metals: No **Cntmnt Fnd Other:** Clnd Up Other: No **Cntmnt Fnd Unk:** Clnd Up Unknown: **Cntmnt Fnd None:** Clnd Up None: Clnd Up Ctl Sbst: Clnd Up Oth Desc: Media Afctd Air: CInd Up Air: Media Afctd Sedi: Clnd Up Sediment: CInd Up Soil: Media Afctd Soil: Clnd Up Drnk Wtr: Media Afctd Drnk Wtr: Clnd Up Grnd Wtr: Media Afctd Grnd Wtr: Media Afctd Surf Wtr: Clnd Up Surf Wtr: Media Afctd Bldg Mat: Clnd Up Bldg Mats: Media Afctd Ind Air: Clnd Up Indoor Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: **Cntmnt Fnd Ctrl Sbstncs:** No Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Req: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: Cntmnt Fnd Other Descr: St Tribal Prg ID No: Commercial Description History: Ready for Reuse Ind:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Detail Information

Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create:

Accmplshmnt Count: Redev Funding Src:

96986301 Coop Agreement No: Redev Funding Amt: **Brwnfld Grant Type:** Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment

Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 484 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 21.14 Assmnt Funding Amt: 2010 Median Income: 1430

Cleanup Start Date: 2010 No Low Income: 768 33.54 Clnup Complete Dt: 2010 Low Income: Acres Cleaned Up: 2010 No Vcnt Housng: 45 Cleanup Fnding Src: 6.63 2010 Vacnt Housng: Cleanup Fnding Amt: 2010 No Unemployed: 163 Redevmnt Start Dt: 2010 Unemployed: 7.12

Clnup / Redev Jobs:

Assmnt Funding Src:

Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement

Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces:

Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place:

Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catary Enfrcmnt Prmt Tools: Source of Cleanup Funding: Entity Prvding Cleanup Funds:

43 1 of 1 Ε 0.27/ 832.31/ **MICELI PROPERTY LUST** 1,447.58 36 4271 MARKET STREET **RIVERSIDE CA 92501**

Global ID: T0606503270 County: **RIVERSIDE** COMPLETED - CASE CLOSED Status: Latitude: 33.978115 2/7/2018 Longitude: -117.379062 Status Date:

Case Type: LUST CLEANUP SITE

LUST Cleanup Sites & Military UST Site from GeoTracker Project Search Results Export; LUST Cleanup Sites & Date Source:

Order No: 22011100749

Military UST Site from GeoTracker Cleanup Sites Data Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 083304025T Potential COC: Gasoline

Site Assessment/Site Investigation Local Case No: How Discovered:

Begin Date: 8/22/2005 Stop Method: Close and Remove Tank

SANTA ANA RWQCB (REGION 8) Stop Description: Lead Agency: Case Worker:

Regional Board **CUF Case:** File Location:

Potential Media of Concern: Aguifer used for drinking water supply How Discovered Description:

Calwater Watershed Name: Santa Ana River - Middle Santa Ana River - Riverside (801.27)

Upper Santa Ana Valley - Riverside-Arlington (8-002.03) DWR GW Subbasin Name:

Disadvantaged Community:

Calenviroscreen Score: 96-100% (highest scores)

Site History:

Local Agency:

erisinfo.com | Environmental Risk Information Services

290

Environmental reports pertaining to subsurface investigations/testing and site remediation performed in conjunction with this project, as well as the Regional Board case file, should be reviewed in their entirety to obtain further details regarding this cleanup effort. Regional Board staff are not responsible for the accuracy of any professional interpretations provided in reports submitted by consultants working for the responsible party.

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: ENFORCEMENT

Date : 2/7/2018

Action: Closure/No Further Action Letter

Action Type: ENFORCEMENT Date: 12/6/2017

Action: Notification - Fee Title Owners Notice

Action Type: ENFORCEMENT

Date: 12/6/2017

Action: Notification - Public Notice of Case Closure

Action Type: ENFORCEMENT Date: 9/14/2017

Action: Technical Correspondence / Assistance / Other

Action Type: ENFORCEMENT Date: 9/13/2017

Action: Technical Correspondence / Assistance / Other

Action Type: ENFORCEMENT

Date: 6/19/2017

Action: Technical Correspondence / Assistance / Other

Action Type:ENFORCEMENTDate:5/25/2017Action:File review

Action Type: RESPONSE Date: 2/24/2017

Action: Email Correspondence

Action Type:ENFORCEMENTDate:11/8/2016Action:File review

Action Type: ENFORCEMENT Date: 4/12/2016

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

 Action Type:
 ENFORCEMENT

 Date:
 3/30/2016

 Action:
 Staff Letter

Action Type: ENFORCEMENT

Date: 3/3/2016

Action: Technical Correspondence / Assistance / Other

Action Type: RESPONSE Date: 12/30/2015

Action: Pilot Study/ Treatability Report - Regulator Responded

Action Type: ENFORCEMENT Date: 10/22/2015

Action: Technical Correspondence / Assistance / Other

Action Type: RESPONSE Date: 10/14/2015

Action: Other Report / Document

 Map Key
 Number of Records
 Direction
 Distance (mi/ft)
 Elev/Diff (ft)
 Site (ft)

 Action Type:
 ENFORCEMENT

 Date :
 10/7/2015

Action: Email Correspondence

Action Type: ENFORCEMENT Date: 8/31/2015

Action: Email Correspondence

Action Type: RESPONSE Date: 8/21/2015

Action: Email Correspondence - Regulator Responded

Action Type: ENFORCEMENT Date: 8/6/2015

Action: Technical Correspondence / Assistance / Other

Action Type: RESPONSE Date: 6/16/2015

Action: Email Correspondence

Action Type: ENFORCEMENT
Date: 5/20/2015
Action: Verbal Enforcement

 Action Type:
 ENFORCEMENT

 Date:
 4/16/2015

 Action:
 Staff Letter

Action Type: ENFORCEMENT Date: 4/15/2015

Action: Technical Correspondence / Assistance / Other

Action Type: RESPONSE Date: 4/1/2015

Action: Pilot Study / Treatability Workplan - Regulator Responded

Action Type:ENFORCEMENTDate:1/21/2015Action:Meeting

Action Type: RESPONSE Date: 6/30/2014

Action: Request for Closure - Regulator Responded

Action Type:ENFORCEMENTDate:4/1/2014Action:Staff Letter

Action Type:ENFORCEMENTDate:3/13/2014Action:File review

Action Type: RESPONSE Date: 2/28/2014

Action: Pilot Study / Treatability Workplan - Regulator Responded

Action Type: RESPONSE Date: 2/11/2014

Action: Verbal Communication

Action Type:ENFORCEMENTDate:10/29/2013Action:Meeting

Action Type: RESPONSE Date: 6/30/2013

Action: Soil and Water Investigation Report - Regulator Responded

Action Type: ENFORCEMENT

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) 6/18/2013 Date: Action: File review **ENFORCEMENT** Action Type: Date: 2/7/2013 Staff Letter Action: **RESPONSE** Action Type: 8/30/2012 Date: Action: Other Report / Document - Regulator Responded Action Type: **ENFORCEMENT** Date: 6/21/2012 Action: Meeting **ENFORCEMENT** Action Type: Date: 6/15/2012 Action: Technical Correspondence / Assistance / Other Action Type: **ENFORCEMENT** 5/23/2012 Date: Action: Technical Correspondence / Assistance / Other **ENFORCEMENT** Action Type: 3/22/2012 Date: Action: Meeting Action Type: RESPONSE 3/14/2012 Date: Action: Remedial Progress Report Action Type: **ENFORCEMENT** Date: 2/3/2012 Action: File review **ENFORCEMENT** Action Type: 11/1/2011 Date: Action: Verbal Enforcement **ENFORCEMENT** Action Type: Date: 5/18/2011 Action: File review **RESPONSE** Action Type: Date: 4/30/2011 Action: Monitoring Report - Quarterly Action Type: RESPONSE 4/30/2011 Date: Remedial Progress Report Action: **ENFORCEMENT** Action Type: Date: 3/4/2011 Action: File review **RESPONSE** Action Type: Date: 1/31/2011 Action: Monitoring Report - Quarterly

Order No: 22011100749

Action Type: RESPONSE Date: 1/31/2011

Action: Remedial Progress Report

Action Type:ENFORCEMENTDate:11/4/2010Action:File review

Action Type: RESPONSE Date: 10/30/2010

Action: Remedial Progress Report

Action Type: RESPONSE Date: 10/30/2010

Action: Monitoring Report - Quarterly

Action Type: ENFORCEMENT

Date: 9/2/2010

Action: Site Visit / Inspection / Sampling

Action Type:ENFORCEMENTDate :8/11/2010Action:Staff Letter

Action Type:ENFORCEMENTDate:8/5/2010Action:File review

Action Type: RESPONSE 7/30/2010

Action: Remedial Progress Report

Action Type: RESPONSE Date: 7/30/2010

Action: Monitoring Report - Quarterly

Action Type: ENFORCEMENT
Date: 7/1/2010
Action: File review

Action Type: RESPONSE

Action Type: RESPONSE Date: 4/30/2010

Action: Remedial Progress Report

Action Type: RESPONSE Date: 4/30/2010

Action: Monitoring Report - Quarterly

Action Type:ENFORCEMENTDate:2/11/2010Action:File review

Action Type: ENFORCEMENT

Date: 2/2/2010

Action: Site Visit / Inspection / Sampling

Action Type: RESPONSE Date: 1/30/2010

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 1/30/2010

Action: Remedial Progress Report

Action Type: ENFORCEMENT

Date: 1/7/2010

Action: Site Visit / Inspection / Sampling

Action Type: ENFORCEMENT Date: 1/7/2010

Action: Technical Correspondence / Assistance / Other

Action Type:ENFORCEMENTDate:11/5/2009Action:File review

 Action Type:
 RESPONSE

 Date:
 10/30/2009

Action: Remedial Progress Report

Action Type: RESPONSE Date: 10/30/2009

Action: Monitoring Report - Quarterly

Action Type:ENFORCEMENTDate :10/27/2009Action:Meeting

Action Type:ENFORCEMENTDate:10/15/2009Action:Verbal Enforcement

Action Type:ENFORCEMENTDate:10/13/2009Action:Staff Letter

Action Type: RESPONSE Date: 10/1/2009

Action: Verbal Communication

Action Type: RESPONSE Date: 9/30/2009

Action: Verbal Communication

Action Type:ENFORCEMENTDate:9/1/2009Action:Meeting

Action Type: RESPONSE Date: 8/31/2009

Action: Verbal Communication

Action Type: ENFORCEMENT Date: 8/26/2009

Action: Technical Correspondence / Assistance / Other

Action Type: RESPONSE Date: 8/25/2009

Action: Verbal Communication

Action Type:ENFORCEMENTDate:7/30/2009Action:Staff LetterAction Type:ENFORCEMENT

 Date :
 7/29/2009

 Action:
 File review

Action Type: ENFORCEMENT Date: 6/24/2009

Action: Technical Correspondence / Assistance / Other

 Action Type:
 ENFORCEMENT

 Date:
 6/17/2009

 Action:
 Meeting

Action Type: ENFORCEMENT Date: 6/11/2009

Action: Verbal Enforcement

Action Type:ENFORCEMENTDate:5/11/2009Action:File review

Action Type: RESPONSE Date: 4/30/2009

Action: Monitoring Report - Quarterly

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) RESPONSE Action Type: 4/30/2009 Date: Action: Remedial Progress Report Action Type: **ENFORCEMENT** 3/3/2009 Date: Action: Verbal Enforcement

Action Type: ENFORCEMENT
Date: 3/3/2009
Action: File review

Action Type: RESPONSE

Action Type: RESPONSE 1/30/2009

Action: Monitoring Report - Quarterly

Action Type: ENFORCEMENT Date: 1/22/2009

Action: Site Visit / Inspection / Sampling

Action Type: ENFORCEMENT Date: 1/6/2009

Action: Site Visit / Inspection / Sampling

Action Type:ENFORCEMENTDate:12/16/2008Action:File review

Action Type: RESPONSE Date: 12/11/2008

Action: Verbal Communication

Action Type: RESPONSE Date: 12/4/2008

Action: Verbal Communication

Action Type:ENFORCEMENTDate:12/2/2008Action:File review

Action Type:ENFORCEMENTDate:11/17/2008Action:Verbal Enforcement

Action Type: RESPONSE Date: 11/17/2008

Action: Verbal Communication

Action Type: ENFORCEMENT Date: 11/12/2008

Action: Site Visit / Inspection / Sampling

Action Type: RESPONSE Date: 10/30/2008

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 10/30/2008

Action: Remedial Progress Report

Action Type:ENFORCEMENTDate :9/3/2008Action:File review

Action Type: ENFORCEMENT Date: 8/14/2008

Action: Verbal Enforcement

Action Type: RESPONSE

Date :8/8/2008Action:Correspondence

Action Type: RESPONSE 7/30/2008

Action: Remedial Progress Report

Action Type: RESPONSE Date: 7/30/2008

Action: Monitoring Report - Quarterly

Action Type: ENFORCEMENT Date: 7/24/2008

Action: Site Visit / Inspection / Sampling

Action Type: ENFORCEMENT Date: 6/10/2008

Action: Site Visit / Inspection / Sampling

Action Type: ENFORCEMENT Date: 5/16/2008

Action: Verbal Communication

Action Type: ENFORCEMENT Date: 5/5/2008

Action: Verbal Communication

Action Type: ENFORCEMENT Date: 4/30/2008

Action: Verbal Communication

Action Type:ENFORCEMENTDate:4/17/2008Action:File review

Action Type:ENFORCEMENTDate:2/8/2008Action:Staff Letter

Action Type: RESPONSE Date: 1/30/2008

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 1/30/2008

Action: Remedial Progress Report

Action Type: RESPONSE Date: 12/31/2007

Action: Final Remedial Action Report / Corrective Action Report

Action Type:ENFORCEMENTDate:12/12/2007Action:File review

Action Type: ENFORCEMENT Date: 12/3/2007

Action: Verbal Communication

 Action Type:
 ENFORCEMENT

 Date:
 11/30/2007

 Action:
 Staff Letter

Action Type: ENFORCEMENT Date: 11/6/2007

Action: Verbal Communication

Action Type: ENFORCEMENT Date: 10/31/2007

Action: Site Visit / Inspection / Sampling

Action Type:ENFORCEMENTDate :10/30/2007Action:Meeting

Action Type:ENFORCEMENTDate:10/11/2007Action:File reviewAction Type:RESPONSE

Date: 10/8/2007

Action: Other Report / Document

Action Type: ENFORCEMENT Date: 9/25/2007

Action: Site Visit / Inspection / Sampling

Action Type: ENFORCEMENT 9/25/2007

Action: Verbal Enforcement

Action Type: ENFORCEMENT Date: 9/18/2007

Action: Verbal Communication

Action Type: ENFORCEMENT Date: 8/13/2007

Action: Verbal Enforcement

Action Type: ENFORCEMENT

 Date :
 8/7/2007

 Action:
 Meeting

Action Type:ENFORCEMENTDate:7/25/2007

Action: Verbal Enforcement

Action Type:ENFORCEMENTDate:6/26/2007Action:File review

Action Type: ENFORCEMENT Date: 5/16/2007

Action: Verbal Communication

Action Type:ENFORCEMENTDate:5/9/2007Action:File review

Action Type: RESPONSE Date: 5/7/2007

Action: Remedial Progress Report

Action Type: ENFORCEMENT Date: 4/19/2007

Action: Verbal Communication

Action Type: ENFORCEMENT Date: 4/16/2007

Action: Site Visit / Inspection / Sampling

Action Type: ENFORCEMENT Date: 4/16/2007

Action: Verbal Enforcement

Action Type:ENFORCEMENTDate:10/17/2006Action:Staff Letter

Action Type:ENFORCEMENTDate:10/13/2006Action:File review

Action Type: ENFORCEMENT Date: 8/24/2006

Action: Verbal Enforcement

Action Type: RESPONSE 7/30/2006

Action: Well Installation Report

Action Type:ENFORCEMENTDate:5/8/2006Action:File review

Action Type:ENFORCEMENTDate:4/26/2006Action:File review

Action Type:ENFORCEMENTDate:4/24/2006Action:File review

Action Type: ENFORCEMENT Date: 4/18/2006

Action: Verbal Communication

Action Type:ENFORCEMENTDate :4/11/2006Action:Meeting

Action Type: ENFORCEMENT Date: 1/9/2006

Action: Verbal Enforcement

Action Type: ENFORCEMENT

Date: 1/8/2006

Action: Site Visit / Inspection / Sampling

 Action Type:
 Other

 Date:
 9/23/2005

 Action:
 Leak Reported

Action Type:OtherDate:8/22/2005Action:Leak Discovery

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type:Regional Board CaseworkerAddress:3737 MAIN STREET, SUITE 500Contact Name:VALERIE JAHN-BULLEmail:valerie.jahn-bull@waterboards.ca.gov

Order No: 22011100749

ity: RIVERSIDE *Phone No:* 9517824903

Organization Name: SANTA ANA RWQCB (REGION 8)

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Completed - Case Closed

Status Date: 2/7/2018

Status: Open - Eligible for Closure

Status Date: 3/30/2016

Status: Open - Verification Monitoring

Status Date: 1/21/2015

Status: Open - Remediation

Status Date: 4/17/2008

Status: Open - Remediation

Status Date: 1/4/2008

Status: Open - Remediation

Status Date: 5/7/2007

Status: Open - Case Begin Date

Status Date: 8/22/2005

Status: Open - Site Assessment

Status Date: 8/22/2005

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: MICELI PROPERTY Potential COC: GASOLINE

 Site Facility Type:
 LUST CLEANUP SITE
 Facility Type:

 Cleanup Status:
 COMPLETED - CASE CLOSED
 Composting N

 Cleanup Status:
 COMPLETED - CASE CLOSED
 Composting Method:

 Project Status:
 Address:
 4271 MARKET STREET

 WDR Place Type:
 City:
 RIVERSIDE

 WDR File:
 Zip:
 92501

 WDR Order:
 County:
 RIVERSIDE

 CUF Priority Assig:
 CUF Claim:

CUF Priority Assig: CUF Amount Paid:

File Location: REGIONAL BOARD

Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0606503270

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 2/7/2018

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0606503270&tabname=regulatoryhistory

Potential Media of Concern: AQUIFER USED FOR DRINKING WATER SUPPLY

User Defined Beneficial Use:

DWR GW Sub Basin: Upper Santa Ana Valley - Riverside-Arlington (8-002.03)
Calwater Watershed Name: Santa Ana River - Middle Santa Ana River - Riverside (801.27)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SANTA ANA RWQCB (REGION 8) (LEAD) - CASE #: 083304025T

CASEWORKER: VALERIE JAHN-BULL

RIVERSIDE COUNTY LOP

Gndwater Monitoring Freque: # OF WELLS MONITORED - QUARTERLY: 11

REASONS FOR QUARTERLY OR MONTHLY OR OTHER GROUNDWATER MONITORING:

Assessment Incomplete - add'l lateral soil/GW assessment req'd WDR Permit Requirement - pending ISCO as GW remedy

Well Being Sampled During Remedial Action for Progress Assessment - VES/AS pending AQMD moratorium &

per-ozone sparging proposed

Well Being Sampled For Free Product Evaluation and Reduction Verification - Historical LPH in MW-1, MW-3 &

MW-6

Well Has Not Shown Reliable Consistency Yet To Warrant Reduction in Sampling Frequency - LPH/GW concs.

Order No: 22011100749

fluctuate significantly qtr to qtr.

Designated Beneficial Use

Desc: Site History:

300

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Environmental reports pertaining to subsurface investigations/testing and site remediation performed in conjunction with this project, as well as the Regional Board case file, should be reviewed in their entirety to obtain further details regarding this cleanup effort. Regional Board staff are not responsible for the accuracy of any professional interpretations provided in reports submitted by consultants working for the responsible party.

LUST Sites from GeoTracker Search - Cleanup Status History

Status: Completed - Case Closed

Date: 2/7/2018

Status: Open - Eligible for Closure

Date : 3/30/2016

Status: Open - Verification Monitoring

Date: 1/21/2015

Status: Open - Remediation

Date: 4/17/2008

Status: Open - Remediation

Date: 1/4/2008

Status: Open - Remediation

Date: 5/7/2007

Status: Open - Site Assessment

Date: 8/22/2005

Status: Open - Case Begin Date

Date: 8/22/2005

LUST Sites from GeoTracker Search - Cleanup Action Report (as of May 29, 2021)

Action Type: UNKNOWN Begin Date: 1/1/1965

Phase: End Date:

Contaminant Mass Removed: Description:

LUST Sites from GeoTracker Search - Regulatory Activities (as of May 29, 2021)

Action Type: Other Regulatory Actions

 Action Date:
 2/7/2018

 Received Issue Date:
 2/7/2018

Action: Closure/No Further Action Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606503270&enforcement_id=6348819&temptable=ENFORCEMENT

Title Description Comments:

EO issued final NFA

Action Type: Notices
Action Date: 12/6/2017
Received Issue Date: 12/6/2017

Action: Notification - Fee Title Owners Notice

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

 $global_id = T0606503270 \& enforcement_id = 6342782 \& temptable = ENFORCEMENT$

Title Description Comments:

issued draft closure notice to property owner

 Action Type:
 Notices

 Action Date:
 12/6/2017

 Received Issue Date:
 12/6/2017

Action: Notification - Public Notice of Case Closure

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606503270&enforcement_id=6342783&temptable=ENFORCEMENT

Order No: 22011100749

Title Description Comments:

issued draft closure notice for public/stakeholder comment

Action Type: Other Regulatory Actions

 Action Date:
 9/14/2017

 Received Issue Date:
 9/14/2017

Action: Technical Correspondence / Assistance / Other

Doc Link:

301

Title Description Comments:

Spoke w/RP rep. from City (Kaitlyn Nguyen) - add'l historical info. needed for UST removal/disposal and LPH removal program (manifest docs)- also discussed GEIMS uploads - particularly EDF lab data - incomplete records &/or accessibility for data compilation has delayed closure processing & public noticing. Per RP request, VJB sent follow-up email to memorialize add'l actions needed by RP & consultant (AECOM). Kaitlyn was not aware that AECOM had not uploaded all available site data, buts she will see that matter is addressed ASAP. She will also try to track down disposal records/documentation.

Action Type: Other Regulatory Actions

 Action Date:
 9/13/2017

 Received Issue Date:
 9/13/2017

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

VJB left VM re: case closure - based on available site records/GEIMs, need add'l info to complete closure rationale - UST removal/disposal info., LPH removal manifest/disposal documentation and comprehensive GEIMS UPLOADS - LAB EDF, etc. from 2012 to PRESENT.

Action Type: Other Regulatory Actions

 Action Date:
 6/19/2017

 Received Issue Date:
 6/19/2017

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

VJB sent email to RP (City - Kaitlyn Nguyen)requested fee title holder verification info. and surrounding parcel owner/occupant info. for closure notification pursuant to H&S Code.

Action Type: Other Regulatory Actions

 Action Date:
 5/25/2017

 Received Issue Date:
 5/25/2017

 Action:
 File review

Doc Link:

Title Description Comments:

review - preparation of case closure rationale/public notification information

Action Type: Response Requested - Other

 Action Date:
 2/24/2017

 Received Issue Date:
 2/24/2017

Action: Email Correspondence

Doc Link:

Title Description Comments:

Project Update rec'd from URS (AECOM) - VES/AS system decommissioning scheduled week of 2/27. Well abandonment activities scheduled for March - 3/20-3/31.

Action Type: Other Regulatory Actions

Action Date:11/8/2016Received Issue Date:11/8/2016Action:File review

Doc Link:

Title Description Comments:

Site has already been identified "EFC" - pending admin processing/public noticing. Rec'd email from City (RP) - they would like permission to abandon site wells/remediation equipment now, which may facilitate buyer/developer. RB discussed w/KRW and sent email response to provide concurrence/approval.

Action Type: Other Regulatory Actions

 Action Date:
 4/12/2016

 Received Issue Date:
 4/12/2016

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606503270&enforcement_id=6395231&temptable=ENFORCEMENT

Order No: 22011100749

Title Description Comments:

302

1ST RSR Rationale Concur April 2016

Action Type: Other Regulatory Actions

 Action Date:
 3/30/2016

 Received Issue Date:
 3/30/2016

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606503270&enforcement_id=6280868&temptable=ENFORCEMENT

Title Description Comments:

Action Type: Other Regulatory Actions

 Action Date:
 3/3/2016

 Received Issue Date:
 3/3/2016

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

RB sent correspondence to AECOM (Bill O'Braitis) to inquire about PHC mass removal for recent 2-week VES/FOT test, which was not cited in report of findings. Rec'd response indicating that estimated mass removal was quantified @ ~50 pounds - represents an order of magnitude reduction from previous lucrative 4-month extraction effort.

Action Type: Response Requested - Reports

 Action Date:
 12/30/2015

 Received Issue Date:
 1/29/2016

Action: Pilot Study/ Treatability Report - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606503270&doc_id=5882592

Title Description Comments:

Soil Vapor Extraction Fall-off Test Report - FOT results showed moderate PHCs, which declined during 2-week event, suggests that significant extractable hydrocarbon mass has been depleted, residual PHCs are tied up in finer-grained lithology. RB noted that mass removal for recent effort was not cited - sent email to AECOM requesting add'l info. needed for case record and closure support. Upon review of case fi/e/supplemental information, staff determined EFC. and issued email notification to RP.

Action Type: Other Regulatory Actions

 Action Date:
 10/22/2015

 Received Issue Date:
 10/22/2015

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

VJB provided update on project status to SB USTCF personnel - 2-week VES test is underway and scheduled to be completed by no later than 11/1. RB & SB to schedule conference call discussion on case, pending receipt of AECOM's report of findings.

Action Type: Response Requested - Other

 Action Date:
 10/14/2015

 Received Issue Date:
 10/14/2015

Action: Other Report / Document

Doc Link:

Title Description Comments:

Project Update - AECOM has rec'd approval from AQMD to commence w/VES testing. - field schedule has been set 10/20 thru 11/3.

Action Type: Other Regulatory Actions

 Action Date:
 10/7/2015

 Received Issue Date:
 10/7/2015

Action: Email Correspondence

Doc Link:

303

Title Description Comments:

RB requested update on permit modification and inquired about potential field schedule.AECOM (URS) has a meeting scheduled w/AQMD personnel to discuss "permit modification" and will follow up w/progress report next week.

Order No: 22011100749

Action Type: Other Regulatory Actions

 Action Date:
 8/31/2015

 Received Issue Date:
 8/31/2015

Action: Email Correspondence

Doc Link:

Title Description Comments:

RB replied to URS/AECOM - sent concurrence for proposed course - expedited AQMD permit modification and req'd regular updates.

Action Type: Response Requested - Other

 Action Date:
 8/21/2015

 Received Issue Date:
 8/21/2015

Action: Email Correspondence - Regulator Responded

Doc Link:

Title Description Comments:

Status update - correspondence detailed AQMD permitting issue - AECOM (URS) will proceed with expedited permit modification ASAP

Action Type: Other Regulatory Actions

 Action Date:
 8/6/2015

 Received Issue Date:
 8/6/2015

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

VJB/KRW discussed case w/SB personnel - Pat Cullen, Bob Trommer & Lola Barba of Orphan Site Fund Mgr - RB very concerned about substantial mass (8,700#) that was removed during "fall-off" test" that was intended to prove PHCs were tied up/not recoverable/not mobile leach source - instead showed substantial recoverable mass was still present and extractable - represents significant threat to GW immediately below. City already prepared to conduct 2-week VES event to follow up on high residual PHCs encountered in CSBs. Field work delayed briefly due to AQMD permit issue, but anticipated to be resolved quickly. As such, SB & RB staff agreed to reconvene to discuss findings in ~ 2 months - early Oct.. According to SB Fund staff accounting, site has not exhausted total allowable OSCA/grant \$\$\$ - as was believed. SB will verify expenditures and inform RB RE: whether add'l monies are potentially available to City. Per SB OSCF personnel, the City site rec'd \$1,395,715. Although old program has been terminated/replaced - City could still be eligible to receive ~\$100K before reaching their \$1.5M cap. As such, OSCF recommended RP (City) re-apply by submitting an application under new OSCF. VJB to notify City of opportunity.

Action Type: Response Requested - Other

 Action Date:
 6/16/2015

 Received Issue Date:
 6/16/2015

Action: Email Correspondence

Doc Link:

Title Description Comments:

Project Update - VES testing scheduled to commence July 1st (~2 weeks duration (MAX)

Action Type: Response Requested - Other

 Action Date:
 6/16/2015

 Received Issue Date:
 6/16/2015

Action: Email Correspondence

Doc Link:

Title Description Comments:

Project update - AECOM sent message indicating that commencement of VES test was postponed due to AQMD permit issue. AECOM will notify RB of revised field schedule once established.

Action Type: Enforcement/Orders

 Action Date:
 5/20/2015

 Received Issue Date:
 5/20/2015

Action: Verbal Enforcement

Doc Link:

304

Title Description Comments:

VJB req'd update on approved WP scope of VES testing - Per Brent - AECOM is in the process of renewing the AQMD permit - RB will be notified when the field testing has been scheduled.

Order No: 22011100749

Action Type: Other Regulatory Actions

Action Date: 4/16/2015

Received Issue Date: 4/16/2015
Action: Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606503270&enforcement_id=6242039&temptable=ENFORCEMENT

Title Description Comments:

RB issued agency approval (via email) for VES WP scope

Action Type: Other Regulatory Actions

 Action Date:
 4/15/2015

 Received Issue Date:
 4/15/2015

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

VJB contacted Brent & Paul (AECOM) - discussed VES Test WP scope - proposes VE-5/6 be utilized for testing. RB assumes VE-5/6 "B" zone wells (this was not explicitly stated). Per mtg./discussion other existing wells (e.g. AS wells and MW-3R/6) would also to be evaluated for testing (WP did not explicitly state that this was done). Paul said the nearby AS wells (70-75') and MW's (60-80') were gauged - contained GW - thus, they felt not to be useful for extraction. RB also noted that WP proposal states VE-8(B) was eliminated as a potential extraction point (despite history of high vapor concs.) due to "low flow rates" - VJB unable to locate well performance data to confirm/verify - Paul said flow rates for individual wells were "field notes" only - never tabulated, he recalls that VE-8(B) exhibited substantially lower (single digit) cfm, as compared to most others (e.g SVE-1/2, VE-5/6B, etc) which averaged around 30-50 cfm. Based on phone conversation, it would appear that test scope was fully evaluate/considered to develop proposal, as req'd by RB directives.

Action Type: Response Requested - Workplans

 Action Date:
 4/1/2015

 Received Issue Date:
 3/30/2015

Action: Pilot Study / Treatability Workplan - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606503270&doc_id=5838041

Title Description Comments:

VES Remedial Testing WP

Action Type: Other Regulatory Actions

 Action Date:
 1/21/2015

 Received Issue Date:
 1/21/2015

 Action:
 Meeting

Doc Link:

Title Description Comments:

RB(VJB/KRW)met w/RP (City) representatives & env. consultant (URS - Paul Peterson) to discuss results from "fall-off" VES test completed on new vapor points (e.g SB-1/SVE-1 & SB-4/SVE-2) installed during CSB. URS has recommended site closure, but RB has concerns about the significant mass that was readily recovered - estimated mass of 8,700 POUNDS in just 3-4 months - begs the question of what really remains in close proximity of underlying GW (within ~15') - memo.

Action Type: Response Requested - Other

 Action Date:
 6/30/2014

 Received Issue Date:
 11/4/2014

Action: Request for Closure - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606503270&doc_id=5825704

Title Description Comments:

Soil Vapor Extraction Fall-off Treat & Request for Closure - Discussed site data w/KRW - extraordinary mass removal (8,700 #) reported during "fall-off" test - case not ready for closure - sent follow-up email & requested stakeholder meeting

Action Type: Other Regulatory Actions

 Action Date:
 4/1/2014

 Received Issue Date:
 4/1/2014

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606503270&enforcement_id=6198169&temptable=ENFORCEMENT

Order No: 22011100749

Title Description Comments:

RB issued agency approval

305

Action Type: Other Regulatory Actions

Action Date: 3/13/2014
Received Issue Date: 3/13/2014
Action: File review

Doc Link:

Title Description Comments:

Rev'd workplan for VES Fall-Off Test (3-10 days) - 3/20 - drafted agency letter - fwd to KRW for review/comment.

Action Type: Response Requested - Workplans

 Action Date:
 2/28/2014

 Received Issue Date:
 2/28/2014

Action: Pilot Study / Treatability Workplan - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606503270&doc_id=5800260

Title Description Comments:

VES Test Workplan - not uploaded by RP rep

Action Type: Response Requested - Other

 Action Date:
 2/11/2014

 Received Issue Date:
 2/11/2014

Action: Verbal Communication

Doc Link:

Title Description Comments:

Project Update - Spoke w/City (Kaitlyn) - City council approved the short-term VES test. URS will forward workplan proposal for RB review/approval

Action Type: Other Regulatory Actions

 Action Date:
 10/29/2013

 Received Issue Date:
 10/29/2013

 Action:
 Meeting

Doc Link:

Title Description Comments:

RB met w/City personnel & consultant (URS) to discuss agency concerns w/recent findings - City has limited funding mechanisms for completing add'l testing. SVS results suggest no significant (VI) threat at surface, though CU may be necessary for unrestricted use/redevelopment. The City currently has no interested buyers. RB/stakeholders discussed very elevated residual PHCs encountered proximate GW during CSB - developed conceptual scope for short-term vapor testing (8-24hr) on newly-installed vapor points (SB-1/SB-4) to evaluate recoverable mass/loading and associated threat to underlying GW resource. One add'l round of post-remedy GWS was previously req'd for closure, but City may not have adequate funding. KRW/VJB discussed using 2013-2014 lab contract to collect post-remediation GWS data needed to evaluate contaminant "rebound" & quantify current GW conditions in suppport of closure.

Action Type: Response Requested - Reports

 Action Date:
 6/30/2013

 Received Issue Date:
 7/12/2013

Action: Soil and Water Investigation Report - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606503270&doc_id=5786919

Title Description Comments:

Confirmation Soil Sampling Report

Action Type: Other Regulatory Actions

Action Date:6/18/2013Received Issue Date:6/18/2013Action:File review

Doc Link:

Title Description Comments:

Confirmation soil sampling and shallow soil vapor testing was completed in March. No report of findings has been submitted to date. One add'l round of GWS also req'd prior to closure (per meeting and directive). Further site evaluation to be completed pending receipt of data.

Order No: 22011100749

Action Type: Other Regulatory Actions

 Action Date:
 2/7/2013

 Received Issue Date:
 2/7/2013

Action: Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606503270&enforcement_id=6148859&temptable=ENFORCEMENT

Title Description Comments:

SVS/RA & CSB scopes - issued conditional approval

Action Type: Response Requested - Other

 Action Date:
 8/30/2012

 Received Issue Date:
 11/21/2012

Action: Other Report / Document - Regulator Responded

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606503270&doc_id=5762402

Title Description Comments:

- Shallow Soil Vapor Survey & Confirmation Soil Sampling Proposal

Action Type: Other Regulatory Actions

 Action Date:
 6/21/2012

 Received Issue Date:
 6/21/2012

 Action:
 Meeting

Doc Link:

Title Description Comments:

RB met w/RP (Riv Dev. Dept.) to discuss revised scope of verification sampling - soil vapor survey/RA & CSB - tweaked proposal to maximize data collection and minimize overhead, as cost savings. RP will ask contractor (URS) to finalize workplan for final agency approval - field work tentatively scheduled for ~July thru Sept, all activities must be completed/reported by year end due to City budgeting/fiscal constaints.

Action Type: Other Regulatory Actions

 Action Date:
 6/15/2012

 Received Issue Date:
 6/15/2012

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

RB rec'd REVISED RFP/cost estimate from Riv. Development Dept. - for soil vapor/RA, CSB & GWS scope - proposal provides more detail & revised costs - further changes could be made to maximize data collection and minimize cost. RB to meet w/RDD to discuss scope further.

Action Type: Other Regulatory Actions

 Action Date:
 5/23/2012

 Received Issue Date:
 5/23/2012

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

RB rec'd RFP/cost estimate from Rive Development Dept. - for soil vapor/RA, CSB & GWS scope - proposal was more cost and less detail - lacked detail - e.g. logisitics of field screening & well completion contingency, soil vapor details & mobile vs. fixed lab, CSB & vapor probe locations (fig), etc. RB sent response requesting more info. and changes (GWS reduction, 6 (not 4)CSB points

Action Type: Other Regulatory Actions

 Action Date:
 3/22/2012

 Received Issue Date:
 3/22/2012

 Action:
 Meeting

Doc Link:

Title Description Comments:

Met w/City & URS - discussed site status, funding resources and course of action. RB agreed to allow site to skip to CSB & soil vapor survey/RA, forego vapor system rebound testing/sampling as cost savings. CSB scope to include 4-6 verification points, also GWS now and pending CSB results (2 events min.)

Order No: 22011100749

Action Type: Response Requested - Reports

 Action Date:
 3/14/2012

 Received Issue Date:
 3/14/2012

Action: Remedial Progress Report

Doc Link:

307

Title Description Comments:

- RB rec'd add'l remediation (O&M) data - still lacking vapor well data...mtg scheduled for 3/22.

Action Type: Other Regulatory Actions

Action Date:2/3/2012Received Issue Date:2/3/2012Action:File review

Doc Link:

Title Description Comments:

RB rev'd 4th Qtr'12 Reports - limited vapor/remediation data collected since start-up, req'd add'l data & approved termination of air-sparging component & 4 qtrs post-remedy GWS.

Action Type: Enforcement/Orders

 Action Date:
 11/1/2011

 Received Issue Date:
 11/1/2011

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

case file review - 2nd & 3rd Qtr GH2O/Remediation reports not on GEIMS - sent email requiring information be uploaded ASAP

Action Type: Other Regulatory Actions

Action Date: 5/18/2011
Received Issue Date: 5/18/2011
Action: File review

Doc Link:

Title Description Comments:

Rev'd 1st Qtr Reports - No LPH observed during period, VES/AS ongoing - 2400# removed in period.

Action Type: Response Requested - Reports

 Action Date:
 4/30/2011

 Received Issue Date:
 5/3/2011

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

- 1st Qtr 2011 GH2O Report

Action Type: Response Requested - Reports

 Action Date:
 4/30/2011

 Received Issue Date:
 5/3/2011

Action: Remedial Progress Report

Doc Link:

Title Description Comments:

- 1st qtr Remediation Report

Action Type: Other Regulatory Actions

Action Date:3/4/2011Received Issue Date:3/4/2011Action:File review

Doc Link:

Title Description Comments:

Rev'd 4th Qtr Report - high dissolved-phase persists. VES/AS removed 3,996# during reporting period

Action Type: Response Requested - Reports

 Action Date:
 1/31/2011

 Received Issue Date:
 2/1/2011

Action: Monitoring Report - Quarterly

Doc Link:

308

Title Description Comments:

erisinfo.com | Environmental Risk Information Services

- 4th Qtr Qtr 2010 GH2O Report

Action Type: Response Requested - Reports

 Action Date:
 1/31/2011

 Received Issue Date:
 2/1/2011

Action: Remedial Progress Report

Doc Link:

Title Description Comments:

- 4th Qtr Remediation Report

Action Type: Other Regulatory Actions

 Action Date:
 11/4/2010

 Received Issue Date:
 11/4/2010

 Action:
 File review

Doc Link:

Title Description Comments:

Rev'd 3rd Qtr 2010 GH2O/Remediation Reports - corrective action ongoing - 80% up time (limited by AQMD Permit) - recovered ~ 8,283 pounds of PHC. LPH observed in MW-3R & MW-10.

Action Type: Response Requested - Reports

Action Date: 10/30/2010 **Received Issue Date:** 11/1/2010

Action: Remedial Progress Report

Doc Link:

Title Description Comments:

- 3rd qtr 2010 Remediation (VES/AS) Report

Action Type: Response Requested - Reports

 Action Date:
 10/30/2010

 Received Issue Date:
 11/1/2010

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

- 3rd qtr 2010 GH2O Report

Action Type: Other Regulatory Actions

 Action Date:
 9/2/2010

 Received Issue Date:
 9/2/2010

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

RB conducted drive-by - remediation system did not appear operational - may have been shut-off due the AQMD monthly permit cap. RB to follow-up.

Action Type: Other Regulatory Actions

 Action Date:
 8/11/2010

 Received Issue Date:
 8/11/2010

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606503270&enforcement_id=6060777&temptable=ENFORCEMENT

Order No: 22011100749

Title Description Comments:

Grant letter

Action Type: Other Regulatory Actions

Action Date: 8/5/2010
Received Issue Date: 8/5/2010
Action: File review

Doc Link:

309

Title Description Comments:

Rev'd 2nd qtr data - LPH not observed - widespread TPH/BTEX - estimated PHC removal @ 5524 pounds this period.

Action Type: Response Requested - Reports

 Action Date:
 7/30/2010

 Received Issue Date:
 8/3/2010

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

- 2nd qtr 2010 GH2O Report

Action Type: Response Requested - Reports

 Action Date:
 7/30/2010

 Received Issue Date:
 8/3/2010

Action: Remedial Progress Report

Doc Link:

Title Description Comments:

- 2nd qtr 2010 Remedial Progress Report

Action Type: Other Regulatory Actions

Action Date: 7/1/2010
Received Issue Date: 7/1/2010
Action: File review

Doc Link:

Title Description Comments:

Rev'd 1st qtr data - LPH not observed - widespread TPH/BTEX - estimated PHC removal @ 5619 pounds this period.

Action Type: Response Requested - Reports

 Action Date:
 4/30/2010

 Received Issue Date:
 6/7/2010

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

- 1st qtr 2010 GH2 Report

Action Type: Response Requested - Reports

 Action Date:
 4/30/2010

 Received Issue Date:
 6/7/2010

Action: Remedial Progress Report

Doc Link:

- 1st qtr 2010 Remediation Report

Title Description Comments:

Action Type: Other Regulatory Actions

 Action Date:
 2/11/2010

 Received Issue Date:
 2/11/2010

 Action:
 File review

Doc Link:

Title Description Comments:

RB rev'd 4th qtr 2009 GH2O/Remediation data. VES system removed ~1200# of PHC in <3 weeks of full operation. Max system influent of 3649 (FID) /1200 (lab), max benzene recorded at I60 ppmv (VE-10B). LPH observed in MW-1, MW-3R, MW-6 & MW-10 - biweekly (2X) recovery ongoing.

Order No: 22011100749

Action Type: Other Regulatory Actions

 Action Date:
 2/2/2010

 Received Issue Date:
 2/2/2010

Action: Site Visit / Inspection / Sampling

Doc Link:

310

Title Description Comments:

driveby inspection - site VES operational

Action Type: Response Requested - Reports

 Action Date:
 1/30/2010

 Received Issue Date:
 1/19/2010

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

- 4th qtr 2009 GH2O Report

Action Type: Response Requested - Reports

 Action Date:
 1/30/2010

 Received Issue Date:
 1/19/2010

Action: Remedial Progress Report

Doc Link: Title Description Comments:

- 4th Qtr 2009 Remediation Report

Action Type: Other Regulatory Actions

 Action Date:
 1/7/2010

 Received Issue Date:
 1/7/2010

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

RB conducted drive-by inspection - VES system appears operational. Start-up sampling protocol not approved/rec'd before corrective action commenced. RB to request project update.

Action Type: Other Regulatory Actions

 Action Date:
 1/7/2010

 Received Issue Date:
 1/7/2010

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

RB emailed/spoke w/Paul (URS). URS/City rec'd AQMD permit to operate in early-Dec. and initiated VES on 12/11. AQMD imposed significant restrictions (total flow of 215 scfm & nat'l gas usage) - limits VES unit operation at full capacity and will likely prolong c/up. Total of 20 out of 34 well are on-line & system is being optimized to focus on the hotest areas and maintain AQMD compliance.

Action Type: Other Regulatory Actions

Action Date: 11/5/2009
Received Issue Date: 11/5/2009
Action: File review

Doc Link:

Title Description Comments:

Rev'd 3rd qtr GH2O/Remedial data - LPH present & has spread laterally to MW-10, but has decreased in overall thickness due to LPH recovery - resumed on weekly/biweekly as warranted. Active remediation still pending AQMD permit.

Order No: 22011100749

Action Type: Response Requested - Reports

 Action Date:
 10/30/2009

 Received Issue Date:
 10/30/2009

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

- 3rd qtr 09 GH2O Report

Action Type: Response Requested - Reports

Action Date: 10/30/2009

erisinfo.com | Environmental Risk Information Services

311

Received Issue Date: 10/30/2009

Action: Remedial Progress Report

Doc Link:

Title Description Comments:

- 3rd qtr 09 Remedial Update Reprot

Action Type: Other Regulatory Actions

 Action Date:
 10/27/2009

 Received Issue Date:
 10/27/2009

 Action:
 Meeting

Doc Link:

Title Description Comments:

RB has concerns about finances (labor costs) & project moving fwd, given time & \$\$ constraints of grant. Req'd that all costs be strictly controlled to maximize milestones under grant task/\$ allocation.

Action Type: Enforcement/Orders

Action Date: 10/15/2009
Received Issue Date: 10/15/2009
Action: Verbal Enforcement

Doc Link:

Title Description Comments:

RB req'd meeting - finances & project moving fwd., tentatively scheduled 10/27.

Action Type: Other Regulatory Actions

 Action Date:
 10/13/2009

 Received Issue Date:
 10/13/2009

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606503270&enforcement_id=6032843&temptable=ENFORCEMENT

Title Description Comments:

EPA grant letter

Action Type: Response Requested - Other

 Action Date:
 10/1/2009

 Received Issue Date:
 10/1/2009

Action: Verbal Communication

Doc Link:

Title Description Comments:

- Email from Bill (URS) - project update. SCAQMD noticing completed, awaiting comment period. Barring significant public concern, VES permit may be issued by late Oct. LPH (MW-1, MW-3R, MW-6) persists and has spread (MW-10) in 3rd qtr, bi-weekly removal ongoing.

Action Type: Response Requested - Other

 Action Date:
 9/30/2009

 Received Issue Date:
 9/30/2009

Action: Verbal Communication

Doc Link:

Title Description Comments:

- Riverside Development Dept. requested RB grant letter

Action Type: Other Regulatory Actions

Action Date: 9/1/2009
Received Issue Date: 9/1/2009
Action: Meeting
Doc Link:

Title Description Comments:

conference call w/OSCA personnel - re: project expenditures. URS proposal for ISCO would only address GW and would still require VES followup to mitigate heavily impacted vadose zone, but would absorb more \$\$\$ than is left in grant. RB/OSCA concluded ISCO not worth price, expedite VES/AS.

Order No: 22011100749

312

Action Type: Response Requested - Other

 Action Date:
 8/31/2009

 Received Issue Date:
 8/31/2009

Action: Verbal Communication

Doc Link:

Title Description Comments:

- email from URS (Paul) - rpt'd. progress w/respect to AQMD permit, since RB called AQMD. RP/URS instructed by AQMD to proceed with public noticing requirement prior to permit finalization.

Action Type: Other Regulatory Actions

 Action Date:
 8/26/2009

 Received Issue Date:
 8/26/2009

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

RB called AQMD to request add'l info on application status. Discussed details of C/U & grant w/Angela. Left detailed message w/Amir.

Action Type: Response Requested - Other

 Action Date:
 8/25/2009

 Received Issue Date:
 8/25/2009

Action: Verbal Communication

Doc Link:

Title Description Comments:

- Spoke w/URS (Bill/Paul) - GH2O table has dropped significantly and LPH has returned. Interim recovery has resumed - M/F each week. URS estimates removal per event to be ~300 gal liquid/40-50 gal product.

Action Type: Other Regulatory Actions

 Action Date:
 7/30/2009

 Received Issue Date:
 7/30/2009

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606503270&enforcement_id=6026007&temptable=ENFORCEMENT

Order No: 22011100749

Title Description Comments:

Resolution - GWS frequency

Action Type: Other Regulatory Actions

 Action Date:
 7/29/2009

 Received Issue Date:
 7/29/2009

 Action:
 File review

Doc Link:

Title Description Comments:

Resolution - case evaluation

Action Type: Other Regulatory Actions

 Action Date:
 6/24/2009

 Received Issue Date:
 6/24/2009

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

RB sent email to URS (Paul) w/ISCO monitoring requirements.

Action Type: Other Regulatory Actions

Action Date:6/17/2009Received Issue Date:6/17/2009Action:Meeting

Doc Link:

Title Description Comments:

RB met w/RRA & URS to discuss project limitations - money expended, grant timeline, AQMD moratorium, etc. URS to evaluate alternative (ISCO) remedy for GH2O and initiate VES once AQMD clearance is received.

Action Type: Enforcement/Orders

 Action Date:
 6/11/2009

 Received Issue Date:
 6/11/2009

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

Meeting w/RRA and URS Technical difficulties - interim 250 cfm VES/AS not permitted for solvents and permanent 500 cfm fixed unit permit is pending AQMD moratorium. URS would like to evaluate ISCO (peroxide/ozone) to help mitigate dissolved phase and return to vadose zone treatment when AQMD permit is issued. URS to provide RAP addendum for ISCO in early July, if appropriate.

Action Type: Other Regulatory Actions

Action Date: 5/11/2009
Received Issue Date: 5/11/2009
Action: File review

Doc Link:

Title Description Comments:

Rev'd 1st qtr 09 - interim VES/AS unit operated 1/23/09 thru 5/7/09 - shutdown due to AQMD permit (solvent issue). 14,000 + pounds removed during operation. Fixed system operation pending AQMD permit moretorium. RB to schedule meeting to discuss concerns/schedule for full-scale implementation & grant issues.

Order No: 22011100749

Action Type: Response Requested - Reports

 Action Date:
 4/30/2009

 Received Issue Date:
 4/23/2009

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

- 1st qtr 2009 GH2O Report

Action Type: Response Requested - Reports

 Action Date:
 4/30/2009

 Received Issue Date:
 4/23/2009

Action: Remedial Progress Report

Doc Link:

Title Description Comments:

- 1st qtr 2009 Reemdiation Report (VES/AS)

Action Type: Enforcement/Orders

 Action Date:
 3/3/2009

 Received Issue Date:
 3/3/2009

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

RB sent directive requiring coordinated sampling w/TOC, quantification/tabulation of LPH & ESI (xy-z) upload

Action Type: Other Regulatory Actions

Action Date:3/3/2009Received Issue Date:3/3/2009Action:File review

Doc Link:

314

Title Description Comments:

RB reviewed 4th Qtr GH2O Report - VES intiated in imd-January. Remediation data will follow.

Action Type: Response Requested - Reports

Action Date: 1/30/2009

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Received Issue Date: 2/16/2009

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

- 4th qtr 2008 Groundwater Monitoring Report

Other Regulatory Actions Action Type:

Action Date: 1/22/2009 Received Issue Date: 1/22/2009

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

Site inspection - SVE system is operational

Action Type: Other Regulatory Actions

Action Date: 1/6/2009 1/6/2009 Received Issue Date:

Site Visit / Inspection / Sampling Action:

Doc Link:

Title Description Comments:

Site Inspection - RB visited site and spoke w/Contractor URS - AQMD process is still "bogged down" - they had planned to use a mobile (permitted) SVE unit in interim & start-up. Start-up was delayed by utility connection (e.g. gas/elec.)

Other Regulatory Actions Action Type:

Action Date: 12/16/2008 Received Issue Date: 12/16/2008 File review Action:

Doc Link:

Title Description Comments:

RB reviewed 3rd qtr GH2O/Remediation Report - SVE/AS slated to commence in mid-Dec.

Action Type: Response Requested - Other

12/11/2008 Action Date: 12/11/2008 Received Issue Date:

Action: Verbal Communication

Doc Link:

Title Description Comments:

Verbal Communication - Call from URS (Bill) - AQMD process is "bogged down" - they will use a mobile (permitted) SVE unit in interim. Start-up as early as next week.

Action Type: Response Requested - Other

Action Date: 12/4/2008 Received Issue Date: 12/4/2008

Verbal Communication Action:

Doc Link:

Title Description Comments:

Verbal Communication - - Spoke w/Bill. System 98% installed. They are resolving some minor issues w/AQMD and hope to initiate VES by mid-Dec. A system installation report will be submitted to document system configuration/specifications and soil analytical.

Other Regulatory Actions Action Type:

12/2/2008 Action Date: 12/2/2008 Received Issue Date: Action: File review Doc Link:

Title Description Comments:

RB requested project update. RB Driveby - system installation is not complete, startup was supposedly schedule for Dec. 1st. RB also inquired about analytical data and system as-built spec.

Action Type: Response Requested - Other

 Action Date:
 11/17/2008

 Received Issue Date:
 11/17/2008

Action: Verbal Communication

Doc Link:

Title Description Comments:

Verbal Communication - URS update - VES/AS points have been installed. Procurement of the system and permits has delayed the process by a few weeks. URS hope to initiate corrective action by Dec. 1st.

Action Type: Enforcement/Orders

 Action Date:
 11/17/2008

 Received Issue Date:
 11/17/2008

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

RB requested project update.

Action Type: Other Regulatory Actions

 Action Date:
 11/12/2008

 Received Issue Date:
 11/12/2008

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

RB site visit - A/G components - system manifold/unit have not been installed - compound has not even been erected. What happened to mid-Oct-2008 start-up?

Order No: 22011100749

Action Type: Response Requested - Reports

 Action Date:
 10/30/2008

 Received Issue Date:
 12/5/2008

Action: Remedial Progress Report

Doc Link:

Title Description Comments:

Remedial Progress Report - 3rd qtr 2008 Remediation Report - VES/AS system installation

Action Type: Response Requested - Reports

 Action Date:
 10/30/2008

 Received Issue Date:
 12/5/2008

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Quarterly Monitoring Report - 3rd qtr 2008 GH2O Report

Action Type: Other Regulatory Actions

Action Date: 9/3/2008
Received Issue Date: 9/3/2008
Action: 9/3/2008
File review

Doc Link:

Title Description Comments:

2nd qtr GH2O/Remediation Reports

Action Type: Enforcement/Orders

 Action Date:
 8/14/2008

 Received Issue Date:
 8/14/2008

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

Email correspondence - The revised (as-built) network of AS/VES wells is not as comprehensive as what was prevously discussed and approved by RB. Soil results from perimeter points indicate add'l VES/AS locations are needed for adequate soil & GH2O coverage. Add'l GH2O assessment is also needed to define extent. RB sent email approval for the two add'l AS/VES points proposed by URS and indicated that add'l points will likely be needed for adequate remedial coverage. Add'l GH2O assessment is also going to be req'd to define dissolved-phase W/SW and possible E/NE. VES projected to commence mid-Oct 2008.

Action Type: Response Requested - Other

Action Date:8/8/2008Received Issue Date:8/8/2008Action:Correspondence

Doc Link:

Title Description Comments:

Correspondence - URS emailed preliminary data for AS/VES points and recent GH2O results, as requested by RB.

Action Type: Response Requested - Reports

 Action Date:
 7/30/2008

 Received Issue Date:
 7/30/2008

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Quarterly Monitoring Report - 2nd qtr 2008 GH2O Reports

Action Type: Response Requested - Reports

 Action Date:
 7/30/2008

 Received Issue Date:
 7/30/2008

Action: Remedial Progress Report

Doc Link:

Title Description Comments:

Remedial Progress Report - 2nd qtr 2008 Remedial Progress Report - system installation

Action Type: Other Regulatory Actions

 Action Date:
 7/24/2008

 Received Issue Date:
 7/24/2008

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

Site Visit/Inspection - driveby - RB sent email, requested lab results for soil & new GW well.

Action Type: Other Regulatory Actions

 Action Date:
 6/10/2008

 Received Issue Date:
 6/10/2008

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

Site Visit-Inspection - VES/AS network installation in progress

Action Type: Other Regulatory Actions

 Action Date:
 5/16/2008

 Received Issue Date:
 5/16/2008

Action: Verbal Communication

Doc Link:

317

Title Description Comments:

Email correspondence - rec'd project update w/revised figure of AS/VES well configuration. The new network appears much more comprehensive, pending soil results from perimeter well points. Field screening & select analysis from the new MW (beyond B12) & VES/AS points will be used to identify add'l AS/VES points, if needed to provide adequate remedial coverage of soil and GH2O.

Order No: 22011100749

Action Type: Other Regulatory Actions

Action Date: 5/5/2008

Received Issue Date: 5/5/2008

Action: Verbal Communication

Doc Link:

Title Description Comments:

Rec'd revised well configuration. RB has some concern about whether the proposed wells will provide adequate coverage. RB sent Bill a figure with agency comments on areas of concern.

Action Type: Other Regulatory Actions

 Action Date:
 4/30/2008

 Received Issue Date:
 4/30/2008

Action: Verbal Communication

Doc Link:

Title Description Comments:

Spoke w/Bill. They will need to relocate the VES/AS points in alley, due to a previously unidentified sewer line. URS will propose to move them to the eastern boundary of RDOE, which should hopefully provide adequate coverage of impacts extending beneath the alley. Field work to start on Mon. Field screening & select analysis from the new MW (beyond B12) & VES/AS points will be used to identify add'l AS/VES points, if needed to ensure final network provides adequate remedial coverage of soil and GH2O.

Action Type: Other Regulatory Actions

 Action Date:
 4/17/2008

 Received Issue Date:
 4/17/2008

 Action:
 File review

Doc Link:

Title Description Comments:

4th 2007 GH2O/Remediation Report - 3+ feet of LPH in MW-6, RAP implementation was originally scheduled for 1st qtr 2008, but has been pushed to 2nd Qtr 2008. Spoke w/Bill (URS) to discuss progress. Add'l well on the RDOE property was installed and so far shows only minor impacts in soil/gh2o. Eastern definition (beyond B12) and install for VES/AS points is schedule for 1st/2nd weeks of May.

Action Type: Other Regulatory Actions

Action Date: 2/8/2008
Received Issue Date: 2/8/2008
Action: Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606503270&enforcement_id=5932822&temptable=ENFORCEMENT

Order No: 22011100749

Title Description Comments:

Sent RB approval of Revised RAP dated 12/29/07.

Action Type: Response Requested - Reports

 Action Date:
 1/30/2008

 Received Issue Date:
 4/17/2008

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Monitoring Report - Quarterly - 4th qtr 2007 GH2O/Remediation Reports

Action Type: Response Requested - Reports

 Action Date:
 1/30/2008

 Received Issue Date:
 4/17/2008

Action: Remedial Progress Report

Doc Link:

Title Description Comments:

Remedial Progress Report - 4th qtr Remediation (VES/AS & LPH recovery) - System installation w/ FP recovery ongoing.

Action Type: Response Requested - Reports

 Action Date:
 12/31/2007

 Received Issue Date:
 1/4/2008

Action: Final Remedial Action Report / Corrective Action Report

Doc Link:

318

Title Description Comments:

Final Remedial Action Report / Corrective Action Report - SVE/AS

Action Type: Other Regulatory Actions

 Action Date:
 12/12/2007

 Received Issue Date:
 12/12/2007

 Action:
 File review

Doc Link:

Title Description Comments:

Meeting to discuss RAP implementation, clean-up criteria and O&M procedures. Revised FINAL draft due by 12/31/07.

Action Type: Other Regulatory Actions

 Action Date:
 12/3/2007

 Received Issue Date:
 12/3/2007

Action: Verbal Communication

Doc Link:

Title Description Comments:

Discussed RAP revisions - RB to schedule meeting to discuss RAP implementation, clean-up criteria and O&M procedures.

Action Type: Other Regulatory Actions

 Action Date:
 11/30/2007

 Received Issue Date:
 11/30/2007

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606503270&enforcement_id=5955822&temptable=ENFORCEMENT

Title Description Comments:

RAP (VES/AS & LPH recovery) - issued conditional approval.

Action Type: Other Regulatory Actions

 Action Date:
 11/6/2007

 Received Issue Date:
 11/6/2007

Action: Verbal Communication

Doc Link:

Title Description Comments:

Email - RAP (ERH/VES) review and comments - requested various revisions.

Action Type: Other Regulatory Actions

 Action Date:
 10/31/2007

 Received Issue Date:
 10/31/2007

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

Action Type: Other Regulatory Actions

 Action Date:
 10/30/2007

 Received Issue Date:
 10/30/2007

 Action:
 Meeting

Doc Link:

Title Description Comments:

Meeting w/RP & consultant - preliminary review and discussion of VES/enhanced resistence heating remedial technology.

Action Type: Other Regulatory Actions

 Action Date:
 10/11/2007

 Received Issue Date:
 10/11/2007

 Action:
 File review

Doc Link:

319

Title Description Comments:

Spoke w/Bill (URS) re: preliminary assessment results - more characterization is needed. RB is hopeful that add'l scope can be added to phase of field

Order No: 22011100749

work scheduled for mid-Oct. RB follow-up with email to summarize agency concerns/requirements.

Action Type: Response Requested - Other

 Action Date:
 10/8/2007

 Received Issue Date:
 10/8/2007

Action: Other Report / Document

Doc Link:

Title Description Comments:

Additional Information Report - Draft results from recent assessment.

Action Type: Enforcement/Orders

 Action Date:
 9/25/2007

 Received Issue Date:
 9/25/2007

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

Spoke w/City re: recent discovery of LPH in newly-installed wells. RB expressed concern that proposed GH2O remedy (air-sparging) was not aggressive enough. Installation of a free product skimmer/recovery system is required and VES installation should be expedited., but AS may not be considered adequate at this time. If data from the new GH2O wells shows that significant migration has occurred, then GH2O extraction may be required for hydraulic control.

Action Type: Other Regulatory Actions

 Action Date:
 9/25/2007

 Received Issue Date:
 9/25/2007

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

Action Type: Other Regulatory Actions

 Action Date:
 9/18/2007

 Received Issue Date:
 9/18/2007

Action: Verbal Communication

Doc Link:

Title Description Comments:

Spoke w/ Bill (URS). Field personnel encountered free product in several of the newly-installed wells (MW-6; 3'LPH)& existing (MW-1; 1'LPH) (replacement (MW-3R; 1'LPH) wells. GH2O has dropped more than 7 feet since last sampling event (Jan 05). RB cannot approve AS, if LPH is present. Bill plans to purge several wells to help quantify LPH, but he believes that LPH can be reduced/removed through skimmer/recovery, in order to facilitate AS later. RB is concentred that AS may not be aggressive enough, but will evaluate RAP findings and make a final determination.

Action Type: Enforcement/Orders

 Action Date:
 8/13/2007

 Received Issue Date:
 8/13/2007

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

Reviewed proposal for add'l GH2O wells and abandonment/replacement of damaged wells. RB also discussed conditions/modification w/URS. RB approved revised scope.

Order No: 22011100749

Action Type: Other Regulatory Actions

 Action Date:
 8/7/2007

 Received Issue Date:
 8/7/2007

 Action:
 Meeting

Doc Link:

320

Title Description Comments:

Met RP (City-RRA) and URS (Bill) to discuss a potential scope for add'l assessment. URS will develop a workplan and forward ASAP.

Action Type: Enforcement/Orders

 Action Date:
 7/25/2007

 Received Issue Date:
 7/25/2007

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

VJB/KRW previously reviewed PH2 results - KRW - conference call w/City, URS (Bill) & OSCA (Judy Reid) - discussed project status & objectives - extremely high vapor values noted during feasibility testing (e.g. benzene @720ppmv/toluene 3,900ppmv) - VES feasible & recommended in CAP - Also HIGH GH2O values - RB did not approve proposal for AS - add'l GH2O characterization is required before a GH2O c/up strategy can be considered. GH2O wells must be installed by end of 3rd qtr (September), with comprehensive RAP (system design) to follow ASAP.

Action Type: Other Regulatory Actions

Action Date: 6/26/2007
Received Issue Date: 6/26/2007
Action: File review

Doc Link:

Title Description Comments:

Spoke w/Bill (URS) he and City will arrange to get a copy of the report to prospective purchaser/developer (Ed Myers - Nav Comm Inv.). They are trying to gain password access on City's behalf and expect upload to GEIMS w/in~1month. Scope for work for next 3yrs was submitted to support OSCA funding. RB to review recent SA report and draft letter for qtrly M/S & RAP.

Action Type: Other Regulatory Actions

 Action Date:
 5/16/2007

 Received Issue Date:
 5/16/2007

Action: Verbal Communication

Doc Link:

Title Description Comments:

Spoke w/Bill (URS) - he is putting together a proposal for the City and State (Judy Reid - OSCA) to outline proposed direction of c/u & provide cost projections. Based on feasibility testing - URS will inlcude estimate for completion of a RAP & VES system installation, as well as 1-2 years of VES. He wil also inlcude re-install (MW-3) and add'l dg well (MW-6) along 13th in scope. Bill requested that RB notify him of any other specific requirements (if needed)so they can be addressed.

Action Type: Other Regulatory Actions

Action Date: 5/9/2007
Received Issue Date: 5/9/2007
Action: File review

Doc Link:

Title Description Comments:

Reviewed Well Installation Condition Report - MW-1 (intact), MW-2 (damaged) and MW-3 (lost) - URS will abandon MW-2/3 and re-install MW-3(R). VES well are intact and will be rehabilitated.

Action Type: Response Requested - Reports

 Action Date:
 5/7/2007

 Received Issue Date:
 5/7/2007

Action: Remedial Progress Report

Doc Link:

Title Description Comments:

Remedial Progress Report - MW/VES well status report

Action Type: Other Regulatory Actions

 Action Date:
 4/19/2007

 Received Issue Date:
 4/19/2007

Action: Verbal Communication

Doc Link:

321

Title Description Comments:

Spoke w/Bill (URS) - he was just recently informed of demolition activities and there are numerous problems caused by demo contractor. Drums were sorted by COC for disposal/recycling, but will now need to be re-classified. URS will be onsite next week to characterize waste and load for proper disposal. It appears that the wells (soil & GH2O) have been damaged by the demo contactor. City requested that URS do a well inventory and make recommendations. Bill said URS plans to inspect wells (next week) and he will notify RB of exact field schedule.

Order No: 22011100749

Action Type: Enforcement/Orders

Action Date: 4/16/2007

Received Issue Date: 4/16/2007

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

Drive-by - Site bldgs./structures have been demolished. RB had concern for disposition of on-site drums & wells. Some 55G drums are tipped over/lids off and others appear to have been damaged/dented by heavy equipment/grading machines. RB requested return call to discuss.

Action Type: Other Regulatory Actions

 Action Date:
 4/16/2007

 Received Issue Date:
 4/16/2007

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

See verbal communication for 4/16/07

Action Type: Other Regulatory Actions

 Action Date:
 10/17/2006

 Received Issue Date:
 10/17/2006

 Action:
 Staff Letter

Doc Link:

Title Description Comments:

Approved workplan for soil/GH20 characterization and vapor testing w/conditions.

Action Type: Other Regulatory Actions

 Action Date:
 10/13/2006

 Received Issue Date:
 10/13/2006

 Action:
 File review

Doc Link:

Title Description Comments:

Reviewed workplan for soil/GH2o wells and vapor testing. Left message w/Bill (URS) to discuss scope modifications.

Action Type: Enforcement/Orders

 Action Date:
 8/24/2006

 Received Issue Date:
 8/24/2006

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

Reviewed site assessment report - discussed results and scope for future delineation and feasibility testing. RB reg'd workplan proposal for further work.

Action Type: Response Requested - Reports

 Action Date:
 7/30/2006

 Received Issue Date:
 7/25/2006

Action: Well Installation Report

Doc Link:

Title Description Comments:

Well Installation Report

Action Type: Other Regulatory Actions

Action Date: 5/8/2006
Received Issue Date: 5/8/2006
Action: File review

Doc Link:

Title Description Comments:

drafted workplan approval letter - spoke w/Bill (URS) re: modifications as follows - install vapor well adjacent B-7 and move proposed GH2O well east, between B-9/B-12.

Order No: 22011100749

Action Type: Other Regulatory Actions

Action Date:4/26/2006Received Issue Date:4/26/2006Action:File review

Doc Link:

Title Description Comments:

Meeting w/RRA and Judge Miceli - discussed site data from Initial Site Assessment, need for future work and grant/USTCF funding sources.RB recommedned BOTH parties seek OSCA funding and told Victor Miceli to also try for USTCF eligibility.

Action Type: Other Regulatory Actions

 Action Date:
 4/24/2006

 Received Issue Date:
 4/24/2006

 Action:
 File review

Doc Link:

Title Description Comments:

Sent Victor Miceli and the RRA info on the Orphan Cleanup fund - requested details on former site operations

Action Type: Other Regulatory Actions

 Action Date:
 4/18/2006

 Received Issue Date:
 4/18/2006

Action: Verbal Communication

Doc Link:

Title Description Comments:

email correspondence w/RRA and URS re: proposed assessment workplan

Action Type: Other Regulatory Actions

Action Date: 4/11/2006
Received Issue Date: 4/11/2006
Action: Meeting

Doc Link:

Title Description Comments:

Met w/RRA and URS to discuss workplan scope.

Action Type: Enforcement/Orders

 Action Date:
 1/9/2006

 Received Issue Date:
 1/9/2006

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

Site meeting - change in scope - well relocation due to u/g utilities.

Action Type: Other Regulatory Actions

 Action Date:
 1/8/2006

 Received Issue Date:
 1/8/2006

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

Agency oversight - Vapor/GH2O well installation field work

Action Type: SWRCB Case Review

Action Date: 5/20/2016

Received Issue Date:

Action: Closure Denial Review

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

 $global_id = T0606503270 \& enforcement_id = 5825704 \& temptable = CLOSURE_DENIAL_REVIEW$

Order No: 22011100749

Title Description Comments:

Agency Agrees to Close Case

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Action Type: Leak Action 9/23/2005 Action Date:

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: 8/22/2005

Received Issue Date:

Leak Discovery Action:

Doc Link:

Title Description Comments:

LUST Sites from GeoTracker Search - Documents (as of May 29, 2021)

Site Documents Document Type: Size:

2/7/2018 VALERIE J. JAHN-BULL (REGULATOR) Document Date: Submitted By:

CLOSURE/NO FURTHER ACTION LETTER Type: Submitted:

Title: **UNKNOWN** Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606503270&enforcement_id=6348819

Document Type: Site Documents Size:

Document Date: 12/6/2017 Submitted By: VALERIE J. JAHN-BULL (REGULATOR)

NOTIFICATION - FEE TITLE OWNERS Submitted: Type: NOTICE

Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606503270&enforcement_id=6342782

Document Type: Site Documents Size:

VALERIE J. JAHN-BULL (REGULATOR) Document Date: 12/6/2017 Submitted By:

NOTIFICATION - PUBLIC NOTICE OF CASE Type: Submitted:

CLOSURE

Title: UNKNOWN

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606503270&enforcement_id=6342783 Title Link:

Submitted:

Submitted:

Order No: 22011100749

Document Type: Site Documents Size: 2,775 KB

URS CORP (AUTH_RP) Document Date: 10/31/2017* Submitted By:

OTHER REPORT / DOCUMENT Type: WASTE MANIFEST SUMMARY Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4850966036/T0606503270.PDF Title Link:

Document Type: Site Documents Size: 7,154 KB

4/26/2017* URS CORP (AUTH_RP) Document Date: Submitted By:

WELL DESTRUCTION REPORT Type: Submitted:

RIVERSIDE MICELI - WELL DESTRUCTION, SYSTEM DECOMMISSION REPORT Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4785187005/T0606503270.PDF

Document Type: Site Documents Size:

4/12/2016 Document Date: Submitted By: (REGULATOR) CLEAN UP FUND - CASE CLOSURE

Type: REVIEW SUMMARY REPORT (RSR)

1ST RSR RATIONALE CONCUR APRIL 2016 Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606503270&enforcement_id=6395231 Title Link:

Document Type: Site Documents Size:

3/30/2016 Document Date: Submitted By: VALERIE J. JAHN-BULL (REGULATOR)

STAFF LETTER Type: Submitted:

Title: **UNKNOWN**

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606503270&enforcement_id=6280868

Site Documents **Document Type:** 2,108 KB Size:

Document Date: 1/29/2016 Submitted By: URS CORP (AUTH_RP)

REQUEST FOR CLOSURE Type: Submitted:

Title: CITY OF RIVERSIDE - MICELI FOT 2016-01-29

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9551615118/T0606503270.PDF

Document Type: Site Documents Size :

Document Date: 1/29/2016 Submitted By: VALERIE J. JAHN-BULL (REGULATOR)

Type: PILOT STUDY/ TREATABILITY REPORT Submitted:

Title: SOIL VAPOR EXTRACTION FALL-OFF TEST REPORT - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606503270&document_id=5882592

Document Type: Site Documents Size :

Document Date: 4/16/2015 Submitted By: VALERIE J. JAHN-BULL (REGULATOR)

Type: STAFF LETTER Submitted:

Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606503270&enforcement_id=6242039

Document Type: Site Documents Size :

Document Date: 3/30/2015 Submitted By: VALERIE J. JAHN-BULL (REGULATOR)

Type: PILOT STUDY / TREATABILITY WORKPLAN Submitted:

Title: VES REMEDIAL TESTING WP - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606503270&document_id=5838041

Document Type: Site Documents Size :

Document Date: 11/4/2014 Submitted By: VALERIE J. JAHN-BULL (REGULATOR)

Type: REQUEST FOR CLOSURE Submitted:

 Title:
 SOIL VAPOR EXTRACTION FALL-OFF TREAT & REQUEST FOR CLOSURE - REGULATOR RESPONSE

 Title Link:
 https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606503270&document_id=5825704

Document Type: Site Documents Size: 17,595 KB

Document Date: 11/4/2014* **Submitted By:** URS CORP (AUTH_RP)

Type: REQUEST FOR CLOSURE Submitted:

Title: LETTER TECHNICAL MEMORANDUM SOIL VAPOR EXTRACTION FALL-OFF TEST AND CLOSURE

REQUEST

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3105399429/T0606503270.PDF

Document Type: Site Documents Size :

Document Date: 4/1/2014 Submitted By: VALERIE J. JAHN-BULL (REGULATOR)

Type: STAFF LETTER Submitted:

Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606503270&enforcement_id=6198169

Document Type: Site Documents Size :

Document Date: 2/28/2014 Submitted By: VALERIE J. JAHN-BULL (REGULATOR)

Type: PILOT STUDY / TREATABILITY WORKPLAN Submitted:

Title: VES TEST WORKPLAN - NOT UPLOADED BY RP REP - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606503270&document_id=5800260

Document Type: Site Documents Size: 14,281 KB

Document Date: 7/11/2013* **Submitted By:** URS CORP (AUTH_RP)

Type: REMEDIAL ACTION COMPLETE Submitted:

Title: SOIL GAS SURVEY AND CONFIRMATION SOIL SAMPLING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1075166225/T0606503270.PDF

Document Type: Site Documents Size: 14,281 KB

Document Date: 7/11/2013* Submitted By: URS CORP (AUTH_RP)

Type: REMEDIAL ACTION COMPLETE Submitted:

Title: SOIL GAS SURVEY AND CONFIRMATION SOIL SAMPLING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5590821743/T0606503270.PDF

Document Type: Site Documents Size :

Document Date: 2/7/2013 Submitted By: VALERIE J. JAHN-BULL (REGULATOR)

Type: STAFF LETTER Submitted:

Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606503270&enforcement_id=6148859

Document Type: Site Documents Size :

Document Date: 11/21/2012 Submitted By: VALERIE J. JAHN-BULL (REGULATOR)

Type: OTHER REPORT / DOCUMENT Submitted:

Title: UNKNOWN - REGULATOR RESPONSE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606503270&document_id=5762402

Order No: 22011100749

Document Type: Monitoring Reports Size: 11,023 KB

Document Date: 4/30/2012 **Submitted By:** URS CORP (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: T0606503270_Q1-2012 GWMR.PDF

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4897831737/T0606503270.PDF

Document Type: Monitoring Reports **Size:** 8,952 KB

Document Date: 1/31/2012 Submitted By: URS CORP (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: FOURTH QUARTER GWMR AND O&M

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1789250195/T0606503270.PDF

Document Type: Monitoring Reports **Size:** 3,852 KB

Document Date: 4/29/2011 Submitted By: URS CORP (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:
Title: FIRST QUARTER 2011 GWMR AND O&M REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3684106409/T0606503270.PDF

Document Type: Monitoring Reports **Size:** 7,408 KB

Document Date: 1/31/2011 Submitted By: URS CORP (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: Q4 GWMR AND OMR

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2291791558/T0606503270.PDF

Document Type: Monitoring Reports Size: 10,501 KB

Document Date: 10/29/2010 Submitted By: URS CORP (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: Q3 2010 MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6199769020/T0606503270.PDF

Document Type: Monitoring Reports **Size:** 10,355 KB

Document Date: 10/29/2010 **Submitted By:** URS CORP (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted: Title: THIRD QUARTER GW MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2407563209/T0606503270.PDF

Document Type: Site Documents Size :

Document Date: 8/11/2010 Submitted By: VALERIE J. JAHN-BULL (REGULATOR)

Type: STAFF LETTER Submitted:

Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606503270&enforcement_id=6060777

Document Type: Monitoring Reports Size: 10,361 KB

Document Date: 7/30/2010 Submitted By: URS CORP (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: 2ND QUARTER MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7368647277/T0606503270.PDF

Document Type: Monitoring Reports **Size:** 6,521 KB

Document Date: 5/14/2010 Submitted By: URS CORP (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: T0606503270_1ST QTR 10 GWMR-O&M

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9976388514/T0606503270.PDF

Document Type: Monitoring Reports Size: 10,921 KB

Document Date: 1/15/2010 Submitted By: URS CORP (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: 4TH QTR 2009 MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6781286954/T0606503270.PDF

Document Type: Monitoring Reports Size: 2,805 KB

Document Date: 10/30/2009 Submitted By: URS CORP (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: RESULTS OF GROUNDWATER MONITORING, THIRD QUARTER 2009

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6730950474/T0606503270.PDF

Document Type: Site Documents Size :

Document Date: 10/13/2009 **Submitted By:** VALERIE J. JAHN-BULL (REGULATOR)

Order No: 22011100749

Type: STAFF LETTER Submitted:

Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606503270&enforcement_id=6032843

Document Type: Monitoring Reports **Size:** 8,513 KB

Document Date: 7/31/2009 Submitted By: URS CORP (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:
Title: FINAL_2ND QTR 2009 GW MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9408043980/T0606503270.PDF

Document Type: Site Documents Size :

Document Date: 7/30/2009 Submitted By: VALERIE J. JAHN-BULL (REGULATOR)

Type: STAFF LETTER Submitted:
Title: UNKNOWN

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606503270&enforcement_id=6026007

Document Type: Monitoring Reports **Size:** 5,207 KB

Document Date: 5/7/2009 Submitted By: URS CORP (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: FINAL 4TH QTR 2008 GW MONITORING REPORT.PDF

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9527673184/T0606503270.PDF

Document Type: Monitoring Reports Size: 2,835 KB

Document Date: 5/7/2009 Submitted By: URS CORP (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: FINAL 1ST QTR 2009 GW MONITORING REPORT.PDF

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3387335538/T0606503270.PDF

Document Type: Monitoring Reports **Size:** 4,972 KB

Document Date: 12/17/2008 Submitted By: URS CORP (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:
Title: FINAL - 1ST QTR 2008 GW MONITORING REPORT.PDF

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4805906534/T0606503270.PDF

Document Type: Monitoring Reports **Size:** 5,922 KB

Document Date: 12/17/2008 Submitted By: URS CORP (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:
Title: FINAL - 2ND QTR 2008 GW MONITORING REPORT.PDF

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5574077785/T0606503270.PDF

Document Type: Monitoring Reports **Size**: 5,003 KB

Document Date: 12/17/2008 Submitted By: URS CORP (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:
Title: FINAL -3RD QTR 2008 GW MONITORING REPORT.PDF

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3819182455/T0606503270.PDF

Document Type: Monitoring Reports Size: 6,074 KB

Document Date: 4/17/2008 Submitted By: URS CORP (AUTH_RP)

Type: MONITORING REPORT - QUARTERLY Submitted:

Title: 4TH QTR 2007 GW MONITORING REPORT

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6238194346/T0606503270.PDF

Document Type: Site Documents Size :

Document Date: 2/8/2008 Submitted By: VALERIE J. JAHN-BULL (REGULATOR)

Type: STAFF LETTER Submitted:

Title: SENT RB APPROVAL OF REVISED RAP DATED 12/29/07.

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606503270&enforcement_id=5932822

Document Type: Site Documents Size: 395 KB

Document Date: 1/7/2008 Submitted By: URS CORP (AUTH_RP)

Type: REPORTS - REMEDIAL ACTION RPT. Submitted:

Title: 4271-4293 MKT ST RIVERSIDE RAP ADD - TABLES

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3111814737/T0606503270.PDF

Document Type: Site Documents **Size :** 9,786 KB

Document Date: 1/7/2008 Submitted By: URS CORP (AUTH_RP)

Type: REPORTS - REMEDIAL ACTION RPT. Submitted:

Title: 4271-4293 MKT ST RIVERSIDE RAP ADD - APP B TOC

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8471298038/T0606503270.PDF

Order No: 22011100749

Document Type: Site Documents **Size:** 374 KB

Document Date: 1/7/2008 **Submitted By:** URS CORP (AUTH_RP)

Type: REPORTS - REMEDIAL ACTION RPT. Submitted:
Title: 4271-4293 MKT ST RIVERSIDE RAP ADDENDUM 122807

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8760792613/T0606503270.PDF

Document Type: Site Documents Size: 1,094 KB

Document Date: 1/7/2008 Submitted By: URS CORP (AUTH_RP)

Type: REPORTS - REMEDIAL ACTION RPT. Submitted:

Title: 4271-4293 MKT ST RIVERSIDE RAP ADD - APP D LAB

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8356234490/T0606503270.PDF

Document Type: Site Documents Size: 839 KB

Document Date: 1/7/2008 Submitted By: URS CORP (AUTH_RP)

Type: REPORTS - REMEDIAL ACTION RPT. Submitted:

Title: 4271-4293 MKT ST RIVERSIDE RAP ADD - APP C SVE

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4292103648/T0606503270.PDF

Document Type: Site Documents **Size:** 1,971 KB

Document Date: 1/7/2008 Submitted By: URS CORP (AUTH_RP)

Type: REPORTS - REMEDIAL ACTION RPT. Submitted:
Title: 4271-4293 MKT ST RIVERSIDE RAP ADD - APP A LOGS

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3375348746/T0606503270.PDF

Document Type: Site Documents **Size:** 5,309 KB

Document Date: 1/7/2008 **Submitted By:** URS CORP (AUTH_RP)

Type: REPORTS - REMEDIAL ACTION RPT. Submitted:

Title: 4271-4293 MKT ST RIVERSIDE RAP ADD - FIGURES

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4160170614/T0606503270.PDF

Document Type: Site Documents Size :

Document Date: 11/30/2007 Submitted By: VALERIE J. JAHN-BULL (REGULATOR)

Type: STAFF LETTER Submitted:

Title: RAP (VES/AS & LPH RECOVERY) - ISSUED CONDITIONAL APPROVAL.

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606503270&enforcement_id=5955822

Document Type: Site Documents Size: 9,986 KB

Document Date: 7/19/2007 Submitted By: URS CORP (AUTH_RP)

Type: REPORTS - INVESTIGATION RPT. Submitted:
Title: ESI REPORT 4271-4293 MKT ST 072006 - PT 1.PDF

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2227786004/T0606503270.PDF

Document Type: Site Documents Size: 11,779 KB

Document Date: 7/19/2007 **Submitted By:** URS CORP (AUTH_RP)

Type: REPORTS - INVESTIGATION RPT. Submitted: Title: P2 INV AND CAP 4271-4293 MKT ST - PT 2.PDF

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6271056234/T0606503270.PDF

Document Type: Site Documents **Size:** 6,219 KB

Document Date: 7/19/2007 Submitted By: URS CORP (AUTH_RP)

Type: REPORTS - INVESTIGATION RPT. Submitted:
Title: P2 INV AND CAP 4271-4293 MKT ST - PT 1.PDF

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/4152082681/T0606503270.PDF

Document Type: Site Documents **Size:** 13,174 KB

Document Date: 7/19/2007 **Submitted By:** URS CORP (AUTH_RP)

Type: REPORTS - INVESTIGATION RPT. Submitted:
Title: P2 INV AND CAP 4271-4293 MKT ST - PT 3.PDF

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2732745110/T0606503270.PDF

Document Type: Site Documents **Size:** 4,286 KB

Document Date: 7/19/2007 Submitted By: URS CORP (AUTH_RP)

Type: REPORTS - INVESTIGATION RPT. Submitted:
Title: ESI REPORT 4271-4293 MKT ST 072006 - PT 2.PDF

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2918454825/T0606503270.PDF

Document Type: Site Documents Size: 3,283 KB

Document Date: 7/19/2007 Submitted By: URS CORP (AUTH_RP)

Order No: 22011100749

Type:REPORTS - INVESTIGATION RPT.Submitted:Title:P2 ESI REPORT 4271-4293 MKT ST 092305.PDF

Title Link:

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3531437754/T0606503270.PDF

 44
 1 of 1
 E
 0.28 / 835.03 / 4293 Market
 FED 4293 Market
 FED 8ROWNFIELDS

 8 kiverside CA 92501
 BROWNFIELDS

Latitude:

Longitude:

Cleanup Required:

Hrzntl Collct Mthd:

Source Map Scale:

Horiz Refer Datum:

Clnd Up Petroleum:

Clnd Up Asbestos:

Clnd Up Lead:

CInd Up PAHs:

Clnd Up PCBs:

CInd Up VOCs:

Clnd Up Iron:

Clnd Up Selenium:

Clnd Up Arsenic:

Clnd Up Copper:

Clnd Up Mercury: Clnd Up Nickel:

Clnd Up SVOCs: Clnd Oth Metals:

Clnd Up Other:

Clnd Up None:

CInd Up Soil:

Clnd Up Unknown:

Clnd Up Oth Desc: Clnd Up Air:

Clnd Up Sediment:

Clnd Up Drnk Wtr:

Clnd Up Grnd Wtr:

Clnd Up Surf Wtr:

Cind Up Bldg Mats:

Clnd Up Indoor Air:

Clnd Up Unknown:

CInd Up Cadmium:

Clnd Up Chromium:

Clnd Up Pesticides:

33.977866

No

No

No

No

-117.378992

Reference Point:

SFLLP Fact Owship:

Acres Property ID: 64992
Prprty Size(Acres): .18
Radius: .5
Type of Funding: -

Local Property No: 215261007.0

Ownership Entity:

Current Owner: Sam J & Margaret J Miceli

DID Ownrshp Chng:
Cntmnt Fnd Petrol:
Cntmnt Fnd Asb:
Cntmnt Fnd Lead:
Cntmnt Fnd PAHs:
No
Cntmnt Fnd PCBs:
No
Cntmnt Fnd VOCs:
No
Cntmnt Fnd
Selenium:
Cntmnt Fnd Iron:
Cntmnt Fnd Arsenic:

Cntmnt Fnd Arsenic:
Cntmnt Fnd Cd:
Cntmnt Fnd Cr:
Cntmnt Fnd Copper:
Cntmnt Fnd Mercury:
Cntmnt Fnd Nickel:
Cntmnt Fnd SVOCs:
Cntmnt Fnd Oth Mtl:
Cntmnt Fnd Other:
Cntmnt Fnd Unk:
Cntmnt Fnd None:
Clind Up Ctl Sbst:

Media Afctd Air: Media Afctd Sedi:

Media Afctd Soil:

Media Afctd Drnk Wtr:

Media Afctd Grnd Wtr:

Media Afctd Surf Wtr: Media Afctd Bldg Mat:

Media Afctd Ind Air:
Media Afctd Unk:
Media Afctd None:
No
Cntmnt Fnd Ctrl Sbstncs:
No
Further Action Cleanup:
Enrollment St Tribal Prg:
Institutional Ctrl ICs Req:
IC Catgry Proprietary Ctrls:
IC Catgry Informational Dev:
IC Catgry Govmntal Ctrls:
IC Catgry Enfrc Prmt Tls:
ICs in Place:

Υ

Yes

Date ICs in Place:
Photographs are Available:
Video is Available:
Cntmnt Fnd Other Descr:

St Tribal Prg ID No:

Description History: Commercial

Ready for Reuse Ind: No

Detail Information

Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Y Redev Funding Src: -

erisinfo.com | Environmental Risk Information Services

329

 Coop Agreement No:
 96986301
 Redev Funding Amt:

 Brwnfld Grant Type:
 Assessment
 IC Data Address:

Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrtv: 593 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 22.01 Assmnt Funding Amt: 400 2010 Median Income: 8909 Cleanup Start Date: 2010 No Low Income: 967 Clnup Complete Dt: 2010 Low Income: 35.89 Acres Cleaned Up: 2010 No Vcnt Housng: 67

Cleanup Fnding Amt: Redevmnt Start Dt: Clnup / Redev Jobs: -

Cleanup Fnding Src:

Assmnt Funding Src:

Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement

Entity Prvding Clnup Fnd:
Entity Prvding Redev Funds:
Past Use Grispace Arces:
Past Use Residential Arces:
Past Use Commercial Arces:
Past Use Industrial Arces:
Past Use Multistory Arces:
Future Use Multistory Arces:

Future Use Multistory Arces:
Future Use Greenspace:
Future Use Residential:
Future Use Industrial:
Acres Cleaned Up:
Cleanup Start Date:
Cleanup Completion Date:
ICS in Place:
Date ICS in Place:
IC Catgry Govmntal Ctrls:
IC Catgry Enfrcmnt Prmt Tools:

IC Catgry Govmntal Ctris:
IC Catgry Enfrcmnt Prmt Tools:
Source of Cleanup Funding:
Entity Prvding Cleanup Funds:

45 1 of 2 E 0.28 / 835.44 / PERC 1,484.64 39 4336 Market St

Riverside CA

2010 Vacnt Housng:

2010 Unemployed:

2010 No Unemployed:

7.77

202

7.5

Site ID: 90009 Closed Code:

Status Code: 0 Closed Desc: Case referred to RWQCB or oversight

Status Desc: Employee: Bunchek
Case Type Code: G

Case Type Code: G
Case Type Desc: GROUNDWATER IS IMPACTED

45 2 of 2 E 0.28 / 835.44 / PUBLIC EMPLOYEE RIV. CO CLEANUP 1,484.64 39 (PERC)

4336 MARKET ST

RIVERSIDE CA 92502

LOP

SITES

RIVERSIDE

 Global ID:
 T0606500063
 Latitude:
 33.977449939

 Status:
 COMPLETED - CASE CLOSED
 Longitude:
 -117.3786868

 Status Date:
 6/14/2011
 County:
 RIVERSIDE

Site Facility Type: CLEANUP PROGRAM SITE

Data Source: Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 083300555T Stop Method:

 Local Case No:
 90009
 CUF Case:
 YES

 Begin Date:
 12/19/1989
 Case Worker:
 CAB

File Location:

Lead Agency: SANTA ANA RWQCB (REGION 8)

330

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

RIVERSIDE COUNTY LOP Local Agency:

Potential COC: * Solvents, Other Solvent or Non-Petroleum Hydrocarbon

Potential Media of Concern: Aquifer used for drinking water supply

How Discovered: Tank Closure

How Discovered Description:

Stop Description:

CalWater Watershed Name: Santa Ana River - Middle Santa Ana River - Riverside (801.27) Upper Santa Ana Valley - Riverside-Arlington (8-002.03) DWR GW Subbasin Name:

Disadvantaged Community:

CalEnviroScreen Score: 96-100% (highest scores)

Site History:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

ENFORCEMENT Action Type: Date: 2011-06-14 00:00:00

Closure/No Further Action Letter Action:

Action Type: **ENFORCEMENT** 2011-05-21 00:00:00 Date:

Action: Staff Letter

ENFORCEMENT Action Type: Date: 2011-04-06 00:00:00

Action: Notification - Fee Title Owners Notice

ENFORCEMENT Action Type: 2011-02-14 00:00:00 Date:

Action: Meeting

ENFORCEMENT Action Type: 2010-08-18 00:00:00 Date:

Action: Technical Correspondence / Assistance / Other

ENFORCEMENT Action Type: 2010-07-02 00:00:00 Date:

Site Visit / Inspection / Sampling Action:

Action Type: REMEDIATION Date: 2010-07-02 00:00:00 Action: Soil Vapor Extraction (SVE)

ENFORCEMENT Action Type: Date: 2010-07-01 00:00:00 Staff Letter Action:

ENFORCEMENT Action Type: 2010-06-22 00:00:00 Date:

Action: Site Visit / Inspection / Sampling

Action Type: **ENFORCEMENT** Date: 2009-06-28 00:00:00

Action: Site Visit / Inspection / Sampling

Action Type: **ENFORCEMENT** 2009-04-20 00:00:00 Date: Action: Verbal Enforcement

Action Type: **ENFORCEMENT** 2009-03-10 00:00:00 Date:

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

ENFORCEMENT Action Type: Date: 2008-11-06 00:00:00 Verbal Enforcement Action:

ENFORCEMENT Action Type:

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft) Date: 2008-10-02 00:00:00 Action: Verbal Enforcement Action Type: **ENFORCEMENT** Date: 2008-01-16 00:00:00 File review Action: **RESPONSE** Action Type: 2007-09-30 00:00:00 Date: Action: Request for Closure Action Type: **ENFORCEMENT** Date: 2007-08-20 00:00:00 Site Visit / Inspection / Sampling Action: Action Type: **ENFORCEMENT** 2007-07-23 00:00:00 Date: Action: Staff Letter Action Type: **RESPONSE** 2007-07-15 00:00:00 Date: Other Workplan Action: **ENFORCEMENT** Action Type: 2007-05-30 00:00:00 Date: Staff Letter Action: **RESPONSE** Action Type: 2006-12-30 00:00:00 Date: Action: Monitoring Report - Quarterly Action Type: **RESPONSE** Date: 2006-12-30 00:00:00 Request for Closure Action: RESPONSE Action Type: 2006-07-30 00:00:00 Date: Action: Monitoring Report - Quarterly RESPONSE Action Type: Date: 2006-04-30 00:00:00 Action: Monitoring Report - Quarterly **ENFORCEMENT** Action Type: 2006-02-01 00:00:00 Date: Action: Site Visit / Inspection / Sampling Action Type: **RESPONSE** 2006-01-30 00:00:00 Date: Monitoring Report - Quarterly Action: RESPONSE Action Type: Date: 2005-11-30 00:00:00 Soil and Water Investigation Report Action: **RESPONSE** Action Type: 2005-10-30 00:00:00 Date: Action: Monitoring Report - Quarterly Action Type: **ENFORCEMENT** Date: 2005-09-14 00:00:00 Site Visit / Inspection / Sampling Action: **ENFORCEMENT** Action Type: 2005-08-18 00:00:00 Date:

Order No: 22011100749

Staff Letter

RESPONSE

Action Type:

Action:

Date:

Action: Soil and Water Investigation Workplan

 Action Type:
 ENFORCEMENT

 Date:
 2005-06-02 00:00:00

Action: Staff Letter

Action Type: RESPONSE

 Date:
 2003-02-07 00:00:00

 Action:
 Remedial Progress Report

Action Type: RESPONSE

 Date:
 2003-01-17 00:00:00

 Action:
 Remedial Progress Report

 Action Type:
 RESPONSE

 Date:
 2002-12-20 00:00:00

 Action:
 Remedial Progress Report

Action Type: RESPONSE

 Date:
 2002-11-15 00:00:00

 Action:
 Remedial Progress Report

Action Type: RESPONSE

 Date:
 2002-10-30 00:00:00

 Action:
 Remedial Progress Report

Action Type: RESPONSE

 Date:
 2002-07-30 00:00:00

 Action:
 Remedial Progress Report

 Action Type:
 ENFORCEMENT

 Date:
 2001-03-02 00:00:00

Action: Staff Letter

 Action Type:
 REMEDIATION

 Date:
 2000-06-08 00:00:00

 Action:
 Soil Vapor Extraction (SVE)

 Action Type:
 ENFORCEMENT

 Date:
 1990-04-15 00:00:00

Action: File review

Action Type: Other

 Date:
 1990-01-10 00:00:00

 Action:
 Leak Reported

Action Type: Other

 Date:
 1989-12-19 00:00:00

 Action:
 Leak Discovery

Action Type: Other

 Date:
 1989-12-19 00:00:00

 Action:
 Leak Stopped

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

 Status:
 Completed - Case Closed

 Status Date:
 2011-06-14 00:00:00

 Status:
 Open - Remediation

 Status Date:
 2010-07-02 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 2009-06-17 00:00:00

Status: Open - Verification Monitoring

Status Date: 2008-10-17 00:00:00

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Status: Open - Remediation Status Date: 2007-09-18 00:00:00 Open - Verification Monitoring Status: Status Date: 2005-12-07 00:00:00 Status: Open - Site Assessment 2005-07-13 00:00:00 Status Date: Status: Open - Remediation 2003-01-30 00:00:00 Status Date: Status: Open - Remediation 2002-12-31 00:00:00 Status Date: Status: Open - Remediation 2002-12-10 00:00:00 Status Date: Open - Remediation Status: Status Date: 2002-10-29 00:00:00 Status: Open - Remediation Status Date: 2002-09-16 00:00:00 Open - Remediation Status: 2002-07-15 00:00:00 Status Date: Status: Open - Remediation 2001-01-08 00:00:00 Status Date: Status: Open - Remediation 2000-07-07 00:00:00 Status Date: Open - Site Assessment Status: 1990-11-15 00:00:00 Status Date: Open - Site Assessment Status: Status Date: 1990-01-30 00:00:00 Open - Case Begin Date Status: 1989-12-19 00:00:00 Status Date:

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Regional Board Caseworker 3737 MAIN STREET, SUITE 500 Contact Type: Address:

Contact Name: CARL BERNHARDT City: **RIVERSIDE**

9517824495 Phone No:

Organization Name: SANTA ANA RWQCB (REGION 8)

Email: carl.bernhardt@waterboards.ca.gov

Contact Type: Local Agency Caseworker Address: 3880 LEMON ST SUITE 200

Riverside County LOP **RIVERSIDE** Contact Name: City:

Phone No: 9519558980

RIVERSIDE COUNTY LOP Organization Name:

Email:

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of May 29, 2021)

Project Status: Facility Type: Cuf Claim No: 10948 WDR Place Type: CUF Priority Assign: В Wdr File No: **CUF Amount Paid:** \$260,721 Wdr Order No:

Composting Method: File Location:

334

User Defined Beneficial Use:

MUN, AGR, IND, PROC Designated Beneficial Use:

Designated Beneficl Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Order No: 22011100749

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0606500063

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 6/14/2011

Potential COC: OTHER SOLVENT OR NON-PETROLEUM HYDROCARBON, SOLVENTS

AQUIFER USED FOR DRINKING WATER SUPPLY

Potential Media of Concern: Groundwater Monitoring

Frequen:

DWR GW Sub Basin: Upper Santa Ana Valley - Riverside-Arlington (8-002.03)

CalWater Watershed Name: Santa Ana River - Middle Santa Ana River - Riverside (801.27)

Post Closure Site Management: Future Land Use:

Cleanup Oversight Agencies: SANTA ANA RWQCB (REGION 8) (LEAD) - CASE #: 083300555T

CASEWORKER: CARL BERNHARDT RIVERSIDE COUNTY LOP - CASE #: 90009 CASEWORKER: Riverside County LOP

Cleanup History Link:

Site History:

https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0606500063&tabname=regulatoryhistory

No site history available

Sites from GeoTracker Search - Cleanup Action Report (as of May 29, 2021)

Action Type:SOIL VAPOR EXTRACTION (SVE)Begin Date:7/2/2010Phase:Other (See Description), WaterEnd Date:12/20/2010

Description: 2400 gallons of liquid condensate collected during SVE operations. Probably a combination of water and other

petroleum hydrocarbons.

Contaminant Mass Removed: 13 Pounds

Action Type:SOIL VAPOR EXTRACTION (SVE)Begin Date:6/8/2000Phase:Other (See Description), Other (SeeEnd Date:1/20/2003

Description)

Description: PCE estimated from assuming 90 cfm and 5336 hrs operation. Assumed remainer of recovered liquids to be misc

petroleum hydrocarbons.

Contaminant Mass Removed: 80 Pounds

Sites from GeoTracker Search - Regulatory Activities (as of May 29, 2021)

Action Type: Other Regulatory Actions

Action Date: 6/14/2011 **Received Issue Date:** 6/14/2011

Action: Closure/No Further Action Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

 $global_id=T0606500063\&en forcement_id=6089906\&temptable=ENFORCEMENT$

Title Description Comments:

NFA Letter

Action Type: Other Regulatory Actions

 Action Date:
 5/21/2011

 Received Issue Date:
 5/21/2011

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500063&enforcement_id=6086394&temptable=ENFORCEMENT

Title Description Comments:

Request for Well Abandonment

Action Type:NoticesAction Date:4/6/2011Received Issue Date:4/6/2011

Action: Notification - Fee Title Owners Notice

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500063&enforcement_id=6085154&temptable=ENFORCEMENT

Order No: 22011100749

Title Description Comments:

335

30-Day Public Notice

Action Type: Other Regulatory Actions

Action Date:2/14/2011Received Issue Date:2/14/2011Action:Meeting

Doc Link:

Title Description Comments:

Meeting with SEIU regarding closure of PERC site Kendall/Adams recalculated vapor recovery and estimated about 1 gallon PCE recovered instead of the reported 200 gallons. Given the lower volume recovered, Board staff more inclined to grant closure. Staff requested revised SVE recovery report and contacts for adjacent property owners for 30-day closure notice.

Action Type: Other Regulatory Actions

 Action Date:
 8/18/2010

 Received Issue Date:
 8/18/2010

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

Telephone Converation on the Status of SVE Activities System operating, but waiting for 400 amp service to be added to operate SVE system at full capacity. PCE in influent at 4 to 6 ug/l, but most of the VOCs are petroleum hydrocarbons. Recovery rate about 1 lb/day.

Action Type: Other Regulatory Actions

 Action Date:
 7/2/2010

 Received Issue Date:
 7/2/2010

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

Inspection of SVE system SVE system Operational

Action Type: Cleanup Action Action Date: 7/2/2010

Received Issue Date:

Action: Soil Vapor Extraction (SVE)

Doc Link:

Title Description Comments:

2400 gallons of liquid condensate collected during SVE operations. Probably a combination of water and other petroleum hydrocarbons.

Action Type: Other Regulatory Actions

 Action Date:
 7/1/2010

 Received Issue Date:
 7/1/2010

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500063&enforcement_id=6056326&temptable=ENFORCEMENT

Order No: 22011100749

Title Description Comments:

Approval of Work Plan for SVE System

Action Type: Other Regulatory Actions

 Action Date:
 6/22/2010

 Received Issue Date:
 6/22/2010

Action: Site Visit / Inspection / Sampling

Doc Link:

336

Title Description Comments:

Inspection of SVE well Installation SVE well in lower parking lot extended from 15 to 20 feet depth.

Action Type: Other Regulatory Actions

 Action Date:
 6/28/2009

 Received Issue Date:
 6/28/2009

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

Inspection of soil vapor sampling activities

Action Type: Enforcement/Orders

 Action Date:
 4/20/2009

 Received Issue Date:
 4/20/2009

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

Telephone Call I talked to Kaitlyn Nguyen of the Riverside Redevelopment Agency (826-2430) and Matthew Hart of Lor Geotechnical (653-1760), their consultant. They are awaiting approval from EPA regarding their Sample Analysis Plan and tring to finalize right of entry. They anticiapte work to be completed within the next few months. The PERC site is one of four lots for the planned redevelopment. The scope of work for the PERC site is two soil vapor probes in the upper parking area and two behind the building in the lower parking area.

Action Type: Other Regulatory Actions

 Action Date:
 3/10/2009

 Received Issue Date:
 3/10/2009

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500063&enforcement_id=6389449&temptable=ENFORCEMENT

Title Description Comments:

5 Year Review - 2007

Action Type: Enforcement/Orders

 Action Date:
 11/6/2008

 Received Issue Date:
 11/6/2008

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

Telephone Call Discussed Redevelopement Agency plans wiith Chuck Kindle, PERC's Consultant

Action Type: Enforcement/Orders

 Action Date:
 10/2/2008

 Received Issue Date:
 10/2/2008

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

Telephone Call Riverside Redevelopment Agency is considering purchasing property along Market between 13th and 14th Street, which includes the PERC property. They are requesting status on proposed closure of the site.

Order No: 22011100749

Action Type: Other Regulatory Actions

Action Date: 1/16/2008
Received Issue Date: 1/16/2008
Action: File review

Doc Link:

Title Description Comments:

Review case for CUF 5 year review response

Action Type: Response Requested - Other

 Action Date:
 9/30/2007

 Received Issue Date:
 9/18/2007

Action: Request for Closure

Doc Link:

Title Description Comments:

Request for Closure - Results of SVE Rebound test

337

Action Type: Other Regulatory Actions

 Action Date:
 8/20/2007

 Received Issue Date:
 8/20/2007

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

Inspect SVE test

Action Type: Other Regulatory Actions

 Action Date:
 7/23/2007

 Received Issue Date:
 7/23/2007

 Action:
 Staff Letter

Doc Link:

Title Description Comments:

Approve Workplan

Action Type: Response Requested - Workplans

Action Date:7/15/2007Received Issue Date:7/15/2007Action:Other Workplan

Doc Link:

Title Description Comments:

Other Workplan - SVE Rebound Test

Action Type: Other Regulatory Actions

 Action Date:
 5/30/2007

 Received Issue Date:
 5/30/2007

 Action:
 Staff Letter

Doc Link:

Title Description Comments:

Request for SVE Rebound test in response to closure request

Action Type: Response Requested - Reports

 Action Date:
 12/30/2006

 Received Issue Date:
 11/17/2006

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Monitoring Report - Quarterly - November 2006 Groundwater Monitor Results

Action Type: Response Requested - Other

 Action Date:
 12/30/2006

 Received Issue Date:
 12/6/2006

Action: Request for Closure

Doc Link:

Title Description Comments:

Request for Closure - Final Monitoirng Report and Closure Rrquest

Action Type: Response Requested - Reports

 Action Date:
 7/30/2006

 Received Issue Date:
 5/22/2006

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Monitoring Report - Quarterly - 2nd Qtr 2006

Action Type: Response Requested - Reports

 Action Date:
 4/30/2006

 Received Issue Date:
 2/15/2006

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Monitoring Report - Quarterly

Action Type: Other Regulatory Actions

 Action Date:
 2/1/2006

 Received Issue Date:
 2/1/2006

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

Quarterly Groundwater Monitoring

Action Type: Response Requested - Reports

 Action Date:
 1/30/2006

 Received Issue Date:
 12/7/2005

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Monitoring Report - Quarterly - 4th Qtr 2005

Action Type: Response Requested - Reports

 Action Date:
 11/30/2005

 Received Issue Date:
 11/3/2005

Action: Soil and Water Investigation Report

Doc Link:

Title Description Comments:

Soil and Water Investigation Report - Confirmation Soil Sampling

Action Type: Response Requested - Reports

 Action Date:
 10/30/2005

 Received Issue Date:
 8/8/2005

Action: Monitoring Report - Quarterly

Doc Link:

Title Description Comments:

Monitoring Report - Quarterly - 3rd Qtr 2005

Action Type: Other Regulatory Actions

 Action Date:
 9/14/2005

 Received Issue Date:
 9/14/2005

Action: Site Visit / Inspection / Sampling

Doc Link:

Title Description Comments:

Inspect drilling of two soil confirmation borings

Action Type: Other Regulatory Actions

 Action Date:
 8/18/2005

 Received Issue Date:
 8/18/2005

 Action:
 Staff Letter

Doc Link:

Title Description Comments:

Approve Comfirmation Workplan

Action Type: Response Requested - Workplans

 Action Date:
 7/8/2005

 Received Issue Date:
 7/13/2005

Action: Soil and Water Investigation Workplan

Doc Link:

Title Description Comments:

Soil and Water Investigation Workplan - Soil Confirmation Worplan

Action Type: Other Regulatory Actions

Action Date: 6/2/2005
Received Issue Date: 6/2/2005
Action: Staff Letter

Doc Link:

Title Description Comments:

Request confirmation sampling and quarterly groundwater monitoring

Action Type: Response Requested - Reports

 Action Date:
 2/7/2003

 Received Issue Date:
 1/30/2003

Action: Remedial Progress Report

Doc Link:

Title Description Comments:

Remedial Progress Report - December 2002

Action Type: Response Requested - Reports

 Action Date:
 1/17/2003

 Received Issue Date:
 12/31/2002

Action: Remedial Progress Report

Doc Link:

Title Description Comments:

Remedial Progress Report - November 2002

Action Type: Response Requested - Reports

 Action Date:
 12/20/2002

 Received Issue Date:
 12/10/2002

Action: Remedial Progress Report

Doc Link:

Title Description Comments:

Remedial Progress Report - October 2002

Action Type: Response Requested - Reports

 Action Date:
 11/15/2002

 Received Issue Date:
 10/29/2002

Action: Remedial Progress Report

Doc Link:

Title Description Comments:

Remedial Progress Report - Sept. 2002

Action Type: Response Requested - Reports

 Action Date:
 10/30/2002

 Received Issue Date:
 9/16/2002

Action: Remedial Progress Report

Doc Link:

Title Description Comments:

Remedial Progress Report - Aug. 2002

Action Type: Response Requested - Reports

 Action Date:
 7/30/2002

 Received Issue Date:
 7/15/2002

Action: Remedial Progress Report

Doc Link:

Title Description Comments:

Remedial Progress Report - June 2002 Status Report

Action Type: Other Regulatory Actions

Action Date: 3/2/2001
Received Issue Date: 3/2/2001
Action: Staff Letter

Doc Link:

Title Description Comments:

Approve CAP

Action Type:Cleanup ActionAction Date:6/8/2000

Received Issue Date:

Action: Soil Vapor Extraction (SVE)

Doc Link:

Title Description Comments:

PCE estimated from assuming 90 cfm and 5336 hrs operation. Assumed remainer of recovered liquids to be misc petroleum hydrocarbons.

Action Type: Other Regulatory Actions

Action Date: 4/15/1990
Received Issue Date: 4/15/1990
Action: File review

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500063&enforcement_id=6383492&temptable=ENFORCEMENT

Title Description Comments:

File Review

Action Type: Leak Action Action Date: Leak Action 1/10/1990

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action 12/19/1989

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: Leak Action

Received Issue Date:

Action: Leak Stopped

Doc Link:

341

Title Description Comments:

Sites from GeoTracker Search - Documents (as of May 29, 2021)

Document Type: Site Documents Submitted:

Document Date: 6/14/2011 **Submitted By:** CARL BERNHARDT (REGULATOR)

Order No: 22011100749

Size :
Title: NFA LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500063&enforcement_id=6089906

Type: CLOSURE/NO FURTHER ACTION LETTER

Document Type: Site Documents Submitted:

Document Date: 6/8/2011 Submitted By: DAVID KENDALL (AUTH_RP)

Size: 3,889 KB

Title: FINAL MANIFEST

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2248810768/T0606500063.PDF

Type: OTHER REPORT / DOCUMENT

Document Type: Site Documents Submitted:

Document Date: 5/30/2011 Submitted By: DAVID KENDALL (AUTH_RP)

Size: 4,638 KB

Title: WELL DESTRUCTION REPORT 5-29-11

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6910581231/T0606500063.PDF

Type: WELL DESTRUCTION REPORT

Document Type: Site Documents Submitted:

Document Date: 5/21/2011 **Submitted By:** CARL BERNHARDT (REGULATOR)

Size:

Title: REQUEST FOR WELL ABANDONMENT

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500063&enforcement_id=6086394

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 4/6/2011 Submitted By: CARL BERNHARDT (REGULATOR)

Size:

Title: 30-DAY PUBLIC NOTICE

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500063&enforcement_id=6085154

Type: NOTIFICATION - FEE TITLE OWNERS NOTICE

Document Type: Site Documents Submitted:

Document Date: 3/2/2011 Submitted By: DAVID KENDALL (AUTH_RP)

Size: 5,615 KB

Title: REV-SVE-STATUS-OCT-2010

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8681855201/T0606500063.PDF

Type: REMEDIAL PROGRESS REPORT

Document Type: Site Documents Submitted:

Document Date: 3/2/2011 Submitted By: DAVID KENDALL (AUTH_RP)

Size: 3,270 KB

Title: REV-SVE-STATUS-SEPT-2010

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9749806225/T0606500063.PDF

Type: REMEDIAL PROGRESS REPORT

Document Type: Site Documents Submitted:

Document Date: 3/2/2011 Submitted By: DAVID KENDALL (AUTH_RP)

Size: 19,207 KB

Title: REV-FINAL-SVE-FEB-2011

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2600644707/T0606500063.PDF

Type: FINAL REMEDIAL ACTION REPORT / CORRECTIVE ACTION REPORT

Document Type: Site Documents Submitted:

Document Date: 3/2/2011 Submitted By: DAVID KENDALL (AUTH_RP)

Size: 2,800 KB

Title: REV-SVE-STATUS-AUG-2010

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/1496518731/T0606500063.PDF

Order No: 22011100749

Type: REMEDIAL PROGRESS REPORT

Document Type: Site Documents Submitted:

Document Date: 3/2/2011 Submitted By: DAVID KENDALL (AUTH_RP)

Size: 11,007 KB

Title: REV-SVE-STATUS-NOV-2010

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8669300854/T0606500063.PDF

Type: REMEDIAL PROGRESS REPORT

Document Type: Site Documents Submitted:

Title Link:

Document Date: 3/2/2011 **Submitted By:** DAVID KENDALL (AUTH_RP)

Size: 3,977 KB

Title: REV-SVE-STATUS-JULY-2010

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/6439408302/T0606500063.PDF

Type: REMEDIAL PROGRESS REPORT

Document Type: Site Documents Submitted:

Document Date: 2/3/2011 Submitted By: DAVID KENDALL (AUTH_RP)

Size: 438 KB

Title: SVE DISPOSAL MANIFESTS

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7747651457/T0606500063.PDF

Type: CORRESPONDENCE

Document Type: Site Documents Submitted:

Document Date: 11/5/2010 Submitted By: DAVID KENDALL (AUTH_RP)

Size: 4,292 KB

Title: SVE-WORK-PLAN-MAY-2010

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5478661954/T0606500063.PDF

Type: CORRECTIVE ACTION PLAN / REMEDIAL ACTION PLAN

Document Type: Site Documents Submitted:

Document Date: 7/1/2010 Submitted By: CARL BERNHARDT (REGULATOR)

Size :

Title: APPROVAL OF WORK PLAN FOR SVE SYSTEM

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500063&enforcement_id=6056326

Type: STAFF LETTER

Document Type: Site Documents Submitted:

Document Date: 3/10/2009 **Submitted By:** (REGULATOR)

Size:

Title: 5 YEAR REVIEW - 2007

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500063&enforcement_id=6389449

Type: CLEAN UP FUND - CASE CLOSURE REVIEW SUMMARY REPORT (RSR)

Document Type: Site Documents Submitted:

Document Date: 2/11/2008 Submitted By: CARL BERNHARDT (REGULATOR)

Size: 18 KB

Title: APPROVAL LETTER FOR SOIL VAPOR EXTRACTION REBOUND TEST

Title Link: https://geotracker.waterboards.ca.gov/site_documents/7359501481/Noell%5FCady%5FPEA%5FRiverside%2Epdf

Type: LETTER

Document Type: Site Documents Submitted:

Document Date: 9/18/2007 Submitted Bv: DAVID KENDALL (AUTH RP)

Size: 13,418 KB

Title: SOIL VAPOR EXTRACTION REBOUND TEST, AUGUST 2007

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5771824717/T0606500063.PDF

Type: REPORTS - INVESTIGATION RPT.

Document Type: Site Documents Submitted:

Document Date: 9/18/2007 Submitted By: DAVID KENDALL (AUTH RP)

Size: 14,526 KB

Title: SOIL VAPOR EXTRACTION REBOUND TEST

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/7039797723/T0606500063.PDF

Type: REPORTS - INVESTIGATION RPT.

Document Type: Site Documents Submitted:

Document Date: 12/4/2006 Submitted By: DAVID KENDALL (AUTH_RP)

Size: 9,465 KB

Title: FINAL REPORT - INVESTIGATION, MONITORING AND REMEDIATION SUMMARY FOR CASE CLOSURE

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8629423379/T0606500063.PDF

Order No: 22011100749

Type: REPORTS - CLOSURE RPT.

Document Type: Monitoring Reports Submitted:

Document Date: 11/15/2006 **Submitted By:** DAVID KENDALL (AUTH_RP)

Size: 9.116 KB

Title: QUARTERLY GROUNDWATER MONITORING, NOVEMBER 2006

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2241500675/T0606500063.PDF

Type: MONITORING REPORT - QUARTERLY

Title Link:

Document Type: Monitoring Reports Submitted:

Document Date: 9/15/2006 Submitted By: DAVID KENDALL (AUTH_RP)

Size: 9,086 KB

Title: QUARTERLY GROUNDWATER MONITORING, AUGUST 2006

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9495654046/T0606500063.PDF

Type: MONITORING REPORT - QUARTERLY

Document Type: Monitoring Reports Submitted:

Document Date: 5/28/2006 Submitted By: DAVID KENDALL (AUTH_RP)

Size: 9,134 KB

Title Link:

Title: QUARTERLY GROUNDWATER MONITORING, MAY 2006

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/2658431828/T0606500063.PDF

Type: MONITORING REPORT - QUARTERLY

Document Type: Monitoring Reports **Submitted:**

Document Date: 3/22/2006 Submitted By: DAVID KENDALL (AUTH_RP)

Size: 14,866 KB

Title: QUARTERLY GROUNDWATER MONITORING, FEBRUARY 2006

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/9976621329/T0606500063.PDF

Type: MONITORING REPORT - QUARTERLY

Document Type: Monitoring Reports **Submitted:**

Document Date: 12/7/2005 Submitted By: DAVID KENDALL (AUTH_RP)

Size: 7,506 KB

Title: QUARTERLY GROUNDWATER MONITORING, NOVEMBER 2005

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5860278069/T0606500063.PDF

Type: MONITORING REPORT - QUARTERLY

Document Type: Site Documents Submitted:

Document Date: 11/20/2005 Submitted By: DAVID KENDALL (AUTH_RP)

Size: 14,452 KB

Title: CONFIRMATION SOIL SAMPLING FOLLOWING SVE REMEDIATION, OCTOBER 2005

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3803128898/T0606500063.PDF

Type: REPORTS - INVESTIGATION RPT.

Document Type: Site Documents Submitted:

Document Date: 11/20/2005 Submitted By: DAVID KENDALL (AUTH_RP)

Size: 4,677 KB

 Title:
 CONFIRMATION SOIL SAMPLING FOLLOWING SVE REMEDIATION, OCTOBER 2005

 Title Link:
 https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8965742349/T0606500063.PDF

Type: REPORTS - INVESTIGATION RPT.

Document Type: Site Documents Submitted:

Document Date:11/20/2005Submitted By:DAVID KENDALL (AUTH_RP)Size:12,712 KB

 Title:
 CONFIRMATION SOIL SAMPLING FOLLOWING SVE REMEDIATION, OCTOBER 2005

 Title Link:
 https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/5674059808/T0606500063.PDF

Type: REPORTS - INVESTIGATION RPT.

Pocument Type: Site Documents Submitted:

Document Date: 11/20/2005 Submitted By: DAVID KENDALL (AUTH_RP)

Size: 13,021 KB

 Title:
 CONFIRMATION SOIL SAMPLING FOLLOWING SVE REMEDIATION, OCTOBER 2005

 Title Link:
 https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8626637101/T0606500063.PDF

Type: REPORTS - INVESTIGATION RPT.

Document Type: Monitoring Reports **Submitted:**

Document Date: 9/19/2005 Submitted By: DAVID KENDALL (AUTH_RP)

Size: 14,476 KB

Title: QUARTERLY GROUNDWATER MONITORING JULY 2005

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3286496818/T0606500063.PDF

Type: MONITORING REPORT - QUARTERLY

Document Type: Site Documents Submitted:

Document Date: 4/15/1990 Submitted By: ZACHARY RICCIARDULLI (REGULATOR)

Size :

Title: FILE REVIEW

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500063&enforcement_id=6383492

Order No: 22011100749

Type: FILE REVIEW

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Sites from GeoTracker Search - Site Maps (as of May 29, 2021)

GEO_MAP DAVID KENDALL (AUTH_RP) Title: Submitted By:

Size: 31 KB Submitted: 12/16/2005

https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/2438450455/T0606500063.pdf Link:

GEO_BORE (CB-1) Submitted By: DAVID KENDALL (AUTH_RP) Title:

807 KB Size: Submitted: 10/7/2005

https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/3572553336/T0606500063.pdf Link:

DAVID KENDALL (AUTH_RP) GEO_BORE (CB-2) Submitted By: Title:

852 KB Submitted: 10/7/2005 Size:

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8475143253/T0606500063.pdf

Title: GEO_MAP Submitted By: DAVID KENDALL (AUTH_RP)

254 KB 9/22/2005 Submitted: Size:

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/3908322989/T0606500063.pdf

Sites from GeoTracker Search - Cleanup Status History (as of May 29, 2021)

Completed - Case Closed Status:

6/14/2011 Date:

Open - Remediation Status:

7/2/2010 Date:

Open - Site Assessment Status:

Date: 6/17/2009

Status: Open - Verification Monitoring

10/17/2008 Date:

Status: Open - Remediation

9/18/2007 Date:

Status: Open - Verification Monitoring

12/7/2005 Date:

Open - Site Assessment Status: 7/13/2005

Date:

Open - Remediation Status: 1/30/2003

Date:

Status: Open - Remediation

Date: 12/31/2002

Open - Remediation Status:

Date: 12/10/2002

Status: Open - Remediation

10/29/2002 Date:

Status: Open - Remediation

9/16/2002 Date:

Open - Remediation Status:

Date: 7/15/2002

Open - Remediation Status:

Date: 1/8/2001

Open - Remediation Status:

Date: 7/7/2000

Status: Open - Site Assessment

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) 11/15/1990 Date: Status: Open - Site Assessment 1/30/1990 Date: Open - Case Begin Date Status: Date: 12/19/1989 Ε 0.28/ 836.32 / 4282 Market 46 1 of 1 **FED** 1,501.61 40 4282 Market **BROWNFIELDS** Riverside CA 92501 Acres Property ID: 65035 Cleanup Required: Prprty Size(Acres): SFLLP Fact Owship: .6 Radius: .5 Hrzntl Collet Mthd: Type of Funding: Source Map Scale: Local Property No: 215262018.0 Reference Point: Ownership Entity: Horiz Refer Datum: 33.977814 Fairfield Home Inc. **Current Owner:** Latitude: DID Ownrshp Chng: -117.378656 Longitude: **Cntmnt Fnd Petrol:** Ν Clnd Up Petroleum: Cntmnt Fnd Asb: Clnd Up Asbestos: Cntmnt Fnd Lead: Ν Clnd Up Lead: **Cntmnt Fnd PAHs:** Clnd Up PAHs: No **Cntmnt Fnd PCBs:** No Clnd Up PCBs: **Cntmnt Fnd VOCs:** No Clnd Up VOCs: **Cntmnt Fnd** Clnd Up Selenium: Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: Cntmnt Fnd Arsenic: Clnd Up Arsenic: **Cntmnt Fnd Cd:** CInd Up Cadmium: **Cntmnt Fnd Cr:** Clnd Up Chromium: **Cntmnt Fnd Copper:** Clnd Up Copper: **Cntmnt Fnd Mercury:** Clnd Up Mercury: **Cntmnt Fnd Nickel:** Clnd Up Nickel: **Cntmnt Fnd Pesticide:** CInd Up Pesticides: Clnd Up SVOCs: **Cntmnt Fnd SVOCs: Cntmnt Fnd Oth Mtl:** Clnd Oth Metals: **Cntmnt Fnd Other:** No Clnd Up Other: Cntmnt Fnd Unk: Clnd Up Unknown: **Cntmnt Fnd None:** Clnd Up None: Clnd Up Oth Desc: Clnd Up Ctl Sbst: CInd Up Air: Media Afctd Air: Media Afctd Sedi: Clnd Up Sediment: Media Afctd Soil: Clnd Up Soil: Media Afctd Drnk Wtr: Clnd Up Drnk Wtr: Clnd Up Grnd Wtr: Media Afctd Grnd Wtr: Clnd Up Surf Wtr: Media Afctd Surf Wtr: Media Afctd Bldg Mat: Cind Up Bidg Mats: Media Afctd Ind Air: Clnd Up Indoor Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: **Cntmnt Fnd Ctrl Sbstncs:** No Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Req: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: Cntmnt Fnd Other Descr: St Tribal Prg ID No: Commercial Description History:

Order No: 22011100749

Ready for Reuse Ind:

Detail Information

Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Y Redev Funding Src: Coop Agreement No: 96986301 Redev Funding Amt: Brwnfld Grant Type: Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: -

Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 593 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 22.01 Assmnt Funding Amt: 400 2010 Median Income: 8909 Cleanup Start Date: 2010 No Low Income: 967 Clnup Complete Dt: 2010 Low Income: 35.89 Acres Cleaned Up: 2010 No Vcnt Housng: 67 Cleanup Fnding Src: 2010 Vacnt Housng: 7.77 Cleanup Fnding Amt: 2010 No Unemployed: 202 Redevmnt Start Dt: 2010 Unemployed: 7.5

Clnup / Redev Jobs: -Assmnt Funding Src:

Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement

Entity Prvde Assmnt Fnds: US
Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: -

Date ICS in Place:
IC Catgry Govmntal Ctrls:
IC Catgry Enfrcmnt Prmt Tools:
Source of Cleanup Funding:
Entity Prvding Cleanup Funds:

47 1 of 1 ENE 0.28 / 835.26 / 3895 12th FED 1,502.40 39 3895 12th Riverside CA 92501 BROWNFIELDS

Order No: 22011100749

Acres Property ID:64984Cleanup Required:-Prprty Size(Acres):.13SFLLP Fact Owship:-Radius:.5Hrzntl Collct Mthd:-Type of Funding:-Source Map Scale:-

Local Property No: 215251010.0 Reference Point: Ownership Entity: - Horiz Refer Datum: -

Current Owner: John N & Carolyn E Aquilina Latitude: 33.979194

 DID Ownrshp Chng:
 Longitude:
 -117.379251

 Cntmnt Fnd Petrol:
 N
 Clnd Up Petroleum:

Cntmnt Fnd Asb: Clnd Up Asbestos: Cntmnt Fnd Lead: Ν Clnd Up Lead: Clnd Up PAHs: **Cntmnt Fnd PAHs:** Nο **Cntmnt Fnd PCBs:** Nο CInd Up PCBs: **Cntmnt Fnd VOCs:** No CInd Up VOCs: **Cntmnt Fnd** Clnd Up Selenium:

Selenium:

Cntmnt Fnd Iron:
Cntmnt Fnd Arsenic:
Cntmnt Fnd Cd:
Cnt

Cntmnt Fnd Cr: - CInd Up Chromium:
Cntmnt Fnd Copper: - CInd Up Copper:

Map Key	Number Records		irection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Cntmnt Fnd Cntmat Fnd Cntmat Fnd Cntmat Fnd Cntmat Fnd Clnd Up Ctl Media Afctd Institutional IC Catgry Fn IC Catgry Go	Nickel: Pesticide: SVOCs: Oth Mtl: Other: Unk: None: Sbst: Air: Sedi: Soil: Drnk Wtr: Grnd Wtr: Surf Wtr: Bldg Mat: Ind Air: Unk: None: Ctrl Sbstncs on Cleanup: St Tribal Prg. Ctrl ICs Req oprietary Ctrl formational I	: - : - :/s: - Dev: - S: -			Cind Up	Pesticides: SVOCs: Metals: Other: Unknown: None: Oth Desc: Air: Sediment:	- - - - - - - - - - - - - - - - -	
IC Catgry En ICs in Place: Date ICs in F Photographs Video is Ava Cntmnt Fnd St Tribal Prg Description	Place: s are Availab ilable: Other Descr ID No: History:	- 	mmercial					
Ready for Re Detail Inform		No						
Grant Recipi Accmplshmi Coop Agree Brwnfld Gran Assessment Assmnt Star Assmnt Con Assmnt Fun Cleanup Star Clnup Comp Acres Clean Cleanup Fno Cleanup Fno Redevmnt S	ient Nme: nt Count: ment No: nt Type: Phase: t Date: nplete Dt: ding Amt: rt Date: lete Dt: ed Up: ling Src: ling Amt: tart Dt:	Y 96986301 Assessment	development A		Redev Fi Redev Fi IC Data A Redev Ci 2010 No 2010 Med 2010 No 2010 Lov 2010 No 2010 Vac 2010 No	aspc Create: unding Src: unding Amt: Address: omplete Dt: Blw Pvrty: ow Poverty: dian Income: Low Income: v Income: v Income: vont Housng: unemployed: employed:	- - - - - 672 20.59 4148 1162 35.6 98 8.34 240 7.35	
Assmnt Functive Prvde Entry Prvde Entry Prvding Entity Prvding Past Use Grast Use Incompast Use Mu Future Use Mu Future Use Future Use Future Use Incompast Use Mu Future Use Future Use Incompast I	Assmnt Fno Clnup Fnd: ng Redev Fu nspace Arce sidential Arc mmercial Ar lustrial Arce Multistory Ar Greenspace: Residential: Commercial: ndustrial:	nds: - s: - ces: - ss: - ces: - s: - ces: -	EPA - Brownfi	elds Assessmei	nt Cooperative A	greement		

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** 48 0.28/ 1 of 1 Ε 836.07/ 4271 Market **FED** 1,504.68 40 4271 Market **BROWNFIELDS** Riverside CA 92501 Acres Property ID: 64991 Cleanup Required: Prprty Size(Acres): .18 SFLLP Fact Owship: Radius: .5 **Hrzntl Collet Mthd:** Type of Funding: Source Map Scale: Local Property No: 215261006.0 Reference Point: Ownership Entity: Horiz Refer Datum: 33.978037 **Current Owner:** Sam J & Margaret J Miceli Latitude: DID Ownrshp Chng: Longitude: -117.378879 Υ **Cntmnt Fnd Petrol:** Clnd Up Petroleum: No Cntmnt Fnd Asb: Clnd Up Asbestos: Cntmnt Fnd Lead: N Clnd Up Lead: **Cntmnt Fnd PAHs:** No CInd Up PAHs: **Cntmnt Fnd PCBs:** No Clnd Up PCBs: Cntmnt Fnd VOCs: CInd Up VOCs: No No **Cntmnt Fnd** Clnd Up Selenium: Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: **Cntmnt Fnd Arsenic:** Clnd Up Arsenic: CInd Up Cadmium: **Cntmnt Fnd Cd: Cntmnt Fnd Cr:** Clnd Up Chromium: Cntmnt Fnd Copper: Clnd Up Copper: **Cntmnt Fnd Mercury:** Clnd Up Mercury: **Cntmnt Fnd Nickel:** Clnd Up Nickel: CInd Up Pesticides: Cntmnt Fnd Pesticide: **Cntmnt Fnd SVOCs:** Clnd Up SVOCs: **Cntmnt Fnd Oth Mtl:** Ν Clnd Oth Metals: **Cntmnt Fnd Other:** No Clnd Up Other: **Cntmnt Fnd Unk:** Clnd Up Unknown: **Cntmnt Fnd None:** Clnd Up None: Clnd Up Ctl Sbst: Clnd Up Oth Desc: Media Afctd Air: Clnd Up Air: CInd Up Sediment: Media Afctd Sedi: Media Afctd Soil: Υ Clnd Up Soil: No Media Afctd Drnk Wtr: Clnd Up Drnk Wtr: Clnd Up Grnd Wtr: Media Afctd Grnd Wtr: Yes No Media Afctd Surf Wtr: Clnd Up Surf Wtr: Media Afctd Bldg Mat: Clnd Up Bldg Mats: Media Afctd Ind Air: CInd Up Indoor Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: No **Cntmnt Fnd Ctrl Sbstncs:** No Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Req: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: Cntmnt Fnd Other Descr: St Tribal Prg ID No: Description History: Commercial

Ready for Reuse Ind:

Detail Information

 Grant Recipient Nme:
 Riverside Redevelopment Agency
 Acre/Grnspc Create:

 Accmplshmnt Count:
 Y
 Redev Funding Src:

 Coop Agreement No:
 96986301
 Redev Funding Amt:

 Brwnfld Grant Type:
 Assessment
 IC Data Address:

 Assessment Phase:
 Phase I Environmental Assessment
 Redev Complete Dt:

No

Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 606 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 22.23 Assmnt Funding Amt: 400 2010 Median Income: 8909 Cleanup Start Date: 2010 No Low Income: 988 Cinup Complete Dt: 2010 Low Income: 36.24 2010 No Vcnt Housng: Acres Cleaned Up: 70 Cleanup Fnding Src: 2010 Vacnt Housng: 7.93 Cleanup Fnding Amt: 2010 No Unemployed: 203 Redevmnt Start Dt: 2010 Unemployed: 7.45

Clnup / Redev Jobs: -

Assmnt Funding Src: -

Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement

Enty Prvding Clnup Fnd:
Entity Prvding Redev Funds:
Past Use Grispace Arces:
Past Use Residential Arces:
Past Use Commercial Arces:
Past Use Industrial Arces:
Past Use Multistory Arces:
Future Use Greenspace:

Future Use Residential:
Future Use Commercial:
Future Use Industrial:
Acres Cleaned Up:
Cleanup Start Date:
Cleanup Completion Date:
ICS in Place:
Date ICS in Place:

IC Catgry Govmntal Ctrls:
IC Catgry Enfrcmnt Prmt Tools:
Source of Cleanup Funding:
Entity Prvding Cleanup Funds:

350

49 1 of 1 ENE 0.29 / 835.50 / 3882 12th 1,509.52 39 3882 12th

Riverside CA 92501

FFD

Order No: 22011100749

BROWNFIELDS

Acres Property ID:64993Cleanup Required:-Prprty Size(Acres):.18SFLLP Fact Owship:-Radius:.5Hrzntl Collct Mthd:-

Type of Funding:
Local Property No: 215261013.0 Seference Point:
Ownership Entity:
HIZINI COICT MIND:
Source Map Scale:
Reference Point:
Horiz Refer Datum: -

Current Owner: John P Elliott Latitude: 33.978915

DID Ownrshp Chng: - Longitude: -117.379289

Cntmnt Fnd Petrol: Ν Clnd Up Petroleum: Cntmnt Fnd Asb: Clnd Up Asbestos: Ν Clnd Up Lead: Cntmnt Fnd Lead: **Cntmnt Fnd PAHs:** Nο CInd Up PAHs: **Cntmnt Fnd PCBs:** No Clnd Up PCBs: **Cntmnt Fnd VOCs:** No Clnd Up VOCs: **Cntmnt Fnd** Clnd Up Selenium:

Selenium:

Cntmnt Fnd Iron: - CInd Up Iron: - CInd Up Arsenic: - CInd Up Arsenic: - CInd Up Cadmium: - CInd Up Chromium: - CIn

Map Key	Number o	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Further Acti Enrollment S Institutional IC Catgry Pr IC Catgry In IC Catgry Er ICS in Place Date ICS in P Photographs	Mercury: Nickel: Pesticide: SVOCs: Oth Mtl: Other: Unk: None: Sbst: Air: Sedi: Soil: Drnk Wtr: Grnd Wtr: Surf Wtr: Bldg Mat: Ind Air: Unk: None: Ctrl Sbstncs: on Cleanup: St Tribal Prg: Ctrl ICs Req: oprietary Ctrl formational Downntal Ctrls: ifrc Prmt Tls: place: s are Available iilable: Other Descr	N No No		Cind Up	Mercury: Nickel: Pesticides: SVOCs: Metals: Other: Unknown: None: Oth Desc: Air: Sediment:		
<u>Detail Inforn</u>	nation						
Enty Prvdng Entity Prvdii Past Use Gr Past Use Re	nt Count: ment No: nt Type: t Phase: t Date: nplete Dt: ding Amt: rt Date: blete Dt: led Up: ding Src: ding Amt: tart Dt: lev Jobs: ding Src: ding Src:	- - - - - s: US EPA - Brow - - 		Redev Fi Redev Fi IC Data A Redev C 2010 No 2010 Bel 2010 No 2010 Lov 2010 No 2010 Vac 2010 Une	omplete Dt: Blw Pvrty: ow Poverty: dian Income: Low Income: v Income: Vcnt Housng: tht Housng: Unemployed: employed:	- - - - 672 20.59 4148 1162 35.6 98 8.34 240 7.35	
Past Use Inc Past Use Mu Future Use I Future Use I Future Use I	dustrial Arces ultistory Arces Multistory Arc Greenspace: Residential: Commercial:	: - s: -					

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds: 50** 1 of 1 **ENE** 0.29/ 835.50 / 3878 12th **FED** 1,517.52 39 3878 12th **BROWNFIELDS** Riverside CA 92501 64988 Cleanup Required: Acres Property ID: SFLLP Fact Owship: Prprty Size(Acres): .07 Hrzntl Collet Mthd: Radius: .5 Type of Funding: Source Map Scale: 215261002.0 Local Property No: Reference Point: Horiz Refer Datum: Ownership Entity: John P Elliott 33.978897 **Current Owner:** Latitude: DID Ownrshp Chng: -117.379251 Longitude: **Cntmnt Fnd Petrol:** Ν Clnd Up Petroleum: Cntmnt Fnd Asb: Clnd Up Asbestos: Cntmnt Fnd Lead: Ν Clnd Up Lead: **Cntmnt Fnd PAHs:** No CInd Up PAHs: **Cntmnt Fnd PCBs:** Clnd Up PCBs: No **Cntmnt Fnd VOCs:** CInd Up VOCs: No **Cntmnt Fnd** Clnd Up Selenium: Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: **Cntmnt Fnd Arsenic:** Clnd Up Arsenic: **Cntmnt Fnd Cd:** Clnd Up Cadmium: Cntmnt Fnd Cr: Clnd Up Chromium: **Cntmnt Fnd Copper:** Clnd Up Copper: **Cntmnt Fnd Mercury:** Clnd Up Mercury: Clnd Up Nickel: Cntmnt Fnd Nickel: **Cntmnt Fnd Pesticide:** Clnd Up Pesticides: **Cntmnt Fnd SVOCs:** Clnd Up SVOCs: **Cntmnt Fnd Oth Mtl:** Ν CInd Oth Metals: **Cntmnt Fnd Other:** No Clnd Up Other: **Cntmnt Fnd Unk:** Clnd Up Unknown: **Cntmnt Fnd None:** Clnd Up None: Clnd Up Ctl Sbst: Clnd Up Oth Desc: Media Afctd Air: CInd Up Air: Media Afctd Sedi: Clnd Up Sediment: Media Afctd Soil: Clnd Up Soil: Clnd Up Drnk Wtr: Media Afctd Drnk Wtr: Media Afctd Grnd Wtr: Clnd Up Grnd Wtr: Media Afctd Surf Wtr: Clnd Up Surf Wtr: Media Afctd Bldg Mat: Clnd Up Bldg Mats: Media Afctd Ind Air: Clnd Up Indoor Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: **Cntmnt Fnd Ctrl Sbstncs:** Nο Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Reg: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: Cntmnt Fnd Other Descr:

Order No: 22011100749

St Tribal Prg ID No:

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

Description History: Commercial

Ready for Reuse Ind: No

Detail Information

Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src: Coop Agreement No: 96986301 Redev Funding Amt: **Brwnfld Grant Type:** Assessment IC Data Address:

Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 672 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 20.59 Assmnt Funding Amt: 400 2010 Median Income: 4148 Cleanup Start Date: 2010 No Low Income: 1162 Clnup Complete Dt: 2010 Low Income: 35.6 Acres Cleaned Up: 2010 No Vcnt Housng: 98 8.34 Cleanup Fnding Src: 2010 Vacnt Housng:

Cleanup Fnding Amt: Redevmnt Start Dt: Clnup / Redev Jobs:

Assmnt Funding Src:

US EPA - Brownfields Assessment Cooperative Agreement Entity Prvde Assmnt Fnds:

Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace:

Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls:

IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:**

> **51** 1 of 1 **ESE** 0.29/ 837.32 / Foamy Car Wash 4401 Main St 1,519.65 41

Riverside CA

Riverside CA 92501

2010 No Unemployed:

2010 Unemployed:

240 7.35

LOP

Order No: 22011100749

RIVERSIDE

Site ID: 960594 Closed Code:

Status Code: **CLOSED SITE** Closed Desc: 9 Status Desc: CLOSED/ACTION COMPLETED Employee: **Boltinghous-LOP**

Case Type Code:

Case Type Desc: AN AQUIFER USED FOR DRINKING WATER SUPPLY HAS BEEN CONTAMINATED

52 1 of 1 **ENE** 0.29/ 836.01/ 3877 12th **FED** 1,537.74 39 3877 12th **BROWNFIELDS**

Acres Property ID: 64987 Cleanup Required: Prprty Size(Acres): .28 SFLLP Fact Owship: Radius: .5 **Hrzntl Collet Mthd:**

Type of Funding: Source Map Scale: Local Property No: 215251014.0 Reference Point: Ownership Entity: Horiz Refer Datum:

Current Owner: Vincent P Nolan & Frank S Peasley 33.979124 Latitude:

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
DID Ownrsh	p Chna:	-			Longitud	de:	-117.379075	-
Cntmnt Fnd		N				Petroleum:	-	
Cntmnt Fnd	Asb:	-			CInd Up	Asbestos:	-	
Cntmnt Fnd	Lead:	N			CInd Up	Lead:	-	
Cntmnt Fnd		No			CInd Up		-	
Cntmnt Fnd		No			CInd Up		-	
Cntmnt Fnd	VOCs:	No			CInd Up		-	
Cntmnt Fnd		-			Cina Up	Selenium:	=	
Selenium: Cntmnt Fnd	Iron:				CInd Up	Iron:		
Cntmnt Fnd		-			•	Arsenic:	- -	
Cntmnt Fnd		_				Cadmium:	-	
Cntmnt Fnd		_			•	Chromium:	-	
Cntmnt Fnd	-	_				Copper:	=	
Cntmnt Fnd		_				Mercury:	-	
Cntmnt Fnd	Nickel:	-			CInd Up	Nickel:	=	
Cntmnt Fnd	Pesticide:	-			CInd Up	Pesticides:	-	
Cntmnt Fnd		-			CInd Up		=	
Cntmnt Fnd		N				n Metals:	-	
Cntmnt Fnd		No			CInd Up		-	
Cntmnt Fnd		-			•	Unknown:	=	
Conduction Conduction		-			Clnd Up		-	
Clnd Up Ctl Media Afctd		-			Cina Up Cind Up	Oth Desc:	-	
Media Afctd		-				Sediment:	- -	
Media Afctd		_			Cind Up		-	
Media Afctd		_			•	Drnk Wtr:	-	
Media Afctd		-			•	Grnd Wtr:	-	
Media Afctd	Surf Wtr:	-				Surf Wtr:	-	
Media Afctd	Bldg Mat:	-			CInd Up	Bldg Mats:	-	
Media Afctd	Ind Air:	-			CInd Up	Indoor Air:	-	
Media Afctd		-			CInd Up	Unknown:	-	
Media Afctd		-						
Cntmnt Fnd			No -					
Further Action Enrollment S	•		-					
Institutional			-					
IC Catgry Pr		•	_					
IC Catgry In			=					
IC Catgry Go			-					
IC Catgry Er			-					
ICs in Place.			-					
Date ICs in I			-					
Photograph		ble:	-					
Video is Ava			-					
Cntmnt Fnd		r :	-					
St Tribal Pro Description			Commercial					
Ready for Re			No					
Detail Inforn	nation							
Cucust Deed	lant Nor-	Diversid	o Bodovolarera	t Agonar	A /C	aana 0::-::		
Grant Recip		Y Kiversia	e Redevelopmen	Agency		nspc Create: unding Src:	-	
Accmplshm Coop Agree		9698630	11			unaing Src: unding Amt:	-	
Brwnfld Gra		Assessn				anding Am. Address:	-	
Assessment			Environmental As	ssessment		complete Dt:	-	
Assmnt Star		10/25/20				Blw Pvrty:	672	
Assmnt Con		06/11/20				low Poverty:	20.59	
Assmnt Fun		400			2010 Me	dian Income:	4148	
Cleanup Sta		-				Low Income:	1162	
Clnup Comp		-				w Income:	35.6	
Acres Clean		-				Vcnt Housng:	98	
Cleanup Fno		-				ent Housng:	8.34	
Cleanup Fno	•	-				Unemployed:	240	
Redevmnt S		-			2010 Un	employed:	7.35	
Cinup / Rede		-	-					

Order No: 22011100749

Assmnt Funding Src:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) US EPA - Brownfields Assessment Cooperative Agreement Entity Prvde Assmnt Fnds: Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds: 53** 1 of 1 **ENE** 0.29/ 835.67/ 3868 12th **FED** 1,538.00 39 3868 12th **BROWNFIELDS** Riverside CA 92501 Acres Property ID: 64994 Cleanup Required: Prprty Size(Acres): .64 SFLLP Fact Owship: Radius: .5 **Hrzntl Collet Mthd:** Type of Funding: Source Map Scale: 215261014.0 Local Property No: Reference Point: Ownership Entity: Horiz Refer Datum: **Current Owner:** Amy P & Raymond J Clark Latitude: 33.978854 DID Ownrshp Chng: Longitude: -117.379157 **Cntmnt Fnd Petrol:** Ν Clnd Up Petroleum: Cntmnt Fnd Asb: Clnd Up Asbestos: Cntmnt Fnd Lead: Ν Clnd Up Lead: **Cntmnt Fnd PAHs:** No CInd Up PAHs: **Cntmnt Fnd PCBs:** No CInd Up PCBs: **Cntmnt Fnd VOCs:** No CInd Up VOCs: Clnd Up Selenium: **Cntmnt Fnd** Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: **Cntmnt Fnd Arsenic:** Clnd Up Arsenic: **Cntmnt Fnd Cd:** CInd Up Cadmium: Clnd Up Chromium: **Cntmnt Fnd Cr:** Clnd Up Copper: **Cntmnt Fnd Copper: Cntmnt Fnd Mercury:** Clnd Up Mercury: Clnd Up Nickel: Cntmnt Fnd Nickel: **Cntmnt Fnd Pesticide:** CInd Up Pesticides: **Cntmnt Fnd SVOCs:** CInd Up SVOCs: **Cntmnt Fnd Oth Mtl:** Cind Oth Metals: Cntmnt Fnd Other: No Clnd Up Other: Cntmnt Fnd Unk Clnd Up Unknown: **Cntmnt Fnd None:** Clnd Up None: Clnd Up Ctl Sbst: Clnd Up Oth Desc: Media Afctd Air: Clnd Up Air: Media Afctd Sedi: Clnd Up Sediment: Media Afctd Soil: CInd Up Soil: Media Afctd Drnk Wtr: Clnd Up Drnk Wtr: Media Afctd Grnd Wtr: Clnd Up Grnd Wtr: Media Afctd Surf Wtr: Clnd Up Surf Wtr: Media Afctd Bldg Mat: Cind Up Bidg Mats: CInd Up Indoor Air: Media Afctd Ind Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: **Cntmnt Fnd Ctrl Sbstncs:** No

Order No: 22011100749

355

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Req: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: **Cntmnt Fnd Other Descr:** St Tribal Prg ID No: Commercial Description History: Ready for Reuse Ind: **Detail Information** Riverside Redevelopment Agency **Grant Recipient Nme:** Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src: Coop Agreement No: 96986301 Redev Funding Amt: Brwnfld Grant Type: Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 672 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 20.59 Assmnt Funding Amt: 400 2010 Median Income: 4148 Cleanup Start Date: 2010 No Low Income: 1162 Clnup Complete Dt: 2010 Low Income: 35.6 Acres Cleaned Up: 2010 No Vcnt Housng: 98 Cleanup Fnding Src: 8.34 2010 Vacnt Housng: Cleanup Fnding Amt: 2010 No Unemployed: 240 7.35 Redevmnt Start Dt: 2010 Unemployed: Clnup / Redev Jobs: Assmnt Funding Src: US EPA - Brownfields Assessment Cooperative Agreement Entity Prvde Assmnt Fnds: Enty Prvdng Clnup Fnd: **Entity Prvding Redev Funds:** Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** Ε 0.29/ 835.96 / 4267 Market 54 1 of 1 **FED** 1,550.63 4267 Market 39 **BROWNFIELDS** Riverside CA 92501 Acres Property ID: 64990 Cleanup Required: Prprty Size(Acres): SFLLP Fact Owship: .18 Radius: .5 **Hrzntl Collct Mthd:** Type of Funding: Source Map Scale: Local Property No: 215261005.0 Reference Point: Ownership Entity: Horiz Refer Datum: erisinfo.com | Environmental Risk Information Services Order No: 22011100749 356

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Current Own	ner·	Flmer &	Jean D Hankins		Latitude	•	33.978068	
DID Ownrsh		-	ocan b Hammo		Longitud		-117.378858	
Cntmnt Fnd		N			•	Petroleum:	-	
Cntmnt Fnd	Asb:	-			CInd Up	Asbestos:	-	
Cntmnt Fnd	Lead:	N			CInd Up	Lead:	-	
Cntmnt Fnd		No			CInd Up		-	
Cntmnt Fnd		No			Clnd Up		-	
Cntmnt Fnd	VOCs:	Yes -			Clnd Up		-	
Cntmnt Fnd Selenium:		-			Сіпа Ор	Selenium:	-	
Cntmnt Fnd	Iron:	_			CInd Up	Iron:	-	
Cntmnt Fnd		_			•	Arsenic:	_	
Cntmnt Fnd		-			•	Cadmium:	-	
Cntmnt Fnd		-				Chromium:	-	
Cntmnt Fnd	Copper:	-			CInd Up	Copper:	-	
Cntmnt Fnd	Mercury:	-			•	Mercury:	-	
Cntmnt Fnd		-			CInd Up		-	
Cntmnt Fnd		-			•	Pesticides:	-	
Cntmnt Fnd		- NI			Clnd Up		-	
Cntmnt Fnd		N No				n Metals:	-	
Cntmnt Fnd Cntmnt Fnd		No -			Clnd Up	Utner: Unknown:	-	
Cntmnt Fnd		_			Cind Up		_	
Cind Up Cti		_			•	Oth Desc:	_	
Media Afctd		-			CInd Up		-	
Media Afctd	Sedi:	-			CInd Up	Sediment:	-	
Media Afctd	Soil:	-			CInd Up		-	
Media Afctd	Drnk Wtr:	-			CInd Up	Drnk Wtr:	-	
Media Afctd		-			•	Grnd Wtr:	-	
Media Afctd		-			-	Surf Wtr:	-	
Media Afeta	•	-				Bldg Mats:	-	
Media Afctd Media Afctd		-				Indoor Air: Unknown:	_	
Media Afctd	_	-			Cina Op	Olikilowii.	_	
Cntmnt Fnd		s:	No					
Further Acti			-					
Enrollment S	St Tribal Prg	ı:	-					
Institutional		•	-					
IC Catgry Pr			-					
IC Catgry In			-					
IC Catgry Go			-					
IC Catgry Er		·.	-					
Date ICs in I			-					
Photograph		ble:	_					
Video is Ava			-					
Cntmnt Fnd	Other Desc	r:	-					
St Tribal Prg	ID No:		-					
Description			Commercial					
Ready for Re	euse Ind:		No					
<u>Detail Inforn</u>	<u>nation</u>							
Grant Recip	ient Nme·	Riverside	e Redevelopment	Agency	Acre/Gr	nspc Create:	-	
Accmplshm		Y	o nodovolopinioni	, .go.loy		unding Src:	-	
Coop Agree		9698630)1			unding Amt:	-	
Brwnfld Gra		Assessn				Address:	=	
Assessment			Environmental Ass	sessment		omplete Dt:	-	
Assmnt Star		10/25/20				Blw Pvrty:	606	
Assmnt Con		06/11/20	007			low Poverty:	22.23	
Assmnt Fun		400				dian Income:	8909	
Cleanup Sta Clnup Comp		-				Low Income: w Income:	988 36.24	
Acres Clean		-				Vcnt Housng:	70	
Cleanup Fno	•	_				ent Housing:	7.93	
Cleanup Fno	•	-				Unemployed:	203	
Redevmnt S		-				employed:	7.45	
Claus / Pode	av Joher	_						

Order No: 22011100749

Clnup / Redev Jobs:

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft) Assmnt Funding Src: Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement Enty Prvdng Clnup Fnd: **Entity Prvding Redev Funds:** Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** WNW 0.30/ **55** 1 of 1 823.22 / **EVERGREEN CEMETARY WMUD** DISPOSAL SI 1,574.54 27 **4414 14TH STREET RIVERSIDE CA 92501** Wmu ID No: 8 330010NUR Npid: Wds ID No: 8 330010NUR Rptf: Swis ID No: 33-AA-0033 Sic1: Reg ID No: Sic2: **EVERGREEN CEMETARY** Edit Date: Swat Anms: **EVERGREEN CEMETARY DISPOSAL SITE** Last Edit: Swat Fnms: Region: 8 Atyp: County: 33 **EVERGREEN CEMETARY** Anms: Wds: **FALSE** Adep: **4414 14TH STREET FALSE** Msw: A Street: Superorder: A City: **RIVERSIDE** Sc15: **FALSE** A Zip: 92501 TRUE A County: Swat: **FALSE** Afon: Tpca: Rcra: **FALSE** Lnms: KENNETH A THOMAS (TREASUER) Ldep: Dod: Rbpo: MA L Street: **4414 14TH STREET FALSE RIVERSIDE** Openpub: L City: Waste List: L State: CA Tot Wmus: L Zip: 92501 02s05w25 Secrange: L County: Basemer: SB Lfon: Fcnt: Ttwq: Fdep: Toxi: CA Cplx: F State: Wdrs. Ffon: Wtp1: Ftyp: 0 Wtp2: Tonnage: Fac Comment: WMU Details 8 330010NUR-01 **FALSE** Wmu ID: G Monitor: 15-Aug-1989 **FALSE** Edit Date: S Monitor: Last Edit: JHM V Monitor: **FALSE LANDFILL** 0 Wmu Type: G Back: Wmu Name: **EVERGREEN CEMETARY DISPOSAL SITE** S Back: 0 Wmustatus: **OPERATING** V Back: 0 Order No: 22011100749

358

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Wmu Size:				G Nonbaci		0	
Listed:				S Nonback		0	
Printed:	5AL 05			V Nonback	C:	0	
Msw:	FALSE			G Date:			
Superorder:	ENICE			S Date:			
Sc15:	FALSE			V Date:			
Swat:	TRUE			Perm Test		0	
Tpca:	FALSE FALSE			Gw Depth:	,	0	
Rcra: Dod:	FALSE			Precip: Site Alt:		FALSE	
Old Class:	UNKN			Site Alta:		FALSE	
Old Waste:	ONKIN			Line Alt:		FALSE	
Old First:				Line Alta:		FALSE	
New Class:	UNK			Lcrs Alt:		FALSE	
New Waste:	Ottit			Lcrs Alta:		FALSE	
New First:				Composite	a.		
Stat Date:				Line Des:		FALSE	
Cap Year:				Liner1:		FALSE	
Closeplan:	FALSE			Line1 Type	e <i>:</i>		
Township:				Liner2:		FALSE	
Fault Name:	UNKNO	WN		Line2 Type	e <i>:</i>		
Fault Distance	e <i>:</i>			Liner3:		FALSE	
Withquake:	FALSE			Line3 Type	ə <i>:</i>		
Туре Ор:							
Gen Com1:							
Gen Com2:							
Gen Com3:							
Gen Com4:							
Formation:		UNKNOWN					
Form Type:		UNKNOWN					
Form Permit:		UNKNOWN					
Form Com1:							
Form Com2:							
Form Com3:							
Form Com4:							
Liner Com:							
Lcrs:		FALSE					
Lcrs Type:		0-					
Lcrs Des:		FALSE					
Cons Com1:							
Cons Com2:							
Cons Com3: Cons Com4:							
Cons Com4.							
<u>56</u>	1 of 1	ENE	0.30 / 1,597.47	836.53 / 40	4166 Almond		FED
			1,001.71	70	Riverside CA		BROWNFIE
Acres Propert	tv ID: 64985			Cleanup R	equired:	_	
Prprty Size(Ad	y			SFLLP Fac		-	
Radius:	.5 .5			Hrznti Coli		_	
Type of Fundi				Source Ma		=	
Local Property		11.0		Reference	•	-	
Ownership En				Horiz Refe		-	
Current Owne		Daniels		Latitude:		33.979444	
DID Ownrshp				Longitude	:	-117.379111	
Cntmnt Fnd P	etrol: N			CInd Up Po	etroleum:	-	
Cntmnt Fnd A	sb: -			Cind Up A	sbestos:	-	
Cntmnt Fnd Lo	ead: N			Clnd Up Le		-	
Cntmnt Fnd P.	PAHs: No			Clnd Up P.		-	
Cntmnt Fnd P				Cind Up P		-	
Cntmnt Fnd V	OCs: No			CInd Up V		=	
Cntmnt Fnd	=			Cind Up S	elenium:	-	
Selenium:							
				Clnd Up Ir		-	
Cntmnt Fnd Ir				Cind Up A	rsenic:	-	
Cntmnt Fnd Ir Cntmnt Fnd A							
Centernam. Centernat Find Inc Centernat Find A Centernat Find C Centernat Find C	:d: -			Cind Up C Cind Up C	admium:	-	

Map Key	Number o Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Further Acti Enrollment Institutional IC Catgry Pr IC Catgry Ins IC Catgry Go IC Catgry Er ICs in Place Date ICs in I Photograph Video is Ava	Mercury: Nickel: Pesticide: SVOCs: Oth Mtl: Unk: None: Sbst: Sedi: Soil: Drnk Wtr: Grnd Wtr: Bldg Mat: Ind Air: Unk: None: Ctrl Sbstncs: on Cleanup: St Tribal Prg: Ctrl ICs Req: roprietary Ctrls formational Do bymntal Ctrls: formational Do bymntal Ctrls: formational Do bymntal Ctrls: s are Available ailable: Other Descr : g ID No: History:	NNO NO NO NO NO NO NO P P P P P P P P P P P P P		Cind Up	Mercury: Nickel: Pesticides: SVOCs: Metals: Other: Unknown: None: Oth Desc: Air: Sediment:		
<u>Detail Inforn</u>	nation						
Enty Prvdng Entity Prvdii Past Use Gr	nt Count: ment No: ment No: nt Type: t Phase: t Phase: nplete Dt: ding Amt: ed Up: ding Src: ding Src: ev Jobs: ding Src: ex Jobs: f Clnup Fnd: ng Redev Fun nspace Arces			Redev Fi Redev Fi IC Data A Redev C 2010 No 2010 Bel 2010 No 2010 Lov 2010 No 2010 Vac 2010 Vac 2010 Une	omplete Dt: Blw Pvrty: ow Poverty: dian Income: Low Income: v Income: vcnt Housng: nt Housng: unemployed: employed:	- - - - 761 21.04 5520 1335 36.91 127 9.2 257 7.11	
Past Use Re Past Use Co Past Use Inc Past Use Mu Future Use I Future Use I	sidential Arce ammercial Arc dustrial Arces. Iltistory Arces Multistory Arc Greenspace: Residential: Commercial:	es: - es: - : -					

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** 1 of 1 **ENE** 0.30/ 837.55/ 3843 12th **57 FED** 1,608.86 41 3843 12th **BROWNFIELDS** Riverside CA 92501 64983 Cleanup Required: Acres Property ID: SFLLP Fact Owship: Prprty Size(Acres): .18 Hrzntl Collet Mthd: Radius: .5 Type of Funding: Source Map Scale: 215251006.0 Local Property No: Reference Point: Horiz Refer Datum: Ownership Entity: **Current Owner:** Sherry Lee Collins Latitude: 33.978978 DID Ownrshp Chnq: -117.378755 Longitude: **Cntmnt Fnd Petrol:** Ν Clnd Up Petroleum: Cntmnt Fnd Asb: Clnd Up Asbestos: Cntmnt Fnd Lead: Ν Clnd Up Lead: **Cntmnt Fnd PAHs:** No CInd Up PAHs: **Cntmnt Fnd PCBs:** Clnd Up PCBs: No **Cntmnt Fnd VOCs:** Clnd Up VOCs: No **Cntmnt Fnd** Clnd Up Selenium: Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: **Cntmnt Fnd Arsenic:** Clnd Up Arsenic: **Cntmnt Fnd Cd:** Clnd Up Cadmium: Cntmnt Fnd Cr: Clnd Up Chromium: **Cntmnt Fnd Copper:** Clnd Up Copper: **Cntmnt Fnd Mercury:** Clnd Up Mercury: Clnd Up Nickel: Cntmnt Fnd Nickel: **Cntmnt Fnd Pesticide:** Clnd Up Pesticides: **Cntmnt Fnd SVOCs:** Clnd Up SVOCs: **Cntmnt Fnd Oth Mtl:** Ν CInd Oth Metals: **Cntmnt Fnd Other:** No Clnd Up Other: **Cntmnt Fnd Unk:** Clnd Up Unknown: **Cntmnt Fnd None:** Clnd Up None: Clnd Up Ctl Sbst: Clnd Up Oth Desc: Media Afctd Air: CInd Up Air: Media Afctd Sedi: Clnd Up Sediment: Media Afctd Soil: Clnd Up Soil: Clnd Up Drnk Wtr: Media Afctd Drnk Wtr: Media Afctd Grnd Wtr: Clnd Up Grnd Wtr: Media Afctd Surf Wtr: Clnd Up Surf Wtr: Media Afctd Bldg Mat: Clnd Up Bldg Mats: Media Afctd Ind Air: Clnd Up Indoor Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: **Cntmnt Fnd Ctrl Sbstncs:** Nο Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Reg: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: **Cntmnt Fnd Other Descr:** St Tribal Prg ID No:

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

Description History: Commercial

Ready for Reuse Ind: No

Detail Information

Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src: Coop Agreement No: 96986301 Redev Funding Amt:

Brwnfld Grant Type: Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment

Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 667 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 20.96 Assmnt Funding Amt: 400 2010 Median Income: 3063 Cleanup Start Date: 2010 No Low Income: 1143 Clnup Complete Dt: 2010 Low Income: 35.92 Acres Cleaned Up: 2010 No Vcnt Housng: 94

Cleanup Fnding Src: 2010 Vacnt Housng: 8.3 Cleanup Fnding Amt: 2010 No Unemployed: 235 7.39 Redevmnt Start Dt: 2010 Unemployed: Clnup / Redev Jobs:

Assmnt Funding Src:

US EPA - Brownfields Assessment Cooperative Agreement

Entity Prvde Assmnt Fnds: Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace:

Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place:

Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:**

58 1 of 1 W 0.31/ 778.45/ PINE CENTER CLEANERS **CLEANUP** 4644 PINE STREET 1,622.71 -18 SITES RIVERSIDE CA

Global ID: SLT8R0223907 Latitude: 33.9765435690856 **OPEN - INACTIVE** -117.38911986351 Status: Longitude: Status Date: 5/28/2011 County: **RIVERSIDE**

CLEANUP PROGRAM SITE Site Facility Type:

Data Source: Cleanup Program Sites from GeoTracker Search; Cleanup Sites from GeoTracker Cleanup Sites Data Download

Order No: 22011100749

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: SLT8R022 Stop Method:

CUF Case: NO Local Case No:

Begin Date: 10/18/2004 Case Worker:

File Location: Regional Board

SANTA ANA RWQCB (REGION 8) Lead Agency:

Local Agency:

Potential COC: Tetrachloroethylene (PCE)

Potential Media of Concern: Other Groundwater (uses other than drinking water), Soil

How Discovered: * RPR

How Discovered Description:

erisinfo.com | Environmental Risk Information Services

362

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Stop Description:

CalWater Watershed Name: Santa Ana River - Middle Santa Ana River - Riverside (801.27)

DWR GW Subbasin Name: Upper Santa Ana Valley - Riverside-Arlington (8-002.03)

Disadvantaged Community:

CalEnviroScreen Score: 61-65%

Site History:

Environmental reports pertaining to subsurface investigations/testing and site remediation performed in conjunction with this project, as well as the Regional Board case file, should be reviewed in their entirety to obtain further details regarding this cleanup effort. Regional Board staff are not responsible for the accuracy of any professional interpretations provided in reports submitted by consultants working for the responsible party.

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type:ENFORCEMENTDate:2013-01-25 00:00:00Action:PRP Search Report

 Action Type:
 ENFORCEMENT

 Date:
 2011-05-26 00:00:00

Action: Cost Recovery Agreement / N. of Reimbursement

 Action Type:
 ENFORCEMENT

 Date:
 2011-05-10 00:00:00

Action: Technical Correspondence / Assistance / Other

 Action Type:
 ENFORCEMENT

 Date:
 2009-05-28 00:00:00

Action: Cost Recovery Agreement / N. of Reimbursement

 Action Type:
 ENFORCEMENT

 Date:
 2008-06-05 00:00:00

Action: Cost Recovery Agreement / N. of Reimbursement

 Action Type:
 ENFORCEMENT

 Date:
 2004-12-13 00:00:00

Action: Technical Correspondence / Assistance / Other

 Action Type:
 ENFORCEMENT

 Date:
 2004-10-18 00:00:00

Action: Technical Correspondence / Assistance / Other

 Action Type:
 ENFORCEMENT

 Date:
 2004-09-10 00:00:00

Action: Technical Correspondence / Assistance / Other

 Action Type:
 ENFORCEMENT

 Date:
 2004-07-30 00:00:00

Action: Cost Recovery Agreement / N. of Reimbursement

Action Type: Other

363

 Date:
 1965-01-02 00:00:00

 Action:
 Leak Reported

Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

 Status:
 Open - Inactive

 Status Date:
 2011-05-28 00:00:00

 Status:
 Open - Case Begin Date

 Status Date:
 2004-10-18 00:00:00

 Status:
 Open - Site Assessment

 Status Date:
 2004-10-18 00:00:00

Cleanup Program Sites from GeoTracker Search - Regulatory Profile (as of May 29, 2021)

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Project Status: Facility Type: **Cuf Claim No:** WDR Place Type: **CUF Priority Assign:** Wdr File No: **CUF Amount Paid:** Wdr Order No:

Composting Method:

File Location: **REGIONAL BOARD**

User Defined Beneficial Use:

MUN. AGR. IND. PROC Designated Beneficial Use:

Designated Beneficl Use Desc: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Project Oversight Agencies: Report Link:

https://geotracker.waterboards.ca.gov/profile_report?global_id=SLT8R0223907

Cleanup Status Detail: OPEN - INACTIVE AS OF 5/28/2011 Potential COC: TETRACHLOROETHYLENE (PCE)

Potential Media of Concern: OTHER GROUNDWATER (USES OTHER THAN DRINKING WATER), SOIL

Groundwater Monitoring

Freauen:

DWR GW Sub Basin: Upper Santa Ana Valley - Riverside-Arlington (8-002.03) Santa Ana River - Middle Santa Ana River - Riverside (801.27) CalWater Watershed Name:

Post Closure Site Management:

Future Land Use: Cleanup Oversight Agencies:

SANTA ANA RWQCB (REGION 8) (LEAD) - CASE #: SLT8R022 Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include? global_id=SLT8R0223907&tabname=regulatoryhistory

Site History:

Environmental reports pertaining to subsurface investigations/testing and site remediation performed in conjunction with this project, as well as the Regional Board case file, should be reviewed in their entirety to obtain further details regarding this cleanup effort. Regional Board staff are not responsible for the accuracy of any professional interpretations provided in reports submitted by consultants working for the responsible party.

Sites from GeoTracker Search - Regulatory Activities (as of May 29, 2021)

Other Regulatory Actions Action Type:

1/25/2013 Action Date: Received Issue Date: 1/25/2013 PRP Search Report Action:

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

 $global_id = SLT8R0223907\&enforcement_id = 6148741\&temptable = ENFORCEMENT$

Title Description Comments:

PRP Search Report - Pine Street Dry Cleaners

Action Type: Agreements Action Date: 5/26/2011 Received Issue Date: 5/26/2011

Cost Recovery Agreement / N. of Reimbursement Action: https://geotracker.waterboards.ca.gov/view_documents? Doc Link:

qlobal id=SLT8R0223907&enforcement id=6087979&temptable=ENFORCEMENT

Order No: 22011100749

Title Description Comments:

Annual Estimate letter

Action Type: Other Regulatory Actions

5/10/2011 Action Date: Received Issue Date: 5/10/2011

Action: Technical Correspondence / Assistance / Other

Doc Link:

364

Title Description Comments:

Called Robert Olsen of AECOM (formerly P&D consultants)714-567-2501, left message

Action Type: Agreements Action Date: 5/28/2009 Received Issue Date: 5/28/2009

Action: Cost Recovery Agreement / N. of Reimbursement

<u>erisinfo.com</u> | Environmental Risk Information Services

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SLT8R0223907&enforcement_id=6086229&temptable=ENFORCEMENT

Title Description Comments:

Annual Cost Recovery Estimate letter

Action Type:AgreementsAction Date:6/5/2008Received Issue Date:6/5/2008

Action: Cost Recovery Agreement / N. of Reimbursement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SLT8R0223907&enforcement_id=6086231&temptable=ENFORCEMENT

Title Description Comments:

Annual Cost Recovery Estimate letter

Action Type: Other Regulatory Actions

 Action Date:
 12/13/2004

 Received Issue Date:
 12/13/2004

Action: Technical Correspondence / Assistance / Other

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SLT8R0223907&enforcement_id=6086243&temptable=ENFORCEMENT

Title Description Comments:

Approval of Monitoring Well Installation and Off-site Groundwater Sampling

Action Type: Other Regulatory Actions

 Action Date:
 10/18/2004

 Received Issue Date:
 10/18/2004

Action: Technical Correspondence / Assistance / Other

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SLT8R0223907&enforcement_id=6086242&temptable=ENFORCEMENT

Title Description Comments:

Response to the Phase II Environmental Site Assessment - Groundwater Investigation Report response letter

Action Type: Other Regulatory Actions

 Action Date:
 9/10/2004

 Received Issue Date:
 9/10/2004

Action: Technical Correspondence / Assistance / Other
Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=SLT8R0223907&enforcement_id=6086240&temptable=ENFORCEMENT

Title Description Comments:

Approval of Phase II Environmental Site Assessment Work Plan

Action Type:AgreementsAction Date:7/30/2004Received Issue Date:7/30/2004

Action: Cost Recovery Agreement / N. of Reimbursement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

 $global_id=SLT8R0223907\&enforcement_id=6086232\&temptable=ENFORCEMENT$

Order No: 22011100749

Title Description Comments:

Oversight Cost Reimbursement for Spills, Leaks, Investigations and Cleanups (SLIC)Program letter

Action Type: Leak Action Action Date: 1/2/1965

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

Sites from GeoTracker Search - Documents (as of May 29, 2021)

Document Type: Site Documents Submitted:

1/25/2013 PATRICIA HANNON (REGULATOR) Document Date: Submitted By:

Size: PRP SEARCH REPORT - PINE STREET DRY CLEANERS Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SLT8R0223907&enforcement_id=6148741

PRP SEARCH REPORT Type:

Site Documents **Document Type:** Submitted:

PATRICIA HANNON (REGULATOR) Document Date: 5/26/2011 Submitted By:

Size:

ANNUAL ESTIMATE LETTER Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SLT8R0223907&enforcement_id=6087979

COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT Type:

Site Documents Document Type: Submitted:

PATRICIA HANNON (REGULATOR) Document Date: 5/28/2009 Submitted By:

Size:

ANNUAL COST RECOVERY ESTIMATE LETTER Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=SLT8R0223907&enforcement_id=6086229 Title Link:

COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT Type:

Site Documents Document Type: Submitted:

Document Date: 6/5/2008 Submitted By: PATRICIA HANNON (REGULATOR)

Size:

ANNUAL COST RECOVERY ESTIMATE LETTER Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=SLT8R0223907&enforcement_id=6086231 Title Link:

COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT Type:

Document Type: Site Documents Submitted:

Document Date: 12/13/2004 Submitted By: PATRICIA HANNON (REGULATOR)

Size:

APPROVAL OF MONITORING WELL INSTALLATION AND OFF-SITE GROUNDWATER SAMPLING Title: Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SLT8R0223907&enforcement_id=6086243

TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER Type:

Site Documents Document Type: Submitted:

10/18/2004 PATRICIA HANNON (REGULATOR) Document Date: Submitted By:

Size .

Title: RESPONSE TO THE PHASE II ENVIRONMENTAL SITE ASSESSMENT - GROUNDWATER INVESTIGATION

REPORT RESPONSE LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=SLT8R0223907&enforcement_id=6086242

TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER Type:

Document Type: Site Documents Submitted:

9/10/2004 PATRICIA HANNON (REGULATOR) Document Date: Submitted By:

Size:

Title Link:

366

Type:

APPROVAL OF PHASE II ENVIRONMENTAL SITE ASSESSMENT WORK PLAN Title:

https://geotracker.waterboards.ca.gov/view_documents?global_id=SLT8R0223907&enforcement_id=6086240 Title Link:

TECHNICAL CORRESPONDENCE / ASSISTANCE / OTHER Type:

Site Documents Document Type: Submitted:

7/30/2004 PATRICIA HANNON (REGULATOR) Document Date: Submitted By: Size:

Title:

OVERSIGHT COST REIMBURSEMENT FOR SPILLS, LEAKS, INVESTIGATIONS AND CLEANUPS (SLIC) PROGRAM LETTER

> https://geotracker.waterboards.ca.gov/view_documents?global_id=SLT8R0223907&enforcement_id=6086232 COST RECOVERY AGREEMENT / N. OF REIMBURSEMENT

Sites from GeoTracker Search - Cleanup Status History (as of May 29, 2021)

Status: Open - Inactive 5/28/2011 Date:

Status: Open - Site Assessment

10/18/2004 Date:

> erisinfo.com | Environmental Risk Information Services Order No: 22011100749

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Open - Case Begin Date Status: 10/18/2004 Date: **59** 1 of 1 Ε 0.31/ 839.61/ 4399 Main **FED** 1,659.62 4399 Main 43 **BROWNFIELDS** Riverside CA 92501 Acres Property ID: 64963 Cleanup Required: SFLLP Fact Owship: Prprty Size(Acres): Hrzntl Collct Mthd: Radius: .5 Type of Funding: Source Map Scale: Local Property No: 215272007.0 Reference Point: Ownership Entity: Horiz Refer Datum: **Current Owner:** Elias Teshome Latitude: 33.976319 DID Ownrshp Chng: Longitude: -117.378389 Υ **Cntmnt Fnd Petrol:** Clnd Up Petroleum: No Cntmnt Fnd Asb: Clnd Up Asbestos: Cntmnt Fnd Lead: Ν Clnd Up Lead: **Cntmnt Fnd PAHs:** Yes Clnd Up PAHs: No Clnd Up PCBs: **Cntmnt Fnd PCBs:** No **Cntmnt Fnd VOCs:** Yes CInd Up VOCs: No **Cntmnt Fnd** Clnd Up Selenium: Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: **Cntmnt Fnd Arsenic:** Clnd Up Arsenic: **Cntmnt Fnd Cd:** CInd Up Cadmium: **Cntmnt Fnd Cr:** Clnd Up Chromium: **Cntmnt Fnd Copper:** Clnd Up Copper: Clnd Up Mercury: **Cntmnt Fnd Mercury: Cntmnt Fnd Nickel:** Clnd Up Nickel: **Cntmnt Fnd Pesticide:** CInd Up Pesticides: **Cntmnt Fnd SVOCs:** Clnd Up SVOCs: **Cntmnt Fnd Oth Mtl:** CInd Oth Metals: No Cntmnt Fnd Other: No Clnd Up Other: **Cntmnt Fnd Unk:** Clnd Up Unknown: **Cntmnt Fnd None:** Clnd Up None: Clnd Up Ctl Sbst: Clnd Up Oth Desc: Media Afctd Air: Clnd Up Air: Media Afctd Sedi: Clnd Up Sediment: Media Afctd Soil: CInd Up Soil: Media Afctd Drnk Wtr: Clnd Up Drnk Wtr: Clnd Up Grnd Wtr: Media Afctd Grnd Wtr: Clnd Up Surf Wtr: Media Afctd Surf Wtr: Media Afctd Bldg Mat: Clnd Up Bldg Mats: Media Afctd Ind Air: Clnd Up Indoor Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: No **Cntmnt Fnd Ctrl Sbstncs:** No Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Req: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: **Cntmnt Fnd Other Descr:** St Tribal Prg ID No: Description History: Commercial Ready for Reuse Ind: No

Order No: 22011100749

Detail Information

Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create: -

367

erisinfo.com | Environmental Risk Information Services

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Accmplshmnt Count: Redev Funding Src: Coop Agreement No: 96986301 Redev Funding Amt: **Brwnfld Grant Type:** Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 456 06/11/2007 Assmnt Complete Dt: 2010 Below Poverty: 21.26 Assmnt Funding Amt: 400 2010 Median Income: 1430 Cleanup Start Date: 2010 No Low Income: 712 Clnup Complete Dt: 33.19 2010 Low Income: Acres Cleaned Up: 2010 No Vcnt Housng: 42 Cleanup Fnding Src: 6.82 2010 Vacnt Housng: Cleanup Fnding Amt: 2010 No Unemployed: 149 Redevmnt Start Dt: 2010 Unemployed: 6.95 Clnup / Redev Jobs: Assmnt Funding Src: Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds: 60** 1 of 1 **ENE** 0.32 / 840.56 / 4225 Market **FED** 1,669.79 44 4225 Market **BROWNFIELDS** Riverside CA 92501 Acres Property ID: 64989 Cleanup Required: Prprty Size(Acres): .65 SFLLP Fact Owship: Radius: .5 Hrzntl Collet Mthd: Type of Funding: Source Map Scale: 215261004.0 Local Property No: Reference Point: Ownership Entity: Horiz Refer Datum: **Current Owner:** Amy P & Raymond J Clark Latitude: 33.978394 Longitude: DID Ownrshp Chng: -117.378643 **Cntmnt Fnd Petrol:** Ν Clnd Up Petroleum: Clnd Up Asbestos: Cntmnt Fnd Asb: Cntmnt Fnd Lead: Ν Clnd Up Lead: **Cntmnt Fnd PAHs:** No Clnd Up PAHs: Cntmnt Fnd PCBs: Nο Clnd Up PCBs: **Cntmnt Fnd VOCs:** CInd Up VOCs: Yes Clnd Up Selenium: Cntmnt Fnd

Cntmnt Fnd Arsenic: Clnd Up Arsenic: CInd Up Cadmium: Clnd Up Chromium: **Cntmnt Fnd Copper:** Clnd Up Copper: **Cntmnt Fnd Mercury:** Clnd Up Mercury: Clnd Up Nickel: Cntmnt Fnd Nickel: **Cntmnt Fnd Pesticide:** CInd Up Pesticides: **Cntmnt Fnd SVOCs:** Clnd Up SVOCs: **Cntmnt Fnd Oth Mtl:** Ν Clnd Oth Metals:

Clnd Up Iron:

Order No: 22011100749

Selenium: **Cntmnt Fnd Iron:**

Cntmnt Fnd Cd:

Cntmnt Fnd Cr:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) **Cntmnt Fnd Other:** No CInd Up Other: **Cntmnt Fnd Unk:** Clnd Up Unknown: **Cntmnt Fnd None:** Clnd Up None: Clnd Up Ctl Sbst: Clnd Up Oth Desc: Media Afctd Air: CInd Up Air: Media Afctd Sedi: Clnd Up Sediment: Media Afctd Soil: Clnd Up Soil: Media Afctd Drnk Wtr: Clnd Up Drnk Wtr: Media Afctd Grnd Wtr: Clnd Up Grnd Wtr: Media Afctd Surf Wtr: Clnd Up Surf Wtr: Media Afctd Bldg Mat: Clnd Up Bldg Mats: Media Afctd Ind Air: Clnd Up Indoor Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: **Cntmnt Fnd Ctrl Sbstncs:** No Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Req: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: Cntmnt Fnd Other Descr: St Tribal Prg ID No: Description History: Commercial Ready for Reuse Ind:

Detail Information

Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src: Coop Agreement No: 96986301 Redev Funding Amt: Brwnfld Grant Type: Assessment IC Data Address: Phase I Environmental Assessment Assessment Phase: Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 626 06/11/2007 2010 Below Poverty: 22.57 Assmnt Complete Dt: Assmnt Funding Amt: 2010 Median Income: 400 8909 Cleanup Start Date: 2010 No Low Income: 1032 Cinup Complete Dt: 2010 Low Income: 37.2 Acres Cleaned Up: 2010 No Vcnt Housng: 78 Cleanup Fnding Src: 8.38 2010 Vacnt Housng: Cleanup Fnding Amt: 2010 No Unemployed: 206 Redevmnt Start Dt: 2010 Unemployed: 7.43 Clnup / Redev Jobs:

Assmnt Funding Src:

Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement

Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place:

Order No: 22011100749

IC Catgry Govmntal Ctrls:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

IC Catgry Enfrcmnt Prmt Tools: -Source of Cleanup Funding: -Entity Prvding Cleanup Funds: -

61 1 of 1 ENE 0.32 / 841.25 / 4212 Market FED
1,683.69 45 4212 Market Riverside CA 92501 BROWNFIELDS

Acres Property ID: 65023
Prprty Size(Acres): Radius: .5
Type of Funding: -

Local Property No: 215262001.0

Ownership Entity: -

Current Owner: Richard Paul Bozner & Candyce Elene Trust

DID Ownrshp Chng:
Cntmnt Fnd Petrol:

Richard Paul Bozner & Candyce Elene Trust

Y

Cntmnt Fnd Petrol: Y
Cntmnt Fnd Asb: Cntmnt Fnd Lead: N
Cntmnt Fnd PAHs: Yes
Cntmnt Fnd PCBs: No
Cntmnt Fnd VOCs: Yes
Cntmnt Fnd

Selenium: **Cntmnt Fnd Iron:** Cntmnt Fnd Arsenic: Cntmnt Fnd Cd: **Cntmnt Fnd Cr: Cntmnt Fnd Copper: Cntmnt Fnd Mercury:** Cntmnt Fnd Nickel: **Cntmnt Fnd Pesticide: Cntmnt Fnd SVOCs: Cntmnt Fnd Oth Mtl:** N **Cntmnt Fnd Other:** No **Cntmnt Fnd Unk: Cntmnt Fnd None:** Clnd Up Ctl Sbst: Media Afctd Air: Media Afctd Sedi: Media Afctd Soil: Media Afctd Drnk Wtr: Media Afctd Grnd Wtr: Media Afctd Surf Wtr:

Media Afctd Bldg Mat:

Media Afctd Ind Air:
Media Afctd Unk:
Media Afctd None:
No
Cntmnt Fnd Ctrl Sbstncs:
No
Further Action Cleanup:
Enrollment St Tribal Prg:
Institutional Ctrl ICs Req:
IC Catgry Informational Dev:
IC Catgry Govmntal Ctrls:
IC Catgry Enfrc Prmt Tls:
ICs in Place:
Date ICs in Place:

Photographs are Available:
Video is Available:
Cntmnt Fnd Other Descr:
St Tribal Prg ID No:

Description History: Commercial

Ready for Reuse Ind: No

Cleanup Required: SFLLP Fact Owship: Hrzntl Collct Mthd: Source Map Scale: Reference Point: Horiz Refer Datum: -

 Latitude:
 33.978358

 Longitude:
 -117.378297

 Clnd Up Petroleum:
 No

Cind Up Asbestos: Cind Up Lead: Cind Up PAHs: No
Cind Up PCBs: Cind Up VOCs: No
Cind Up Selenium: -

Clnd Up Iron: Clnd Up Arsenic: CInd Up Cadmium: Clnd Up Chromium: Clnd Up Copper: Clnd Up Mercury: Clnd Up Nickel: CInd Up Pesticides: Clnd Up SVOCs: CInd Oth Metals: Clnd Up Other: Clnd Up Unknown: Clnd Up None: Clnd Up Oth Desc: CInd Up Air: Clnd Up Sediment: CInd Up Soil: No Clnd Up Drnk Wtr: Clnd Up Grnd Wtr: Clnd Up Surf Wtr: Clnd Up Bldg Mats: CInd Up Indoor Air: Clnd Up Unknown:

Order No: 22011100749

Detail Information

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Riverside Redevelopment Agency Grant Recipient Nme: Acre/Grnspc Create: Redev Funding Src: Accmplshmnt Count: 96986301 Coop Agreement No: Redev Funding Amt: Brwnfld Grant Type: Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: 10/25/2006 Assmnt Start Date: 2010 No Blw Pvrty: 626 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 22.57 Assmnt Funding Amt: 400 2010 Median Income: 8909 Cleanup Start Date: 2010 No Low Income: 1032 Clnup Complete Dt: 2010 Low Income: 37.2 Acres Cleaned Up: 2010 No Vcnt Housng: 78 Cleanup Fnding Src: 2010 Vacnt Housing: 8.38 Cleanup Fnding Amt: 2010 No Unemployed: 206 Redevmnt Start Dt: 2010 Unemployed: 7.43 Clnup / Redev Jobs: Assmnt Funding Src: US EPA - Brownfields Assessment Cooperative Agreement Entity Pryde Assmnt Fnds: Enty Prvdng Clnup Fnd: **Entity Prvding Redev Funds:** Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** 62 1 of 1 **ENE** 0.32/ 840.60/ NE Market St and 12th St **FED** NE Market St and 12th St 1,704.04 44 **BROWNFIELDS** Riverside CA 92501 65021 Acres Property ID: Cleanup Required: Prprty Size(Acres): .84 SFLLP Fact Owship: Radius: .5 **Hrzntl Collct Mthd:** Type of Funding: Source Map Scale: Local Property No: 215252018.0 Reference Point: Ownership Entity: Horiz Refer Datum: Current Owner: Myrl R Miller/Market St Prop 33.97862 Latitude: DID Ownrshp Chng: Longitude: -117.378309 Υ **Cntmnt Fnd Petrol:** Clnd Up Petroleum: Yes Cntmnt Fnd Asb: Clnd Up Asbestos: Cntmnt Fnd Lead: Ν Clnd Up Lead: CInd Up PAHs: Cntmnt Fnd PAHs: Yes Yes **Cntmnt Fnd PCBs:** CInd Up PCBs: No **Cntmnt Fnd VOCs:** Clnd Up VOCs: Yes Yes Clnd Up Selenium: **Cntmnt Fnd** Selenium: Cntmnt Fnd Iron: Clnd Up Iron: **Cntmnt Fnd Arsenic:** Clnd Up Arsenic: **Cntmnt Fnd Cd:** CInd Up Cadmium: Cntmnt Fnd Cr: Clnd Up Chromium: **Cntmnt Fnd Copper:** Clnd Up Copper: CInd Up Mercury: **Cntmnt Fnd Mercury: Cntmnt Fnd Nickel:** Clnd Up Nickel: Cntmnt Fnd Pesticide: Clnd Up Pesticides: **Cntmnt Fnd SVOCs:** CInd Up SVOCs:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Cntmnt Fnd	Oth Mtl: Y			CInd Oth	Metals:	-	
Cntmnt Fnd	Other: No			CInd Up	Other:	-	
Cntmnt Fnd	Unk: -			CInd Up	Unknown:	=	
Cntmnt Fnd	None: -			CInd Up	None:	=	
Cind Up Cti	Sbst: -			CInd Up	Oth Desc:	=	
Media Afctd	Air: -			CInd Up	Air:	=	
Media Afctd	Sedi: -			CInd Up	Sediment:	=	
Media Afctd	Soil: Y			CInd Up	Soil:	Yes	
Media Afctd	Drnk Wtr: -			CInd Up	Drnk Wtr:	-	
Media Afctd	Grnd Wtr: -			CInd Up	Grnd Wtr:	-	
Media Afctd	Surf Wtr: -			CInd Up	Surf Wtr:	-	
Media Afctd	Bldg Mat: -			CInd Up	Bldg Mats:	-	
Media Afctd	Ind Air: -			CInd Up	Indoor Air:	-	
Media Afctd	Unk: -			CInd Up	Unknown:	-	
Media Afctd	None: No						
Cntmnt Fnd	Ctrl Sbstncs:	No					
Further Action	on Cleanup:	-					
Enrollment S	St Tribal Prg:	-					
Institutional	Ctrl ICs Req:	-					
	oprietary Ctrls:	=					
	formational Dev:	-					
	ovmntal Ctrls:	-					
	frc Prmt Tls:	-					
ICs in Place:		-					
Date ICs in F		-					
	s are Available:	-					
Video is Ava		-					
	Other Descr :	-					
St Tribal Prg		-					
Description	•	Commercial					
Ready for Re	euse Ind:	No					
<u>Detail Inforn</u>	<u>nation</u>						
Grant Recipi	ient Nme: Riversi	de Redevelopment	Agency	Acre/Grr	spc Create	-	

Grant Recipient Nme:	Riverside Redevelopment Agency	Acre/Grnspc Create:	-
Accmplshmnt Count:	Υ	Redev Funding Src:	-
Coop Agreement No:	96986301	Redev Funding Amt:	-
Brwnfld Grant Type:	Assessment	IC Data Address:	-
Assessment Phase:	Phase I Environmental Assessment	Redev Complete Dt:	-
Assmnt Start Date:	10/25/2006	2010 No Blw Pvrty:	647
Assmnt Complete Dt:	06/11/2007	2010 Below Poverty:	22.43
Assmnt Funding Amt:	400	2010 Median Income:	8909
Cleanup Start Date:	-	2010 No Low Income:	1077
Cinup Complete Dt:	-	2010 Low Income:	37.33
Acres Cleaned Up:	-	2010 No Vcnt Housng:	80
Cleanup Fnding Src:	-	2010 Vacnt Housng:	8.18
Cleanup Fnding Amt:	-	2010 No Unemployed:	217
Redevmnt Start Dt:	-	2010 Unemployed:	7.52
Clnup / Redev Jobs:	-	• •	
Account Funding Cro-	_		

Assmnt Funding Src:

US EPA - Brownfields Assessment Cooperative Agreement Entity Prvde Assmnt Fnds:

Enty Prvdng Clnup Fnd: **Entity Prvding Redev Funds:** Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** 1 of 1 Ε 0.33/ 839.15/ 4353 Main 63 **FED** 1,722.95 43 4353 Main **BROWNFIELDS** Riverside CA 92501 Acres Property ID: 64962 Cleanup Required: SFLLP Fact Owship: Prprty Size(Acres): .33 Hrzntl Collet Mthd: Radius: .5 Type of Funding: Source Map Scale: Local Property No: 215272006.0 Reference Point: Ownership Entity: Horiz Refer Datum: 33.976653 **Current Owner:** John J Monjazi Latitude: DID Ownrshp Chng: Longitude: -117.378174 **Cntmnt Fnd Petrol:** Ν Clnd Up Petroleum: Cntmnt Fnd Asb: Clnd Up Asbestos: Cntmnt Fnd Lead: Ν Clnd Up Lead: **Cntmnt Fnd PAHs:** No CInd Up PAHs: **Cntmnt Fnd PCBs:** Clnd Up PCBs: No **Cntmnt Fnd VOCs:** CInd Up VOCs: **Cntmnt Fnd** Clnd Up Selenium: Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: **Cntmnt Fnd Arsenic:** Clnd Up Arsenic: **Cntmnt Fnd Cd:** CInd Up Cadmium: Clnd Up Chromium: Cntmnt Fnd Cr: **Cntmnt Fnd Copper:** Clnd Up Copper: **Cntmnt Fnd Mercury:** Clnd Up Mercury: **Cntmnt Fnd Nickel:** Clnd Up Nickel: **Cntmnt Fnd Pesticide:** Clnd Up Pesticides: **Cntmnt Fnd SVOCs:** Clnd Up SVOCs: **Cntmnt Fnd Oth Mtl:** Ν Clnd Oth Metals: **Cntmnt Fnd Other:** No Clnd Up Other: Clnd Up Unknown: Cntmnt Fnd Unk: **Cntmnt Fnd None:** Clnd Up None: Clnd Up Ctl Sbst: Clnd Up Oth Desc: Media Afctd Air: Clnd Up Air: Media Afctd Sedi: Clnd Up Sediment: Clnd Up Soil: Media Afctd Soil: Clnd Up Drnk Wtr: Media Afctd Drnk Wtr: Media Afctd Grnd Wtr: Clnd Up Grnd Wtr: Clnd Up Surf Wtr: Media Afctd Surf Wtr: Media Afctd Bldg Mat: Clnd Up Bldg Mats: Media Afctd Ind Air: Clnd Up Indoor Air: Clnd Up Unknown: Media Afctd Unk: Media Afctd None: **Cntmnt Fnd Ctrl Sbstncs:** No Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Reg: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: Cntmnt Fnd Other Descr: St Tribal Pra ID No: Description History: Commercial Ready for Reuse Ind:

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft) Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src: Coop Agreement No: 96986301 Redev Funding Amt: **Brwnfld Grant Type:** Assessment IC Data Address: Phase I Environmental Assessment Assessment Phase: Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 499 06/11/2007 Assmnt Complete Dt: 2010 Below Poverty: 22.73 Assmnt Funding Amt: 400 2010 Median Income: 4303 Cleanup Start Date: 2010 No Low Income: 776 Clnup Complete Dt: 35.35 2010 Low Income: Acres Cleaned Up: 2010 No Vcnt Housng: 56 Cleanup Fnding Src: 2010 Vacnt Housing: 8.72 Cleanup Fnding Amt: 2010 No Unemployed: 153 Redevmnt Start Dt: 2010 Unemployed: 6.97 Clnup / Redev Jobs: Assmnt Funding Src: Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** 64 1 of 1 **FNF** 0.33/841.20 / FIRESTONE STORE #2256 C&D 4199 MARKET ST 1,727.93 **DEBRIS RECY RIVERSIDE CA 92501 RIVERSIDE** County: **USED OIL COLLECTION** Activity Type: Phone No: 65 1 of 1 **ENE** 0.33/ 840.92 / 4199 Market **FED** 4199 Market 1,736.46 44 **BROWNFIELDS** Riverside CA 92501 Acres Property ID: 64982 Cleanup Required: Prprty Size(Acres): .39 SFLLP Fact Owship: Radius: Hrzntl Collct Mthd: .5 Type of Funding: Source Map Scale: Local Property No: 215251005.0 Reference Point: Ownership Entity: Horiz Refer Datum: **Current Owner:** Lavonne F Heinsen, James R Daughters & Latitude: 33.97877 Ken Daughte -117.37834 DID Ownrshp Chng: Longitude: Υ **Cntmnt Fnd Petrol:** Clnd Up Petroleum: Yes **Cntmnt Fnd Asb:** Clnd Up Asbestos: Cntmnt Fnd Lead: Ν Clnd Up Lead: **Cntmnt Fnd PAHs:** No CInd Up PAHs: Clnd Up PCBs: **Cntmnt Fnd PCBs:** No Order No: 22011100749

374

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Cntmnt Fnd	VOCs.	Yes			CInd Up	VOCs.	Yes	
Cntmnt Fnd	1003.	-			•	Selenium:	-	
Selenium:					oma op	Gereinani.		
Cntmnt Fnd	Iron:	_			CInd Up	Iron:	_	
Cntmnt Fnd		_			•	Arsenic:	_	
Cntmnt Fnd		_			•	Cadmium:	_	
Cntmnt Fnd		_			•	Chromium:	_	
Cntmnt Fnd		_			•	Copper:	_	
Cntmnt Fnd		_				Mercury:	_	
Cntmnt Fnd	•	_			Cind Up		_	
Cntmnt Fnd		_			•	Pesticides:	_	
Cntmnt Fnd		_			Cind Up		_	
Cntmnt Fnd		N				Metals:	_	
Cntmnt Fnd		No			Cind Up		_	
Cntmnt Fnd		-			•	Unknown:	_	
	_	-			•		-	
Content Fnd		_			Clnd Up		-	
Cind Up Cti		-			•	Oth Desc:	-	
Media Afotd		-			Clnd Up		-	
Media Afotd					•	Sediment:		
Media Afctd		Υ			Clnd Up		Yes	
Media Afctd		Yes				Drnk Wtr:	-	
Media Afotd					•	Grnd Wtr:	-	
Media Afctd		-			•	Surf Wtr:	-	
Media Afctd	•	-			•	Bldg Mats:	-	
Media Afctd		-			•	Indoor Air:	-	
Media Afctd		-			Cina Up	Unknown:	-	
Media Afctd		_	NI-					
Cntmnt Fnd			No					
Further Action	•		-					
Enrollment S		•	-					
Institutional		•	-					
IC Catgry Pr			-					
IC Catgry Inf			-					
IC Catgry Go			-					
IC Catgry En		s:	-					
ICs in Place:			-					
Date ICs in F			-					
Photographs		ble:	-					
Video is Ava			-					
Cntmnt Fnd		r:	-					
St Tribal Prg			-					
Description			Commercial					
Ready for Re	euse Ind:		No					
<u>Detail Inform</u>	<u>nation</u>							
Grant Recipi	ient Nme	Riverside	e Redevelopment	Agency	Acre/Gru	spc Create:	-	
Accmplshmi		Υ		3 × · · -)		unding Src:	-	
Coop Agree		9698630	1			unding Amt:	-	

Order No: 22011100749

Grant Recipient Nme: Accmplshmnt Count: Coop Agreement No: Brwnfld Grant Type: Assessment Phase: Assmnt Start Date: Assmnt Complete Dt: Assmnt Funding Amt: Cleanup Start Date: Clnup Complete Dt: Acres Cleaned Up: Cleanup Fnding Src: Cleanup Fnding Amt: Redevmnt Start Dt: Clnup / Redev Jobs:	Y 9698630 Assessn	nent Environmental Assessment 006	Acre/Grnspc Create: Redev Funding Src: Redev Funding Amt: IC Data Address: Redev Complete Dt: 2010 No Blw Pvrty: 2010 Below Poverty: 2010 Median Income: 2010 No Low Income: 2010 Low Income: 2010 No Vcnt Housng: 2010 No Unemployed: 2010 Unemployed:	730 22.95 5738 1229 38.64 104 9.15 236 7.42
Assmnt Funding Src:		-		
Entity Prvde Assmnt Fn	ds:	US EPA - Brownfields Assessment Co	operative Agreement	
Enty Prvdng Clnup Fnd.		-		
Entity Prvding Redev Fu		-		
Past Use Grnspace Arce		-		
Past Use Residential Ar		-		
D/// O				

Past Use Commercial Arces:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** Ε 66 0.33/ 839.58/ 4329 Main 1 of 1 **FFD** 4329 Main 1,751.99 43 **BROWNFIELDS** Riverside CA 92501 64961 Acres Property ID: Cleanup Required: Prprty Size(Acres): .25 SFLLP Fact Owship: Radius: .5 **Hrzntl Collct Mthd:** Type of Funding: Source Map Scale: Local Property No: 215272005.0 Reference Point: Ownership Entity: Horiz Refer Datum: **Current Owner:** John J Monjazi Latitude: 33.976834 DID Ownrshp Chng: Longitude: -117.378052 **Cntmnt Fnd Petrol:** Ν Clnd Up Petroleum: Cntmnt Fnd Asb: Clnd Up Asbestos: Cntmnt Fnd Lead: Ν Clnd Up Lead: **Cntmnt Fnd PAHs:** CInd Up PAHs: Nο **Cntmnt Fnd PCBs:** No CInd Up PCBs: **Cntmnt Fnd VOCs:** No Clnd Up VOCs: **Cntmnt Fnd** Clnd Up Selenium: Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: Cntmnt Fnd Arsenic: Clnd Up Arsenic: Cntmnt Fnd Cd: Clnd Up Cadmium: **Cntmnt Fnd Cr:** Clnd Up Chromium: **Cntmnt Fnd Copper:** Clnd Up Copper: **Cntmnt Fnd Mercury:** Clnd Up Mercury: **Cntmnt Fnd Nickel:** Clnd Up Nickel: **Cntmnt Fnd Pesticide:** Clnd Up Pesticides: **Cntmnt Fnd SVOCs:** Clnd Up SVOCs: **Cntmnt Fnd Oth Mtl:** Clnd Oth Metals: N **Cntmnt Fnd Other:** Clnd Up Other: No **Cntmnt Fnd Unk:** Clnd Up Unknown: **Cntmnt Fnd None:** Clnd Up None: Clnd Up Ctl Sbst: Clnd Up Oth Desc: CInd Up Air: Media Afctd Air: Media Afctd Sedi: Clnd Up Sediment: Media Afctd Soil: CInd Up Soil: Media Afctd Drnk Wtr: Clnd Up Drnk Wtr: Media Afctd Grnd Wtr: Clnd Up Grnd Wtr: Media Afctd Surf Wtr: Clnd Up Surf Wtr: Media Afctd Bldg Mat: Clnd Up Bldg Mats: Media Afctd Ind Air: Clnd Up Indoor Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: **Cntmnt Fnd Ctrl Sbstncs:** Nο Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Req: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls:

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft) IC Catgry Enfrc Prmt Tls: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: **Cntmnt Fnd Other Descr:** St Tribal Prg ID No: Description History: Commercial Ready for Reuse Ind: **Detail Information Grant Recipient Nme:** Riverside Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src: 96986301 Coop Agreement No: Redev Funding Amt: Brwnfld Grant Type: Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 508 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 22.74 Assmnt Funding Amt: 400 2010 Median Income: 4569 Cleanup Start Date: 2010 No Low Income: 793 Clnup Complete Dt: 35.5 2010 Low Income: Acres Cleaned Up: 2010 No Vcnt Housng: 57 Cleanup Fnding Src: 2010 Vacnt Housing: 8.63 Cleanup Fnding Amt: 2010 No Unemployed: 156 Redevmnt Start Dt: 2010 Unemployed: 6.98 Clnup / Redev Jobs: Assmnt Funding Src: Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up:

Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding:

Ε 0.34/ 67 1 of 1 839.87/ 4307 Main **FED** 1,781.23 43 4307 Main **BROWNFIELDS** Riverside CA 92501

Order No: 22011100749

65043 Acres Property ID: Cleanup Required: SFLLP Fact Owship: Prprty Size(Acres): .23 .5 Hrzntl Collet Mthd: Radius: Type of Funding: Source Map Scale:

Local Property No: 215272004.0 Reference Point: Ownership Entity: Horiz Refer Datum:

Current Owner: Christopher S Robertson Latitude: 33.976999 -117.37794 Longitude:

DID Ownrshp Chng: **Cntmnt Fnd Petrol:** Υ Clnd Up Petroleum: No **Cntmnt Fnd Asb:** Clnd Up Asbestos: Cntmnt Fnd Lead: Ν Clnd Up Lead: **Cntmnt Fnd PAHs:** No CInd Up PAHs:

377

Entity Prvding Cleanup Funds:

Map Key Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Cntmnt Fnd PCBs: No			CInd Up	PCBs:	-
Cntmnt Fnd VOCs: No			CInd Up		-
Cntmnt Fnd -				Selenium:	-
Selenium:			•		
Cntmnt Fnd Iron: -			CInd Up	Iron:	-
Cntmnt Fnd Arsenic: -			CInd Up	Arsenic:	-
Cntmnt Fnd Cd: -			CInd Up	Cadmium:	-
Cntmnt Fnd Cr: -			CInd Up	Chromium:	-
Cntmnt Fnd Copper: -			CInd Up	Copper:	-
Cntmnt Fnd Mercury: -			CInd Up	Mercury:	-
Cntmnt Fnd Nickel: -			CInd Up	Nickel:	-
Cntmnt Fnd Pesticide: -			•	Pesticides:	-
Cntmnt Fnd SVOCs: -			CInd Up	SVOCs:	-
Cntmnt Fnd Oth Mtl: N				n Metals:	-
Cntmnt Fnd Other: No			CInd Up		-
Cntmnt Fnd Unk: -				Unknown:	-
Cntmnt Fnd None: -			CInd Up		-
CInd Up Ctl Sbst: -				Oth Desc:	-
Media Afctd Air: -			CInd Up		-
Media Afctd Sedi: -			•	Sediment:	-
Media Afctd Soil: -			CInd Up		-
Media Afctd Drnk Wtr: -			•	Drnk Wtr:	-
Media Afctd Grnd Wtr: -			•	Grnd Wtr:	-
Media Afctd Surf Wtr: -				Surf Wtr:	-
Media Afctd Bldg Mat: -			•	Bldg Mats:	-
Media Afctd Ind Air: -			•	Indoor Air:	-
Media Afctd Unk:			Cind Up	Unknown:	-
Media Afctd None: No					
Cntmnt Fnd Ctrl Sbstncs:	No				
Further Action Cleanup:	-				
Enrollment St Tribal Prg:	=				
Institutional Ctrl ICs Req:	-				
IC Catgry Proprietary Ctrls:	-				
IC Catgry Informational Dev:	-				
IC Catgry Govmntal Ctrls:	-				
IC Catgry Enfrc Prmt Tls:	-				
ICs in Place:	-				
Date ICs in Place:	-				
Photographs are Available:	-				
Video is Available:	-				
Cntmnt Fnd Other Descr :	-				
St Tribal Prg ID No:	- Commorcial				

Order No: 22011100749

Detail Information

Description History: Ready for Reuse Ind:

Grant Recipient Nme:	Riverside Redevelopment Agency	Acre/Grnspc Create:	-
Accmplshmnt Count:	Υ	Redev Funding Src:	-
Coop Agreement No:	96986301	Redev Funding Amt:	-
Brwnfld Grant Type:	Assessment	IC Data Address:	-
Assessment Phase:	Phase I Environmental Assessment	Redev Complete Dt:	-
Assmnt Start Date:	10/25/2006	2010 No Blw Pvrty:	520
Assmnt Complete Dt:	06/11/2007	2010 Below Poverty:	22.66
Assmnt Funding Amt:	400	2010 Median Income:	5058
Cleanup Start Date:	-	2010 No Low Income:	817
Cinup Complete Dt:	-	2010 Low Income:	35.6
Acres Cleaned Up:	-	2010 No Vcnt Housng:	59
Cleanup Fnding Src:	-	2010 Vacnt Housng:	8.59
Cleanup Fnding Amt:	-	2010 No Unemployed:	162
Redevmnt Start Dt:	-	2010 Unemployed:	7.06
Clnup / Redev Jobs:	-		
Assume Francisco Cus			

Assmnt Funding Src:

Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement

Commercial

No

Entity Prvde Assmnt Fnds: US
Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: -

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** 843.43/ 68 1 of 1 **ENE** 0.34/ 3780 12th **FED** 1,784.14 47 3780 12th **BROWNFIELDS** Riverside CA 92501 Acres Property ID: 65024 Cleanup Required: .12 SFLLP Fact Owship: Prprty Size(Acres): Radius: .5 Hrzntl Collet Mthd: Type of Funding: Source Map Scale: Local Property No: 215262002.0 Reference Point: Ownership Entity: Horiz Refer Datum: E L S Inv Clyde Smith 33.978354 **Current Owner:** Latitude: -117.37807 DID Ownrshp Chna: Lonaitude: **Cntmnt Fnd Petrol:** Ν Clnd Up Petroleum: Clnd Up Asbestos: **Cntmnt Fnd Asb:** Cntmnt Fnd Lead: Ν Clnd Up Lead: **Cntmnt Fnd PAHs:** No CInd Up PAHs: **Cntmnt Fnd PCBs:** No Clnd Up PCBs: **Cntmnt Fnd VOCs:** No CInd Up VOCs: Clnd Up Selenium: Cntmnt Fnd Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: **Cntmnt Fnd Arsenic:** Clnd Up Arsenic: **Cntmnt Fnd Cd:** CInd Up Cadmium: **Cntmnt Fnd Cr:** Clnd Up Chromium: **Cntmnt Fnd Copper:** Clnd Up Copper: **Cntmnt Fnd Mercury:** Clnd Up Mercury: Clnd Up Nickel: **Cntmnt Fnd Nickel: Cntmnt Fnd Pesticide:** CInd Up Pesticides: **Cntmnt Fnd SVOCs:** Clnd Up SVOCs: Clnd Oth Metals: **Cntmnt Fnd Oth Mtl: Cntmnt Fnd Other:** No Clnd Up Other: Cntmnt Fnd Unk: Clnd Up Unknown: **Cntmnt Fnd None:** Clnd Up None: Clnd Up Ctl Sbst: Clnd Up Oth Desc: Media Afctd Air: CInd Up Air: Media Afctd Sedi: Clnd Up Sediment: Media Afctd Soil: Clnd Up Soil: Media Afctd Drnk Wtr: Clnd Up Drnk Wtr: Clnd Up Grnd Wtr: Media Afctd Grnd Wtr: Media Afctd Surf Wtr: Clnd Up Surf Wtr: Media Afctd Bldg Mat: Clnd Up Bldg Mats: Media Afctd Ind Air: Clnd Up Indoor Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: **Cntmnt Fnd Ctrl Sbstncs:** No Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Req: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev:

Direction Elev/Diff Site DΒ Map Key Number of Distance Records (mi/ft) (ft) IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: **Cntmnt Fnd Other Descr:** St Tribal Prg ID No: Description History: Commercial Ready for Reuse Ind: No **Detail Information Grant Recipient Nme:** Riverside Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src: Coop Agreement No: 96986301 Redev Funding Amt: **Brwnfld Grant Type:** Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: 645 Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 22.89 Assmnt Funding Amt: 400 2010 Median Income: 8909 1062 Cleanup Start Date: 2010 No Low Income: Clnup Complete Dt: 2010 Low Income: 37.69 Acres Cleaned Up: 2010 No Vcnt Housng: 84 Cleanup Fnding Src: 8.83 2010 Vacnt Housng: 2010 No Unemployed: Cleanup Fnding Amt: 209 7.42 Redevmnt Start Dt: 2010 Unemployed: Clnup / Redev Jobs: Assmnt Funding Src: Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** 1 of 1 Ε 0.34/ 843.73/ 3770 12th 69 **FED** 1,811.45 47 3770 12th Riverside CA 92501 Acres Property ID: 65025 Cleanup Required: .12 Prprty Size(Acres): SFLLP Fact Owship:

BROWNFIELDS

Order No: 22011100749

Radius: .5 **Hrzntl Collet Mthd:** Type of Funding: Source Map Scale: 215262003.0 Local Property No: Reference Point:

Ownership Entity: Horiz Refer Datum: **Current Owner:**

33.978307 E L S Inv Clyde Smith Latitude: Longitude: -117.377969

Cntmnt Fnd Petrol: Ν Clnd Up Petroleum: **Cntmnt Fnd Asb:** Clnd Up Asbestos: Cntmnt Fnd Lead: Ν Clnd Up Lead:

380

DID Ownrshp Chng:

Order No: 22011100749

Detail Information

Assmnt Funding Amt: Cleanup Start Date: Clnup Complete Dt: Acres Cleaned Up: Cleanup Fnding Src: Cleanup Fnding Amt: Redevmnt Start Dt: Clnup / Redev Jobs: Assmnt Funding Src:	Riverside Redevelopment Agency Y 96986301 Assessment Phase I Environmental Assessment 10/25/2006 06/11/2007 400 US EPA - Brownfields Assess	Acre/Grnspc Create: Redev Funding Src: Redev Funding Amt: IC Data Address: Redev Complete Dt: 2010 No Blw Pvrty: 2010 Below Poverty: 2010 Median Income: 2010 No Low Income: 2010 Low Income: 2010 No Vcnt Housng: 2010 No Unemployed: 2010 Unemployed:	- - - 645 22.89 8909 1062 37.69 84 8.83 209 7.42
Entity Prvde Assmnt Fnd Enty Prvdng Clnup Fnd: Entity Prvding Redev Ful	-	sment Cooperative Agreement	
Doct Has Owners as Aves			

erisinfo.com | Environmental Risk Information Services

Past Use Grnspace Arces:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds: ENE** 0.35/ 839.46/ 70 1 of 2 NE Market St and 11th St **FED** 1,824.43 43 NE Market St and 11th St **BROWNFIELDS** Riverside CA 92501 65018 Acres Property ID: Cleanup Required: Prprty Size(Acres): .39 SFLLP Fact Owship: Radius: .5 **Hrzntl Collet Mthd:** Type of Funding: Source Map Scale: Local Property No: 215252015.0 Reference Point: Ownership Entity: Horiz Refer Datum: 33.97958 **Current Owner:** Charles H & Sarah M Garner Latitude: DID Ownrshp Chng: Longitude: -117.377669 Υ **Cntmnt Fnd Petrol:** Clnd Up Petroleum: Nο Cntmnt Fnd Asb: Clnd Up Asbestos: Cntmnt Fnd Lead: N Clnd Up Lead: **Cntmnt Fnd PAHs:** No CInd Up PAHs: **Cntmnt Fnd PCBs:** No CInd Up PCBs: **Cntmnt Fnd VOCs:** CInd Up VOCs: No Yes **Cntmnt Fnd** Clnd Up Selenium: Selenium: Cntmnt Fnd Iron: Clnd Up Iron: Cntmnt Fnd Arsenic: Clnd Up Arsenic: **Cntmnt Fnd Cd:** CInd Up Cadmium: **Cntmnt Fnd Cr:** Clnd Up Chromium: **Cntmnt Fnd Copper:** Clnd Up Copper: **Cntmnt Fnd Mercury:** Clnd Up Mercury: **Cntmnt Fnd Nickel:** Clnd Up Nickel: **Cntmnt Fnd Pesticide:** Clnd Up Pesticides: **Cntmnt Fnd SVOCs:** Clnd Up SVOCs: **Cntmnt Fnd Oth Mtl:** Ν CInd Oth Metals: **Cntmnt Fnd Other:** Clnd Up Other: No **Cntmnt Fnd Unk:** Clnd Up Unknown: **Cntmnt Fnd None:** Clnd Up None: Clnd Up Ctl Sbst: Clnd Up Oth Desc: Media Afctd Air: CInd Up Air: Media Afctd Sedi: Clnd Up Sediment: Media Afctd Soil: CInd Up Soil: Media Afctd Drnk Wtr: Clnd Up Drnk Wtr: Clnd Up Grnd Wtr: Media Afctd Grnd Wtr: Media Afctd Surf Wtr: Clnd Up Surf Wtr: Media Afctd Bldg Mat: Clnd Up Bldg Mats: Media Afctd Ind Air: CInd Up Indoor Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: No **Cntmnt Fnd Ctrl Sbstncs:** No Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Req: IC Catgry Proprietary Ctrls:

Direction Elev/Diff Site DΒ Map Key Number of Distance Records (mi/ft) (ft) IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: Cntmnt Fnd Other Descr: St Tribal Prg ID No: Description History: Commercial Ready for Reuse Ind: No **Detail Information Grant Recipient Nme:** Riverside Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src: 96986301 Coop Agreement No: Redev Funding Amt: Brwnfld Grant Type: Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrtv: 766 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 23.09 Assmnt Funding Amt: 400 5913 2010 Median Income: 2010 No Low Income: Cleanup Start Date: 1297 Clnup Complete Dt: 2010 Low Income: 39.09 2010 No Vcnt Housng: Acres Cleaned Up: 114 Cleanup Fnding Src: 2010 Vacnt Housng: 9.39 Cleanup Fnding Amt: 2010 No Unemployed: 244 Redevmnt Start Dt: 2010 Unemployed: 7.35 Clnup / Redev Jobs: Assmnt Funding Src: Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** NE Market St and 11th St 70 **ENE** 0.35/ 839.46/ 2 of 2 **FED** 1,824.43 43 NE Market St and 11th St **BROWNFIELDS** Riverside CA 92501 65016 Acres Property ID: Cleanup Required: Prprty Size(Acres): .33 SFLLP Fact Owship: Radius: .5 **Hrzntl Collet Mthd:** Type of Funding: Source Map Scale: Local Property No: 215092013.0 Reference Point: Ownership Entity: Horiz Refer Datum: **Current Owner:** County of Riverside Latitude: 33.97958 -117.377669 DID Ownrshp Chng: Longitude: Cntmnt Fnd Petrol: Υ Clnd Up Petroleum: No

Clnd Up Asbestos:

Order No: 22011100749

erisinfo.com | Environmental Risk Information Services

383

Cntmnt Fnd Asb:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
	Records		(1111/14)	(11)			
Cntmnt Fnd	Lead: Y			CInd Up	Lead:	No	
Cntmnt Fnd				CInd Up		No	
Cntmnt Fnd	PCBs: No			CInd Up		=	
Cntmnt Fnd	VOCs: Yes			CInd Up		No	
Cntmnt Fnd	-			CInd Up	Selenium:	-	
Selenium:				•			
Cntmnt Fnd	Iron: -			CInd Up	Iron:	-	
Cntmnt Fnd	Arsenic: -			CInd Up	Arsenic:	-	
Cntmnt Fnd	Cd:				Cadmium:	-	
Cntmnt Fnd	Cr: -			CInd Up	Chromium:	-	
Cntmnt Fnd	Copper: -			CInd Up	Copper:	-	
Cntmnt Fnd	Mercury: -			CInd Up	Mercury:	-	
Cntmnt Fnd	Nickel:			CInd Up	Nickel:	-	
Cntmnt Fnd	Pesticide: -			CInd Up	Pesticides:	-	
Cntmnt Fnd	SVOCs: -			CInd Up	SVOCs:	-	
Cntmnt Fnd	Oth Mtl: Y			CInd Oth	Metals:	No	
Cntmnt Fnd	Other: No			CInd Up	Other:	-	
Cntmnt Fnd	Unk: -			CInd Up	Unknown:	-	
Cntmnt Fnd	None: -			CInd Up	None:	-	
Clnd Up Ctl	Sbst: -			CInd Up	Oth Desc:	-	
Media Afctd	Air: -			CInd Up	Air:	-	
Media Afctd	Sedi: -			CInd Up	Sediment:	-	
Media Afctd	Soil: -			CInd Up	Soil:	-	
Media Afctd	Drnk Wtr: -			CInd Up	Drnk Wtr:	-	
Media Afctd	Grnd Wtr: -			CInd Up	Grnd Wtr:	-	
Media Afctd	Surf Wtr: -			CInd Up	Surf Wtr:	-	
Media Afctd	Bldg Mat: -			CInd Up	Bldg Mats:	-	
Media Afctd	Ind Air: -			CInd Up	Indoor Air:	-	
Media Afctd	Unk: -			CInd Up	Unknown:	-	
Media Afctd	<i>None:</i> No						
Cntmnt Fnd	Ctrl Sbstncs:	No					
Further Action	on Cleanup:	=					
Enrollment S	•	=					
Institutional	•	-					
• •	oprietary Ctrls:	-					
• •	ormational Dev:	-					
0,	ovmntal Ctrls:	-					
IC Catgry En		-					
ICs in Place:		-					
Date ICs in F		-					
	are Available:	-					
Video is Ava		-					
	Other Descr :	-					
St Tribal Prg		-					
Description	History:	Commercial					

Order No: 22011100749

Detail Information

Ready for Reuse Ind:

Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src: 96986301 Coop Agreement No: Redev Funding Amt: Brwnfld Grant Type: Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: Assmnt Start Date: 10/25/2006 766 2010 No Blw Pvrty: Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 23.09 Assmnt Funding Amt: 400 2010 Median Income: 5913 Cleanup Start Date: 2010 No Low Income: 1297 Clnup Complete Dt: 2010 Low Income: 39.09 Acres Cleaned Up: 114 2010 No Vcnt Housng: Cleanup Fnding Src: 2010 Vacnt Housng: 9.39 Cleanup Fnding Amt: 2010 No Unemployed: 244 Redevmnt Start Dt: 2010 Unemployed: 7.35

Clnup / Redev Jobs: -Assmnt Funding Src: -

Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement

Enty Prvdng Clnup Fnd: -

Entity Prvding Redev Funds:

No

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** 1 of 1 Ε 0.35/ 839.93/ 4295 Main 71 **FED** 1,827.56 43 4295 Main **BROWNFIELDS** Riverside CA 92501 Acres Property ID: 65032 Cleanup Required: Prprty Size(Acres): .17 SFLLP Fact Owship: Radius: .5 Hrzntl Collct Mthd: Type of Funding: Source Map Scale: Local Property No: 215262010.0 Reference Point: Ownership Entity: Horiz Refer Datum: **Current Owner:** J F & James F Davidson Latitude: 33.977275 DID Ownrshp Chng: Longitude: -117.377739 **Cntmnt Fnd Petrol:** Clnd Up Petroleum: Ν Cntmnt Fnd Asb: Clnd Up Asbestos: Υ Cntmnt Fnd Lead: Clnd Up Lead: No **Cntmnt Fnd PAHs:** No CInd Up PAHs: **Cntmnt Fnd PCBs:** CInd Up PCBs: No **Cntmnt Fnd VOCs:** No Clnd Up VOCs: **Cntmnt Fnd** Clnd Up Selenium: Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: **Cntmnt Fnd Arsenic:** Clnd Up Arsenic: **Cntmnt Fnd Cd:** Clnd Up Cadmium: **Cntmnt Fnd Cr:** Clnd Up Chromium: **Cntmnt Fnd Copper:** Clnd Up Copper: **Cntmnt Fnd Mercury:** Clnd Up Mercury: Clnd Up Nickel: Cntmnt Fnd Nickel: **Cntmnt Fnd Pesticide:** Clnd Up Pesticides: **Cntmnt Fnd SVOCs:** Clnd Up SVOCs: Cntmnt Fnd Oth Mtl: Cind Oth Metals: No Υ **Cntmnt Fnd Other:** No Clnd Up Other: **Cntmnt Fnd Unk:** Clnd Up Unknown: **Cntmnt Fnd None:** Clnd Up None: Clnd Up Ctl Sbst: Clnd Up Oth Desc: Media Afctd Air: CInd Up Air: Media Afctd Sedi: Clnd Up Sediment: Media Afctd Soil: Clnd Up Soil: Clnd Up Drnk Wtr: Media Afctd Drnk Wtr: Media Afctd Grnd Wtr: Clnd Up Grnd Wtr: Media Afctd Surf Wtr: Clnd Up Surf Wtr: Media Afctd Bldg Mat: Clnd Up Bldg Mats: Media Afctd Ind Air: Clnd Up Indoor Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: No Nο Cntmnt Fnd Ctrl Sbstncs: Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Req:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: **Cntmnt Fnd Other Descr:** St Tribal Prg ID No: Description History: Commercial Ready for Reuse Ind: **Detail Information Grant Recipient Nme:** Riverside Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src: Coop Agreement No: 96986301 Redev Funding Amt: IC Data Address: **Brwnfld Grant Type:** Assessment Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 536 06/11/2007 22.62 Assmnt Complete Dt: 2010 Below Poverty: Assmnt Funding Amt: 400 2010 Median Income: 5204 Cleanup Start Date: 2010 No Low Income: 849 Clnup Complete Dt: 2010 Low Income: 35.82 Acres Cleaned Up: 2010 No Vcnt Housng: 61 Cleanup Fnding Src: 8 48 2010 Vacnt Housng: Cleanup Fnding Amt: 2010 No Unemployed: 169 Redevmnt Start Dt: 2010 Unemployed: 7.13 Clnup / Redev Jobs: Assmnt Funding Src: US EPA - Brownfields Assessment Cooperative Agreement Entity Prvde Assmnt Fnds: Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds: 72** 1 of 1 Ε 0.35/ 844.51 / 3760 12th **FED** 1,839.18 48 3760 12th **BROWNFIELDS** Riverside CA 92501 Acres Property ID: 65026 Cleanup Required: Prprty Size(Acres): .12 SFLLP Fact Owship: Radius: .5 Hrzntl Collet Mthd: Type of Funding: Source Map Scale: Local Property No: 215262004.0 Reference Point: Ownership Entity: Horiz Refer Datum: E L S Inv Clyde Smith 33.97826 **Current Owner:** Latitude: DID Ownrshp Chna: Lonaitude: -117.377868 **Cntmnt Fnd Petrol:** Ν Clnd Up Petroleum: Order No: 22011100749

386

Мар Кеу	Number		Direction	Distance	Elev/Diff	Site		DB
	Records			(mi/ft)	(ft)			
Cntmnt Fnd	Asb:	-			CInd Up	Asbestos:	-	
Cntmnt Fnd	Lead:	N			CInd Up	Lead:	=	
Cntmnt Fnd		No			CInd Up		-	
Cntmnt Fnd		No			Clnd Up		-	
Cntmnt Fnd	VOCs:	No			Clnd Up		=	
Cntmnt Fnd Selenium:		-			Cina Up	Selenium:	-	
Cntmnt Fnd	Iron:	_			CInd Up	Iron:	_	
Cntmnt Fnd		_				Arsenic:	-	
Cntmnt Fnd		_			•	Cadmium:	-	
Cntmnt Fnd	Cr:	-			•	Chromium:	-	
Cntmnt Fnd	Copper:	-			CInd Up	Copper:	=	
Cntmnt Fnd	Mercury:	-				Mercury:	-	
Cntmnt Fnd		-			CInd Up		=	
Cntmnt Fnd		-				Pesticides:	-	
Cntmnt Fnd		-			Clnd Up		- N1-	
Cntmnt Fnd		Y			Clnd Oth		No	
Cntmnt Fnd		No			Clnd Up	Otner: Unknown:	-	
Cntmnt Fnd Cntmnt Fnd		_			Cina Up Cind Up		-	
Cind Up Cti S		_			•	Oth Desc:	-	
Media Afctd		_			Cind Up		-	
Media Afctd	Sedi:	-			•	Sediment:	-	
Media Afctd	Soil:	-			CInd Up	Soil:	=	
Media Afctd	Drnk Wtr:	-			CInd Up	Drnk Wtr:	-	
Media Afctd	-	-			•	Grnd Wtr:	=	
Media Afctd		-			•	Surf Wtr:	-	
Media Afctd	-	-				Bldg Mats:	=	
Media Afotal		-				Indoor Air:	-	
Media Afctd Media Afctd	_	No			Ciria Up	Unknown:	-	
Cntmnt Fnd			No					
Further Action		•	-					
Enrollment S			-					
Institutional			-					
IC Catgry Pro			-					
IC Catgry Inf			-					
IC Catgry Go			-					
IC Catgry En		:	-					
ICs in Place: Date ICs in P			-					
Photographs		do:	-					
Video is Ava		iic.	_					
Cntmnt Fnd			-					
St Tribal Prg			-					
Description I	History:		Commercial					
Ready for Re	euse Ind:		No					
Detail Inform	ation							
<u>Detail Illioilli</u>	<u>iution</u>							
Grant Recipi			Redevelopment	Agency		spc Create:	-	
Accmplshmi		Υ				unding Src:	-	
Coop Agreer		9698630				unding Amt:	-	
Brwnfld Grai		Assessm		annon ant	IC Data		-	
Assessment Assmnt Star		10/25/20	Environmental As	ssessment		omplete Dt:	- 645	
Assmnt Star Assmnt Com		06/11/20				Blw Pvrty: ow Poverty:	645 22.89	
Assmnt Fund	•	400	01			dian Income:	8909	
Cleanup Star		-				Low Income:	1062	
Cinup Comp		-				v Income:	37.69	
Acres Clean		-				Vcnt Housng:	84	
Cleanup Fnd	lina Src:	-			2010 Va	ent Housna:	8.83	

2010 Vacnt Housng:

2010 Unemployed:

2010 No Unemployed:

8.83

209

7.42

Order No: 22011100749

Clnup / Redev Jobs: Assmnt Funding Src:

Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement

Enty Prvdng Clnup Fnd:

Cleanup Fnding Src:

Cleanup Fnding Amt:

Redevmnt Start Dt:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** 1 of 1 **ENE** 0.35/ 840.14/ 3890 11th **73 FED** 1,842.03 44 3890 11th **BROWNFIELDS** Riverside CA 92501 64986 Acres Property ID: Cleanup Required: Prprty Size(Acres): .82 SFLLP Fact Owship: Radius: **Hrzntl Collct Mthd:** .5 Type of Funding: Source Map Scale: Local Property No: 215251012.0 Reference Point: Ownership Entity: Horiz Refer Datum: 33.97991 **Current Owner:** Riverside Legal & Prof Management Latitude: DID Ownrshp Chng: Longitude: -117.378717 **Cntmnt Fnd Petrol:** Ν Clnd Up Petroleum: **Cntmnt Fnd Asb:** Clnd Up Asbestos: Cntmnt Fnd Lead: Ν Clnd Up Lead: **Cntmnt Fnd PAHs:** CInd Up PAHs: No **Cntmnt Fnd PCBs:** No Clnd Up PCBs: **Cntmnt Fnd VOCs:** No Clnd Up VOCs: **Cntmnt Fnd** Clnd Up Selenium: Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: **Cntmnt Fnd Arsenic:** Clnd Up Arsenic: **Cntmnt Fnd Cd:** Clnd Up Cadmium: **Cntmnt Fnd Cr:** Clnd Up Chromium: **Cntmnt Fnd Copper:** Clnd Up Copper: Clnd Up Mercury: **Cntmnt Fnd Mercury:** Clnd Up Nickel: **Cntmnt Fnd Nickel: Cntmnt Fnd Pesticide:** Clnd Up Pesticides: **Cntmnt Fnd SVOCs:** Clnd Up SVOCs: Cntmnt Fnd Oth Mtl: Clnd Oth Metals: Cntmnt Fnd Other: Clnd Up Other: No **Cntmnt Fnd Unk:** Clnd Up Unknown: **Cntmnt Fnd None:** Clnd Up None: Clnd Up Ctl Sbst: Clnd Up Oth Desc: Media Afctd Air: Clnd Up Air: Media Afctd Sedi: Clnd Up Sediment: Media Afctd Soil: CInd Up Soil: Media Afctd Drnk Wtr: Clnd Up Drnk Wtr: Media Afctd Grnd Wtr: Clnd Up Grnd Wtr: Media Afctd Surf Wtr: Clnd Up Surf Wtr: Media Afctd Bldg Mat: Cind Up Bidg Mats: Media Afctd Ind Air: Clnd Up Indoor Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: **Cntmnt Fnd Ctrl Sbstncs:** No Further Action Cleanup: Enrollment St Tribal Prg:

Direction Elev/Diff Site DΒ Map Key Number of Distance Records (mi/ft) (ft) Institutional Ctrl ICs Req: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: **Cntmnt Fnd Other Descr:** St Tribal Prg ID No: Description History: Commercial Ready for Reuse Ind: No **Detail Information** Acre/Grnspc Create: **Grant Recipient Nme:** Riverside Redevelopment Agency Accmplshmnt Count: Redev Funding Src: 96986301 Coop Agreement No: Redev Funding Amt: Brwnfld Grant Type: Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: 10/25/2006 786 Assmnt Start Date: 2010 No Blw Pvrty: Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 21 Assmnt Funding Amt: 400 2010 Median Income: 5520 Cleanup Start Date: 2010 No Low Income: 1383 Clnup Complete Dt: 2010 Low Income: 36.96 Acres Cleaned Up: 2010 No Vcnt Housng: 136 Cleanup Fnding Src: 2010 Vacnt Housing: 9.44 Cleanup Fnding Amt: 2010 No Unemployed: 267 Redevmnt Start Dt: 2010 Unemployed: 7.14 Clnup / Redev Jobs: Assmnt Funding Src: Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds: 74** 1 of 1 Ε 0.35/ 839.95/ 4281 Main **FED** 1,853.17 4281 Main 43 **BROWNFIELDS** Riverside CA 92501 65033 Acres Property ID: Cleanup Required: Prprty Size(Acres): .09 SFLLP Fact Owship: Radius: .5 **Hrzntl Collet Mthd:** Type of Funding: Source Map Scale: Local Property No: 215262014.0 Reference Point: Ownership Entity: Horiz Refer Datum: **Current Owner:** Richard P Faulkner & James E Egan Latitude: 33.977389 DID Ownrshp Chng: Longitude: -117.377679

Order No: 22011100749

389

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Ontrod Food	Datual	NI .				Detuclous		
Cntmnt Fnd Cntmnt Fnd		N -				Petroleum: Asbestos:	-	
Cntmnt Fnd		N			Cind Up		<u>=</u>	
Cntmnt Fnd	PAHs:	No			CInd Up		=	
Cntmnt Fnd		No			CInd Up		-	
Cntmnt Fnd		No			Cind Up		-	
Cntmnt Fnd Selenium:		-			Cina Up	Selenium:	-	
Cntmnt Fnd	Iron:	_			Cind Up	Iron:	-	
Cntmnt Fnd		-				Arsenic:	-	
Cntmnt Fnd	Cd:	-			CInd Up	Cadmium:	-	
Cntmnt Fnd	_	-			•	Chromium:	=	
Cntmnt Fnd		-			Cind Up		-	
Cntmnt Fnd Cntmnt Fnd	•	-			Cina Up Cind Up	Mercury:	-	
Cntmnt Fnd		-			•	Pesticides:	-	
Cntmnt Fnd		-			Cind Up		-	
Cntmnt Fnd		N			CInd Oth		-	
Cntmnt Fnd	Other:	No			CInd Up	Other:	-	
Cntmnt Fnd		-			•	Unknown:	=	
Cntmnt Fnd		-			Clnd Up		-	
Cind Up Cti		-			•	Oth Desc:	-	
Media Afctd Media Afctd		-			Clnd Up	Sediment:	-	
Media Afctd		_			Cind Up		-	
Media Afctd		-			•	Drnk Wtr:	-	
Media Afctd	Grnd Wtr:	-				Grnd Wtr:	=	
Media Afctd	Surf Wtr:	-				Surf Wtr:	-	
Media Afctd	•	-				Bldg Mats:	-	
Media Afctd		-			•	Indoor Air:	-	
Media Afctd Media Afctd	_	-			Cina Up	Unknown:	-	
Cntmnt Fnd		s:	No					
Further Action			-					
Enrollment S	•		-					
Institutional		•	-					
IC Catgry Pr			-					
IC Catgry Int			-					
IC Catgry Go IC Catgry En			_					
ICs in Place:		·.	_					
Date ICs in F			_					
Photographs	s are Availal	ble:	-					
Video is Ava	ailable:		-					
Cntmnt Fnd		r:	-					
St Tribal Prg			-					
Description Ready for Re	•		Commercial No					
Ready for Re	euse mu.		140					
<u>Detail Inforn</u>	nation							
_					_	_		
Grant Recipi			e Redevelopment	Agency		spc Create:	-	
Accmplshm		Y 9698630	11			unding Src: unding Amt:	-	
Coop Agree Brwnfld Gra		Assessm			IC Data A	•	-	
Assessment	• •		Environmental As	sessment		omplete Dt:	=	
Assmnt Star		10/25/20				Blw Pvrty:	536	
Assmnt Con	•	06/11/20	07		2010 Bel	ow Poverty:	22.62	
Assmnt Fun		400				dian Income:	5204	
Cleanup Sta		-				Low Income:	849	
Cinup Comp		-				v Income:	35.82	
Acres Clean Cleanup Fno		_				Vcnt Housng: ent Housng:	61 8.48	
Cleanup Fno	-	_				Unemployed:	169	
Redevent S	•	_				employed:	7 13	

2010 Unemployed:

7.13

Order No: 22011100749

Clnup / Redev Jobs: Assmnt Funding Src: Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement

Redevmnt Start Dt:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: Entity Prvding Cleanup Funds: **75** 1 of 1 **ENE** 0.35/ 840.14 / 3891 11th **FED** 1,859.66 44 3891 11th **BROWNFIELDS** Riverside CA 92501 Acres Property ID: 64974 Cleanup Required: Prprty Size(Acres): .17 SFLLP Fact Owship: **Hrzntl Collct Mthd:** Radius: .5 Type of Funding: Source Map Scale: Local Property No: 215091010.0 Reference Point: Ownership Entity: Horiz Refer Datum: **Current Owner:** Miller & Harding Rentals Latitude: 33.980145 DID Ownrshp Chng: Longitude: -117.378559 **Cntmnt Fnd Petrol:** Ν Clnd Up Petroleum: **Cntmnt Fnd Asb:** Clnd Up Asbestos: Ν Cntmnt Fnd Lead: Clnd Up Lead: **Cntmnt Fnd PAHs:** No CInd Up PAHs: **Cntmnt Fnd PCBs:** No Clnd Up PCBs: **Cntmnt Fnd VOCs:** No Clnd Up VOCs: **Cntmnt Fnd** Clnd Up Selenium: Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: **Cntmnt Fnd Arsenic:** Clnd Up Arsenic: **Cntmnt Fnd Cd:** CInd Up Cadmium: **Cntmnt Fnd Cr:** Clnd Up Chromium: Clnd Up Copper: **Cntmnt Fnd Copper:** Clnd Up Mercury: **Cntmnt Fnd Mercury: Cntmnt Fnd Nickel:** Clnd Up Nickel: **Cntmnt Fnd Pesticide:** Clnd Up Pesticides: **Cntmnt Fnd SVOCs:** Clnd Up SVOCs: Cntmnt Fnd Oth Mtl: Clnd Oth Metals: Ν **Cntmnt Fnd Other:** No Clnd Up Other: Cntmnt Fnd Unk: Clnd Up Unknown: **Cntmnt Fnd None:** Clnd Up None: Clnd Up Ctl Sbst: Clnd Up Oth Desc: Clnd Up Air: Media Afctd Air: Clnd Up Sediment: Media Afctd Sedi: Media Afctd Soil: CInd Up Soil: Media Afctd Drnk Wtr: Clnd Up Drnk Wtr: Media Afctd Grnd Wtr: Clnd Up Grnd Wtr: Media Afctd Surf Wtr: Clnd Up Surf Wtr: Media Afctd Bldg Mat: Clnd Up Bldg Mats: Media Afctd Ind Air: CInd Up Indoor Air: Clnd Up Unknown: Media Afctd Unk: Media Afctd None: Cntmnt Fnd Ctrl Sbstncs: No Further Action Cleanup:

Direction Elev/Diff Site DΒ Map Key Number of Distance Records (mi/ft) (ft) Enrollment St Tribal Prg:

Institutional Ctrl ICs Reg: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: Cntmnt Fnd Other Descr: St Tribal Prg ID No:

Description History: Commercial

Ready for Reuse Ind: No

Detail Information

Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src: Coop Agreement No: 96986301 Redev Funding Amt: Brwnfld Grant Type: Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 786 06/11/2007 Assmnt Complete Dt: 2010 Below Poverty: 21 Assmnt Funding Amt: 400 2010 Median Income: 5520 Cleanup Start Date: 2010 No Low Income: 1383 36.96 Clnup Complete Dt: 2010 Low Income: Acres Cleaned Up: 2010 No Vcnt Housng: 136

Cleanup Fnding Src: 2010 Vacnt Housng: 9.44 Cleanup Fnding Amt: 2010 No Unemployed: 267 Redevmnt Start Dt: 2010 Unemployed: 7.14

Clnup / Redev Jobs: Assmnt Funding Src:

Future Use Industrial: Acres Cleaned Up:

US EPA - Brownfields Assessment Cooperative Agreement Entity Prvde Assmnt Fnds:

Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds:

Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial:

Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding:

Entity Prvding Cleanup Funds:

ENE 0.35/ 844.08 / Rome's Tire 76 1 of 2 1,873.21 4150 Market St 48

88477 Site ID: Closed Code:

Status Code: Closed Desc: **CLOSED SITE** CLOSED/ACTION COMPLETED Status Desc: **Boltinghous-LOP** Employee:

Riverside CA

Case Type Code:

392

SOIL ONLY IS IMPACTED Case Type Desc:

erisinfo.com | Environmental Risk Information Services

RIVERSIDE

LOP

Number of Elev/Diff DΒ Map Key Direction Distance Site Records (mi/ft) (ft) **ENE** 844.08 / **76** 2 of 2 0.35/ROME'S TIRE SERVICE **LUST** 4150 MARKET ST 1,873.21 48 RIVERSIDE CA 92506

 Global ID:
 T0606500106
 County:
 RIVERSIDE

 Status:
 COMPLETED - CASE CLOSED
 Latitude:
 33.9789368522691

 Status Date:
 4/1/1997
 Longitude:
 -117.377562933066

Case Type: LUST CLEANUP SITE

Date Source: LUST Cleanup Sites & Military UST Site from GeoTracker Project Search Results Export; LUST Cleanup Sites &

Military UST Site from GeoTracker Cleanup Sites Data Download

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RIVERSIDE COUNTY LOP

RIVERSIDE COUNTY LOP

RB Case No: 083301058T Potential COC: Gasoline, Waste Oil / Motor / Hydraulic /

Lubricating

Order No: 22011100749

RIV

Local Case No:88477How Discovered:Tank ClosureBegin Date:6/1/1988Stop Method:Close and Remove Tank

Stop Description:

Case Worker:

File Location: Local Agency Warehouse

CUF Case: YES
Potential Media of Concern: Soil

How Discovered Description:

Calwater Watershed Name: Santa Ana River - Middle Santa Ana River - Riverside (801.27)

DWR GW Subbasin Name: Upper Santa Ana Valley - Riverside-Arlington (8-002.03)

Disadvantaged Community:

Calenviroscreen Score: 96-100% (highest scores)

Site History:

Lead Agency:

Local Agency:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: ENFORCEMENT Date: 4/1/1997

Action: Closure/No Further Action Letter - #RCDEH0401

Action Type: ENFORCEMENT Date: 3/31/1997

Action: File review - #RCDEH Upload Site File 9/7/2010

Action Type: ENFORCEMENT

Date: 3/12/1997

Action: LOP Case Closure Summary to RB

Action Type:REMEDIATIONDate:1/31/1989Action:Excavation

 Action Type:
 Other

 Date:
 6/13/1988

 Action:
 Leak Reported

Action Type:OtherDate:6/13/1988Action:Leak Discovery

Action Type:OtherDate:6/1/1988Action:Leak Stopped

Action Type: REMEDIATION Date: 6/1/1988

Action: In Situ Physical/Chemical Treatment (other than SVE)

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Email:

3880 LEMON ST SUITE 200 Contact Type: Local Agency Caseworker Address:

Riverside County LOP Contact Name:

City: **RIVERSIDE** Phone No: 9519558980

Organization Name: RIVERSIDE COUNTY LOP

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Completed - Case Closed Status:

4/1/1997 Status Date:

Status: Open - Verification Monitoring

Status Date: 1/31/1989

Status: Open - Remediation

1/31/1989 Status Date:

Open - Site Assessment Status:

Status Date: 12/12/1988

Status: Open - Site Assessment

Status Date: 6/13/1988

Open - Case Begin Date Status:

Status Date: 6/1/1988

LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: ROME'S TIRE SERVICE Potential COC: GASOLINE. WASTE OIL / MOTOR /

HYDRAULIC / LUBRICATING

Site Facility Type: LUST CLEANUP SITE Facility Type:

Cleanup Status: COMPLETED - CASE CLOSED

Composting Method: 4150 MARKET ST Project Status: Address: City: WDR Place Type: **RIVERSIDE** WDR File: Zip: 92506 WDR Order: County: **RIVERSIDE CUF Claim:** 12256

CUF Priority Assig: \$75,581 CUF Amount Paid:

File Location: LOCAL AGENCY WAREHOUSE

Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

https://geotracker.waterboards.ca.gov/profile_report?global_id=T0606500106 Report Link:

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 4/1/1997

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0606500106&tabname=regulatoryhistory

Potential Media of Concern: SOIL

User Defined Beneficial Use:

DWR GW Sub Basin: Upper Santa Ana Valley - Riverside-Arlington (8-002.03) Santa Ana River - Middle Santa Ana River - Riverside (801.27) Calwater Watershed Name:

Post Closure Site Management:

Future Land Use:

RIVERSIDE COUNTY LOP (LEAD) - CASE #: 88477 Cleanup Oversight Agencies:

CASEWORKER: Riverside County LOP

SANTA ANA RWQCB (REGION 8) - CASE #: 083301058T

Gndwater Monitoring Freque: Designated Beneficial Use

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Desc: Site History:

394

No site history available

LUST Sites from GeoTracker Search - Cleanup Status History

Completed - Case Closed Status:

4/1/1997 Date:

Status: Open - Verification Monitoring

> Order No: 22011100749 <u>erisinfo.com</u> | Environmental Risk Information Services

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Date: 1/31/1989

Status: Open - Remediation

Date: 1/31/1989

Status: Open - Site Assessment

Date: 12/12/1988

Status: Open - Site Assessment

Date: 6/13/1988

Status: Open - Case Begin Date

Date: 6/1/1988

LUST Sites from GeoTracker Search - Cleanup Action Report (as of May 29, 2021)

 Action Type:
 EXCAVATION
 Begin Date:
 1/31/1989

 Phase:
 Soil
 End Date:
 2/28/1997

Contaminant Mass Removed:

Description: SOIL WAS RECYCLED AT GLEN HELEN SOIL RECYCLING FACILITY

Action Type: IN SITU PHYSICAL/CHEMICAL TREATMENT Begin Date: 6/1/1988

(OTHER THAN SVE)

Phase: Soil End Date: 12/1/1996

Contaminant Mass Removed:

Description: THE EXC. WAS BACKFILLED WITH GRAVEL & PASSIVE BIOREM. WAS INSTALLED. THE SYSTEM

CONSISTED OF A WHIRLY-BIRD TYPE ROOF VENT CONNECTED TO PVC PIPING WHICH EXTENDED TO

Order No: 22011100749

THE EXC. BACKFILL MASTERIAL.

LUST Sites from GeoTracker Search - Regulatory Activities (as of May 29, 2021)

Action Type: Other Regulatory Actions

 Action Date:
 4/1/1997

 Received Issue Date:
 4/1/1997

Action: Closure/No Further Action Letter - #RCDEH0401

Doc Link:

Title Description Comments:

Riv Co LOP issued NFA letter dated 4/1/1997

Action Type: Other Regulatory Actions

 Action Date:
 3/31/1997

 Received Issue Date:
 3/31/1997

Action: File review - #RCDEH Upload Site File 9/7/2010

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500106&enforcement_id=6063140&temptable=ENFORCEMENT

Title Description Comments:

RCDEH Upload Site File 9/7/2010

Action Type: Other Regulatory Actions

 Action Date:
 3/12/1997

 Received Issue Date:
 3/12/1997

Action: LOP Case Closure Summary to RB

Doc Link:

Title Description Comments:

Action Type: Cleanup Action Action Date: 1/31/1989

Received Issue Date:

Excavation

Action: Doc Link:

395

Title Description Comments:

erisinfo.com | Environmental Risk Information Services

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

SOIL WAS RECYCLED AT GLEN HELEN SOIL RECYCLING FACILITY

Action Type:Leak ActionAction Date:6/13/1988

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:6/13/1988

Received Issue Date:

Action: Leak Reported

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction Date:6/1/1988

Received Issue Date:

Action: Leak Stopped

Doc Link:

Title Description Comments:

Action Type:Cleanup ActionAction Date:6/1/1988

Received Issue Date:

Action: In Situ Physical/Chemical Treatment (other than SVE)

Doc Link:

Title Description Comments:

THE EXC. WAS BACKFILLED WITH GRAVEL & PASSIVE BIOREM. WAS INSTALLED. THE SYSTEM CONSISTED OF A WHIRLY-BIRD TYPE ROOF VENT CONNECTED TO PVC PIPING WHICH EXTENDED TO THE EXC. BACKFILL MASTERIAL.

LUST Sites from GeoTracker Search - Documents (as of May 29, 2021)

Document Type: Site Documents Size: 180 KB

Document Date:6/30/2008Submitted By:RIVERSIDE COUNTY LOP (REGULATOR)

Type: REPORT Submitted:

Title: RCDEH CASE CLOSURE SUMMARY

Title Link: https://geotracker.waterboards.ca.gov/site_documents/5116779923/Case%20Closure%20Summary%2Epdf

Document Type: Site Documents Size: 49 KB

Document Date: 6/30/2008 **Submitted By:** RIVERSIDE COUNTY LOP (REGULATOR)

Type: LETTER Submitted: Title: Submitted:

Title Link: https://geotracker.waterboards.ca.gov/site_documents/4621963322/Closure%20Letter%2Epdf

Document Type: Site Documents **Size:** 77 KB

Document Date: 6/30/2008 Submitted By: RIVERSIDE COUNTY LOP (REGULATOR)

Type: REPORT Submitted:

Title: RCDEH URR

Title Link: https://geotracker.waterboards.ca.gov/site_documents/3763676285/URR%2Epdf

Document Type: Site Documents Size :

Document Date: 3/31/1997 Submitted By: SHARON BOLTINGHOUSE (REGULATOR)

Type: FILE REVIEW Submitted:

Title: RCDEH UPLOAD SITE FILE 9/7/2010

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500106&enforcement_id=6063140

77 1 of 1 E 0.36 / 840.24 / 4267 Main 1,879.71 44 4267 Main

44 4267 Main Riverside CA 92501

Riverside CA 92501

BROWNFIELDS

Order No: 22011100749

FED

erisinfo.com | Environmental Risk Information Services

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Acres Prope	erty ID:	65031		Cleanup	Required:	-	
Prprty Size(-			act Owship:	-	
Radius:		.5		Hrznti Co	lict Mthd:	-	
Type of Fun		-			lap Scale:	-	
Local Prope	-	215262009.0		Referenc		-	
Ownership E	•	-			fer Datum:	-	
Current Own		Mario & Rosa Maria Corto	ez	Latitude:		33.977497	
DID Ownrsh Cntmnt Fnd		N		Longitud		-117.377606	
Cntmnt Fnd		-		•	Petroleum: Asbestos:		
Cntmnt Fnd		N		Cind Up		_	
Cntmnt Fnd		No		Cind Up		_	
Cntmnt Fnd		No		Cind Up		-	
Cntmnt Fnd		Yes		CInd Up		No	
Cntmnt Fnd		-			Selenium:	-	
Selenium:				•			
Cntmnt Fnd	Iron:	-		Cind Up	lron:	-	
Cntmnt Fnd	Arsenic:	-		Cind Up	Arsenic:	-	
Cntmnt Fnd	Cd:	-		CInd Up	Cadmium:	-	
Cntmnt Fnd	Cr:	-			Chromium:	-	
Cntmnt Fnd		-		CInd Up		-	
Cntmnt Fnd	•	-		CInd Up		-	
Cntmnt Fnd		-		CInd Up		-	
Cntmnt Fnd		-			Pesticides:	-	
Cntmnt Fnd		-		Clnd Up		-	
Cntmnt Fnd		N		Clnd Oth		-	
Cntmnt Fnd		No		Clnd Up		-	
Cntmnt Fnd	_	-		•	Unknown:	-	
Content Fnd		-		Clnd Up	None: Oth Desc:	-	
Clnd Up Ctl Media Afctd				Cind Up			
Media Afctd					Sediment:	_	
Media Afctd		_		Cind Up		_	
Media Afctd		_		•	Drnk Wtr:	-	
Media Afctd		-			Grnd Wtr:	-	
Media Afctd		-		CInd Up		-	
Media Afctd	Bldg Mat:	-			Bldg Mats:	-	
Media Afctd	Ind Air:	-		Cind Up	Indoor Air:	-	
Media Afctd	Unk:	-		CInd Up	Unknown:	-	
Media Afctd	None:	-					
Cntmnt Fnd							
Further Acti	•						
Enrollment							
Institutional							
IC Catgry Pr							
IC Catgry Int							
IC Catgry Go							
ICs in Place		s					
Date ICs in I		-					
Photograph		nble: -					
Video is Ava		-					
Cntmnt Fnd		er: -					
St Tribal Pro	ID No:	-					
Description	History:	Commercial					
Ready for Re	euse Ind:	No					
<u>Detail Inforn</u>	<u>nation</u>						
Grant Recip	ient Nme:	Riverside Redevelopmen	t Agency	Acre/Grn	spc Create:	-	
Accmplshm.	nt Count:	Υ .	-	Redev Fu	inding Src:	-	
Coop Agree		96986301		Redev Fu	ınding Amt:	-	
Brwnfld Gra	• •	Assessment		IC Data A		-	
Assessment		Phase I Environmental As	ssessment		omplete Dt:	-	
Assmnt Star		10/25/2006			Blw Pvrty:	536	
Assmnt Con		06/11/2007			ow Poverty:	22.62	
Assmnt Fun		400			lian Income:	5204	
Cleanup Sta	rc pate:	-		2010 NO	Low Income:	849	

Map Key	Number of Records	Of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Cinup Comp	olete Dt:	-			2010 Lov	Income:	35.82	
Acres Clean		-				/cnt Housng:	61	
Cleanup Fno	•	-				nt Housng:	8.48	
Cleanup Fno	•	-				Jnemployed:	169	
Redevmnt S	•	-				mployed:	7.13	
Cinup / Rede	ev Jobs:	-						
Assmnt Fun			-					
ntity Prvde	Assmnt Fnd	ls:	US EPA - Brow	nfields Assessme	ent Cooperative A	greement		
nty Prvdng	Clnup Fnd:		-					
ntity Prvdii	ng Redev Fui	nds:	-					
	nspace Arces		-					
	sidential Arc		-					
	mmercial Are		-					
	lustrial Arces		-					
	Iltistory Arce		-					
	Multistory Ar	ces:	-					
	Greenspace:		-					
	Residential:		-					
	Commercial:		-					
Future Use I			-					
Acres Clean			-					
Cleanup Sta			-					
neanup Col CS in Place	mpletion Date	#.	-					
CS in Place Date ICS in I	=		_					
	riace: ovmntal Ctrls		_					
	nfremnt Prmt		-					
	leanup Fundi		_					
	ng Cleanup F		_					
<u>78</u>	1 of 1		ENE	0.36 / 1,885.14	840.70 / 44	3875 11th 3875 11th Riverside C	A 92501	FED BROWNFIEL
_								
Acres Prope		64975				Required:	-	
Prprty Size(/	Acres):	.14				ct Owship:	-	
Radius:		.5				Ilct Mthd:	-	
ype of Fund		- 24E00404	1.0			lap Scale:	-	
ocal Prope	•	21509101	1.0		Reference		-	
Ownership E	•	locco I o	Barbara Ann V	alenzuela	Horiz Rei Latitude:	er Datum:	33.980076	
Current Owr DID Ownrsh		Jesse L &	Daibaia Allii V	aici izueiä	Latitude: Longitud	o.	-117.378409	
וט Ownrsn _i Cntmnt Fnd		- N				e: Petroleum:	- 111.310403	
Cntmnt Fnd		-				Asbestos:	_	
Cntmnt Fnd		N			Cind Up		-	
Cntmnt Fnd		No			Cind Up		_	
Cntmnt Fnd		No			Cind Up		-	
Cntmnt Fnd		No			Cind Up		-	
Cntmnt Fnd		-			•	Selenium:	-	
Selenium:								
Cntmnt Fnd	Iron:	-			Cind Up	ron:	-	
Intmnt Fnd		-			Cind Up		-	
ntmnt Fnd		-				Cadmium:	-	
ntmnt Fnd	Cr:	-			Cind Up	Chromium:	-	
ntmnt Fnd	Copper:	-			Clnd Up		-	
Cntmnt Fnd	•	-			Cind Up	•	-	
Cntmnt Fnd		-			Cind Up		-	
Intmnt Fnd		-				Pesticides:	-	
34 F	SVOCs:	-			Cind Up		-	
	044 144	N			CInd Oth	Metals:	-	
Cntmnt Fnd								
Cntmnt Fnd Cntmnt Fnd	Other:	No			Cind Up	Other:	-	
entmnt Fnd Entmnt Fnd Entmnt Fnd	Other: Unk:				Cind Up Cind Up	Other: Jnknown:	-	
Entmnt Fnd Entmnt Fnd Entmnt Fnd Entmnt Fnd	Other: Unk: None:	No			Cind Up Cind Up Cind Up	Other: Jnknown: None:	- -	
Cntmnt Fna Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Clnd Up Ctl Media Afctd	Other: Unk: None: Sbst:	No			Cind Up Cind Up Cind Up	Other: Jnknown: None: Oth Desc:	- - -	

Clnd Up Air: Clnd Up Sediment: Clnd Up Soil:

Clnd Up Drnk Wtr:

Order No: 22011100749

Media Afctd Air: Media Afctd Sedi: Media Afctd Soil:

Media Afctd Drnk Wtr:

Direction Distance Elev/Diff DΒ Map Key Number of Site Records (mi/ft) (ft) Clnd Up Grnd Wtr: Media Afctd Grnd Wtr: Media Afctd Surf Wtr: Clnd Up Surf Wtr: Media Afctd Bldg Mat: Clnd Up Bldg Mats: Media Afctd Ind Air: Clnd Up Indoor Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: **Cntmnt Fnd Ctrl Sbstncs:** No Further Action Cleanup: Enrollment St Tribal Prg. Institutional Ctrl ICs Reg: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: Cntmnt Fnd Other Descr: St Tribal Prg ID No: Commercial Description History: Ready for Reuse Ind: **Detail Information** Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create: Redev Funding Src: Accmplshmnt Count: Redev Funding Amt: Coop Agreement No: 96986301 Brwnfld Grant Type: Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 786 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 21 Assmnt Funding Amt: 400 2010 Median Income: 5520 Cleanup Start Date: 2010 No Low Income: 1383 Clnup Complete Dt: 36.96 2010 Low Income: Acres Cleaned Up: 2010 No Vcnt Housng: 136 Cleanup Fnding Src: 2010 Vacnt Housng: 9.44 Cleanup Fnding Amt: 2010 No Unemployed: 267 7.14 Redevmnt Start Dt: 2010 Unemployed: Clnup / Redev Jobs: Assmnt Funding Src: US EPA - Brownfields Assessment Cooperative Agreement Entity Prvde Assmnt Fnds: Enty Prydna Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds: 79** 1 of 1 Ε 0.36/ 840.81/ 4261 Main **FED** 1,891.15 4261 Main **BROWNFIELDS** Riverside CA 92501

Order No: 22011100749

399

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Acres Property ID: 65030 Cleanup Required: Prprty Size(Acres): .17 SFLLP Fact Owship: Radius: .5 **Hrzntl Collet Mthd:** Type of Funding: Source Map Scale: Local Property No: 215262008.0 Reference Point: Ownership Entity: Horiz Refer Datum: **Current Owner:** Blueskyland Latitude: 33.977544 DID Ownrshp Chng: Longitude: -117.377575 CInd Up Petroleum: **Cntmnt Fnd Petrol:** Υ Nο **Cntmnt Fnd Asb:** Clnd Up Asbestos: Ν Cntmnt Fnd Lead: Clnd Up Lead: CInd Up PAHs: **Cntmnt Fnd PAHs:** Yes No **Cntmnt Fnd PCBs:** No Clnd Up PCBs: **Cntmnt Fnd VOCs:** Yes Clnd Up VOCs: Nο Clnd Up Selenium: **Cntmnt Fnd** Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: Cntmnt Fnd Arsenic: Clnd Up Arsenic: **Cntmnt Fnd Cd:** Clnd Up Cadmium: **Cntmnt Fnd Cr:** Clnd Up Chromium: **Cntmnt Fnd Copper:** Clnd Up Copper: **Cntmnt Fnd Mercury:** Clnd Up Mercury: **Cntmnt Fnd Nickel:** Clnd Up Nickel: Clnd Up Pesticides: **Cntmnt Fnd Pesticide: Cntmnt Fnd SVOCs:** Clnd Up SVOCs: Υ Clnd Oth Metals: **Cntmnt Fnd Oth Mtl:** No **Cntmnt Fnd Other:** Clnd Up Other: No **Cntmnt Fnd Unk:** Clnd Up Unknown: **Cntmnt Fnd None:** Clnd Up None: Clnd Up Ctl Sbst: Clnd Up Oth Desc: Media Afctd Air: CInd Up Air: Media Afctd Sedi: Clnd Up Sediment: Media Afctd Soil: CInd Up Soil: Clnd Up Drnk Wtr: Media Afctd Drnk Wtr: Media Afctd Grnd Wtr: Clnd Up Grnd Wtr: Media Afctd Surf Wtr: Clnd Up Surf Wtr: Cind Up Bidg Mats: Media Afctd Bldg Mat: Media Afctd Ind Air: CInd Up Indoor Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: No **Cntmnt Fnd Ctrl Sbstncs:** No Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Req: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: Cntmnt Fnd Other Descr: St Tribal Prg ID No: Description History: Commercial Ready for Reuse Ind: **Detail Information** Riverside Redevelopment Agency **Grant Recipient Nme:** Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src: 96986301 Coop Agreement No: Redev Funding Amt: Brwnfld Grant Type: Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment Redev Complete Dt:

2010 No Blw Pvrty:

2010 Below Poverty:

2010 Median Income:

528

22.45

5204

Order No: 22011100749

erisinfo.com | Environmental Risk Information Services

Assmnt Start Date:

Assmnt Complete Dt:

Assmnt Funding Amt:

10/25/2006

06/11/2007

400

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Cleanup Star	t Date:	-			2010 No	Low Income:	833	
Cinup Compl		-			2010 Lo	w Income:	35.42	
Acres Cleane	•	-				Vcnt Housng:	60	
Cleanup Fndi		-				cnt Housng:	8.37	
Cleanup Fndi	•	-				Unemployed:	168	
Redevmnt Sta		-			2010 Ur	nemployed:	7.14	
Cinup / Rede		-						
Assmnt Fund Entity Prvde		de.	IIS EPA - Brov	wnfields Assessme	ent Cooperative	Agreement		
Enty Prvdng			-	Willicias Assessin	ont Gooperative	Agreement		
Entity Prvding			-					
Past Use Grn			-					
Past Use Res			-					
Past Use Con	mmercial A	rces:	-					
Past Use Indı			-					
Past Use Mul			-					
Future Use M	•		-					
Future Use G	•		-					
Future Use R Future Use C			-					
Future Use C Future Use In		•	-					
Acres Cleane			-					
Cleanup Star	•		-					
Cleanup Com		te:	-					
ICS in Place:			-					
Date ICS in P			-					
C Catgry Go			-					
IC Catgry Ent			-					
Source of Cle Entity Prvding			-					
		unus.						
<u>80</u>	1 of 1		E	0.36/	840.81 /	4255 Main		FED
				1 0/12 /12				
				1,903.02	44	4255 Main Riverside C	A 92501	BROWNFIEL
Acres Proper	rty ID:	65029		1,903.02			A 92501 -	
Prprty Size(A		.16		1,303.02	Cleanu _l SFLLP	Riverside C o Required: Fact Owship:	CA 92501 - -	
Prprty Size(A Radius:	(cres):			1,903.02	Cleanuj SFLLP i Hrznti C	Riverside C o Required: Fact Owship: Collct Mthd:	CA 92501 - - -	
Prprty Size(A Radius: Type of Fund	lcres): ling:	.16 .5 -		1,303.02	Cleanuj SFLLP i Hrznti C Source	Riverside C o Required: Fact Owship: Collct Mthd: Map Scale:	CA 92501	
Prprty Size(A Radius: Type of Fund Local Properi	Acres): ling: ty No:	.16	07.0	1,303.02	Cleanuj SFLLP Hrzntl C Source Referen	Riverside C o Required: Fact Owship: Collct Mthd: Map Scale: ace Point:	A 92501	
Prprty Size(A Radius: Type of Fund Local Proper Ownership El	Acres): ling: ty No: intity:	.16 .5 - 2152620 -		,	Cleanuj SFLLP Hrzntl C Source Referen Horiz R	Riverside C o Required: Fact Owship: Collct Mthd: Map Scale: ace Point: efer Datum:	- - - -	
Prprty Size(A Radius: Type of Fund Local Proper Ownership El Current Owne	Acres): ling: ty No: ntity: er:	.16 .5 - 2152620 -	07.0 Vivian M Metsc	,	Cleanup SFLLP Hrzntl C Source Referen Horiz R Latitude	Riverside Con Required: Fact Owship: Collet Mthd: Map Scale: Ince Point: Feefer Datum:	- - - - - 33.97759	
Prprty Size(A Radius: Type of Fund Local Proper Ownership El Current Own DID Ownrshp	Acres): ding: ty No: ntity: er: o Chng:	.16 .5 - 2152620 - Ivan C &		,	Cleanup SFLLP Hrzntl C Source Referen Horiz R Latitude Longitu	Riverside Con Required: Fact Owship: Collet Mthd: Map Scale: Ince Point: Feer Datum: Feer Datum:	- - - -	
Prprty Size(A Radius: Type of Fund Local Proper Ownership El Current Owne DID Ownrshp Cntmnt Fnd F	Acres): ding: tty No: tntity: er: o Chng: Petrol:	.16 .5 - 2152620 -		,	Cleanup SFLLP Hrzntl C Source Referen Horiz R Latitude Longitu Clnd Up	Riverside Con Required: Fact Owship: Collet Mthd: Map Scale: Ince Point: Feer Datum: Feer Datum: Feer Datum: Feer Datum:	- - - - - 33.97759	
Prprty Size(A Radius: Type of Fund Local Proper Ownership El Current Owne DID Ownrshp Cntmnt Fnd F	Acres): ding: dy No: dity: er: do Chng: Petrol: Asb:	.16 .5 - 2152620 - Ivan C & - N		,	Cleanup SFLLP Hrzntl C Source Referen Horiz R Latitude Longitu Clnd Up Clnd Up	Riverside Con Required: Fact Owship: Collet Mthd: Map Scale: Ince Point: Feer Datum: Feer	- - - - - 33.97759	
Prprty Size(A Radius: Type of Fund Local Proper Ownership El Current Owne DID Ownrshp Cntmnt Fnd A Cntmnt Fnd A	ling: ity No: intity: er: o Chng: Petrol: Asb: Lead:	.16 .5 - 2152620 - Ivan C & - N		,	Cleanuj SFLLP I Hrznti C Source Referen Horiz R Latitude Longitu Clnd Up Clnd Up Clnd Up	Riverside Cook Required: Fact Owship: Collct Mthd: Map Scale: Ince Point: Ince	- - - - - 33.97759	
Prprty Size(A Radius: Type of Fund Local Propers Ownership El Current Ownshp Cntmnt Fnd A Cntmnt Fnd A Cntmnt Fnd L Cntmnt Fnd L	Acres): ding: ding: dity No: ditity: er: dichng: Petrol: Asb: Lead: PAHs:	.16 .5 - 2152620 - Ivan C & - N -		,	Cleanup SFLLP Hrzntl C Source Referen Horiz R Latitude Longitu Clnd Up Clnd Up	Riverside Coordinate Repuired: Fact Owship: Collet Mthd: Map Scale: Ince Point: Ince Point	- - - - - 33.97759	
Prprty Size(A	Acres): ding: dy No: dity: er: c Chng: Petrol: Asb: Lead: PAHs: PCBs:	.16 .5 - 2152620 - Ivan C & - N - N N		,	Cleanup SFLLP Hrzntl C Source Referen Horiz R Latitude Longitu Clnd Up Clnd Up Clnd Up Clnd Up	Riverside Coordinate Repuired: Fact Owship: Collet Mthd: Map Scale: Ince Point: Ince Point	- - - - - 33.97759	
Prprty Size(A Radius: Type of Fund Local Propers Ownership El Current Owne DID Ownrshp Cntmnt Fnd A Cntmnt Fnd A Cntmnt Fnd A Cntmnt Fnd A	Acres): ding: dy No: dity: er: c Chng: Petrol: Asb: Lead: PAHs: PCBs:	.16 .5 - 2152620 - Ivan C & - N - N N No		,	Cleanup SFLLP Hrzntl C Source Referen Horiz R Latitude Longitu Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	Riverside Coordinate Repuired: Fact Owship: Collet Mthd: Map Scale: Ince Point: Ince Point	- - - - - 33.97759	
Prprty Size(A Radius: Type of Fund Local Proper Ownership El Current Owne DID Ownrshp Cntmnt Fnd A Cntmnt Fnd L Cntmnt Fnd A Cntmnt Fnd R Cntmnt Fnd R Cntmnt Fnd N Cntmnt Fnd N	Acres): ding: ty No: intity: er: o Chng: Petrol: Asb: Lead: PAHs: PCBs:	.16 .5 - 2152620 - Ivan C & - N - N N No		,	Cleanup SFLLP Hrzntl C Source Referen Horiz R Latitude Longitu Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	Riverside Coordinate Repaired: Fact Owship: Collet Mthd: Map Scale: Ince Point: Ince Point	- - - - - 33.97759	
Prprty Size(A Radius: Type of Fund Local Propers Dwnership El Current Owns DID Ownrshp Cntmnt Fnd F Cntmnt Fnd F Cntmnt Fnd F Cntmnt Fnd N Cntmnt Fnd N Cntmnt Fnd Selenium: Cntmnt Fnd I	Acres): ding: ty No: intity: er: o Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs:	.16 .5 - 2152620 - Ivan C & - N - N N No		,	Cleanup SFLLP Hrzntl C Source Referen Horiz R Latitude Longitu Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	Riverside Coordinate Required: Fact Owship: Collet Mthd: Map Scale: Ice Point: Ice Point: Ice Potum: Ice Patroleum: Ice Asbestos: Ice Lead: Ice PAHs: Ice PCBs: Ice VOCs: Ice Selenium: Ice	- - - - - 33.97759	
Prprty Size(A Radius: Type of Fund Local Propers Dwnership El Current Own DID Ownrshp Cntmnt Fnd A Cntmnt Fnd A Cntmnt Fnd A Cntmnt Fnd A Cntmnt Fnd A Cntmnt Fnd A Cntmnt Fnd A	Acres): ding: tty No: intity: er: o Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: dron: Arsenic:	.16 .5 - 2152620 - Ivan C & - N - N N No		,	Cleanup SFLLP Hrzntl C Source Referen Horiz R Latitude Longitu Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	Riverside Coordinate Required: Fact Owship: Collet Mthd: Map Scale: Ince Point: Ince Point	- - - - - 33.97759	
Prprty Size(A Radius: Type of Fund Local Propers Dwnership El Current Ownshp Cntmnt Fnd A Cntmnt Fnd A	Acres): ding: tty No: intity: er: o Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: dron: Arsenic: Cd:	.16 .5 - 2152620 - Ivan C & - N - N N No		,	Cleanup SFLLP Hrzntl C Source Referen Horiz R Latitude Longitu Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	Riverside Coordinate Riverside Coordinate Required: Fact Owship: Collct Mthd: Map Scale: Ince Point: Ince Point Riverside	- - - - - 33.97759	
Prprty Size(A Radius: Type of Fund Local Propers Dwnership El Current Owneship Contmnt Fnd A Contmnt Fnd A	Acres): ding: tty No: intity: er: o Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: dron: Arsenic: Cd: Cr:	.16 .5 - 2152620 - Ivan C & - N - N N No No		,	Cleanup SFLLP Hrzntl C Source Referen Horiz R Latitude Longitu Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	Riverside Coordinate Riverside Coordinate Required: Fact Owship: Collct Mthd: Map Scale: Ince Point: Ince Point Riverside	- - - - - 33.97759	
Prprty Size(A Radius: Type of Fund Local Propers Ownership El Current Ownship Contmnt Fnd A Contmnt Fnd A	Acres): ding: tty No: intity: er: o Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: dron: Arsenic: Cd: Cr: Copper:	.16 .5 - 2152620 - Ivan C & - N - N N No No		,	Cleanup SFLLP Hrzntl C Source Referen Horiz R Latitude Longitu Clnd Up Clnd Up	Riverside Coordinate C	- - - - - 33.97759	
Prprty Size(A Radius: Type of Fund Local Propers Ownership El Current Ownshp Chtmnt Fnd A Contmnt Fnd A	Acres): ding: tty No: intity: er: o Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: dron: Arsenic: Cd: Copper: Mercury:	.16 .5 - 2152620 - Ivan C & - N - N N No No		,	Cleanup SFLLP Hrzntl C Source Referen Horiz R Latitude Longitu Clnd Up Clnd Up	Riverside Coordinates Required: Fact Owship: Collct Mthd: Map Scale: Ince Point: Ince Poi	- - - - - 33.97759	
Prprty Size(A Radius: Type of Fund Local Propers Ownership El Current Ownshp Chtmnt Fnd A Chtmnt Fnd A	Acres): ding: tty No: intity: er: o Chng: Petrol: Asb: Lead: PAHS: PCBS: VOCS: Iron: Arsenic: Cd: Cr: Copper: Mercury: Nickel:	.16 .5 - 2152620 - Ivan C & - N - N N No No		,	Cleanup SFLLP Hrzntl C Source Referen Horiz R Latitude Longitu Clnd Up Clnd Up	Riverside Coordinate C	- - - - - 33.97759	
Prprty Size(A Radius: Type of Fund Local Propers Ownership El Current Ownshp Chtmnt Fnd A Chtmnt Fnd A	Acres): ding: tty No: intity: er: o Chng: Petrol: Asb: Lead: PAHS: PCBS: VOCS: Iron: Arsenic: Cd: Cr: Copper: Mercury: Nickel: Pesticide:	.16 .5 - 2152620 - Ivan C & - N - N N No No		,	Cleanup SFLLP Hrzntl C Source Referen Horiz R Latitude Longitud Clnd Up Clnd Up	Riverside Coordinate C	- - - - - 33.97759	
Prprty Size(A Radius: Type of Fund Local Properi Ownership El Current Owne Old Ownrship El Contmnt Fnd A Contmnt Fnd A	Acres): Acres): Acres): Acres): Aty No: Antity: Arser: Arse: Arse: Arsenic: Cd: Cr: Copper: Mercury: Nickel: Pesticide: SVOCs:	.16 .5 - 2152620 - Ivan C & - N No No No - - - - - - - -		,	Cleanup SFLLP Hrzntl C Source Referen Horiz R Latitude Longitud Clnd Up Clnd Up	Riverside Coordinate C	- - - - - 33.97759	
Prprty Size(A Radius: Type of Fund Local Properi Ownership El Current Owne Old Ownrship Contmnt Fnd A Contmnt Fnd A	Acres): Acres): Acres): Acres): Aty No: Antity: Ar: Acception: Arsb: Arse Arse Arse Arse Arse Arse Arse Arse	.16 .5 - 2152620 - Ivan C & - N - N N No No		,	Cleanup SFLLP Hrzntl C Source Referen Horiz R Latitude Longitu Clnd Up Clnd Up	Riverside Coordinate C	- - - - - 33.97759	
Prprty Size(A Radius: Type of Fund Local Properi Ownership El Current Owne DID Ownrship Contmnt Fnd A Contmnt Fnd A	Acres): Acres): Acres): Acres): Acres): Acres: A	.16 .5 - 2152620 - Ivan C & - N N No No No - - - - - - - - - -		,	Cleanup SFLLP Hrzntl C Source Referen Horiz R Langitu Clnd Up Clnd Up	Riverside Coordinate C	- - - - - 33.97759	
Prprty Size(A Radius: Type of Fund Local Properi Ownership El Current Owne DID Ownrshp Contmnt Fnd F Contmnt Fnd A Contmnt Fnd A	Acres): ding: ty No: intity: er: o Chng: Petrol: Asb: Lead: PCBs: VOCs: dron: Arsenic: Cc: Copper: Mercury: Nickel: Pesticide: SVOCs: Oth Mtl: Other: Unk:	.16 .5 - 2152620 - Ivan C & - N N No No No - - - - - - - - - -		,	Cleanup SFLLP Hrzntl C Source Referen Horiz R Langitu Clnd Up Clnd Up	Riverside Coordinate C	- - - - - 33.97759	
Prprty Size(A Radius: Type of Fund Local Proper Ownership El Current Owne DID Ownrshp Cntmnt Fnd F Cntmnt Fnd F Cntmnt Fnd I	Acres): Acres): Acres): Acres): Aty No: Antity: Ar: Ar: Ars: Ars: Ars: Arsenic: Co: Copper: Mercury: Nickel: Pesticide: SVOCs: Oth Mtl: Other: Unk: None:	.16 .5 - 2152620 - Ivan C & - N N No No No - - - - - - - - - -		,	Cleanup SFLLP Hrzntl C Source Referen Horiz R Latitude Longitu Clnd Up Clnd Up	Riverside Coordinate C	- - - - - 33.97759	
Prprty Size(A Radius: Type of Fund Local Propers Ownership El Current Owne DID Ownrshp Cntmnt Fnd A Cntmnt Fnd L Cntmnt Fnd A Cntmnt Fnd A	Acres): Acres): Acres): Acres): Aty No: Antity: Ar: Ar: Archine: Arse: Arsenic: Arsenic: Cor: Arsenic: Cor: Arsenic: Copper: Mercury: Nickel: Pesticide: SVOCs: Oth Mtl: Other: Unk: None: Sbst:	.16 .5 - 2152620 - Ivan C & - N N No No No - - - - - - - - - -		,	Cleanup SFLLP Hrzntl C Source Referen Horiz R Latitude Longitu Clnd Up Clnd Up	Riverside Coordinate C	- - - - - 33.97759	
Prprty Size(A Radius: Type of Fund Local Propers Dwnership El Current Owns DID Ownrshp Chitmnt Fnd F Chitmnt Fnd F Chitmnt Fnd F Chitmnt Fnd B Chitmnt Fnd B	Acres): Acres): Acres): Acres): Aty No: Antity: Ar: Ar: Arcolor Arsenic: Arsenic: Arsenic: Cor: Arsenic: Copper: Mercury: Nickel: Pesticide: SVOCs: Unk: None: Sbst: Air:	.16 .5 - 2152620 - Ivan C & - N N No No No - - - - - - - - - -		,	Cleanup SFLLP Hrzntl C Source Referen Horiz R Latitude Longitu Clnd Up Clnd Up	Riverside Coordinate C	- - - - - 33.97759	

Order No: 22011100749

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Media Afctd Drnk Wtr: CInd Up Drnk Wtr: Media Afctd Grnd Wtr: Clnd Up Grnd Wtr: Media Afctd Surf Wtr: Clnd Up Surf Wtr: Media Afctd Bldg Mat: Cind Up Bldg Mats: Media Afctd Ind Air: CInd Up Indoor Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: **Cntmnt Fnd Ctrl Sbstncs:** No Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Req: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: **Cntmnt Fnd Other Descr:** St Tribal Prg ID No: Description History: Commercial Ready for Reuse Ind: Nο **Detail Information** Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src: Coop Agreement No: 96986301 Redev Funding Amt: Brwnfld Grant Type: Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 546 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 22.82 Assmnt Funding Amt: 400 2010 Median Income: 8909 Cleanup Start Date: 2010 No Low Income: 860 Clnup Complete Dt: 2010 Low Income: 35.94 Acres Cleaned Up: 66 2010 No Vcnt Housng: Cleanup Fnding Src: 2010 Vacnt Housing: 8.96 Cleanup Fnding Amt: 2010 No Unemployed: 170 7.1 Redevmnt Start Dt: 2010 Unemployed: Clnup / Redev Jobs: Assmnt Funding Src: US EPA - Brownfields Assessment Cooperative Agreement Entity Pryde Assmnt Fnds: Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** 81 1 of 1 Ε 0.36/ 845.41 / 3732 12th **FED** 1,918.44 49 3732 12th **BROWNFIELDS**

Order No: 22011100749

402

Records (mi/ft) (ft)

Acres Property ID: 65027
Prprty Size(Acres): .12
Radius: .5

Type of Funding: - 215262005.0

Ownership Entity: -

Current Owner: Hae Kwan & Oh Bok Yang

DID Ownrshp Chng:
Cntmnt Fnd Petrol:
Cntmnt Fnd Asb:
Cntmnt Fnd Lead:
Cntmnt Fnd PAHs:
Cntmnt Fnd PCBs:
No
Cntmnt Fnd VOCs:
Cntmnt Fnd
VOCs:
Cntmnt Fnd

-

Selenium: **Cntmnt Fnd Iron: Cntmnt Fnd Arsenic: Cntmnt Fnd Cd:** Cntmnt Fnd Cr: **Cntmnt Fnd Copper: Cntmnt Fnd Mercury: Cntmnt Fnd Nickel: Cntmnt Fnd Pesticide: Cntmnt Fnd SVOCs: Cntmnt Fnd Oth Mtl:** Ν **Cntmnt Fnd Other:** No **Cntmnt Fnd Unk: Cntmnt Fnd None:**

Media Afctd Sedi:

Media Afctd Soil:

Media Afctd Drnk Wtr:

Media Afctd Grnd Wtr:

Media Afctd Surf Wtr:

Media Afctd Bldg Mat:

Media Afctd Ind Air:

Media Afctd Unk:

Media Afctd None:

No

Clnd Up Ctl Sbst:

Media Afctd Air:

Cntmnt Fnd Ctrl Sbstncs: No
Further Action Cleanup:
Enrollment St Tribal Prg:
Institutional Ctrl ICs Req:
IC Catgry Proprietary Ctrls:
IC Catgry Informational Dev:
IC Catgry Govmntal Ctrls:
IC Catgry Enfrc Prmt Tls:
ICs in Place:
Date ICs in Place:
Photographs are Available:
Video is Available:
Cntmnt Fnd Other Descr:

St Tribal Prg ID No: Description History: Commercial

Ready for Reuse Ind: No

Detail Information

Grant Recipient Nme: Riverside Redevelopment Agency
Accmplshmnt Count: Y
Coop Agreement No: 96986301

Brwnfld Grant Type: Assessment
Assessment Phase: Phase I Environmental Assessment

Assmnt Start Date: 10/25/2006

Cleanup Required:
SFLLP Fact Owship:
Hrzntl Collct Mthd:
Source Map Scale:
Reference Point:

Horiz Refer Datum:

Latitude: 33.978128 **Longitude:** -117.377585

Riverside CA 92501

CInd Up Petroleum:
CInd Up Asbestos:
CInd Up Lead:
CInd Up PAHs:
CInd Up PCBs:
CInd Up VOCs:
No
CInd Up Selenium:

Clnd Up Iron: Clnd Up Arsenic: Clnd Up Cadmium: Clnd Up Chromium: Clnd Up Copper: Clnd Up Mercury: Clnd Up Nickel: CInd Up Pesticides: Clnd Up SVOCs: Clnd Oth Metals: Clnd Up Other: Clnd Up Unknown: Clnd Up None: Clnd Up Oth Desc: Clnd Up Air: Clnd Up Sediment: Clnd Up Soil: Clnd Up Drnk Wtr: Clnd Up Grnd Wtr: Clnd Up Surf Wtr: Cind Up Bidg Mats: Clnd Up Indoor Air: Clnd Up Unknown:

Riverside Redevelopment Agency Acre/Grnspc Create:

Redev Funding Src:
Redev Funding Amt:
IC Data Address:
Redev Complete Dt:
2010 No Blw Pvrty:
634

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Assmnt Com Assmnt Fund Cleanup Star Clnup Comp Acres Cleane Cleanup Fnd	ding Amt: rt Date: lete Dt: ed Up:	06/11/200 400 - - -)7		2010 Med 2010 No 2010 Lov 2010 No 2010 Vad	ow Poverty: lian Income: Low Income: Income: Vcnt Housng: nt Housng:	22.99 8909 1033 37.45 82 8.97	
Cleanup Fnd Redevmnt St Clnup / Rede	tart Dt:	- - -				Unemployed: mployed:	201 7.29	
Assmnt Fund Entity Prvde		de:	-	unfields Assessme	ent Cooperative A	greement		
Enty Prvdng			-	illielus Assessille	ent Cooperative A	greement		
Intity Prydin			-					
Past Use Grr Past Use Res	•		-					
Past Use Co.			-					
Past Use Ind			-					
Past Use Mu Future Use N			-					
uture Use G	Greenspace:		-					
Future Use R Future Use C			-					
-uture Use II		•	-					
Acres Cleane			-					
Cleanup Star Cleanup Con		te:	-					
CS in Place:			-					
Date ICS in F			-					
C Catgry Go			_					
C Calgry En	II CIIII EI FIII	t 100IS:						
IC Catgry En Source of Cl	eanup Fund	ling:	-					
Source of Cl	eanup Fund	ling:	-					
Source of Cl	eanup Fund	ling:	ENE	0.36 / 1,918.86	841.56 / 45	3855 11th 3855 11th Riverside C	A 92501	FED BROWNFIEL
Source of Cle Entity Prvdin	eanup Fund ng Cleanup 1 of 1	ling: Funds:			45	3855 11th Riverside C	A 92501	
Source of Cle Entity Prvdin 82 Acres Prope	eanup Fund ng Cleanup 1 of 1 rty ID:	ling:			45 Cleanup	3855 11th	A 92501 - -	
Source of Cle Entity Prvdin 82 Acres Prope Prprty Size(A Radius:	eanup Fund ng Cleanup 1 of 1 rty ID: Acres):	ling: Funds:			45 Cleanup SFLLP F Hrzntl Co	3855 11th Riverside Ca Required: act Owship: ollct Mthd:	A 92501 - - -	
82 Acres Propel Radius: Type of Fund	eanup Fund ng Cleanup 1 of 1 rty ID: Acres):	64976 - .5	ENE		45 Cleanup SFLLP F Hrzntl Co Source M	3855 11th Riverside C. Required: act Owship: illct Mthd: lap Scale:	A 92501	
82 Acres Propel Radius: Type of Func- Local Proper	eanup Fund ng Cleanup 1 of 1 rty ID: Acres): ding: rty No:	64976 - .5 - 21509101	ENE		Cleanup SFLLP F Hrzntl Co Source M Reference	3855 11th Riverside C. Required: act Owship: illct Mthd: lap Scale:		
82 Acres Proper Property Size(Acres Proper Radius: Type of Functional Proper Dwnership E Current Own	eanup Fund ng Cleanup 1 of 1 rty ID: Acres): ding: rty No: Entity: ner:	64976 - .5	ENE		Cleanup SFLLP F Hrzntl Co Source M Referenc Horiz Re Latitude:	3855 11th Riverside C. Required: act Owship: blict Mthd: lap Scale: e Point: fer Datum:	- - - - - - 33.979989	
82 Acres Proper Proper Size(A Radius: Type of Funct Local Proper Dwnership E Current Own DID Ownrshp	eanup Fund ng Cleanup 1 of 1 rty ID: Acres): ding: rty No: Entity: ner: to Chng:	64976 - .5 - 21509101	ENE		Cleanup SFLLP F Hrzntl Co Source M Referenc Horiz Re Latitude Longitud	3855 11th Riverside C. Required: act Owship: blict Mthd: lap Scale: e Point: fer Datum:		
82 Acres Proper Proper Size (A Radius: Type of Funct Local Proper Dwnership E Current Own DID Ownrship Content Fnd I Content Fnd I	eanup Fund ng Cleanup 1 of 1 rty ID: Acres): ding: rty No: Entity: ner: o Chng: Petrol: Asb:	64976 - .5 - 21509101 - Justin D T	ENE		Cleanup SFLLP F Hrzntl Co Source M Referenc Horiz Re Latitude: Longitude: Clnd Up Clnd Up	3855 11th Riverside C. Required: act Owship: allct Mthd: lap Scale: e Point: er Datum: e: Petroleum: Asbestos:	- - - - - - 33.979989	
Source of Classification of Cl	eanup Fund ng Cleanup 1 of 1 rty ID: Acres): ding: rty No: entity: ner: o Chng: Petrol: Asb: Lead:	64976 - .5 - 21509101 - Justin D T - N -	ENE		Cleanup SFLLP F Hrzntl Co Source II Referenc Horiz Re Latitude: Longitud Clnd Up Clnd Up	3855 11th Riverside C. Required: act Owship: allot Mthd: lap Scale: ee Point: eer Datum: ee: Petroleum: Asbestos: Lead:	- - - - - - 33.979989	
82 Acres Proper Proper Size (A Radius: Type of Funct Local Proper Ownership E Current Own OID Ownrship Content Fnd I	eanup Fund ng Cleanup 1 of 1 rty ID: Acres): ding: rty No: entity: eer: o Chng: Petrol: Asb: Lead: PAHs:	64976 - .5 - 21509101 - Justin D T	ENE		Cleanup SFLLP F Hrzntl Co Source M Referenc Horiz Re Latitude: Longitude: Clnd Up Clnd Up	3855 11th Riverside C. Required: act Owship: blict Mthd: lap Scale: ee Point: fer Datum: le: Petroleum: Asbestos: Lead: PAHS:	- - - - - - 33.979989	
82 Acres Propei Prprty Size(A Radius: Type of Func Local Propei Ownership E Current Own DID Ownrsh Contmnt Fnd I	eanup Fund ng Cleanup 1 of 1 rty ID: Acres): ding: rty No: Entity: her: to Chng: Petrol: Asb: Lead: PAHs: PCBs:	64976 - .5 - 21509101 - Justin D T - N - N No No	ENE		Cleanup SFLLP F Hrzntl Co Source II Reference Horiz Re Latitude: Longitud Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	3855 11th Riverside C. Required: act Owship: Illct Mthd: Iap Scale: e Point: fer Datum: e: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs:	- - - - - - 33.979989	
82 Acres Propei Proper Size(A Radius: Type of Functional Proper Ownership E Current Own Content Find I	eanup Fund ng Cleanup 1 of 1 rty ID: Acres): ding: rty No: Entity: her: to Chng: Petrol: Asb: Lead: PAHs: PCBs:	64976 5 - 21509101 - Justin D 7 - N - N No	ENE		Cleanup SFLLP F Hrzntl Co Source II Reference Horiz Re Latitude: Longitud Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	3855 11th Riverside C. Required: act Owship: Ilct Mthd: Iap Scale: e Point: fer Datum: e: Petroleum: Asbestos: Lead: PAHs: PCBs:	- - - - - - 33.979989	
Recovered of Cleans of Cleans Proper Property Size (A Cleans Property Property Size (A Cleans Property Prope	eanup Fund ng Cleanup in 1 of 1 rty ID: Acres): ding: rty No: Entity: ner: to Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs:	64976 - .5 - 21509101 - Justin D T - N - N No No	ENE		Cleanup SFLLP F Hrzntl Co Source II Referenc Horiz Re Latitude: Longitud Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	3855 11th Riverside C. Required: act Owship: allot Mthd: lap Scale: e Point: for Datum: e: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium:	- - - - - - 33.979989	
Recres Proper Recres Proper Red P	eanup Fund ng Cleanup 1 of 1 rty ID: Acres): ding: rty No: Entity: ner: o Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic:	64976 - .5 - 21509101 - Justin D T - N - N No No	ENE		Cleanup SFLLP F Hrzntl Co Source II Reference Horiz Re Latitude: Longitud Clnd Up	3855 11th Riverside C. Required: act Owship: allot Mthd: lap Scale: e Point: for Datum: e: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: lron: Arsenic:	- - - - - - 33.979989	
Recres Proper Recres Proper Red	eanup Fund ng Cleanup 1 of 1 rty ID: Acres): ding: rty No: Entity: ner: o Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic: Cd:	64976 - .5 - 21509101 - Justin D T - N - N No No	ENE		Cleanup SFLLP F Hrzntl Co Source II Referenc Horiz Re Latitude: Longitud Cind Up	3855 11th Riverside C. Required: act Owship: allot Mthd: lap Scale: e Point: for Datum: e: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium:	- - - - - - 33.979989	
82 Acres Proper Proper Property Size(Acres Proper P	eanup Fund ng Cleanup 1 of 1 rty ID: Acres): ding: rty No: entity: ner: o Chng: Petrol: Asb: Lead: PCBs: VOCs: Iron: Arsenic: Cd: Cr: Copper:	64976 - .5 - 21509101 - Justin D T - N - N No No	ENE		Cleanup SFLLP F Hrzntl Co Source II Reference Horiz Re Latitude: Longitud Cind Up	3855 11th Riverside Control Required: act Owship: allot Mthd: dap Scale: de Point: der Datum: de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Arsenic: Cadmium: Copper:	- - - - - - 33.979989	
Acres Proper Readius: Type of Functional Proper Size(Acres Proper	eanup Fund ng Cleanup 1 of 1 rty ID: Acres): ding: rty No: entity: ner: o Chng: Petrol: Asb: Lead: PCBs: VOCs: lron: Arsenic: Cd: Cr: Copper: Mercury:	64976 - .5 - 21509101 - Justin D T - N - N No No	ENE		Cleanup SFLLP F Hrzntl Co Source II Reference Horiz Re Latitude: Longitud Cind Up	3855 11th Riverside Control Required: act Owship: allot Mthd: lap Scale: e Point: er Datum: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Arsenic: Cadmium: Copper: Mercury:	- - - - - - 33.979989	
Acres Proper Reading Source of Clarent Proper Proper Size (A Radius: Type of Fundational Proper Ownership E Current Own Content Find Co	eanup Fund ng Cleanup 1 of 1 rty ID: Acres): ding: rty No: Entity: ner: o Chng: Petrol: Asb: Lead: PCBs: VOCs: lron: Arsenic: Cd: Cr: Copper: Mercury: Nickel:	64976 - .5 - 21509101 - Justin D T - N - N No No	ENE		Cleanup SFLLP F Hrzntl Co Source II Referenc Horiz Re Latitude Longituc Cind Up	3855 11th Riverside Control Required: act Owship: allot Mthd: lap Scale: ee Point: eer Datum: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Cadmium: Chromium: Copper: Mercury: Nickel: Pesticides:	- - - - - - 33.979989	
82 Acres Propei Property Size(A Radius: Type of Functional Property Courrent Own Content Find Co	eanup Fund ng Cleanup in 1 of 1 rty ID: Acres): ding: rty No: cntity: ner: ochng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: lron: Arsenic: Cd: Cr: Copper: Mercury: Nickel: Pesticide: SVOCs:	649765 - 21509101 - Justin D T - N - N NO NO	ENE		Cleanup SFLLP F Hrzntl Co Source II Referenc Horiz Re Latitude: Longituc Cind Up	3855 11th Riverside Control Required: act Owship: act Owship: act Owship: allot Mthd: ap Scale: ae Point: aer Datum: aer Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Cadmium: Chromium: Copper: Mercury: Nickel: Pesticides: SVOCs:	- - - - - - 33.979989	
Acres Propei Property Size (A Radius: Type of Fund Local Proper Ownership E Current Own DID Ownrship Contmnt Fnd I Contmnt Fnd I	eanup Fundage Cleanup in Cleanup	649765 - 21509101 - N - N N N N - N	ENE		Cleanup SFLLP F Hrzntl Co Source II Referenc Horiz Re Latitude Longituc Cind Up	3855 11th Riverside Control Required: act Owship: allot Mthd: lap Scale: ee Point: fer Datum: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Cron: Cadmium: Chromium: Ch	- - - - - - 33.979989	
Acres Propei Prprty Size(A Radius: Type of Func Local Proper Ownership E Current Own DID Ownrship Cntmnt Fnd I Cntmnt Fnd I	eanup Fundage Cleanup of Cleanup	649765 - 21509101 - Justin D 7 - N N N N N N	ENE		Cleanup SFLLP F Hrzntl Co Source II Reference Horiz Re Latitude: Longitude Cind Up	3855 11th Riverside Control Required: act Owship: act	- - - - - - 33.979989	
Acres Propei Property Size (A Radius: Type of Func Local Proper Ownership E Current Own DID Ownrship Contmnt Fnd of Contmnt Fnd of	eanup Fundage Cleanup ing Clea	649765 - 21509101 - Justin D 7 - N N N N N N	ENE		Cleanup SFLLP F Hrzntl Co Source II Reference Horiz Re Latitude: Longitud Cind Up	3855 11th Riverside Control Required: act Owship: act	- - - - - - 33.979989	

Мар Кеу	Number	of	Direction	Distance	Elev/Diff	Site		DB
	Records			(mi/ft)	(ft)			
Media Afcto		-				Sediment:	-	
Media Afcto		-			CInd Up		=	
Media Afoto		_				Drnk Wtr:	-	
Media Afcto Media Afcto		-				Grnd Wtr: Surf Wtr:	-	
Media Afcto		-			•	Bldg Mats:	- -	
Media Afota	•	_				Indoor Air:	-	
Media Afcto		-			•	Unknown:	=	
Media Afcto	-	-						
Cntmnt Fnd	Ctrl Sbstncs	:	No					
Further Acti	ion Cleanup:		-					
	St Tribal Prg:		-					
	Ctrl ICs Req		-					
	roprietary Ctr		-					
	formational L		-					
	ovmntal Ctris		-					
IC Catgry El	nfrc Prmt Tls:	•	_					
Date ICs in			_					
	s are Availab	le.	_					
Video is Ava			-					
	Other Descr	:	-					
St Tribal Pro	g ID No:		-					
Description	History:		Residential					
Ready for R	euse Ind:		No					
Detail Inform	<u>mation</u>							
Grant Recip	ient Nme:		Redevelopmen	t Agency		spc Create:	-	
Accmplshm		Υ				unding Src:	-	
Coop Agree		9698630				unding Amt:	-	
Brwnfld Gra	• •	Assessm			IC Data		=	
Assessmen Assmnt Sta		10/25/200	Environmental A	ssessment		omplete Dt:	- 784	
Assmnt Cor		06/11/20				Blw Pvrty: ow Poverty:	21.29	
Assmnt Fun	-	400	01			dian Income:	4491	
Cleanup Sta		-				Low Income:	1373	
Clnup Comp		-				v Income:	37.29	
Acres Clear		-				Vcnt Housng:	132	
Cleanup Fn		-				ent Housng:	9.38	
Cleanup Fn	ding Amt:	-			2010 No	Unemployed:	264	
Redevmnt S		-			2010 Une	employed:	7.17	
Clnup / Red		-						
Assmnt Fun			-	C 11 A				
•	Assmnt Fnd	ls:	US EPA - Brow	nfields Assessme	nt Cooperative A	greement		
	g Clnup Fnd: ing Redev Ful	n do .	-					
•	ng Reaev Ful Inspace Arce		-					
	esidential Arc		_					
	ommercial Ar		-					
	dustrial Arces		-					
	ultistory Arce		-					
	Multistory Ar		-					
	Greenspace:		-					
Future Use	Residential:		-					
Future Use	Commercial:		-					
Future Use			-					
Acres Clear			-					
Cleanup Sta			-					
	mpletion Date	e:	-					
ICS in Place			-					

Order No: 22011100749

Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: Entity Prvding Cleanup Funds:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) 0.37/ 844.89 / 83 1 of 1 **ENE** 4135 Market **FED** 1,950.52 48 4135 Market **BROWNFIELDS** Riverside CA 92501

Acres Property ID: 64981
Prprty Size(Acres): .49
Radius: .5
Type of Funding: -

Local Property No: 215251004.0

Ownership Entity:

Current Owner: George R Freeman & William G Trust Was

DID Ownrshp Chng: Υ **Cntmnt Fnd Petrol:** Cntmnt Fnd Asb: Cntmnt Fnd Lead: Ν **Cntmnt Fnd PAHs:** Yes **Cntmnt Fnd PCBs:** No **Cntmnt Fnd VOCs:** No **Cntmnt Fnd** Selenium: **Cntmnt Fnd Iron: Cntmnt Fnd Arsenic:** Cntmnt Fnd Cd: **Cntmnt Fnd Cr: Cntmnt Fnd Copper:**

Cntmnt Fnd Copper:
Cntmnt Fnd Mercury:
Cntmnt Fnd Nickel:
Cntmnt Fnd Pesticide:
Cntmnt Fnd SVOCs:
Cntmnt Fnd Oth Mtl:
Y
Cntmnt Fnd Other:
No
Cntmnt Fnd Unk:
Cntmnt Fnd None:
Clind Up Ctl Sbst:
Media Afctd Air:

Media Afctd Drnk Wtr:

Media Afctd Grnd Wtr:

Media Afctd Surf Wtr:

Media Afctd Bldg Mat:

Media Afctd Ind Air:

Media Afctd Unk:

Media Afctd None:

No

Cntmnt Fnd Ctrl Sbstncs:

Media Afctd Sedi:

Media Afctd Soil:

Cntmnt Fnd Ctrl Sbstncs: No
Further Action Cleanup:
Enrollment St Tribal Prg:
Institutional Ctrl ICs Req:
IC Catgry Proprietary Ctrls:
IC Catgry Informational Dev:
IC Catgry Govmntal Ctrls:
IC Catgry Enfrc Prmt Tls:
ICs in Place:
Date ICs in Place:
Photographs are Available:
Video is Available:

Description History: Commercial

Ready for Reuse Ind: No

SFLLP Fact Owship: Hrzntl Collct Mthd: Source Map Scale: Reference Point: Horiz Refer Datum: -

Cleanup Required:

Latitude: 33.97928 **Longitude:** -117.378054

CInd Up Petroleum: No
CInd Up Asbestos:
CInd Up Lead:
CInd Up PAHs: No
CInd Up PCBs:
CInd Up VOCs:
CInd Up Selenium:

Clnd Up Iron: Clnd Up Arsenic: Clnd Up Cadmium: Clnd Up Chromium: Clnd Up Copper: Clnd Up Mercury: Clnd Up Nickel: CInd Up Pesticides: Clnd Up SVOCs: Clnd Oth Metals: No Clnd Up Other: Clnd Up Unknown: Clnd Up None: Clnd Up Oth Desc: CInd Up Air: Clnd Up Sediment: Clnd Up Soil: Clnd Up Drnk Wtr: Clnd Up Grnd Wtr: Clnd Up Surf Wtr: Clnd Up Bldg Mats: Clnd Up Indoor Air:

Clnd Up Unknown:

Redev Complete Dt:

Order No: 22011100749

Detail Information

 Grant Recipient Nme:
 Riverside Redevelopment Agency
 Acre/Grnspc Create:

 Accmplshmnt Count:
 Y
 Redev Funding Src:

 Coop Agreement No:
 96986301
 Redev Funding Amt:

 Brwnfld Grant Type:
 Assessment
 IC Data Address:

Assessment Phase: Phase I Environmental Assessment

erisinfo.com | Environmental Risk Information Services

406

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Assmnt Start	t Date:	10/25/200			2010 No	Blw Pvrty:	763	
Assmnt Com		06/11/200	ე7			low Poverty:	23.3	
Assmnt Fund		400				dian Income:	5913	
Cleanup Star		-				Low Income:	1287	
Cinup Comp		-				w Income:	39.3	
Acres Cleane		_				Vent Housng:	112	
Cleanup Fnd		_				ent Housing:	9.39	
Cleanup Fnd		-				Unemployed:	240	
Sieanup Filo Redevmnt St	•	-				employed:	7.33	
		-			2010 011	enipioyea.	1.33	
Cinup / Rede		-						
Assmnt Fund		•	- ::0 =DA D==::	C 11. A-2222	: 0			
•	Assmnt Fn			nfields Assessme	ent Cooperative F	Agreement		
	Clnup Fnd:		-					
	ng Redev Fu		-					
Past Use Grr	nspace Arce	es:	-					
Past Use Res	sidential Arc	ces:	-					
Past Use Col			-					
Past Use Ind			-					
Past Use Mu			_					
			-					
Future Use N			-					
Future Use G			-					
Future Use R			-					
Future Use C		!	-					
Future Use lı			-					
Acres Cleane	ed Up:		-					
Cleanup Star	•		-					
Cleanup Con		to:	-					
ICS in Place:	•		_					
Date ICS in F			_					
IC Catgry Go			-					
			-					
// · · · · · · · · · · · · · · · · · ·	nfrcmnt Prm	t Toois:	-					
	· Fund							
Source of Cl		ling:	-					
Source of Cl		ling:	-					
Source of Cl		ling:	- -					
Source of Cl		ling:	- - E	0.37/	842.84 /	4229 Main		
Source of Cle Entity Prvdin	ng Cleanup I	ling:		0.37/ 1,955.82	842.84 / 46	4229 Main 4229 Main		FED
Source of Cle Entity Prvdin	ng Cleanup I	ling:					Δ Q25Ω1	FED BROWNFIEL
Source of Cle Entity Prvdin	ng Cleanup I	ling:				4229 Main	A 92501	
Source of Ck Entity Prvdin	ng Cleanup I	ling:			46	4229 Main Riverside C	A 92501 -	
Source of Ck Entity Prvdin 84 Acres Prope	ng Cleanup I 1 of 1 erty ID:	ling: Funds: 65028			46 Cleanup	4229 Main Riverside Ca Required:	A 92501 - -	
Source of Ck Entity Prvdin 84 Acres Proper Prprty Size(A	ng Cleanup I 1 of 1 erty ID:	65028			46 Cleanup SFLLP F	4229 Main Riverside Co Required: Fact Owship:	A 92501 - -	
Source of Cle Entity Prvdin 84 Acres Proper Prprty Size(A Radius:	ng Cleanup I 1 of 1 erty ID: Acres):	ling: Funds: 65028			46 Cleanup SFLLP F Hrzntl C	4229 Main Riverside Co Required: Fact Owship: ollct Mthd:	-	
Source of Clo Entity Prvdin 84 Acres Prope Prprty Size(A Radius: Type of Func	ng Cleanup I 1 of 1 erty ID: Acres): ding:	65028 .17 .5	E		Cleanup SFLLP F Hrzntl C Source l	4229 Main Riverside Ca Required: Fact Owship: ollct Mthd: Map Scale:	A 92501 - - - -	
Source of Clo Entity Prvdin 84 Acres Propel Prprty Size(A Radius: Type of Func Local Proper	ng Cleanup I 1 of 1 erty ID: Acres): ding: rty No:	65028	E		Cleanup SFLLP F Hrzntl C Source I Reference	4229 Main Riverside Ca Required: Fact Owship: ollct Mthd: Map Scale: ce Point:	-	
Source of Clo Entity Prvdin 84 Acres Propel Prprty Size(A Radius: Type of Func Local Proper	ng Cleanup I 1 of 1 erty ID: Acres): ding: rty No:	65028 .17 .5	E		Cleanup SFLLP F Hrzntl C Source I Reference	4229 Main Riverside Ca Required: Fact Owship: ollct Mthd: Map Scale:		
Source of Clo Entity Prvdin 84 Acres Propel Prprty Size(A Radius: Type of Func Local Proper Ownership E	ng Cleanup I 1 of 1 erty ID: Acres): ding: rty No: Entity:	65028 .17 .5 - 21526200	E	1,955.82	Cleanup SFLLP F Hrzntl C Source I Reference	4229 Main Riverside Co Required: Fact Owship: ollct Mthd: Map Scale: ce Point: ofer Datum:	-	
Source of Cle Entity Prvdin 84 Acres Propel Prprty Size(A Radius: Type of Func Local Proper Ownership E Current Own	ng Cleanup I 1 of 1 erty ID: Acres): ding: rty No: Entity: ner:	65028 .17 .5 - 21526200	E 06.0	1,955.82	Cleanup SFLLP F Hrzntl C Source I Referenc Horiz Re	4229 Main Riverside Co Required: Fact Owship: ollct Mthd: Map Scale: ce Point: ofer Datum:		
Source of Cle Entity Prvdin 84 Acres Proper Prprty Size(A Radius: Type of Func Local Proper Ownership E Current Own DID Ownrsh	ng Cleanup I 1 of 1 erty ID: Acres): ding: rty No: Entity: ner: p Chng:	65028 .17 .5 - 21526200	E 06.0	1,955.82	Cleanup SFLLP F Hrzntl C Source I Referenc Horiz Re Latitude Longitud	4229 Main Riverside Co Required: Fact Owship: ollct Mthd: Map Scale: ce Point: ofer Datum:	- - - - - - - 33.977791	
Source of Cle Entity Prvdin 84 Acres Proper Prprty Size(A Radius: Type of Func Local Proper Ownership E Current Own DID Ownrship Cntmnt Fnd	ng Cleanup I 1 of 1 erty ID: Acres): ding: rty No: Entity: ner: p Chng: Petrol:	65028 .17 .5 - 21526200 - Ivan C & V	E 06.0	1,955.82	Cleanup SFLLP F Hrzntl C Source I Referenc Horiz Re Latitude Longitud CInd Up	4229 Main Riverside Co Required: Fact Owship: ollct Mthd: Map Scale: ce Point: ofer Datum: de: Petroleum:	- - - - - - - 33.977791	
Source of Cle Entity Prvdin 84 Acres Proper Prprty Size(A Radius: Type of Func Local Proper Ownership E Current Own DID Ownrship Cntmnt Fnd I Cntmnt Fnd I	ng Cleanup I 1 of 1 erty ID: Acres): ding: rty No: Entity: ner: p Chng: Petrol: Asb:	65028 .17 .5 - 21526200 - Ivan C & V	E 06.0	1,955.82	Cleanup SFLLP F Hrzntl Ci Source I Referenc Horiz Re Latitude Longitud CInd Up CInd Up	4229 Main Riverside Co Required: Fact Owship: ollct Mthd: Map Scale: ce Point: efer Datum: de: Petroleum: Asbestos:	- - - - - - - 33.977791	
Source of Cle Entity Prvding 84 Acres Proper Prprty Size(A Radius: Type of Func Local Proper Ownership E Current Own DID Ownrship Cntmnt Fnd I Cntmnt Fnd I Cntmnt Fnd I	ng Cleanup I 1 of 1 erty ID: Acres): ding: rty No: Entity: ner: p Chng: Petrol: Asb: Lead:	65028 .17 .5 - 21526200 - Ivan C & V - N	E 06.0	1,955.82	Cleanup SFLLP F Hrzntl Ci Source I Reference Horiz Re Latitude Longitud CInd Up CInd Up	4229 Main Riverside Co Required: Fact Owship: Ollct Mthd: Map Scale: ce Point: ofer Datum: : de: Petroleum: Asbestos: Lead:	- - - - - - - 33.977791	
Source of Cle Entity Prvdin 84 Acres Proper Prprty Size(A Radius: Type of Func Local Proper Ownership E Current Own DID Ownrship Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd	ng Cleanup I 1 of 1 erty ID: Acres): ding: rty No: Entity: ner: p Chng: Petrol: Asb: Lead: PAHs:	65028 .17 .5 - 21526200 - Ivan C & V - N - N	E 06.0	1,955.82	Cleanup SFLLP F Hrzntl C Source I Referenc Horiz Re Latitude Longituc CInd Up CInd Up CInd Up	4229 Main Riverside Co Required: Fact Owship: ollct Mthd: Map Scale: ce Point: ofer Datum: de: Petroleum: Asbestos: Lead: PAHs:	- - - - - - - 33.977791	
Source of Clic Entity Prvding 84 Acres Proper Proper Size(A Radius: Troper Ownership E Current Own DID Ownrship Cntmnt Fnd Cntmnt	ng Cleanup I 1 of 1 erty ID: Acres): ding: rty No: Entity: ner: p Chng: Petrol: Asb: Lead: PAHs: PCBs:	65028 .17 .5 - 21526200 - Ivan C & V - N - N No No	E 06.0	1,955.82	Cleanup SFLLP F Hrzntl C Source I Referenc Horiz Re Latitude Longitud Clnd Up Clnd Up Clnd Up Clnd Up	4229 Main Riverside Co Required: Fact Owship: ollct Mthd: Map Scale: ce Point: efer Datum: : de: Petroleum: Asbestos: Lead: PAHs: PCBs:	- - - - - - - 33.977791	
Source of Cle Entity Prvdin 84 Acres Proper Prprty Size(A Radius: Type of Func Local Proper Ownership E Current Own DID Ownrship Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd	ng Cleanup I 1 of 1 erty ID: Acres): ding: rty No: Entity: ner: p Chng: Petrol: Asb: Lead: PAHs: PCBs:	65028 .17 .5 - 21526200 - Ivan C & V - N - N	E 06.0	1,955.82	Cleanup SFLLP F Hrzntl C Source I Referenc Horiz Re Latitude Longituc CInd Up CInd Up CInd Up	4229 Main Riverside Co Required: Fact Owship: ollct Mthd: Map Scale: ce Point: efer Datum: : de: Petroleum: Asbestos: Lead: PAHs: PCBs:	- - - - - - - 33.977791	
Source of Cle Entity Prvdin 84 Acres Proper Prprty Size(A Radius: Type of Func Local Proper Ownership E Current Own DID Ownrship Cntmnt Fnd	ng Cleanup I 1 of 1 erty ID: Acres): ding: rty No: Entity: ner: p Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs:	65028 .17 .5 - 21526200 - Ivan C & V - N - N No No	E 06.0	1,955.82	Cleanup SFLLP F Hrzntl C Source I Referenc Horiz Re Latitude Longitude Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	4229 Main Riverside Co Required: Fact Owship: ollct Mthd: Map Scale: ce Point: efer Datum: : de: Petroleum: Asbestos: Lead: PAHs: PCBs:	- - - - - - - 33.977791	
Source of Cle Entity Prvdin 84 Acres Propee Prprty Size(A Radius: Type of Func Local Proper Ownership E Current Own DID Ownrsh Cntmnt Fnd I Cntmnt Fnd	ng Cleanup I 1 of 1 erty ID: Acres): ding: rty No: Entity: ner: p Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs:	65028 .17 .5 - 21526200 - Ivan C & V - N - N No No	E 06.0	1,955.82	Cleanup SFLLP F Hrzntl C Source I Referenc Horiz Re Latitude Longitude Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	4229 Main Riverside Co Required: Fact Owship: ollct Mthd: Map Scale: ce Point: efer Datum: : de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs:	- - - - - - - 33.977791	
Source of Clic Entity Prvding 84 Acres Proper Prprty Size(A Radius: Type of Funct Local Proper Ownership E Current Own DID Ownrship Entitle Content Find In Selenium:	ng Cleanup I 1 of 1 erty ID: Acres): ding: rty No: Entity: ner: p Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs:	65028 .17 .5 - 21526200 - Ivan C & V - N - N No No	E 06.0	1,955.82	Cleanup SFLLP F Hrzntl C Source I Reference Horiz Re Latitude Longitude Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	4229 Main Riverside Co Required: Fact Owship: ollct Mthd: Map Scale: ce Point: efer Datum: de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium:	- - - - - - - 33.977791	
Source of Clicentity Prvding 84 Acres Prope Prprty Size(A Radius: Type of Funct Local Proper Ownership E Current Own DID Ownrship Cntmnt Fnd I	ng Cleanup I 1 of 1 erty ID: Acres): ding: rty No: Entity: ner: p Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron:	65028 .17 .5 - 21526200 - Ivan C & V - N - N No No	E 06.0	1,955.82	Cleanup SFLLP F Hrzntl C Source I Reference Horiz Re Latitude Longitude Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	4229 Main Riverside Co Required: Fact Owship: ollct Mthd: Map Scale: ce Point: efer Datum: de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium:	- - - - - - - 33.977791	
Source of Clicentity Prvding 84 Acres Prope Prprty Size(A Radius: Type of Funct Local Proper Ownership E Current Own DID Ownrship Cntmnt Fnd I	ng Cleanup I 1 of 1 erty ID: Acres): ding: rty No: Entity: ner: p Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic:	65028 .17 .5 - 21526200 - Ivan C & V - N - N No No	E 06.0	1,955.82	Cleanup SFLLP F Hrzntl C Source I Reference Horiz Re Latitude Longitude Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	4229 Main Riverside Co Required: Fact Owship: ollct Mthd: Map Scale: ce Point: efer Datum: de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic:	- - - - - - - 33.977791	
Source of Clic Entity Prvding 19 19 19 19 19 19 19 19 19 19 19 19 19	ng Cleanup I 1 of 1 erty ID: Acres): ding: rty No: Entity: ner: p Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic: Cd:	65028 .17 .5 - 21526200 - Ivan C & V - N - N No No	E 06.0	1,955.82	Cleanup SFLLP F Hrzntl C Source I Reference Horiz Re Latitude Longitud Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	4229 Main Riverside Co Required: Fact Owship: ollct Mthd: Map Scale: ce Point: efer Datum: de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic: Cadmium:	- - - - - - - 33.977791	
Source of Clic Entity Prvding 84 Acres Proper Prprty Size(A Radius: Type of Funct Local Proper Ownership E Current Own DID Ownrship Cntmnt Fnd I Cntmnt Fnd	ng Cleanup I 1 of 1 erty ID: Acres): ding: rty No: Entity: ner: p Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic: Cd: Cr:	65028 .17 .5 - 21526200 - Ivan C & V - N - N No No	E 06.0	1,955.82	Cleanup SFLLP F Hrzntl Ci Source I Reference Horiz Re Latitude Longitud Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up	4229 Main Riverside Co Required: Fact Owship: Ollct Mthd: Map Scale: ce Point: efer Datum: : de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic: Cadmium: Chromium:	- - - - - - - 33.977791	
Source of Clic Entity Prvding 184 Acres Proper 1852 (A Radius: Type of Functional Proper Ownership E Current Own DID Ownrship Entitle Find Content	ng Cleanup I 1 of 1 erty ID: Acres): ding: rty No: Entity: ner: p Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic: Cd: Cr: Copper:	65028 .17 .5 - 21526200 - Ivan C & V - N - N No No	E 06.0	1,955.82	Cleanup SFLLP F Hrzntl Ci Source I Reference Horiz Re Latitude Longitud Cind Up	4229 Main Riverside Co Required: Fact Owship: Ollct Mthd: Map Scale: ce Point: efer Datum: : de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic: Cadmium: Chromium: Copper:	- - - - - - - 33.977791	
Source of Clic Entity Prvding 84 Acres Proper Prprty Size(A Radius: Type of Functional Proper Ownership E Current Own DID Ownrship Cntmnt Fnd I Cn	ng Cleanup I 1 of 1 erty ID: Acres): ding: rty No: Entity: ner: p Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic: Cd: Cr: Copper:	65028 .17 .5 - 21526200 - Ivan C & V - N - N No No	E 06.0	1,955.82	Cleanup SFLLP F Hrzntl Ci Source I Reference Horiz Re Latitude Longitud Cind Up	4229 Main Riverside Co Required: Fact Owship: Ollct Mthd: Map Scale: ce Point: sfer Datum: : de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic: Cadmium: Copper: Mercury:	- - - - - - - 33.977791	
Source of Clic Entity Prvding 84 Acres Proper Prprty Size(A Radius: Type of Funct Local Proper Ownership E Current Own DID Ownrship Cntmnt Fnd I Cntmnt Fnd I Cntmnt Fnd I Cntmnt Fnd	ng Cleanup I 1 of 1 erty ID: Acres): ding: rty No: Entity: ner: p Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic: Cd: Cr: Copper: Mercury:	65028 .17 .5 - 21526200 - Ivan C & V - N - N No No	E 06.0	1,955.82	Cleanup SFLLP F Hrzntl Ci Source I Reference Horiz Re Latitude Longitud Cind Up	4229 Main Riverside Co Required: Fact Owship: Ollct Mthd: Map Scale: ce Point: sfer Datum: : de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic: Cadmium: Copper: Mercury:	- - - - - - - 33.977791	
Source of Clic Entity Prvding 84 Acres Proper Prprty Size(A Radius: Type of Funct Local Proper Ownership E Current Own DID Ownrship Cntmnt Fnd I C	ng Cleanup I 1 of 1 erty ID: Acres): ding: rty No: Entity: ner: p Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic: Cd: Cr: Copper: Mercury: Nickel:	65028 .17 .5 - 21526200 - Ivan C & V - N - N No No	E 06.0	1,955.82	Cleanup SFLLP F Hrzntl Ci Source I Reference Horiz Re Latitude Longitud Cind Up	4229 Main Riverside Co Required: Fact Owship: ollct Mthd: Map Scale: ce Point: sfer Datum: : de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic: Cadmium: Chromium: Copper: Mercury: Nickel:	- - - - - - - 33.977791	
Source of Clic Entity Prvding 84 Acres Proper Prprty Size(A Radius: Type of Funct Local Proper Ownership E Current Own DID Ownrship Cntmnt Fnd I C	ng Cleanup I 1 of 1 erty ID: Acres): ding: rty No: Entity: ner: p Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic: Cd: Cr: Copper: Mercury: Nickel: Pesticide:	65028 .17 .5 - 21526200 - Ivan C & V - N - N No No	E 06.0	1,955.82	Cleanup SFLLP F Hrzntl Ci Source I Reference Horiz Re Latitude Longitud Cind Up	4229 Main Riverside Co Required: Fact Owship: ollct Mthd: Map Scale: ce Point: sfer Datum: : de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic: Cadmium: Chromium: Copper: Mercury: Nickel: Pesticides:	- - - - - - - 33.977791	
Source of Clic Entity Prvding 84 Acres Proper Prprty Size(A Radius: Type of Funct Local Proper Ownership E Current Own DID Ownrship E Content Find I Conte	ng Cleanup I 1 of 1 erty ID: Acres): ding: rty No: Entity: ner: p Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic: Cd: Cr: Copper: Mercury: Nickel: Pesticide: SVOCs:	65028 .17 .5 - 21526200 - Ivan C & V - N No No No - - - -	E 06.0	1,955.82	Cleanup SFLLP F Hrzntl Ci Source I Reference Horiz Re Latitude Longituc Cind Up	4229 Main Riverside Co Required: Fact Owship: ollct Mthd: Map Scale: ce Point: efer Datum: : de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic: Cadmium: Chromium: Copper: Mercury: Nickel: Pesticides: SVOCs:	- - - - - - - 33.977791	
Source of Clic Entity Prvding 84 Acres Propei Prprty Size(A Radius: Type of Functional Propei Ownership E Current Own DID Ownrship Entitle Find Content Find Co	ng Cleanup I 1 of 1 erty ID: Acres): ding: rty No: Entity: ner: p Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic: Cd: Cr: Copper: Mercury: Nickel: Pesticide: SVOCs: Oth Mtl:	65028 .17 .5 - 21526200 - Ivan C & V - N No No No 	E 06.0	1,955.82	Cleanup SFLLP F Hrzntl Ci Source I Reference Horiz Re Latitude Longituc Cind Up	4229 Main Riverside Co Required: Fact Owship: ollct Mthd: Map Scale: ce Point: efer Datum: : de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic: Cadmium: Chromium: Chromium: Copper: Mercury: Nickel: Pesticides: SVOCs: In Metals:	- - - - - - - 33.977791	
Source of Clic Entity Prvding 84 Acres Proper Prprty Size(A Radius: Type of Function of	ng Cleanup I 1 of 1 arty ID: Acres): ding: rty No: Entity: ner: p Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic: Cd: Cr: Copper: Mercury: Nickel: Pesticide: SVOCs: Oth Mtl: Other:	65028 .17 .5 - 21526200 - Ivan C & V - N - N No No No 	E 06.0	1,955.82	Cleanup SFLLP F Hrzntl Ci Source I Reference Horiz Re Latitude Longitude Clnd Up	4229 Main Riverside Co Required: Fact Owship: ollct Mthd: Map Scale: ce Point: efer Datum: ce Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic: Cadmium: Chromium: Copper: Mercury: Nickel: Pesticides: SVOCs: h Metals: Other:	- - - - - - - 33.977791	
Source of Clic Entity Prvding 19 19 19 19 19 19 19 19 19 19 19 19 19	ng Cleanup I 1 of 1 arty ID: Acres): ding: rty No: Entity: ner: p Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic: Cd: Cr: Copper: Mercury: Nickel: Pesticide: SVOCs: Oth Mtl: Other: Unk:	65028 .17 .5 - 21526200 - Ivan C & V - N No No No 	E 06.0	1,955.82	Cleanup SFLLP F Hrzntl Ci Source I Reference Horiz Re Latitude Longitude Clnd Up	4229 Main Riverside Co Required: Fact Owship: ollct Mthd: Map Scale: ce Point: efer Datum: : de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic: Cadmium: Chromium: Copper: Mercury: Nickel: Pesticides: SVOCs: In Metals: Other: Unknown:	- - - - - - - 33.977791	
Source of Clic Entity Prvding 19 19 19 19 19 19 19 19 19 19 19 19 19	ng Cleanup I 1 of 1 arty ID: Acres): ding: rty No: Entity: ner: p Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic: Cd: Cr: Copper: Mercury: Nickel: Pesticide: SVOCs: Oth Mtl: Other: Unk:	65028 .17 .5 - 21526200 - Ivan C & V - N - N No No No 	E 06.0	1,955.82	Cleanup SFLLP F Hrzntl Ci Source I Reference Horiz Re Latitude Longitude Longitude Clnd Up	4229 Main Riverside Co Required: Fact Owship: ollct Mthd: Map Scale: ce Point: efer Datum: : de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic: Cadmium: Chromium: Copper: Mercury: Nickel: Pesticides: SVOCs: In Metals: Other: Unknown:	- - - - - - - 33.977791	

Distance Elev/Diff DΒ Map Key Number of Direction Site Records (mi/ft) (ft) Media Afctd Air: CInd Up Air: Media Afctd Sedi: Clnd Up Sediment: Media Afctd Soil: Clnd Up Soil: Media Afctd Drnk Wtr: Clnd Up Drnk Wtr: Media Afctd Grnd Wtr: Clnd Up Grnd Wtr: Media Afctd Surf Wtr: Clnd Up Surf Wtr: Media Afctd Bldg Mat: Cind Up Bldg Mats: Media Afctd Ind Air: CInd Up Indoor Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: **Cntmnt Fnd Ctrl Sbstncs:** No Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Reg: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: **Cntmnt Fnd Other Descr:** St Tribal Prg ID No: Description History: Commercial Ready for Reuse Ind: No

Detail Information

Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src: Redev Funding Amt: Coop Agreement No: 96986301 Brwnfld Grant Type: Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: Assmnt Start Date: 10/25/2006 568 2010 No Blw Pvrty: Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 22.96 Assmnt Funding Amt: 400 2010 Median Income: 8909 Cleanup Start Date: 2010 No Low Income: 901 Clnup Complete Dt: 2010 Low Income: 36.42 Acres Cleaned Up: 2010 No Vcnt Housng: 70 Cleanup Fnding Src: 2010 Vacnt Housng: Cleanup Fnding Amt: 2010 No Unemployed: 176 Redevmnt Start Dt: 2010 Unemployed: 7.11

Clnup / Redev Jobs: Assmnt Funding Src:

Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement

Enty Prvdng Clnup Fnd: **Entity Prvding Redev Funds:** Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools:

Order No: 22011100749

Source of Cleanup Funding: Entity Prvding Cleanup Funds:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) **ENE** 0.37/ 840.29 / 4060 Almond 85 1 of 1 **FED** 1,969.42 4060 Almond 44 **BROWNFIELDS** Riverside CA 92501 64973 Acres Property ID: Cleanup Required: Prprty Size(Acres): .11 SFLLP Fact Owship: Hrzntl Collct Mthd: Radius: .5 Type of Funding: Source Map Scale: 215091009.0 Local Property No: Reference Point: Ownership Entity: Horiz Refer Datum: **Current Owner:** Justin D Tracy Latitude: 33.980452 DID Ownrshp Chng: -117.378458 Longitude: Clnd Up Petroleum: **Cntmnt Fnd Petrol:** Ν Clnd Up Asbestos: Cntmnt Fnd Asb: Cntmnt Fnd Lead: Ν Clnd Up Lead: **Cntmnt Fnd PAHs:** No CInd Up PAHs: Clnd Up PCBs: **Cntmnt Fnd PCBs:** No **Cntmnt Fnd VOCs:** No Clnd Up VOCs: **Cntmnt Fnd** Clnd Up Selenium: Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: Cntmnt Fnd Arsenic: Clnd Up Arsenic: Cntmnt Fnd Cd: CInd Up Cadmium: **Cntmnt Fnd Cr:** Clnd Up Chromium: Cntmnt Fnd Copper: Clnd Up Copper: **Cntmnt Fnd Mercury:** Clnd Up Mercury: Clnd Up Nickel: Cntmnt Fnd Nickel: CInd Up Pesticides: **Cntmnt Fnd Pesticide: Cntmnt Fnd SVOCs:** Clnd Up SVOCs: Cntmnt Fnd Oth Mtl: Ν Clnd Oth Metals: **Cntmnt Fnd Other:** Clnd Up Other: No **Cntmnt Fnd Unk:** Clnd Up Unknown: Clnd Up None: **Cntmnt Fnd None:** Clnd Up Ctl Sbst: Clnd Up Oth Desc: Media Afctd Air: CInd Up Air: Media Afctd Sedi: Clnd Up Sediment: Media Afctd Soil: CInd Up Soil: Media Afctd Drnk Wtr: Clnd Up Drnk Wtr: Media Afctd Grnd Wtr: Clnd Up Grnd Wtr: Media Afctd Surf Wtr: Clnd Up Surf Wtr: Clnd Up Bldg Mats: Media Afctd Bldg Mat: Clnd Up Indoor Air: Media Afctd Ind Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: **Cntmnt Fnd Ctrl Sbstncs:** Nο Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Reg: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: Cntmnt Fnd Other Descr: St Tribal Prg ID No: Description History: Commercial Ready for Reuse Ind: **Detail Information** Riverside Redevelopment Agency **Grant Recipient Nme:** Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src:

Redev Funding Amt:

Order No: 22011100749

IC Data Address:

erisinfo.com | Environmental Risk Information Services

409

Coop Agreement No:

Brwnfld Grant Type:

96986301

Assessment

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Assessmen	nt Phase:	Phase I Env	vironmental As	ssessment	Redev C	omplete Dt:	-	
Assmnt Sta	art Date:	10/25/2006			2010 No	Blw Pvrty:	923	
Assmnt Co	mplete Dt:	06/11/2007			2010 Bel	ow Poverty:	21.87	
Assmnt Fui	nding Amt:	400			2010 Me	dian Income:	6813	
Cleanup Sta	art Date:	-			2010 No	Low Income:	1642	
Cinup Com	plete Dt:	-			2010 Lo	v Income:	38.9	
Acres Clear	ned Up:	-			2010 No	Vcnt Housng:	180	
Cleanup Fn	ding Src:	-			2010 Vad	ent Housng:	10.41	
Cleanup Fn	nding Amt:	-			2010 No	Unemployed:	287	
Redevmnt S	Start Dt:	-			2010 Un	employed:	6.8	
Cinup / Red	dev Jobs:	-						
Assmnt Fui	nding Src:	-						
	e Assmnt Fn	ds: U	S EPA - Brow	nfields Assessme	ent Cooperative A	greement		
Enty Prvdn	g Clnup Fnd.	-						
Entity Prvdi	ing Redev Fเ	ınds: -						
	rnspace Arce							
Past Use Re	esidential Ar	ces:						
Past Use Co	ommercial A	rces: -						
ast Use In	dustrial Arce	es: -						
	lultistory Arc							
	Multistory A							
	Greenspace							
Future Use	Residential:	-						
Future Use	Commercial	<i>:</i> -						
Future Use	Industrial:	=						
Acres Clear	ned Up:	-						
Cleanup Sta	art Date:	-						
Cleanup Co	ompletion Da	te: -						
CS in Place	e:	-						
Date ICS in	Place:	-						
IC Catgry G	Sovmntal Ctri	ls: -						
IC Catgry E	infremnt Prm	t Tools: -						
IC Catgry E Source of C	infrcmnt Prm Cleanup Fund	t Tools: - ling: -						
IC Catgry E Source of C	infremnt Prm	t Tools: - ling: -						
IC Catgry E Source of C Entity Prvd	infrcmnt Prm Cleanup Fund	t Tools: - ding: - Funds: -		0,38/	843.98 /	4213 Main		
IC Catgry E Source of C	infrcmnt Prm Cleanup Fund ing Cleanup	t Tools: - ding: - Funds: -			843.98 / 47	4213 Main 4213 Main		FED.
IC Catgry E Source of C Entity Prvd	infrcmnt Prm Cleanup Fund ing Cleanup	t Tools: - ding: - Funds: -	Ē	0.38 / 1,989.58			A 92501	FED BROWNFIEL
IC Catgry E Source of C Entity Prvd	infrcmnt Prm Cleanup Fund ling Cleanup 1 of 1	t Tools: - ding: - Funds: -			47	4213 Main Riverside C	A 92501	·
IC Catgry E Source of C Entity Prvd	infrcmnt Prm Cleanup Fund ling Cleanup 1 of 1	t Tools: - ding: - Funds: - E	=		47 Cleanup	4213 Main Riverside Ca Required:	-	·
C Catgry E Source of C Entity Prvd 86 Acres Property Size(infrcmnt Prm Cleanup Fund ling Cleanup 1 of 1	t Tools: - ding: - Funds: - 65034	<u> </u>		47 Cleanup SFLLP F	4213 Main Riverside Co Required: act Owship:	A 92501 - -	·
C Catgry E Source of C Entity Prvd 86 Acres Property Size(Radius:	infremnt Prm Cleanup Fund ling Cleanup 1 of 1 eerty ID: (Acres):	t Tools: - ding: - Funds: - E	Ξ		47 Cleanup SFLLP F Hrzntl C	4213 Main Riverside Co Required: act Owship: ollct Mthd:	-	·
C Catgry E Source of C Entity Prvd 86 Acres Proper Prprty Size Radius: Type of Fur	infremnt Prm Cleanup Fund ling Cleanup 1 of 1 eerty ID: (Acres):	65034 .15 .5			47 Cleanup SFLLP F Hrzntl C Source l	4213 Main Riverside Ca Required: act Owship: blict Mthd: Map Scale:	-	
C Catgry E Source of C Entity Prvd 86 Acres Properprty Size Radius: Type of Fur Local Prope	infremnt Prm Cleanup Fund Ing Cleanup 1 of 1 eerty ID: (Acres): ending: erty No:	t Tools: - ding: - Funds: - 65034			47 Cleanup SFLLP F Hrzntl C Source I Reference	4213 Main Riverside Ca Required: act Owship: blict Mthd: Map Scale: se Point:	-	
C Catgry E Source of C Entity Prvd 86 Acres Prope Prprty Size Radius: Type of Fur Local Prope Ownership	infremnt Prm Cleanup Fund Ing Cleanup 1 of 1 eerty ID: (Acres): ending: erty No: Entity:	65034 .15 .5 - 215262015.	.0		Cleanup SFLLP F Hrzntl Co Source I Referenc Horiz Re	4213 Main Riverside Ca Required: act Owship: blict Mthd: Map Scale: te Point: fer Datum:		
C Catgry E Source of C Entity Prvd 86 Acres Prope Prprty Size Radius: Type of Fur Local Prope Ownership Current Ow	infremnt Prm Cleanup Fund Ing Cleanup 1 of 1 eerty ID: (Acres): ending: erty No: Entity: vner:	65034 .15 .5	.0		Cleanup SFLLP F Hrzntl Co Source I Referenc Horiz Re Latitude	4213 Main Riverside Ca Required: act Owship: blict Mthd: Map Scale: te Point: fer Datum:	- - - - - - 33.977917	
Acres Property Size (Radius: Type of Fur Local Property Ownership Current Ownership Ownreship Ownreship Ownership Ow	infrcmnt Prm Cleanup Fund Ing Cleanup 1 of 1 eerty ID: (Acres): ending: erty No: Entity: vner: hp Chng:	65034 .15 .5 - 215262015.	.0		Cleanup SFLLP F Hrzntl Co Source I Referenc Horiz Re Latitude Longitud	4213 Main Riverside Ca Required: act Owship: blict Mthd: Map Scale: te Point: fer Datum:		
C Catgry E Source of C Entity Prvd 86 Acres Prope Prprty Size Radius: Type of Fur Local Prope Ownership Current Ow DID Ownrsh Cntmnt Fnc	infrcmnt Prm Cleanup Fund Ing Cleanup 1 of 1 eerty ID: (Acres): ending: erty No: Entity: vner: the Chng: d Petrol:	65034 .15 .5 - 215262015.	.0		Cleanup SFLLP F Hrzntl Co Source I Referenc Horiz Re Latitude Longitud CInd Up	4213 Main Riverside Ca Required: act Owship: bollct Mthd: Map Scale: se Point: fer Datum: le: Petroleum:	- - - - - - 33.977917	
C Catgry E Source of C Entity Prvd 86 Acres Prope Prprty Size Radius: Type of Fur Local Prope Current Ow DID Ownrsi Cntmnt Fnc Cntmnt Fnc	infremnt Prm Cleanup Fund Ing Cleanup 1 of 1 eerty ID: (Acres): ending: erty No: Entity: vner: hp Chng: d Petrol: d Asb:	65034 .15 .5 - 215262015. Debbie S M	.0		Cleanup SFLLP F Hrzntl Co Source I Referenc Horiz Re Latitude Longitud CInd Up CInd Up	4213 Main Riverside Co Required: act Owship: blict Mthd: dap Scale: se Point: fer Datum: de: Petroleum: Asbestos:	- - - - - - 33.977917	
C Catgry E Source of C Entity Prvdi 86 Acres Propi Prprty Size Radius: Type of Fur Local Prope Ownership Current Ow DID Ownrsl Cntmnt Fnc Cntmnt Fnc	infrcmnt Prm Cleanup Fund Ing Cleanup 1 of 1 eerty ID: (Acres): ending: erty No: Entity: vner: hp Chng: d Petrol: d Asb: d Lead:	65034 .15 .5 - 215262015. Debbie S M	.0		Cleanup SFLLP F Hrzntl Co Source I Referenc Horiz Re Latitude Longitud CInd Up CInd Up	4213 Main Riverside Co Required: act Owship: blict Mthd: Map Scale: se Point: fer Datum: Petroleum: Asbestos: Lead:	- - - - - - 33.977917	
C Catgry E Source of C Entity Prvdi 86 Acres Propi Prprty Size(Radius: Type of Fur Local Prope Ownership Current Ow DID Ownrsl Cntmnt Fnc Cntmnt Fnc Cntmnt Fnc	infrcmnt Prm Cleanup Fund Ing Cleanup 1 of 1 erty ID: (Acres): ending: erty No: Entity: mer: hp Chng: d Petrol: d Asb: d Lead: d PAHs:	65034 .15 .5 - 215262015. - Debbie S M - N - N	.0		Cleanup SFLLP F Hrzntl Co Source I Reference Horiz Re Latitude Longitud CInd Up CInd Up CInd Up	4213 Main Riverside Co Required: act Owship: blict Mthd: Map Scale: se Point: fer Datum: Petroleum: Asbestos: Lead: PAHs:	- - - - - - 33.977917	
Acres Propers Source of Centity Produced Section 1986 Acres Propers Size (Radius: Type of Fur Local Prope Current Ownership Current Ownership Centmnt From Centm	infrcmnt Prm Cleanup Fund Ing Cleanup 1 of 1 erty ID: (Acres): erty No: Entity: mer: hp Chng: d Petrol: d Asb: d Lead: d PAHs: d PCBs:	65034 .15 .5 - 215262015 - Debbie S M N N No	.0		Cleanup SFLLP F Hrzntl Co Source I Reference Horiz Re Latitude Longitude Clnd Up Clnd Up Clnd Up Clnd Up	4213 Main Riverside Co Required: act Owship: blict Mthd: Map Scale: te Point: fer Datum: Petroleum: Asbestos: Lead: PAHs: PCBs:	- - - - - 33.977917 -117.377319 - - -	
Acres Property Size (Radius: Type of Fur Local Property Ownership Content Find Cont	infremnt Prm Cleanup Fund ling Cleanup 1 of 1 erty ID: (Acres): erty No: Entity: vner: hp Chng: d Petrol: d Asb: d Petrol: d Lead: d PAHs: d PAHs: d PCBs:	65034 .15 .5 - 215262015. - Debbie S M - N - N	.0		Cleanup SFLLP F Hrzntl Ci Source I Reference Horiz Re Latitude Longitud Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	4213 Main Riverside Co Required: act Owship: blict Mthd: Map Scale: te Point: fer Datum: Me: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs:	- - - - - - 33.977917	
Acres Property Size Radius: Type of Fur Local Prope Ownership Current Ownership Content From Con	infremnt Prm Cleanup Fund ling Cleanup 1 of 1 erty ID: (Acres): erty No: Entity: vner: hp Chng: d Petrol: d Asb: d Petrol: d Lead: d PAHs: d PAHs: d PCBs:	65034 .15 .5 - 215262015 - Debbie S M N N No	.0		Cleanup SFLLP F Hrzntl Ci Source I Reference Horiz Re Latitude Longitud Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	4213 Main Riverside Co Required: act Owship: blict Mthd: Map Scale: te Point: fer Datum: Petroleum: Asbestos: Lead: PAHs: PCBs:	- - - - - 33.977917 -117.377319 - - -	
C Catgry E Source of C Entity Produce of C Entity Produce of C Entity Property Size (Radius: Type of Fur Local Prope C Entity From Content From Content From C Entity From	infremnt Prm Cleanup Fund Ing Cleanup 1 of 1 eerty ID: (Acres): erty No: Entity: mer: hp Chng: d Petrol: d Petrol: d Lead: d PAHs: d PCBs: d VOCs: d	65034 .15 .5 - 215262015 - Debbie S M N N No	.0		Cleanup SFLLP F Hrzntl Ci Source I Reference Horiz Re Latitude Longitude Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	4213 Main Riverside Co Required: act Owship: blict Mthd: Map Scale: te Point: fer Datum: Me: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium:	- - - - - 33.977917 -117.377319 - - -	
C Catgry E Source of C Entity Produce of C Entity Produce of C Entity Property Size (Radius: Type of Fur Local Prope C Entern tende Content From Content From C Entern tende C Entern tend	infremnt Prm Cleanup Fund Ing Cleanup 1 of 1 eerty ID: (Acres): erty No: erty No: Entity: vner: dp Chng: d Petrol: d Asb: d Lead: d PAHs: d PCBs: d VOCs: d	65034 .15 .5 - 215262015 - Debbie S M N N No	.0		Cleanup SFLLP F Hrzntl Ci Source I Reference Horiz Re Latitude Longitude Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	4213 Main Riverside Co Required: act Owship: blict Mthd: dap Scale: ee Point: fer Datum: de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium:	- - - - - 33.977917 -117.377319 - - -	
C Catgry E Source of C Entity Produce of C Entity Produce of C Entity Property Size (Radius: Type of Fur Local Prope C Entern the E E E E E E E E E E E E E E E E E E E	infremnt Prm Cleanup Fund ling Cleanup 1 of 1 eerty ID: (Acres): erty No: Entity: vner: hp Chng: d Petrol: d Asb: d Lead: d PAHs: d PCBs: d VOCs: d Iron: d Arsenic:	65034 .15 .5 - 215262015 - Debbie S M N N No	.0		Cleanup SFLLP F Hrzntl Ci Source I Reference Horiz Re Latitude Longitude Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up	4213 Main Riverside Co Required: act Owship: blict Mthd: Map Scale: ee Point: fer Datum: de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Arsenic:	- - - - - 33.977917 -117.377319 - - -	
C Catgry E Source of C Entity Prvd 86 Acres Properpry Size Radius: Type of Fur Local Prope Current Ow DID Ownrsh Contmnt Fno	infremnt Prm Cleanup Fund Cleanup Fund Cleanup Fund Ing Cleanup 1 of 1 eerty ID: (Acres): eerty No: Entity: vner: hp Chng: d Petrol: d Asb: d Lead: d PAHs: d PCBs: d VOCs: d I Iron: d Arsenic: d Cd:	65034 .15 .5 - 215262015 - Debbie S M N N No	.0		Cleanup SFLLP F Hrzntl Co Source I Referenc Horiz Re Latitude Longitud Cind Up	4213 Main Riverside Co Required: act Owship: blict Mthd: Map Scale: ee Point: fer Datum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Arsenic: Cadmium:	- - - - - 33.977917 -117.377319 - - -	
Acres Property Size (Radius: Type of Fur Local Property Ownership Current Ownership Contmnt Froe Contmnt Fro	infremnt Prm Cleanup Fund Cleanup Fund Cleanup Fund Cleanup 1 of 1 erty ID: (Acres): erty No: Entity: vner: hp Chng: d Petrol: d Asb: d PAHs: d PCBs: d VOCs: d I VOCs: d I Iron: d Arsenic: d Cd: d Cr:	65034 .15 .5 - 215262015 - Debbie S M N N No	.0		Cleanup SFLLP F Hrzntl Co Source I Referenc Horiz Re Latitude Longitud Cind Up	4213 Main Riverside Co Required: act Owship: billct Mthd: dap Scale: se Point: fer Datum: Asbestos: Lead: PAHS: PCBS: VOCS: Selenium: Iron: Arsenic: Cadmium: Chromium:	- - - - - 33.977917 -117.377319 - - -	
Acres Property Size (Radius: Type of Fur Local Property Ownership Current Ownership Contmnt Froe Contmnt Fro	infremnt Prm Cleanup Fund Cleanup Fund Cleanup Fund Cleanup 1 of 1 erty ID: (Acres): erty No: entity: vner: hp Chng: d Petrol: d Asb: d Petrol: d PAHs: d PCBs: d VOCs: d Iron: d Arsenic: d Cd: d Cr: d Copper:	65034 .15 .5 - 215262015 - Debbie S M N N No	.0		Cleanup SFLLP F Hrzntl Co Source I Reference Horiz Re Latitude Longitud Clnd Up	4213 Main Riverside Co Required: act Owship: bllct Mthd: dap Scale: ee Point: fer Datum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Arsenic: Cadmium: Copper:	- - - - - 33.977917 -117.377319 - - -	
Acres Property Size (Radius: Type of Furent Ownership Current Ownership Current From Contmnt Fro	infremnt Prm Cleanup Fund Cleanup Fund Cleanup Fund Cleanup 1 of 1 erty ID: (Acres): erty No: entity: vner: hp Chng: d Petrol: d Asb: d Petrol: d PAHs: d PCBs: d VOCs: d Iron: d Arsenic: d Cd: d Cr: d Copper:	65034 .15 .5 - 215262015 - Debbie S M N N No	.0		Cleanup SFLLP F Hrzntl Co Source I Reference Horiz Re Latitude Longitud Cind Up	4213 Main Riverside Co Required: act Owship: blict Mthd: Map Scale: be Point: fer Datum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Arsenic: Cadmium: Copper: Mercury:	- - - - - 33.977917 -117.377319 - - -	·
Acres Property Size (Radius: Type of Furent Ownership Current Ownership Current From Contmnt Fro	infremnt Prm Cleanup Fund Cleanup Fund Cleanup Fund Cleanup 1 of 1 erty ID: (Acres): erty No: Entity: vner: hp Chng: d Petrol: d Asb: d PAHs: d POS: d VOCs: d VOCs: d Cr: d Cr: d Copper: d Mercury:	65034 .15 .5 - 215262015 - Debbie S M N N No	.0		Cleanup SFLLP F Hrzntl Co Source I Reference Horiz Re Latitude Longitud Clnd Up	4213 Main Riverside Co Required: act Owship: blict Mthd: Map Scale: be Point: fer Datum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Arsenic: Cadmium: Copper: Mercury:	- - - - - 33.977917 -117.377319 - - -	
Acres Property Size (Radius: Type of Furent Ownership Current Ownership Current From Contmut Fro	infremnt Prm Cleanup Fund Cleanup Fund Cleanup Fund Cleanup 1 of 1 erty ID: (Acres): erty No: Entity: vner: hp Chng: d Petrol: d Asb: d PAHs: d POS: d VOCs: d VOCs: d Cr: d Cr: d Copper: d Mercury:	65034 .15 .5 - 215262015 - Debbie S M N N No	.0		Cleanup SFLLP F Hrzntl Co Source I Reference Horiz Re Latitude Longitud Cind Up	4213 Main Riverside Co Required: act Owship: blict Mthd: Map Scale: be Point: fer Datum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Arsenic: Cadmium: Copper: Mercury:	- - - - - 33.977917 -117.377319 - - -	
Acres Property Size(Radius: Type of Fur Local Property Size(Radius: Type of Fur Local Property Ownership Current Own Contmnt Fine	infremnt Prm Cleanup Fund Cleanup Fund Ing Cleanup 1 of 1 erty ID: (Acres): erty No: Entity: wner: hp Chng: d Petrol: d Asb: d PAHs: d PAHs: d PCBs: d VOCs: d Iron: d Arsenic: d Cd: d Copper: d Mercury: d Nickel: d Pesticide:	65034 .15 .5 - 215262015. - Debbie S M - N N No No Yes 	.0		Cleanup SFLLP F Hrzntl Co Source I Reference Horiz Re Latitude Longitud Cind Up	4213 Main Riverside Co Required: act Owship: blict Mthd: Map Scale: se Point: fer Datum: Me: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic: Cadmium: Chromium: Copper: Mercury: Nickel: Pesticides:	- - - - - 33.977917 -117.377319 - - -	
Acres Property Size(Radius: Type of Fur Local Prope Ownership Current Ownrship Contmnt Froc Con	infremnt Prm Cleanup Fund Cleanup Fund Cleanup Fund Ing Cleanup 1 of 1 erty ID: (Acres): erty No: Entity: wher: hy Chng: d Petrol: d Asb: d PAHs: d PAHs: d PCBs: d VOCs: d Iron: d Arsenic: d Cd: d Cr: d Mercury: d Nickel: d Pesticide: d SVOCs:	65034 .15 .5 - 215262015. - Debbie S M - N N No No Yes 	.0		Cleanup SFLLP F Hrzntl Co Source I Reference Horiz Re Latitude Longitud Cind Up	4213 Main Riverside Co Required: act Owship: collet Mthd: Map Scale: se Point: fer Datum: Me: Metroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic: Cadmium: Chromium: Copper: Mercury: Nickel: Pesticides: SVOCs:	- - - - - 33.977917 -117.377319 - - -	
Acres Property Size (Radius: Type of Furent Ownership Current Ownership Current From Contmut Fro	infremnt Prm Cleanup Fund Ing Cleanup 1 of 1 erty ID: (Acres): erty No: Entity: where: hp Chng: d Petrol: d Asb: d Petrol: d Asb: d Poths: d Poths: d Corper: d Copper: d Mercury: d Mercury: d Mercury: d Nickel: d Pesticide: d SVOCs: d Oth Mtl:	65034 .15 .5 - 215262015 - Debbie S M - N N No No Yes - - - - - -	.0		Cleanup SFLLP F Hrzntl Co Source I Reference Horiz Re Latitude Longitud Cind Up	4213 Main Riverside Co Required: act Owship: collet Mthd: Map Scale: se Point: fer Datum: Me: Metroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic: Cadmium: Chromium: Chromium: Copper: Mercury: Nickel: Pesticides: SVOCs: Metals:	- - - - - 33.977917 -117.377319 - - -	
Acres Property Size Radius: Type of Fur Local Property Ownreship Current Own Content From Conten	infremnt Prm Cleanup Fund Cleanup Fund Cleanup Fund Cleanup 1 of 1 erty ID: (Acres): erty No: Entity: mer: hp Chng: d Petrol: d Asb: d Petrol: d Ass: d PCBs: d VOCs: d Iron: d Arsenic: d Cd: d Cr: d Mercury: d Mickel: d Mercury: d Nickel: d Pesticide: d SVOCs: d Oth Mtl: d Other:	65034 .15 .5 - 215262015 - Debbie S M - N N No No Yes 	.0		Cleanup SFLLP F Hrzntl Ci Source I Reference Horiz Re Latitude Cond Up Cind Up	4213 Main Riverside Co Required: act Owship: collet Mthd: Map Scale: se Point: fer Datum: Me: Metroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic: Cadmium: Chromium: Chromium: Copper: Mercury: Nickel: Pesticides: SVOCs: Metals:	- - - - - 33.977917 -117.377319 - - -	

Order No: 22011100749

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Cind Up Cti	Sbst: -			CInd Up	Oth Desc:	-	
Media Afctd	Air: -			CInd Up	Air:	-	
Media Afctd	Sedi: -			CInd Up	Sediment:	-	
Media Afctd	Soil: Y			Clnd Up	Soil:	No	
Media Afctd	Drnk Wtr: -			Clnd Up	Drnk Wtr:	-	
Media Afctd	Grnd Wtr: -				Grnd Wtr:	-	
Media Afctd	Surf Wtr: -			CInd Up	Surf Wtr:	=	
Media Afctd	Bldg Mat: -			CInd Up	Bldg Mats:	=	
Media Afctd	Ind Air: -			CInd Up	Indoor Air:	-	
Media Afctd	Unk: -			CInd Up	Unknown:	=	
Media Afctd	None: -			_			
Cntmnt Fnd	Ctrl Sbstncs:	No					
Further Acti	on Cleanup:	-					
Enrollment .	St Tribal Prg:	-					
Institutional	Ctrl ICs Req:	-					
IC Catgry Pi	roprietary Ctrls:	-					
IC Catgry In	formational Dev:	-					
	ovmntal Ctrls:	-					
IC Catgry Er	nfrc Prmt Tls:	-					
ICs in Place	:	-					
Date ICs in I	Place:	-					
Photograph	s are Available:	-					
Video is Ava	ailable:	-					
Cntmnt Fnd	Other Descr :	-					
St Tribal Pro	g ID No:	-					
Description	History:	Commercial					
Ready for R	euse Ind:	No					
Detail Inform	nation						

Detail Information

Grant Recipient Nme:	Riverside Redevelopment Agency	Acre/Grnspc Create:	
Accmplshmnt Count:	Y	Redev Funding Src:	
Coop Agreement No:	96986301	Redev Funding Sit:	_
Brwnfld Grant Type:	Assessment	IC Data Address:	_
Assessment Phase:	Phase I Environmental Assessment	Redev Complete Dt:	_
Assmnt Start Date:	10/25/2006	2010 No Blw Pvrty:	584
Assmnt Complete Dt:	06/11/2007	2010 Below Poverty:	22.82
Assmnt Funding Amt:	400	2010 Below Foverty: 2010 Median Income:	8909
Cleanup Start Date:	-	2010 No Low Income:	934
Cinup Complete Dt:	_	2010 Low Income:	36.5
Acres Cleaned Up:	_	2010 No Vent Housing:	72
Cleanup Fnding Src:	_	2010 Vacnt Housing:	8.85
Cleanup Fnding Amt:	_	2010 No Unemployed:	185
Redevmnt Start Dt:	_	2010 Unemployed:	7.23
Cinup / Redev Jobs:	-	2010 Gilompioyear	1.20
Assmnt Funding Src:	-		
Entity Prvde Assmnt Fn	ds: US EPA - Brownfields Assessmen	nt Cooperative Agreement	
Enty Prvdng Clnup Fnd:		р	
Entity Prvding Redev Fu			
Past Use Grnspace Arce			
Past Use Residential Are			
Past Use Commercial A	rces: -		
Past Use Industrial Arce	es: -		
Past Use Multistory Arc	es: -		
Future Use Multistory A	rces: -		
Future Use Greenspace.	:		
Future Use Residential:	-		
Future Use Commercial	: -		
Future Use Industrial:	-		
Acres Cleaned Up:	-		
Cleanup Start Date:	-		
Cleanup Completion Da	te: -		
ICS in Place:	-		
Date ICS in Place:	-		
IC Catgry Govmntal Ctrl			
IC Catgry Enfrcmnt Prm			
Source of Cleanup Fund			
Entity Prvding Cleanup	Funds: -		

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

4040 Almond

Reference Point:

Latitude:

Longitude:

Horiz Refer Datum:

Clnd Up Petroleum:

Clnd Up Asbestos:

Clnd Up Lead:

Clnd Up PAHs:

CInd Up PCBs:

Clnd Up VOCs:

Clnd Up Iron:

Clnd Up Arsenic:

Clnd Up Copper:

Clnd Up Mercury:

Clnd Up Nickel:

CInd Up SVOCs:

Clnd Oth Metals:

Clnd Up Unknown:

Clnd Up Oth Desc:

Clnd Up Drnk Wtr:

Clnd Up Grnd Wtr:

Clnd Up Surf Wtr: Clnd Up Bldg Mats:

Clnd Up Indoor Air:

Clnd Up Unknown:

Clnd Up Other:

Clnd Up None:

CInd Up Air: Clnd Up Sediment:

Clnd Up Soil:

CInd Up Cadmium:

Clnd Up Chromium:

CInd Up Pesticides:

Clnd Up Selenium:

Riverside CA 92501

33.980596

-117.378363

FED

BROWNFIELDS

87 1 of 1 **ENE** 0.38/ 840.38 / 4040 Almond 44

2,029.49

64967 Acres Property ID: Cleanup Required: Prprty Size(Acres): .08 SFLLP Fact Owship: Radius: .5 **Hrzntl Collet Mthd:** Type of Funding: Source Map Scale:

Local Property No: 215091002.0

Ownership Entity:

Current Owner: Gary Kaye & Diana Renteria

DID Ownrshp Chng: **Cntmnt Fnd Petrol:** Ν **Cntmnt Fnd Asb:** Cntmnt Fnd Lead: Ν **Cntmnt Fnd PAHs:** No **Cntmnt Fnd PCBs:** No **Cntmnt Fnd VOCs:** No **Cntmnt Fnd** Selenium: Cntmnt Fnd Iron: **Cntmnt Fnd Arsenic:**

Cntmnt Fnd Cd: Cntmnt Fnd Cr: Cntmnt Fnd Copper: Cntmnt Fnd Mercury: Cntmnt Fnd Nickel: Cntmnt Fnd Pesticide: Cntmnt Fnd SVOCs: Cntmnt Fnd Oth Mtl: Cntmnt Fnd Other: Nο **Cntmnt Fnd Unk: Cntmnt Fnd None:** Clnd Up Ctl Sbst: Media Afctd Air: Media Afctd Sedi: Media Afctd Soil: Media Afctd Drnk Wtr:

Media Afctd Grnd Wtr:

Media Afctd Surf Wtr:

Media Afctd Bldg Mat:

Media Afctd Ind Air:

Media Afctd Unk: Media Afctd None: **Cntmnt Fnd Ctrl Sbstncs:** No Further Action Cleanup: Enrollment St Tribal Prg. Institutional Ctrl ICs Req: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available:

Cntmnt Fnd Other Descr: St Tribal Prg ID No:

Commercial Description History:

Ready for Reuse Ind:

Detail Information

Video is Available:

Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src:

Coop Agreement No: 96986301 Redev Funding Amt:

Order No: 22011100749

erisinfo.com | Environmental Risk Information Services

412

Map Key	Number Records		ection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
rwnfld Gran	• •	Assessment				Address:	-	
ssessment l		Phase I Enviror	nmental As	sessment		Complete Dt:	-	
ssmnt Start		10/25/2006				Blw Pvrty:	929	
ssmnt Comp		06/11/2007				low Poverty:	21.62	
ssmnt Fund		400				edian Income:	7659	
leanup Start	rt Date:	-				Low Income:	1659	
Inup Comple		-				w Income:	38.62	
Acres Cleane	ed Up:	-				Vcnt Housng:	183	
leanup Fndi	ling Src:	-			2010 Va	cnt Housng:	10.36	
leanup Fndi	ling Amt:	-			2010 No	Unemployed:	294	
Redevmnt Sta		-				employed:	6.84	
Inup / Redev		-					-	
ssmnt Fund		-						
ntity Prvde A		de US E	PA - Browr	nfields Assessme	ent Cooperative	Agreement		
nty Prvdng (1 / L	Illoldo / Rosess	ли оборола	Agroome		
ntity Prvding C								
ast Use Grn:								
ast Use Grns Past Use Resi								
ast Use Resi Past Use Com								
ast Use Indu								
Past Use Mult								
uture Use M								
uture Use G	•	-						
uture Use Re		-						
uture Use Co		-						
uture Use In		-						
cres Cleane		-						
Cleanup Start		-						
Cleanup Com	npletion Dat	te: -						
CS in Place:		-						
Date ICS in Pl	Place:	-						
	vmntal Ctrls	s: -						
Calgry Gol								
	fromnt Prm	'Tools:						
C Catgry Enf								
C Catgry Enfi Source of Cle	eanup Fund	ling: -						
C Catgry Enfi Source of Cle	eanup Fund	ling: -						
C Catgry Enfi Source of Cle	eanup Fund	ling: -						
C Catgry Enfo Source of Cle Entity Prvding	eanup Fund	ling: -		0.39/	846.00 /	NW Main St	t and 12th St	
C Catgry Enfo Source of Cle Entity Prvding	eanup Fund ng Cleanup I	ling: - Funds: -		0.39 / 2,044.42	846.00 / 49		t and 12th St t and 12th St	FED
C Catgry Enfo Source of Cle Entity Prvding	eanup Fund ng Cleanup I	ling: - Funds: -					t and 12th St	FED BROWN
C Catgry Enfi Source of Cle Entity Prvding	eanup Fund ng Cleanup I 1 of 1	ling: - Funds: -				NW Main St	t and 12th St	
C Catgry Enfi Source of Cle Entity Prvding	eanup Fund ng Cleanup I 1 of 1	ling: - Funds: -			49 Cleanup	NW Main St Riverside C Required:	t and 12th St	
C Catgry Enficource of Cle Entity Prvding 88 Acres Proper	eanup Fund ng Cleanup I 1 of 1 rty ID:	ling: - Funds: - E			49 Cleanup	NW Main St Riverside C Required:	t and 12th St	
C Catgry Enfi Source of Cle Entity Prvding 88 Acres Propert Prprty Size(Ad	eanup Fund ng Cleanup I 1 of 1 rty ID:	ling: - Funds: - E 65022			49 Cleanup SFLLP F	NW Main St Riverside C	t and 12th St	
C Catgry Enfi Source of Cle Entity Prvding 88 Acres Propert Prprty Size(Ac Radius:	eanup Fund ng Cleanup I 1 of 1 rty ID: Acres):	ling: - Funds: - E 65022 .75			49 Cleanup SFLLP F Hrzntl C	NW Main St Riverside C Required: Fact Owship: collct Mthd:	t and 12th St	
C Catgry Enfi Source of Cle Entity Prvding 88 Acres Properi Prprty Size(Ac Radius: Type of Fundi	eanup Fund ng Cleanup I 1 of 1 rty ID: Acres):	ling: - Funds: - E 65022 .75 .5			49 Cleanup SFLLP F Hrzntl C Source I	NW Main St Riverside C Required: Fact Owship: Collct Mthd: Map Scale:	t and 12th St	
C Catgry Enfi Source of Cle Entity Prvding 88 Acres Properi Prprty Size(Ac Radius: Type of Fundi Local Propert	eanup Fund ng Cleanup I 1 of 1 rty ID: Acres): ding: rty No:	ling: - Funds: - E 65022 .75			49 Cleanup SFLLP F Hrzntl C Source I Reference	NW Main St Riverside C Required: Fact Owship: Collct Mthd: Map Scale: ce Point:	t and 12th St	
C Catgry Enfi Source of Cle Entity Prvding 88 Acres Properi Prprty Size(Ac Radius: Type of Fundi Ownership Er	eanup Fund ng Cleanup I 1 of 1 rty ID: Acres): ding: rty No: Entity:	ling: - Funds: - E 65022 .75 .5 - 215252019.0			Cleanup SFLLP F Hrzntl C Source I Referen Horiz Re	NW Main St Riverside C Required: Fact Owship: Collct Mthd: Map Scale: ce Point: efer Datum:	t and 12th St CA 92501 - - - - - -	
C Catgry Enfi Source of Cle Entity Prvding 88 Acres Propert Prprty Size(Ad Radius: Type of Fundi Local Propert Dwnership Er Current Owne	eanup Fund ng Cleanup I 1 of 1 rty ID: Acres): ding: rty No: entity:	ling: - Funds: - E 65022 .75 .5	·side		Cleanup SFLLP F Hrzntl C Source I Referenc Horiz Re Latitude	NW Main St Riverside C Required: Fact Owship: Collct Mthd: Map Scale: ce Point: efer Datum:	t and 12th St CA 92501 - - - - - - - 33.97804	
C Catgry Enfi Source of Cle Entity Prvding 88 Acres Propert Prprty Size(Ac Radius: Type of Fundi Local Propert Dwnership Er Current Owne DID Ownrshp	eanup Fund ng Cleanup I 1 of 1 rty ID: Acres): ding: rty No: entity: er: o Chng:	fing: - Funds: - E 65022 .75 .5 - 215252019.0 - County of River	rside		Cleanup SFLLP F Hrzntl C Source I Referenc Horiz Re Latitude Longitud	NW Main St Riverside C Required: Fact Owship: Collct Mthd: Map Scale: ce Point: efer Datum: b:	t and 12th St CA 92501 - - - - - - 33.97804 -117.377039	
C Catgry Enfi Source of Cle Entity Prvding Acres Propers Prprty Size(Ac Radius: Type of Fundi Local Propert Dwnership Er Current Owne DID Ownrshp Cntmnt Fnd P	eanup Fund ng Cleanup I 1 of 1 rty ID: Acres): ding: rty No: entity: eer: o Chng: Petrol:	ling: - Funds: - E 65022 .75 .5 - 215252019.0	rside		Cleanup SFLLP F Hrzntl C Source I Referenc Horiz Re Latitude Longitud	NW Main St Riverside C Required: Fact Owship: Collct Mthd: Map Scale: ce Point: efer Datum:	t and 12th St CA 92501 - - - - - - - 33.97804	
C Catgry Enfi Source of Cle Entity Prvding 88 Acres Propert Prprty Size(Ac Radius: Type of Fundi Local Propert Dwnership Er Current Owne DID Ownrshp	eanup Fund ng Cleanup I 1 of 1 rty ID: Acres): ding: rty No: entity: eer: o Chng: Petrol:	fing: - Funds: - E 65022 .75 .5 - 215252019.0 - County of River	rside		Cleanup SFLLP F Hrzntl C Source I Referenc Horiz Re Latitude Longitud Clnd Up	NW Main St Riverside C Required: Fact Owship: Collct Mthd: Map Scale: ce Point: efer Datum: b:	t and 12th St CA 92501 - - - - - - 33.97804 -117.377039	
C Catgry Enfi Source of Cle Entity Prvding Acres Propers Prprty Size(Ac Radius: Type of Fundi Local Propert Dwnership Er Current Owne DID Ownrshp Cntmnt Fnd P	eanup Fund ng Cleanup I 1 of 1 rty ID: Acres): ding: rty No: cntity: ner: o Chng: Petrol: Asb:	fing: - Funds: - E 65022 .75 .5 - 215252019.0 - County of River - Y	'side		Cleanup SFLLP F Hrzntl C Source I Referenc Horiz Re Latitude Longitud Clnd Up	NW Main St Riverside C Required: Fact Owship: Collct Mthd: Map Scale: ce Point: efer Datum: State of Petroleum:	t and 12th St CA 92501 - - - - - - 33.97804 -117.377039 No	
C Catgry Enfi Source of Cle Entity Prvding Acres Propert Prprty Size(Ac Radius: Type of Fundi Local Propert Dwnership Er Current Owne DID Ownrshp Cntmnt Fnd P	eanup Fund ng Cleanup I 1 of 1 rty ID: Acres): ding: rty No: mitity: eer: o Chng: Petrol: Asb: Lead:	ling: - Funds: - E 65022 .75 .5 - 215252019.0 - County of River - Y	rside		Cleanup SFLLP F Hrzntl C Source I Referen Horiz Re Latitude Longitud CInd Up CInd Up	NW Main St Riverside C Required: Fact Owship: Collct Mthd: Map Scale: ce Point: efer Datum: 0: de: 0 Petroleum: 0 Asbestos: 0 Lead:	t and 12th St CA 92501 - - - - - - 33.97804 -117.377039 No	
C Catgry Enfi Source of Cle Entity Prvding Acres Propert Prprty Size(Ac Radius: Type of Fundi Local Propert Dwnership Er Current Owne DID Ownrshp Cntmnt Fnd A Cntmnt Fnd L	eanup Fund ng Cleanup I 1 of 1 rty ID: Acres): ding: rty No: cntity: eer: o Chng: Petrol: Asb: Lead: PAHs:	fing: - Funds: - E 65022 .75 .5 - 215252019.0 - County of River - Y - N	rside		Cleanup SFLLP F Hrzntl C Source I Referent Horiz Re Latitude Longitud Clnd Up Clnd Up Clnd Up	NW Main St Riverside C Required: Fact Owship: Collet Mthd: Map Scale: ce Point: efer Datum: 0: de: 0 Petroleum: 0 Asbestos: 0 PAHs:	t and 12th St CA 92501 - - - - - - 33.97804 -117.377039 No	
C Catgry Enfisource of Cle Entity Prvding 88 Acres Propert Prprty Size(Ac Radius: Type of Fundi Local Propert Current Owne Coll Ownrehip Er Contmnt Fnd P Contmnt Fnd Ac Contmnt Fnd P Contmnt Fnd P Contmnt Fnd P	eanup Fund ng Cleanup I 1 of 1 rty ID: Acres): ding: rty No: cntity: ner: o Chng: Petrol: Asb: Lead: PAHs: PCBs:	fing: - Funds: - E 65022 .75 .5 - 215252019.0 - County of River - Y - N No No	rside		Cleanup SFLLP F Hrzntl C Source I Referent Horiz Re Latitude Longitude Clnd Up Clnd Up Clnd Up Clnd Up	NW Main St Riverside C Required: Fact Owship: Ollct Mthd: Map Scale: ce Point: efer Datum: o: de: Detroleum: Asbestos: Lead: PAHs:	t and 12th St CA 92501 - - - - - 33.97804 -117.377039 No - -	
C Catgry Enfisource of Cle Entity Prvding 88 Acres Propert Prprty Size(Ac Radius: Type of Fundi Local Propert Current Ownes DID Ownrship Er Current Fnd A Contmnt Fnd A Contmnt Fnd B	eanup Fund ng Cleanup I 1 of 1 rty ID: Acres): ding: rty No: cntity: ner: o Chng: Petrol: Asb: Lead: PAHs: PCBs:	fing: - Funds: - E 65022 .75 .5 - 215252019.0 - County of River - Y - N No	rside		Cleanup SFLLP F Hrzntl C Source I Referent Horiz Re Latitude Longitud Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	NW Main St Riverside C Required: Fact Owship: collct Mthd: Map Scale: ce Point: efer Datum: b: de: p Petroleum: Asbestos: Lead: p PAHs: p PCBs:	t and 12th St CA 92501 - - - - - - 33.97804 -117.377039 No	
C Catgry Enfisource of Cle Entity Prvding 88 Acres Propert Prprty Size(Ac Radius: Type of Fundi Local Propert Ownership Er Current Owne Content Fnd P	eanup Fund ng Cleanup I 1 of 1 rty ID: Acres): ding: rty No: cntity: ner: o Chng: Petrol: Asb: Lead: PAHs: PCBs:	fing: - Funds: - E 65022 .75 .5 - 215252019.0 - County of River - Y - N No No	rside		Cleanup SFLLP F Hrzntl C Source I Referent Horiz Re Latitude Longitud Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	NW Main St Riverside C Required: Fact Owship: Ollct Mthd: Map Scale: ce Point: efer Datum: o: de: Detroleum: Asbestos: Lead: PAHs:	t and 12th St CA 92501 - - - - - 33.97804 -117.377039 No - -	
C Catgry Enfisource of Cle Entity Prvding 88 Acres Propert Prprty Size(Ac Radius: Type of Fundi Local Propert Ownership Er Current Owne OID Ownrshp Contmnt Fnd P	eanup Fund ng Cleanup I 1 of 1 rty ID: Acres): ding: rty No: cntity: eer: o Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs:	fing: - Funds: - E 65022 .75 .5 - 215252019.0 - County of River - Y - N No No	rside		Cleanup SFLLP F Hrzntl C Source I Referent Horiz Re Latitude Longitud Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	NW Main St Riverside C Required: Fact Owship: collct Mthd: Map Scale: ce Point: efer Datum: cefer Datum: chapped: petroleum: petrole	t and 12th St CA 92501 - - - - - 33.97804 -117.377039 No - -	
C Catgry Enfisource of Cle Entity Prvding 88 Acres Properi Prprty Size(Ac Radius: Type of Fundi Local Propert Dwnership Er Current Owne DID Ownrshp Contmnt Fnd P	eanup Fund ng Cleanup I 1 of 1 rty ID: Acres): ding: rty No: entity: eer: o Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron:	fing: - Funds: - E 65022 .75 .5 - 215252019.0 - County of River - Y - N No No	rside		Cleanup SFLLP F Hrzntl C Source I Referen Horiz Re Latitude Longitud Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	NW Main St Riverside C Required: Fact Owship: collct Mthd: Map Scale: ce Point: efer Datum: cefer Datum: chap Petroleum: Asbestos: Dead: PAHs: PCBs: VOCs: Selenium:	t and 12th St CA 92501 - - - - - 33.97804 -117.377039 No - -	
C Catgry Enfisource of Cle Entity Prvding 88 Acres Properi Prprty Size(Ac Radius: Type of Fundi Local Propert Dwnership Er Current Owne Did Ownrshp Contmnt Fnd A Contmnt Fnd P Contmnt Fnd A	eanup Fund ng Cleanup I 1 of 1 rty ID: Acres): ding: rty No: entity: eer: o Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic:	fing: - Funds: - E 65022 .75 .5 - 215252019.0 - County of River - Y - N No No	rside		Cleanup SFLLP F Hrzntl C Source I Referen Horiz Re Latitude Longitud Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	NW Main St Riverside C Required: Fact Owship: collct Mthd: Map Scale: ce Point: efer Datum: ce Petroleum: Asbestos: Death: PCBs: DVOCs: Selenium:	t and 12th St CA 92501 - - - - - 33.97804 -117.377039 No - -	
C Catgry Enfisource of Cle Entity Prvding 88 Acres Properi Prprty Size(Ac Radius: Type of Fundi Local Propert Dwnership Er Current Owne DID Ownrshp Contmnt Fnd P Contmnt Fnd P Contmnt Fnd P Contmnt Fnd V Contmnt Fnd C	eanup Fund ng Cleanup I 1 of 1 rty ID: Acres): ding: rty No: entity: eer: o Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic: Cd:	fing: - Funds: - E 65022 .75 .5 - 215252019.0 - County of River - Y - N No No	rside		Cleanup SFLLP F Hrzntl C Source I Referen Horiz Re Latitude Longitud Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	NW Main St Riverside C Required: Fact Owship: collct Mthd: Map Scale: ce Point: efer Datum: de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium:	t and 12th St CA 92501 - - - - - 33.97804 -117.377039 No - -	
C Catgry Enfisource of Cle Entity Prvding 88 Acres Properion Prprty Size(Acres) Radius: Type of Fundia Local Propert Dwnership Encurrent Ownership Enternt Find Pontmit Find	eanup Fund ng Cleanup I I of 1 Ity ID: Acres): ding: rty No: entity: eer: o Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic: Cd: Cr:	fing: - Funds: - E 65022 .75 .5 - 215252019.0 - County of River - Y - N No No	rside		Cleanup SFLLP F Hrzntl C Source I Reference Horiz Re Latitude Longitud Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	NW Main St Riverside C Required: Fact Owship: collct Mthd: Map Scale: ce Point: efer Datum: b: de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Cadmium:	t and 12th St CA 92501 - - - - - 33.97804 -117.377039 No - -	
C Catgry Enfisource of Cle Entity Prvding 88 Acres Properi Prprty Size(Ac Radius: Type of Fundi Local Propert Ownership Er Current Owne DID Ownrshp Contmnt Fnd P Contmnt Fnd P Contmnt Fnd P Contmnt Fnd P Contmnt Fnd C	eanup Fund ng Cleanup I I of 1 Ity ID: Acres): ding: rty No: entity: eer: o Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic: Cd: Cr: Copper:	fing: - Funds: - E 65022 .75 .5 - 215252019.0 - County of River - Y - N No No	rside		Cleanup SFLLP F Hrzntl C Source I Reference Horiz Re Latitude Longitud Cind Up	NW Main St Riverside C Required: Fact Owship: Collct Mthd: Map Scale: ce Point: Efer Datum: Detroleum: Asbestos: Lead: PCHS: VOCs: Selenium: Arsenic: Cadmium: Chromium:	t and 12th St CA 92501 - - - - - 33.97804 -117.377039 No - -	
C Catgry Enfisource of Cle Entity Prvding 88 Acres Propers Prprty Size(Ac Radius: Type of Fundi Local Propert Dwnership En Current Ownes DID Ownrshp Cotmnt Fnd P Cotmnt Fnd C Cotmnt Fnd I Cotmnt Fnd	eanup Fund og Cleanup I I of 1 Ity ID: Acres): ding: rty No: cntity: er: O Chng: Petrol: Asb: Lead: PAHS: PCBS: VOCS: Iron: Arsenic: Cd: Cr: Copper: Mercury:	fing: - Funds: - E 65022 .75 .5 - 215252019.0 - County of River - Y - N No No	rside		Cleanup SFLLP F Hrzntl C Source I Reference Horiz Re Latitude Longitud Cind Up	NW Main St Riverside C Required: Fact Owship: Collct Mthd: Map Scale: ce Point: Feer Datum: Cee Point: Cee Poi	t and 12th St CA 92501 - - - - - 33.97804 -117.377039 No - -	
C Catgry Enfisource of Cle Entity Prvding 88 Acres Properi Prprty Size(Ac Radius: Type of Fundi Local Propert Ownership Er Current Owne DID Ownrshp Contmnt Fnd P Contmnt Fnd P Contmnt Fnd P Contmnt Fnd P Contmnt Fnd C	eanup Fund og Cleanup I I of 1 Ity ID: Acres): ding: rty No: cntity: er: O Chng: Petrol: Asb: Lead: PAHS: PCBS: VOCS: Iron: Arsenic: Cd: Cr: Copper: Mercury:	fing: - Funds: - E 65022 .75 .5 - 215252019.0 - County of River - Y - N No No	rside		Cleanup SFLLP F Hrzntl C Source I Reference Horiz Re Latitude Longitu Clnd Up	NW Main St Riverside C Required: Fact Owship: collet Mthd: Map Scale: ce Point: efer Datum: b: de: petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Arsenic: Cadmium: Chromium: Chopper: Mercury:	t and 12th St CA 92501 - - - - - 33.97804 -117.377039 No - -	
C Catgry Enfisource of Cle Entity Prvding 88 Acres Propers Prprty Size(Ac Radius: Type of Fundi Local Propert Dwnership En Current Ownes DID Ownrshp Cotmnt Fnd P Cotmnt Fnd C Cotmnt Fnd I Cotmnt Fnd	eanup Fund og Cleanup I I of 1 Ity ID: Acres): ding: ety No: entity: er: o Chng: Petrol: Asb: Lead: PAHS: PCBS: VOCs: Iron: Arsenic: Cd: Cr: Copper: Mercury: Nickel:	fing: - Funds: - E 65022 .75 .5 - 215252019.0 - County of River - Y - N No No	rside		Cleanup SFLLP F Hrzntl C Source I Reference Horiz Re Latitude Longitu Clnd Up	NW Main St Riverside C Required: Fact Owship: Collct Mthd: Map Scale: ce Point: Feer Datum: Cee Point: Cee Poi	t and 12th St CA 92501 - - - - - 33.97804 -117.377039 No - -	
C Catgry Enfisource of Cle Entity Prvding 88 Acres Propers Prprty Size(Ac Radius: Type of Fundi Local Propert Ownership Er Current Ownes OID Ownrshp Cotmnt Fnd P Cotmnt Fnd P Cotmnt Fnd P Cotmnt Fnd P Cotmnt Fnd C Cotmnt Fnd Ac Cottmnt	eanup Fund og Cleanup I I of 1 Ity ID: Acres): ding: rty No: critity: er: O Chng: Petrol: Asb: Lead: PAHS: PCBs: VOCs: Iron: Arsenic: Cd: Cr: Copper: Mercury: Nickel: Pesticide:	fing: - Funds: - E 65022 .75 .5 - 215252019.0 - County of River - Y - N No No	rside		Cleanup SFLLP F Hrzntl C Source I Reference Horiz Re Latitude Longitu Clnd Up	NW Main St Riverside C Required: Fact Owship: collet Mthd: Map Scale: ce Point: efer Datum: b: de: petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Arsenic: Cadmium: Chromium: Chopper: Mercury:	t and 12th St CA 92501 - - - - - 33.97804 -117.377039 No - -	
C Catgry Enfisource of Cle Entity Prvding 88 Acres Propers Prprty Size(Ac Radius: Type of Fundi Local Propert Ownership Er Current Ownes OID Ownrshp Contmnt Fnd P Contmnt Fnd P Contmnt Fnd P Contmnt Fnd P Contmnt Fnd C	eanup Fund og Cleanup I 1 of 1 rty ID: Acres): ding: rty No: intity: er: o Ching: Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic: Cd: Cr: Copper: Mercury: Nickel: Pesticide: SVOCs:	fing: - Funds: - E 65022 .75 .5 - 215252019.0 - County of River - Y - N No No	rside		Cleanup SFLLP F Hrzntl C Source I Reference Horiz Re Latitude Longitu Clnd Up	NW Main St Riverside C Required: Fact Owship: collet Mthd: Map Scale: ce Point: efer Datum: c) Detroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Cadmium: Cadmium: Chromium: Chopper: Mercury: Nickel: Pesticides:	t and 12th St CA 92501 - - - - - 33.97804 -117.377039 No - -	
C Catgry Enfisource of Cle Entity Prvding 88 Acres Propert Prprty Size(Ac Radius: Type of Fundi Local Propert Current Owner Content Fnd P Contmnt Fnd P Contmnt Fnd P Contmnt Fnd In Con	eanup Fund og Cleanup I I of 1 Ity ID: Acres): ding: tty No: cntity: er: o Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Cc: Ccopper: Mercury: Nickel: Pesticide: SVOCs: Oth Mtl:	fing: - Funds: - E 65022 .75 .5 - 215252019.0 - County of River - Y - N No No Yes	rside		Cleanup SFLLP F Hrzntl C Source I Reference Horiz Re Latitude Longitu Clnd Up	NW Main St Riverside C Required: Fact Owship: Ollct Mthd: Map Scale: ce Point: efer Datum: ollow: Detroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Cadmium: Cadmium: Chromium:	t and 12th St CA 92501 - - - - - 33.97804 -117.377039 No - -	
C Catgry Enfisource of Cle Entity Prvding 88 Acres Propert Pry Size(Acres Propert Pry Size(Acres Propert Propert Size(Acres Propert Propert Size(Acres Propert Propert Ownership Enformet Ford Propert Pontmet Ford Prope	eanup Fund og Cleanup I 1 of 1 rty ID: Acres): ding: rty No: cntity: eer: o Chng: Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Cr: Copper: Mercury: Nickel: Pesticide: SVOCs: Oth Mtl: Other:	fing: - Funds: - E 65022 .75 .5 - 215252019.0 - County of River - Y - N No No Yes N	rside		Cleanup SFLLP F Hrzntl C Source I Reference Horiz Re Latitude Longitude Clnd Up	NW Main St Riverside C Required: Fact Owship: Ollct Mthd: Map Scale: ce Point: efer Datum: ollow: Detroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Cadmium: Cadmium: Chromium:	t and 12th St CA 92501 - - - - - 33.97804 -117.377039 No - -	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Cntmnt Fnd	None: -			CInd Up	None:	-	
CInd Up Ctl	Sbst: -			CInd Up	Oth Desc:	-	
Media Afctd	Air: -			Cind Up	Air:	-	
Media Afctd	Sedi: -			CInd Up	Sediment:	-	
Media Afctd	Soil: -			CInd Up	Soil:	-	
Media Afctd	Drnk Wtr: -			CInd Up	Drnk Wtr:	-	
Media Afctd	Grnd Wtr: -			CInd Up	Grnd Wtr:	-	
Media Afctd	Surf Wtr: -			CInd Up	Surf Wtr:	-	
Media Afctd	Bldg Mat: -			CInd Up	Bldg Mats:	-	
Media Afctd	Ind Air: -			CInd Up	Indoor Air:	-	
Media Afctd	Unk: -			CInd Up	Unknown:	-	
Media Afctd	None: No			•			
Cntmnt Fnd	Ctrl Sbstncs:	No					
Further Acti	on Cleanup:	-					
Enrollment :	St Tribal Prg:	-					
Institutional	Ctrl ICs Reg:	-					
IC Catgry Pr	oprietary Ctrls:	-					
IC Catgry In	formational Dev:	=					
IC Catgry G	ovmntal Ctrls:	-					
IC Catgry Er	nfrc Prmt Tls:	=					
ICs in Place	:	-					
Date ICs in I	Place:	-					
Photograph	s are Available:	-					
Video is Ava	ailable:	-					
Cntmnt Fnd	Other Descr :	-					
St Tribal Pro	j ID No:	-					
Description	History:	Commercial					
Ready for R	euse Ind:	No					

Acre/Grnspc Create:

Order No: 22011100749

Detail Information

Grant Recipient Nme:

Grant Recipient Nine.	Riverside Redevelopment Agency	Acie/Gilispc Cieale.	-
Accmplshmnt Count:	Υ	Redev Funding Src:	-
Coop Agreement No:	96986301	Redev Funding Amt:	-
Brwnfld Grant Type:	Assessment	IC Data Address:	-
Assessment Phase:	Phase I Environmental Assessment	Redev Complete Dt:	-
Assmnt Start Date:	10/25/2006	2010 No Blw Pvrty:	602
Assmnt Complete Dt:	06/11/2007	2010 Below Poverty:	22.76
Assmnt Funding Amt:	400	2010 Median Income:	8401
Cleanup Start Date:	-	2010 No Low Income:	972
Clnup Complete Dt:	-	2010 Low Income:	36.75
Acres Cleaned Up:	-	2010 No Vent Housng:	74
Cleanup Fnding Src:	-	2010 Vacnt Housng:	8.68
Cleanup Fnding Amt:	-	2010 No Unemployed:	193
Redevmnt Start Dt:	-	2010 Unemployed:	7.3
Clnup / Redev Jobs:	-		
Assmnt Funding Src:	-		
Entity Prvde Assmnt Fnd	ds: US EPA - Brownfields Assessme	ent Cooperative Agreement	
Enty Prvdng Clnup Fnd:	-		
Entity Prvding Redev Fu	ınds: -		
Past Use Grnspace Arce	es: -		
Past Use Residential Arc	ces: -		
Past Use Commercial Ar	rces: -		
Past Use Industrial Arce	s: -		
Past Use Multistory Arce	es: -		
Future Use Multistory Ar	rces: -		
Future Use Greenspace:	-		
Future Use Residential:	-		
Future Use Commercial:	-		
Future Use Industrial:	-		
Acres Cleaned Up:	-		
Cleanup Start Date:	-		
Cleanup Completion Date	te: -		
ICS in Place:	-		

Riverside Redevelopment Agency

Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding:

Entity Prvding Cleanup Funds:

89 1 of 1 ENE 0.39 / 844.81 / 4093 Market FED 2,060.12 48 4093 Market BROWNFIELDS

Horiz Refer Datum:

Clnd Up Petroleum:

Clnd Up Asbestos:

Clnd Up Lead:

CInd Up PAHs:

Clnd Up PCBs:

CInd Up VOCs:

Clnd Up Iron:

Clnd Up Selenium:

Clnd Up Arsenic:

Clnd Up Copper:

Clnd Up Mercury: Clnd Up Nickel:

Clnd Up SVOCs: Clnd Oth Metals:

Clnd Up Other:

Clnd Up None:

Clnd Up Soil:

Clnd Up Unknown:

Clnd Up Oth Desc: Clnd Up Air:

Clnd Up Sediment:

Clnd Up Drnk Wtr:

Clnd Up Grnd Wtr: Clnd Up Surf Wtr:

Cind Up Bldg Mats:

Clnd Up Indoor Air:

Clnd Up Unknown:

CInd Up Cadmium:

Clnd Up Chromium:

Clnd Up Pesticides:

Latitude:

Longitude:

Riverside CA 92501

33.979793

-117.377713

Order No: 22011100749

Acres Property ID: 64978 Cleanup Required:
Prprty Size(Acres): .49 SFLLP Fact Owship:
Radius: .5 Hrzntl Collct Mthd:

Type of Funding: - Source Map Scale:
Local Property No: 215091014.0 Reference Point:

Ownership Entity: -

Current Owner: Justin D Tracy

DID Ownrshp Chng:
Cntmnt Fnd Petrol:
Cntmnt Fnd Asb:
Cntmnt Fnd Lead:
Cntmnt Fnd PAHs:
Cntmnt Fnd PCBs:
Cntmnt Fnd VOCs:
Cntmnt Fnd
Selenium:

Cntmnt Fnd Iron: Cntmnt Fnd Arsenic: Cntmnt Fnd Cd: Cntmnt Fnd Cr: **Cntmnt Fnd Copper: Cntmnt Fnd Mercury: Cntmnt Fnd Nickel:** Cntmnt Fnd Pesticide: **Cntmnt Fnd SVOCs: Cntmnt Fnd Oth Mtl:** Ν **Cntmnt Fnd Other:** No **Cntmnt Fnd Unk: Cntmnt Fnd None:** Clnd Up Ctl Sbst: Media Afctd Air: Media Afctd Sedi: Media Afctd Soil:

Media Afctd Surf Wtr:

Media Afctd Bldg Mat:

Media Afctd Ind Air:

Media Afctd Unk:

Media Afctd None:

Cntmnt Fnd Ctrl Sbstncs:

Media Afctd Drnk Wtr:

Media Afctd Grnd Wtr:

Further Action Cleanup:

Enrollment St Tribal Prg:
Institutional Ctrl ICs Req:
IC Catgry Proprietary Ctrls:
IC Catgry Informational Dev:
IC Catgry Govmntal Ctrls:
IC Catgry Enfrc Prmt Tls:
ICs in Place:
Date ICs in Place:
Photographs are Available:
Video is Available:
Cntmnt Fnd Other Descr:
St Tribal Prg ID No:

Description History: Commercial

Ready for Reuse Ind:

Detail Information

Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Y Redev Funding Src: -

erisinfo.com | Environmental Risk Information Services

415

No

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) 96986301 Coop Agreement No: Redev Funding Amt: Brwnfld Grant Type: Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrtv: 906 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 24.3 Assmnt Funding Amt: 400 6440 2010 Median Income: Cleanup Start Date: 2010 No Low Income: 1540 Clnup Complete Dt: 2010 Low Income: 41.31 Acres Cleaned Up: 2010 No Vent Housing: 155 Cleanup Fnding Src: 2010 Vacnt Housng: 10.78 Cleanup Fnding Amt: 268 2010 No Unemployed: Redevmnt Start Dt: 2010 Unemployed: 7.19 Clnup / Redev Jobs: Assmnt Funding Src: **Entity Prvde Assmnt Fnds:** US EPA - Brownfields Assessment Cooperative Agreement Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** Ε 0.41/ 90 848.10/ Rvsd Co Garage (Riverside) 1 of 2 LOP 2,148.08 52 4293 Orange St **RIVERSIDE** Riverside CA Site ID: 90539 Closed Code: Status Code: Closed Desc: Case referred to RWQCB or oversight 0 **Boltinghous-LOP** Status Desc: Employee: Case Type Code: AN AQUIFER USED FOR DRINKING WATER SUPPLY HAS BEEN CONTAMINATED Case Type Desc: RIVERSIDE COUNTY GARAGE 0.41/ 848.10/ 90 2 of 2 Ε **LUST** 2,148.08 52 4293 ORANGE ST **RIVERSIDE CA 92501** T0606500194 Global ID: County: **RIVERSIDE** Status: COMPLETED - CASE CLOSED Latitude: 33.9765612 Status Date: -117.3764192 7/1/2010 Longitude: LUST CLEANUP SITE Case Type: Date Source: LUST Cleanup Sites & Military UST Site from GeoTracker Project Search Results Export; LUST Cleanup Sites & Military UST Site from GeoTracker Cleanup Sites Data Download LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

RB Case No: 083301572T Potential COC: Gasoline

Local Case No: 90539 How Discovered: Nuisance Conditions

Order No: 22011100749

Begin Date:6/14/1990Stop Method:Lead Agency:SANTA ANA RWQCB (REGION 8)Stop Description:

Local Agency: RIVERSIDE COUNTY LOP Case Worker: RS

erisinfo.com | Environmental Risk Information Services

CUF Case: YES File Location:

Potential Media of Concern: Aquifer used for drinking water supply

How Discovered Description:

Calwater Watershed Name: Santa Ana River - Middle Santa Ana River - Riverside (801.27)

DWR GW Subbasin Name: Upper Santa Ana Valley - Riverside-Arlington (8-002.03)

Disadvantaged Community: Calenviroscreen Score:

96-100% (highest scores)

Site History:

An unauthorized release of gasoline occurred at the site. The release was discovered on June 14, 1990 in response to complaints of nuisance conditions created from a piping leak. Product was observed seeping out of cracks in the concrete surface. The piping leak was caused by corrosion of the piping section near the eastern dispenser island. Samples collected from the excavation repair trench on June 15, 1990 indicated 180,000 milligrams per kilogram (mg/kg) of total petroleum hydrocarbons as gasoline (TPH-g) in soil at 6 feet. This represents the worst case conditions at the site prior to remediation as shown on the table in Section III above. However, the samples were not analyzed for volatile organics. The piping leak was repaired with excavated soil returned as backfill. From August 14 to 24, 1990, a preliminary assessment was performed consisting of four vertical borings around the dispensers and one slant boring beneath the eastern dispenser piping (ESE, October 5, 1990). The highest concentrations of the detected aromatic volatile organic compounds: benzene, toluene, ethylbenzene and xylenes (BTEX) are shown on the table in Section III above. Although these were the highest concentrations of BTEX detected, they may not represent the worst case conditions prior to remediation. For example, benzene was 240 mg/kg and the sample contained 8,000 mg/kg of TPH-q. The samples were not analyzed for the full suite of volatile organic compounds. In January and May 1992, corrective action plans were submitted. From January to November 1992, A Phase II Environmental Assessment was conducted that consisted of installing four vapor extraction wells, two vapor monitoring well clusters, three groundwater monitoring wells and several cone penetrometer borings, conducting a vapor extraction test and performing multiple phases of soil vapor sampling (ESE, January 18, 1993). The highest concentration of benzene detected was 1,200 micrograms per liter (IJg/I) in the groundwater sample collected from MW2 on November 28, 1992. The compound, 1,1,1trichloroethane, was detected at its highest concentration represented on the table. In April 1993, one groundwater monitoring well and four vapor wells were installed (ESE, October 15, 1993). The wells were designed to meet additional assessment requirements and provide support to the existing vapor extraction system. Groundwater monitoring was conducted from November 1992 until May 2000. The groundwater beneath the site has ranged from a depth of approximately 60 to 77 feet below surface. Low levels (less than 50 micrograms per liter [IJg/l]) of chlorinated hydrocarbons have been detected in the groundwater historically at this site. The highest concentrations of TPH-g and benzene reported were 19,000 and 4,000 IJg/1 in December 1993. According to the groundwater monitoring report, dated May 30, 2000, TPH-g (410 IJg/I) and benzene (0.96 IJg/I) were detected in one well. No other fuel constituents were detected in groundwater in May of 2000. MtBE and the other fuel oxygenates have never been detected in groundwater. Post remedial groundwater monitoring was conducted on May 6, 2008. TPH-g and BTEX were not detected. Low levels of chlorinated compounds were detected at concentrations less than 5 IJg/1. Vapor extraction was conducted intermittently from September 1992 until May 10, 1999 (total operation period of 5 years and 4 months). This vapor extraction effort removed 3,336 pounds of hydrocarbon Riverside County Garage - 5 - July 1, 2010 vapors from the subsurface. During vapor extraction efforts, the highest concentration of benzene reported was 760 ppmv in August 1993 and the highest TPHg was 15,000 ppmv in January 1994. During a 3-day vapor extraction test conducted in August 2000, neither benzene nor MTBE were detected in the vapor samples collected from the four vapor wells throughout the test. The highest concentration of TPH-g was 1,638 parts per million by volume ppmv. Since 1997, the highest concentration of benzene in the vapor was 8.8 ppmv in April 1998. The only reported MtBE in vapor was 2.4 ppmv on June 10, 1997. From June 21 to 22, 2008 a vapor extraction rebound test was conducted using a new well, SVE-1 installed on June 20, 2008 to facilitate testing in the area found to contain residual concentrations of petroleum hydrocarbons in the dispenser area during post remediation soil verification sampling. Benzene and MtBE were not detected in the vapor samples collected during the test. The highest concentration of TPH-g was 1,600 ppmv. In August 1999, the tanks and piping were removed or upgraded. A limited amount of soil was removed and transported offsite as non-hazardous waste. During the tank removal and upgrade, sampling indicated generally decreased concentrations of petroleum hydrocarbons. Methyl tertiary butyl ether (MtBE) was reported for six soil samples using EPA Method 8021 B; however, it was not confirmed using EPA Method 8260. The highest concentration reported was 12 mg/kg in a soil sample collected from beneath the eastern dispenser piping as shown on the table in Section III above. The results of post remedial soil verification sampling in May 2008 are presented on the after column in the table in Section III above. The petroleum hydrocarbon concentrations have significantly reduced and the worst case results are limited beneath the canopy of the existing fuel dispensing area. Based on the results of the assessment and remediation activities conducted to date: • The source of gasoline in soil was identified and repaired or replaced; • The site is currently an active fueling facility; • The active underground storage tank and fuel dispensing systems were upgraded in 1999; • The soil and groundwater contaminant plumes have been defined; • MtBE was detected in a limited number of soil, vapor and groundwater samples collected at the site; • Soil vapor extraction removed more than 3,000 pounds of petroleum hydrocarbons from the subsurface; • Soil, vapor and groundwater verification sampling indicated significant decreases in residual petroleum hydrocarbon concentrations; and • Petroleum hydrocarbon concentrations in groundwater confirmation samples were within acceptable limits for closure. Therefore, no further action is recommended at this site.

Order No: 22011100749

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: ENFORCEMENT Date: 7/1/2010

Action: Staff Letter

Action Type: ENFORCEMENT 7/1/2010

Action: Closure/No Further Action Letter

Action Type: ENFORCEMENT Date: 1/21/2010

Action: Notification - Preclosure

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) **ENFORCEMENT** Action Type: 1/21/2010 Date: Action: Staff Letter Action Type: **ENFORCEMENT** 1/12/2010 Date : Action: Staff Letter **ENFORCEMENT** Action Type: Date: 1/5/2010 Action: Meeting **ENFORCEMENT** Action Type: 8/20/2009 Date: Action: Verbal Enforcement **ENFORCEMENT** Action Type: Date: 7/28/2009 File review Action: Action Type: **ENFORCEMENT** Date: 1/8/2009 Action: Technical Correspondence / Assistance / Other Action Type: REMEDIATION 6/21/2008 Date: Action: Soil Vapor Extraction (SVE) **ENFORCEMENT** Action Type: 6/12/2008 Date: Action: Staff Letter Action Type: **ENFORCEMENT** 6/5/2008 Date: Action: Staff Letter **ENFORCEMENT** Action Type: Date: 4/30/2008 Action: Meeting **RESPONSE** Action Type: Date: 7/15/2006 Action: Soil and Water Investigation Workplan **ENFORCEMENT** Action Type: Date: 3/18/2006 Verbal Enforcement Action: **RESPONSE** Action Type: Date: 3/15/2006 Action: Monitoring Report - Quarterly Action Type: RESPONSE 10/1/2005 Date : Soil and Water Investigation Report Action: Action Type: **RESPONSE** Date: 9/15/2005 Soil and Water Investigation Workplan Action: **ENFORCEMENT** Action Type: 7/22/2005 Date : Action: * No Action

Order No: 22011100749

Action Type: **RESPONSE**

ENFORCEMENT

Date: 7/11/2005

Action: Other Report / Document

Action Type: RESPONSE Date: 4/4/2005

Action: Other Report / Document

 Action Type:
 ENFORCEMENT

 Date:
 7/31/2003

 Action:
 Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 6/5/2003

 Action:
 Staff Letter

Action Type: ENFORCEMENT Date: 3/12/2003

* Verbal Communication

Action Type: ENFORCEMENT

Date: 3/3/2003

Action: * Historical Enforcement

Action Type: ENFORCEMENT

Date: 3/3/2003

Action: File review - #RCDEH uploaded site files 9/24/2015

Action Type:REMEDIATIONDate:8/6/1999Action:Excavation

Action Type: REMEDIATION

Date: 9/1/1992

Action: Soil Vapor Extraction (SVE)

Action Type:REMEDIATIONDate :9/1/1991Action:Excavation

 Action Type:
 Other

 Date:
 6/26/1990

 Action:
 Leak Reported

 Action Type:
 Other

 Date:
 6/14/1990

 Action:
 Leak Discovery

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type:Regional Board CaseworkerAddress:3737 MAIN STREET, SUITE 500Contact Name:ROSE SCOTTEmail:rose.scott@waterboards.ca.govCity:RIVERSIDEPhone No:9513206375

City: RIVERSIDE Phone No:
Organization Name: SANTA ANA RWQCB (REGION 8)

Contact Type: Local Agency Caseworker Address: 3880 LEMON ST SUITE 200

Order No: 22011100749

Contact Name:SHARON BÓLTINGHOUSEEmail:sbolting@rivco.orgCity:RIVERSIDEPhone No:9519558980

Organization Name: RIVERSIDE COUNTY LOP

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Completed - Case Closed

Status Date: 7/1/2010

Status: Open - Verification Monitoring

Status Date: 9/23/2008

Distance Elev/Diff Site DΒ Map Key Number of Direction Records (mi/ft) (ft)

Status: Open - Remediation

Status Date: 7/15/1993

Open - Remediation Status:

Status Date: 5/29/1992

Status: Open - Site Assessment

6/28/1990 Status Date:

Status: Open - Case Begin Date

Status Date: 6/14/1990

LUST Sites from GeoTracker Search - Regulatory Profile

RIVERSIDE COUNTY GARAGE **GASOLINE** Site Facility Name: Potential COC:

Site Facility Type: LUST CLEANUP SITE Facility Type:

Composting Method: Cleanup Status: **COMPLETED - CASE CLOSED**

Project Status: Address: 4293 ORANGE ST WDR Place Type: **RIVERSIDE** City: WDR File: Zip: 92501 **RIVERSIDE** WDR Order: County: D **CUF Claim:** 919

CUF Priority Assig: CUF Amount Paid: \$299,376

File Location:

Designated Beneficial Use: MUN, AGR, IND, PROC

Project Oversight Agencies:

Report Link: https://geotracker.waterboards.ca.gov/profile_report?global_id=T0606500194

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 7/1/2010

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile_report_include?global_id=T0606500194&tabname=regulatoryhistory

AQUIFER USED FOR DRINKING WATER SUPPLY Potential Media of Concern:

User Defined Beneficial Use:

DWR GW Sub Basin: Upper Santa Ana Valley - Riverside-Arlington (8-002.03) Calwater Watershed Name: Santa Ana River - Middle Santa Ana River - Riverside (801.27)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: SANTA ANA RWQCB (REGION 8) (LEAD) - CASE #: 083301572T

CASEWORKER: ROSE SCOTT

RIVERSIDE COUNTY LOP - CASE #: 90539 CASEWORKER: SHARON BOLTINGHOUSE

Gndwater Monitoring Freque:

Designated Beneficial Use Desc:

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply

Site History:

An unauthorized release of gasoline occurred at the site. The release was discovered on June 14, 1990 in response to complaints of nuisance conditions created from a piping leak. Product was observed seeping out of cracks in the concrete surface. The piping leak was caused by corrosion of the piping section near the eastern dispenser island. Samples collected from the excavation repair trench on June 15, 1990 indicated 180,000 milligrams per kilogram (mg/kg) of total petroleum hydrocarbons as gasoline (TPH-q) in soil at 6 feet. This represents the worst case conditions at the site prior to remediation as shown on the table in Section III above. However, the samples were not analyzed for volatile organics. The piping leak was repaired with excavated soil returned as backfill.

From August 14 to 24, 1990, a preliminary assessment was performed consisting of four vertical borings around the dispensers and one slant boring beneath the eastern dispenser piping (ESE, October 5, 1990). The highest concentrations of the detected aromatic volatile organic compounds: benzene, toluene, ethylbenzene and xylenes (BTEX) are shown on the table in Section III above. Although these were the highest concentrations of BTEX detected, they may not represent the worst case conditions prior to remediation. For example, benzene was 240 mg/kg and the sample contained 8,000 mg/kg of TPH-g. The samples were not analyzed for the full suite of volatile organic compounds.

In January and May 1992, corrective action plans were submitted. From January to November 1992, A Phase II Environmental Assessment was conducted that consisted of installing four vapor extraction wells, two vapor monitoring well clusters, three groundwater monitoring wells and several cone penetrometer borings, conducting a vapor extraction test and performing multiple phases of soil vapor sampling (ESE, January 18, 1993). The highest concentration of benzene detected was 1,200 micrograms per liter (IJg/I) in the groundwater sample collected from MW2 on November 28, 1992. The compound, 1,1,1-trichloroethane, was detected at its highest concentration represented on the table.

In April 1993, one groundwater monitoring well and four vapor wells were installed (ESE, October 15, 1993). The wells were designed to meet additional assessment requirements and provide support to the existing vapor extraction system. Groundwater monitoring was conducted from November 1992 until May 2000. The groundwater beneath the site has ranged from a depth of approximately 60 to 77 feet below surface. Low levels (less than 50 micrograms per liter [IJg/I]) of chlorinated hydrocarbons have been detected in the groundwater historically at this site. The highest concentrations of TPH-g and benzene reported were 19,000 and 4,000 IJg/1 in December 1993. According to the groundwater monitoring report, dated May 30, 2000, TPH-g (410 IJg/l) and benzene (0.96 IJg/l) were detected in one well. No other fuel constituents were detected in groundwater in May of 2000. MtBE and the other fuel oxygenates have never been detected in groundwater. Post remedial groundwater monitoring was conducted on May 6, 2008. TPH-g and BTEX were not detected. Low levels of chlorinated compounds were detected at concentrations less than 5 IJg/1.

Vapor extraction was conducted intermittently from September 1992 until May 10, 1999 (total operation period of 5 years and 4 months). This vapor Order No: 22011100749 erisinfo.com | Environmental Risk Information Services

Elev/Diff DB Map Key Number of Direction Distance Site Records (mi/ft) (ft)

extraction effort removed 3,336 pounds of hydrocarbon

Riverside County Garage - 5 - July 1, 2010

vapors from the subsurface. During vapor extraction efforts, the highest concentration of benzene reported was 760 ppmv in August 1993 and the highest TPH-g was 15,000 ppmv in January 1994. During a 3-day vapor extraction test conducted in August 2000, neither benzene nor MTBE were detected in the vapor samples collected from the four vapor wells throughout the test. The highest concentration of TPH-g was 1,638 parts per million by volume ppmv. Since 1997, the highest concentration of benzene in the vapor was 8.8 ppmv in April 1998. The only reported MtBE in vapor was 2.4 ppmv on June 10, 1997. From June 21 to 22, 2008 a vapor extraction rebound test was conducted using a new well, SVE-1 installed on June 20, 2008 to facilitate testing in the area found to contain residual concentrations of petroleum hydrocarbons in the dispenser area during post remediation soil verification sampling. Benzene and MtBE were not detected in the vapor samples collected during the test. The highest concentration of TPH-g was 1,600 ppmv.

In August 1999, the tanks and piping were removed or upgraded. A limited amount of soil was removed and transported offsite as non-hazardous waste. During the tank removal and upgrade, sampling indicated generally decreased concentrations of petroleum hydrocarbons. Methyl tertiary butyl ether (MtBE) was reported for six soil samples using EPA Method 8021 B; however, it was not confirmed using EPA Method 8260. The highest concentration reported was 12 mg/kg in a soil sample collected from beneath the eastern dispenser piping as shown on the table in Section III above. The results of post remedial soil verification sampling in May 2008 are presented on the after column in the table in Section III above. The petroleum hydrocarbon concentrations have significantly reduced and the worst case results are limited beneath the canopy of the existing fuel dispensing area. Based on the results of the assessment and remediation activities conducted to date:

The source of gasoline in soil was identified and repaired or replaced;

The site is currently an active fueling facility;

The active underground storage tank and fuel dispensing systems were upgraded in 1999;

The soil and groundwater contaminant plumes have been defined;

MtBE was detected in a limited number of soil, vapor and groundwater samples collected at the site;

Soil vapor extraction removed more than 3,000 pounds of petroleum hydrocarbons from the subsurface;

Soil, vapor and groundwater verification sampling indicated significant decreases in residual petroleum hydrocarbon concentrations; and

Petroleum hydrocarbon concentrations in groundwater confirmation samples were within acceptable limits for closure. Therefore, no further action is recommended at this site.

LUST Sites from GeoTracker Search - Cleanup Status History

Completed - Case Closed Status:

Date: 7/1/2010

Open - Verification Monitoring Status:

Date: 9/23/2008

Open - Remediation Status:

Date: 7/15/1993

Status: Open - Remediation

Date: 5/29/1992

Status: Open - Site Assessment

6/28/1990 Date:

Status: Open - Case Begin Date

6/14/1990 Date:

LUST Sites from GeoTracker Search - Cleanup Action Report (as of May 29, 2021)

SOIL VAPOR EXTRACTION (SVE) 6/21/2008 Action Type: Begin Date: Other (See Description) 6/22/2008 Phase: End Date:

Contaminant Mass Removed: 83 Pounds

Description:

EXCAVATION Begin Date: 8/6/1999 Action Type: Phase: Soil End Date: 8/15/1999

Order No: 22011100749

Contaminant Mass Removed:

Description:

Action Type:SOIL VAPOR EXTRACTION (SVE)Begin Date:9/1/1992Phase:Other (See Description)End Date:5/10/1999

Contaminant Mass Removed: 3,336 Pounds

Description:

 Action Type:
 EXCAVATION
 Begin Date:
 9/1/1991

 Phase:
 Soil
 End Date:
 9/30/1991

Contaminant Mass Removed: 15 * Cubic Yards

Description:

LUST Sites from GeoTracker Search - Regulatory Activities (as of May 29, 2021)

Action Type: Other Regulatory Actions

 Action Date:
 7/1/2010

 Received Issue Date:
 7/1/2010

Action: Closure/No Further Action Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500194&enforcement_id=6055889&temptable=ENFORCEMENT

Title Description Comments:

No Further Action Letter

Action Type: Other Regulatory Actions

 Action Date:
 7/1/2010

 Received Issue Date:
 7/1/2010

 Action:
 Staff Letter

Doc Link:

Title Description Comments:

Closure Form

Action Type: Other Regulatory Actions

 Action Date:
 1/21/2010

 Received Issue Date:
 1/21/2010

 Action:
 Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500194&enforcement_id=6041422&temptable=ENFORCEMENT

Title Description Comments:

Draft Closure Summary

Action Type:NoticesAction Date:1/21/2010Received Issue Date:1/21/2010

Action: Notification - Preclosure

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

 $global_id=T0606500194 \& enforcement_id=6041423 \& temptable=ENFORCEMENT$

Title Description Comments:

Preclosure Notification Letter

Action Type: Other Regulatory Actions

Action Date:1/12/2010Received Issue Date:1/12/2010Action:Staff Letter

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500194&enforcement_id=6040201&temptable=ENFORCEMENT

Order No: 22011100749

Title Description Comments:

Closure Requirements

422

Action Type: Other Regulatory Actions

 Action Date:
 1/5/2010

 Received Issue Date:
 1/5/2010

erisinfo.com | Environmental Risk Information Services

Action: Meeting

Doc Link:

Title Description Comments:

Meeting to discuss closure requirements

Action Type: Enforcement/Orders

 Action Date:
 8/20/2009

 Received Issue Date:
 8/20/2009

Action: Verbal Enforcement

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500194&enforcement_id=6028229&temptable=ENFORCEMENT

Title Description Comments:

Discussion regarding closure summary preparation and well abandonment requirements.

Action Type: Other Regulatory Actions

 Action Date:
 7/28/2009

 Received Issue Date:
 7/28/2009

 Action:
 File review

Doc Link:

Title Description Comments:

File Review State Board resolution 2009-0042

Action Type: Other Regulatory Actions

 Action Date:
 1/8/2009

 Received Issue Date:
 1/8/2009

Action: Technical Correspondence / Assistance / Other

Doc Link:

Title Description Comments:

Email response to FOI Act request.

Action Type: Other Regulatory Actions

 Action Date:
 6/12/2008

 Received Issue Date:
 6/12/2008

 Action:
 Staff Letter

Doc Link:

Title Description Comments:

Comments on Vapor Extraction Test Work Plan

Action Type: Other Regulatory Actions

Action Date: 6/5/2008
Received Issue Date: 6/5/2008
Action: Staff Letter

Doc Link:

Title Description Comments:

Directive to Conduct a Vapor extraction Test

Action Type: Other Regulatory Actions

 Action Date:
 4/30/2008

 Received Issue Date:
 4/30/2008

 Action:
 Meeting

Doc Link:

423

Title Description Comments:

Post Remedial Soil and Groundwater Sampling Review Meeting

Action Type: Enforcement/Orders

 Action Date:
 3/18/2006

 Received Issue Date:
 3/18/2006

erisinfo.com | Environmental Risk Information Services

Action: Verbal Enforcement

Doc Link:

Title Description Comments:

Meeting with RP and consultant to get on compliance track

Action Type: Response Requested - Reports

 Action Date:
 *3/15/2006

 Received Issue Date:
 4/6/2006

Action: Monitoring Report - Quarterly

Doc Link: Title Description Comments:

Monitoring Report - Quarterly

Action Type: Response Requested - Reports

 Action Date:
 *10/1/2005

 Received Issue Date:
 1/25/2010

Action: Soil and Water Investigation Report

Doc Link: https://geotracker.waterboards.ca.gov/view_documents_all?global_id=T0606500194&doc_id=5508152

Title Description Comments:

Soil and Water Investigation Report

Action Type: Enforcement - Other

 Action Date:
 7/22/2005

 Received Issue Date:
 7/22/2005

 Action:
 * No Action

Doc Link:

Title Description Comments:

Action Type: Enforcement - Other

 Action Date:
 7/19/2005

 Received Issue Date:
 7/19/2005

 Action:
 * No Action

Doc Link:

Title Description Comments:

RFP FOR WORK UNDERWAY. BID PROCESS SHOULD BE COMPLETED AND A REPORT SUBMITTED BY MID-SEPTEMBER.

Order No: 22011100749

Action Type: Response Requested - Other

 Action Date:
 *7/11/2005

 Received Issue Date:
 7/11/2005

Action: Other Report / Document

Doc Link:

Title Description Comments:

Technical Report - QUARTERLY STATUS REPORT

Action Type: Response Requested - Other

 Action Date:
 *4/4/2005

 Received Issue Date:
 4/4/2005

Action: Other Report / Document

Doc Link:

Title Description Comments:

Technical Report - QUARTERLY STATUS REPORT

Action Type: Other Regulatory Actions

 Action Date:
 7/31/2003

 Received Issue Date:
 7/31/2003

 Action:
 Staff Letter

Doc Link:

424

erisinfo.com | Environmental Risk Information Services

Title Description Comments:

Action Type: Other Regulatory Actions

Action Date:6/5/2003Received Issue Date:6/5/2003Action:Staff Letter

Doc Link:

Title Description Comments:

Action Type: Other Regulatory Actions

 Action Date:
 3/12/2003

 Received Issue Date:
 3/12/2003

Action: * Verbal Communication

Doc Link:

Title Description Comments:

Discussed transfer of case to regional board. Discussed MtBE reporting requirements. Most recent correspondence in file is dated January 24, 1997.

Action Type: Enforcement/Orders

 Action Date:
 3/3/2003

 Received Issue Date:
 3/3/2003

Action: * Historical Enforcement

Doc Link:

Title Description Comments:

Case transferred to RB for enforcement.

Action Type: Other Regulatory Actions

 Action Date:
 3/3/2003

 Received Issue Date:
 3/3/2003

Action: File review - #RCDEH uploaded site files 9/24/2015

Doc Link: https://geotracker.waterboards.ca.gov/view_documents?

global_id=T0606500194&enforcement_id=6261817&temptable=ENFORCEMENT

Order No: 22011100749

Title Description Comments:

RCDEH transferred case to RWQCB-SA on 3/3/2003 and uploaded site files 9/24/2015

Action Type: Cleanup Action Action Date: 6/21/2008

Received Issue Date:

Action: Soil Vapor Extraction (SVE)

Doc Link:

Title Description Comments:

Action Type: Response Requested - Workplans

Action Date: *7/15/2006

Received Issue Date:

Action: Soil and Water Investigation Workplan

Doc Link:

Title Description Comments:

Soil and Water Investigation Workplan

Action Type: Response Requested - Workplans

Action Date: *9/15/2005

Received Issue Date:

Action: Soil and Water Investigation Workplan

Doc Link:

425

Title Description Comments:

MTBE Investigation Workplan - Will follow up verbal request with an enforcement letter.

Action Type: Cleanup Action

erisinfo.com | Environmental Risk Information Services

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

Action Date: 8/6/1999

Received Issue Date:

Action: Excavation

Doc Link:

Title Description Comments:

Action Type: Cleanup Action Action Date: 9/1/1992

Received Issue Date:

Soil Vapor Extraction (SVE)

Action: Doc Link:

Title Description Comments:

Cleanup Action Action Type: Action Date: 9/1/1991 Received Issue Date:

Action:

Excavation

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: 6/26/1990

Received Issue Date:

Leak Reported Action:

Doc Link:

Title Description Comments:

Action Type: Leak Action Action Date: 6/14/1990

Received Issue Date:

Action: Leak Discovery

Doc Link:

Title Description Comments:

LUST Sites from GeoTracker Search - Site Maps (as of May 29, 2021)

Title: GEO_MAP

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_map/4682623624/T0606500194.PDF

Size: 1,388 KB

BRIAN VIGGIANO (AUTH_RP) Submitted By:

Submitted: 1/26/2010

Title: LOG OF BORING (SVE-1) (SVE-1)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/3144242644/T0606500194.PDF

110 KB Size:

BRIAN VIGGIANO (AUTH_RP) Submitted By:

Submitted: 1/26/2010

Title: LOG OF BORING (SB-01) (SB-01)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/2865426480/T0606500194.PDF

Size: 192 KB

Submitted By: BRIAN VIGGIANO (AUTH_RP)

1/26/2010 Submitted:

Title: LOG OF BORING (SB-04) (SB-04)

https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8249825894/T0606500194.PDF Link:

Size: 212 KB

BRIAN VIGGIANO (AUTH_RP) Submitted By:

Submitted: 1/26/2010

Title: LOG OF BORING (SB-02) (SB-02)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/8128426969/T0606500194.PDF

Order No: 22011100749

Size: 150 KB

BRIAN VIGGIANO (AUTH_RP) Submitted By:

erisinfo.com | Environmental Risk Information Services

426

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Submitted: 1/26/2010

Title: LOG OF BORING (SB-03) (SB-03)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo_bore/7264115691/T0606500194.PDF

Size:

BRIAN VIGGIANO (AUTH_RP) Submitted By:

Submitted: 1/26/2010

LUST Sites from GeoTracker Search - Documents (as of May 29, 2021)

Document Type: Site Documents Size:

Document Date: 7/1/2010 Submitted By: ROSE SCOTT (REGULATOR)

CLOSURE/NO FURTHER ACTION LETTER Submitted: Type:

Title: NO FURTHER ACTION LETTER

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500194&enforcement_id=6055889 Title Link:

Site Documents Document Type: Size:

Document Date: 1/21/2010 Submitted By: ROSE SCOTT (REGULATOR)

NOTIFICATION - PRECLOSURE Type: Submitted:

Title: PRECLOSURE NOTIFICATION LETTER

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500194&enforcement_id=6041423

Document Type: Site Documents Size:

1/21/2010 ROSE SCOTT (REGULATOR) Document Date: Submitted By:

STAFF LETTER Submitted: Type:

Title: DRAFT CLOSURE SUMMARY

https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500194&enforcement_id=6041422 Title Link:

Document Type: Site Documents Size:

Document Date: 1/12/2010 Submitted By: ROSE SCOTT (REGULATOR)

Type: STAFF LETTER Submitted:

CLOSURE REQUIREMENTS Title:

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500194&enforcement_id=6040201

Site Documents Document Type: Size:

Document Date: 8/20/2009 Submitted By: **BRIAN GREY (REGULATOR)**

VERBAL ENFORCEMENT Submitted: Type:

Title: DISCUSSION REGARDING CLOSURE SUMMARY PREPARATION AND WELL ABANDONMENT

REQUIREMENTS.

Title Link: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500194&enforcement_id=6028229

Site Documents 3.937 KB Document Type: Size ·

Document Date: 8/12/2008 Submitted By: BRIAN VIGGIANO (AUTH_RP)

PILOT STUDY/ TREATABILITY REPORT Type: Submitted: Title: SOIL VAPOR EXTRACTION PILOT TEST REPORT

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/8861986458/T0606500194.PDF Title Link:

Document Type: Site Documents Size:

6/4/2008 BRIAN VIGGIANO (AUTH_RP) Document Date: Submitted By:

SOIL AND WATER INVESTIGATION Submitted: Type:

REPORT

427

Title: POST REMEDIAL SOIL AND GROUNDWATER SAMPLING

https://geotracker.waterboards.ca.gov/esi/uploads/geo_report/3870321989/T0606500194.PDF Title Link:

Site Documents Document Type: Size:

3/3/2003 LINDA SHURLOW (REGULATOR) Document Date: Submitted By: Type: **FILE REVIEW** Submitted:

RCDEH TRANSFERRED CASE TO RWQCB-SA ON 3/3/2003 AND UPLOADED SITE FILES 9/24/2015 Title: https://geotracker.waterboards.ca.gov/view_documents?global_id=T0606500194&enforcement_id=6261817 Title Link:

ENE 0.42 / 3890 10th 1 of 1 841.17/ 91 **FED** 2,192.52 3890 10th

BROWNFIELDS Riverside CA 92501

64966 Cleanup Required:

Acres Property ID: Prprty Size(Acres): .15 SFLLP Fact Owship: Radius: Hrzntl Collet Mthd: .5

> erisinfo.com | Environmental Risk Information Services Order No: 22011100749

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Type of Funding: Source Map Scale: Local Property No: 215091001.0 Reference Point: Ownership Entity: Horiz Refer Datum: Current Owner: Gregory G & Ericka M Rizio Latitude: 33.98085 DID Ownrshp Chng: Longitude: -117.378109 Ν **Cntmnt Fnd Petrol:** Clnd Up Petroleum: Cntmnt Fnd Asb: Clnd Up Asbestos: Cntmnt Fnd Lead: Ν Clnd Up Lead: **Cntmnt Fnd PAHs:** CInd Up PAHs: No **Cntmnt Fnd PCBs:** CInd Up PCBs: No Cntmnt Fnd VOCs: No Clnd Up VOCs: **Cntmnt Fnd** Clnd Up Selenium: Selenium: Cntmnt Fnd Iron: Clnd Up Iron: **Cntmnt Fnd Arsenic:** Clnd Up Arsenic: Cntmnt Fnd Cd: CInd Up Cadmium: Cntmnt Fnd Cr: Clnd Up Chromium: **Cntmnt Fnd Copper:** Clnd Up Copper: CInd Up Mercury: **Cntmnt Fnd Mercury: Cntmnt Fnd Nickel:** Clnd Up Nickel: CInd Up Pesticides: Cntmnt Fnd Pesticide: **Cntmnt Fnd SVOCs:** Clnd Up SVOCs: **Cntmnt Fnd Oth Mtl:** CInd Oth Metals: Cntmnt Fnd Other: Clnd Up Other: No **Cntmnt Fnd Unk:** Clnd Up Unknown: **Cntmnt Fnd None:** Clnd Up None: Clnd Up Ctl Sbst: Clnd Up Oth Desc: Media Afctd Air: CInd Up Air: Media Afctd Sedi: CInd Up Sediment: CInd Up Soil: Media Afctd Soil: Media Afctd Drnk Wtr: Clnd Up Drnk Wtr: Media Afctd Grnd Wtr: Clnd Up Grnd Wtr: Media Afctd Surf Wtr: Clnd Up Surf Wtr: Media Afctd Bldg Mat: Clnd Up Bldg Mats: Clnd Up Indoor Air: Media Afctd Ind Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: **Cntmnt Fnd Ctrl Sbstncs:** No Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Req: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: Cntmnt Fnd Other Descr: St Tribal Prg ID No: Commercial Description History: Ready for Reuse Ind: **Detail Information Grant Recipient Nme:** Riverside Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src: Coop Agreement No: 96986301 Redev Funding Amt: Brwnfld Grant Type: Assessment IC Data Address: Phase I Environmental Assessment Assessment Phase: Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 989 Assmnt Complete Dt: 06/11/2007 22.1 2010 Below Poverty:

Assmnt Funding Amt: 400 Cleanup Start Date: Clnup Complete Dt:

2010 Median Income: 8744 2010 No Low Income: 1758 2010 Low Income: 39.28 2010 No Vcnt Housng: 202 2010 Vacnt Housng: 10.91

Order No: 22011100749

Acres Cleaned Up:

Cleanup Fnding Src:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Cleanup Fnding Amt: 2010 No Unemployed: 307 Redevmnt Start Dt: 2010 Unemployed: 6.86 Clnup / Redev Jobs: Assmnt Funding Src: Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement Enty Prvdng Clnup Fnd: **Entity Prvding Redev Funds:** Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** 92 1 of 1 **ENE** 0.42 / 844.54 / 4035 Market **FED** 2,213.63 48 4035 Market **BROWNFIELDS** Riverside CA 92501 64972 Acres Property ID: Cleanup Required: Prprty Size(Acres): .05 SFLLP Fact Owship: Radius: .5 **Hrzntl Collet Mthd:** Type of Funding: Source Map Scale: Local Property No: 215091008.0 Reference Point: Ownership Entity: Horiz Refer Datum: **Current Owner:** Suzanne A Wilson Latitude: 33.980234 DID Ownrshp Chng: Longitude: -117.377421 **Cntmnt Fnd Petrol:** Ν Clnd Up Petroleum: Cntmnt Fnd Asb: Clnd Up Asbestos:

Cntmnt Fnd Lead: Ν Clnd Up Lead: **Cntmnt Fnd PAHs:** Clnd Up PAHs: No **Cntmnt Fnd PCBs:** No CInd Up PCBs: **Cntmnt Fnd VOCs:** Clnd Up VOCs: No **Cntmnt Fnd** Clnd Up Selenium: Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: Cntmnt Fnd Arsenic: Clnd Up Arsenic: **Cntmnt Fnd Cd:** CInd Up Cadmium: **Cntmnt Fnd Cr:** Clnd Up Chromium: **Cntmnt Fnd Copper:** Clnd Up Copper: **Cntmnt Fnd Mercury:** Clnd Up Mercury: Clnd Up Nickel: Cntmnt Fnd Nickel: Cntmnt Fnd Pesticide: CInd Up Pesticides: **Cntmnt Fnd SVOCs:** Clnd Up SVOCs: **Cntmnt Fnd Oth Mtl:** CInd Oth Metals: N Clnd Up Other: **Cntmnt Fnd Other:** No **Cntmnt Fnd Unk:** Clnd Up Unknown: **Cntmnt Fnd None:** Clnd Up None: Clnd Up Ctl Sbst: Clnd Up Oth Desc: Media Afctd Air: CInd Up Air: Clnd Up Sediment: Media Afctd Sedi: Media Afctd Soil: CInd Up Soil: Media Afctd Drnk Wtr: Clnd Up Drnk Wtr: Media Afctd Grnd Wtr: Clnd Up Grnd Wtr: Media Afctd Surf Wtr: Clnd Up Surf Wtr: Media Afctd Bldg Mat: Clnd Up Bldg Mats:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Media Afctd Ind Air: Clnd Up Indoor Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: **Cntmnt Fnd Ctrl Sbstncs:** No Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Reg: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: **Cntmnt Fnd Other Descr:** St Tribal Prg ID No: Description History: Commercial Ready for Reuse Ind:

Detail Information

Grant Recipient Nme: Acre/Grnspc Create: Riverside Redevelopment Agency Accmplshmnt Count: Redev Funding Src: 96986301 Coop Agreement No: Redev Funding Amt: Brwnfld Grant Type: Assessment IC Data Address: Phase I Environmental Assessment Assessment Phase: Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 943 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 24.73 Assmnt Funding Amt: 400 2010 Median Income: 6352 Cleanup Start Date: 2010 No Low Income: 1605 Clnup Complete Dt: 42.09 2010 Low Income: Acres Cleaned Up: 2010 No Vcnt Housng: 166 Cleanup Fnding Src: 2010 Vacnt Housng: 11.1 Cleanup Fnding Amt: 2010 No Unemployed: 269 Redevmnt Start Dt: 2010 Unemployed: 7.05

Clnup / Redev Jobs:

Assmnt Funding Src:

US EPA - Brownfields Assessment Cooperative Agreement Entity Prvde Assmnt Fnds:

Enty Prvdng Clnup Fnd: **Entity Prvding Redev Funds:** Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace:

Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools:

Source of Cleanup Funding: **Entity Prvding Cleanup Funds:**

> 1 of 1 **ENE** 0.42 / 841.68/ 3872 10th 93 2,218.47 3872 10th 45

Riverside CA 92501

BROWNFIELDS

FED

Order No: 22011100749

Acres Property ID: 64968 Cleanup Required: Prprty Size(Acres): .24 SFLLP Fact Owship:

erisinfo.com | Environmental Risk Information Services

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Radius:		.5			Hrznti C	ollct Mthd:	-	
Type of Fund		-				Иар Scale:	-	
Local Prope		2150910	003.0		Reference		-	
Ownership E	•					fer Datum:	-	
Current Own		Tony Jin	nenez		Latitude		33.980774	
DID Ownrsh Cntmnt Fnd		N			Longitud		-117.377936	
Cntmnt Fnd		- -			•	Petroleum: Asbestos:	-	
Cntmnt Fnd		N			Cind Up		-	
Cntmnt Fnd		No			Cind Up		-	
Cntmnt Fnd		No			Cind Up		-	
Cntmnt Fnd		No			CInd Up		-	
Cntmnt Fnd		-			CInd Up	Selenium:	-	
Selenium:					-			
Cntmnt Fnd	Iron:	-			CInd Up		-	
Cntmnt Fnd		-				Arsenic:	-	
Cntmnt Fnd		-			•	Cadmium:	-	
Cntmnt Fnd		-				Chromium:	-	
Cntmnt Fnd		-			CInd Up		-	
Cntmnt Fnd	•	-				Mercury:	-	
Cntmnt Fnd		-			Clnd Up		=	
Cotmot Fod		-			•	Pesticides:	-	
Cntmnt Fnd Cntmnt Fnd		N			CInd Up CInd Oth		-	
Cntinnt Fnd		No No			Cina Oti Cind Up			
Cntmnt Fnd		INU			•	Unknown:	_	
Cntmnt Fnd	_	_			Cind Up		_	
Cind Up Cti		_				Oth Desc:	_	
Media Afctd		_			Cind Up		-	
Media Afctd		_				Sediment:	-	
Media Afctd		_			CInd Up		-	
Media Afctd		-				Drnk Wtr:	-	
Media Afctd	Grnd Wtr:	_				Grnd Wtr:	-	
Media Afctd	Surf Wtr:	-			CInd Up	Surf Wtr:	-	
Media Afctd	Bldg Mat:	-			CInd Up	Bldg Mats:	-	
Media Afctd	Ind Air:	-			CInd Up	Indoor Air:	-	
Media Afctd	-	-			CInd Up	Unknown:	-	
Media Afctd		-						
Cntmnt Fnd			No					
Further Action	•		-					
Enrollment S			-					
Institutional IC Catgry Pr		•	-					
IC Catgry In			_					
IC Catgry III			-					
IC Catgry En			_					
ICs in Place:			-					
Date ICs in F			-					
Photographs	s are Availa	ble:	-					
Video is Ava	ilable:		-					
Cntmnt Fnd	Other Desc	r :	-					
St Tribal Prg	ID No:		-					
Description			Commercial					
Ready for Re	euse Ind:		No					
<u>Detail Inforn</u>	nation							
Grant Recipi	ient Nme·	Riversid	e Redevelopmen	t Agency	Acre/Gr	nspc Create:	-	
Accmplshm		Y				unding Src:	-	
Coop Agree		9698630)1			unding Amt:	-	
Brwnfld Gra		Assessn				Address:	-	
Assessment	• •	Phase I	Environmental As	ssessment	Redev C	omplete Dt:	-	
Assmnt Star	t Date:	10/25/20	006			Blw Pvrty:	983	
Assmnt Con	nplete Dt:	06/11/20	007		2010 Be	low Poverty:	22.46	
Assmnt Fun		400			2010 Me	dian Income:	7269	
Cleanup Sta		-				Low Income:	1737	
Clnup Comp		-				w Income:	39.69	
Acres Clean	ed Up:	-			2010 No	Vcnt Housng:	197	
				•				

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB		
Cleanup Fn	dina Src:	-			2010 Vac	nt Housng:	10.94			
Cleanup Fn		_				Unemployed:	300			
Redevmnt S		_				employed:	6.86			
Clnup / Red		_				,				
Assmnt Fun	nding Src:	-								
	e Assmnt Fn	ds: U	US EPA - Brownfields Assessment Cooperative Agreement							
Enty Prvdno	g Cinup Fnd	: -								
Entity Prvdi	ing Redev Fu	ınds: -								
Past Use Gr	rnspace Arc	es: -								
Past Use Re	esidential Ar	ces:								
	ommercial A									
	dustrial Arce									
Past Use Mu	•									
	Multistory A									
Future Use	•									
	Residential:									
	Commercial	-								
Future Use Acres Clear		-								
Cleanup Sta		_								
	mpletion Da	to:								
ICS in Place										
Date ICS in		_								
IC Catgry G		ls: -								
IC Catgry E										
	leanup Fund									
Entity Prvdi										
94	1 of 1	,	NE	0.43 /	844.39 /	4019 Market	•			
<u> </u>		-		2,295.30	48	4019 Market		FED		
				,	-	Riverside Ca	A 92501	BROWNFIELDS		
Acres Prone	erty ID:	64971			Cleanun	Required:	_			
Acres Property ID: Prprty Size(Acres):		.15		Cleanup Required: SFLLP Fact Owship:			-			
Radius:		.5		Hrznti Collet Mthd:			-			
Type of Funding:		-				lap Scale:	-			
		215091007.	0		Reference		-			
Ownership Entity:		-			Horiz Re	fer Datum:	-			
		Suzanne A	Wilson		Latitude:		33.980355			
DID Ownrshp Chng: -		_			Longitud	le·	-117.37734			
DID Ownrsh	ıp Cririg:	=				··				
DID Ownrsh Cntmnt Fnd		N				Petroleum:	-			
	l Petrol:	N -			CInd Up		-			
Cntmnt Fnd	l Petrol: l Asb:				CInd Up	Petroleum: Asbestos:	- - No			
Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd	l Petrol: l Asb: l Lead: l PAHs:	- Y No			Cind Up Cind Up Cind Up Cind Up	Petroleum: Asbestos: Lead: PAHs:	- - No -			
Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd	l Petrol: I Asb: I Lead: I PAHs: I PCBs:	Y No No			Cind Up Cind Up Cind Up Cind Up Cind Up	Petroleum: Asbestos: Lead: PAHs: PCBs:	-			
Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd	l Petrol: l Asb: l Lead: l PAHs: l PCBs: l VOCs:	- Y No			Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up	Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs:				
Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd	l Petrol: l Asb: l Lead: l PAHs: l PCBs: l VOCs:	Y No No			Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up	Petroleum: Asbestos: Lead: PAHs: PCBs:	-			
Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Selenium:	l Petrol: I Asb: I Lead: I PAHs: I PCBs: I VOCs:	Y No No			Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up	Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium:	-			
Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Selenium: Cntmnt Fnd	Petrol: Asb: Lead: PAHs: PCBs: VOCs: 	Y No No			Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up	Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium:	-			
Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Selenium: Cntmnt Fnd Cntmnt Fnd	Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron:	Y No No			Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up	Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic:	-			
Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Selenium: Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd	Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic:	Y No No			Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up	Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic: Cadmium:	-			
Cntmnt Fnd Selenium: Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd	Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic: Cd:	Y No No			Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up	Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic: Cadmium:	-			
Cntmnt Fnd	Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic: Cd: Cr:	Y No No			Cind Up Cind Up	Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic: Cadmium: Copper:	-			
Cntmnt Fnd	Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic: Cd: Cr: Copper:	Y No No			Cind Up Cind Up	Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Arsenic: Cadmium: Chromium: Copper: Mercury:	-			
Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd Selenium: Cntmnt Fnd	Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic: Cd: Cd: Copper: Mercury:	Y No No			Cind Up Cind Up	Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Arsenic: Cadmium: Chromium: Copper: Mercury: Nickel:	-			
Cntmnt Fnd	Petrol: Asb: Lead: PAHs: PCBs: VOCs: Iron: Arsenic: Cd: Cr: Copper: Mercury: Nickel:	Y No No			Cind Up Cind Up	Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Arsenic: Cadmium: Chromium: Copper: Mercury: Nickel: Pesticides:	-			

CInd Oth Metals:

Clnd Up Unknown:

Clnd Up Sediment: Clnd Up Soil:

Clnd Up Drnk Wtr.

Clnd Up Grnd Wtr:

Clnd Up Surf Wtr:

Clnd Up Other:

Clnd Up None: Clnd Up Oth Desc:

Clnd Up Air:

No

Order No: 22011100749

Cntmnt Fnd Oth Mtl:

Cntmnt Fnd Other:

Cntmnt Fnd Unk:

Cntmnt Fnd None:

Clnd Up Ctl Sbst: Media Afctd Air:

Media Afctd Sedi:

Media Afctd Soil:

Media Afctd Drnk Wtr:

Media Afctd Grnd Wtr: Media Afctd Surf Wtr: Υ

No

Direction Distance Elev/Diff DΒ Map Key Number of Site Records (mi/ft) (ft) Cind Up Bidg Mats: Media Afctd Bldg Mat: Media Afctd Ind Air: Clnd Up Indoor Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: No **Cntmnt Fnd Ctrl Sbstncs:** No Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Req: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: Cntmnt Fnd Other Descr: St Tribal Prg ID No: Commercial Description History: Ready for Reuse Ind: **Detail Information** Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create: Redev Funding Src: Accmplshmnt Count: Coop Agreement No: 96986301 Redev Funding Amt: Brwnfld Grant Type: IC Data Address: Assessment Assessment Phase: Redev Complete Dt: Phase I Environmental Assessment Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 1009 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 25.29 Assmnt Funding Amt: 400 2010 Median Income: 6471 Cleanup Start Date: 2010 No Low Income: 1713 Clnup Complete Dt: 2010 Low Income: 42.93 Acres Cleaned Up: 2010 No Vcnt Housng: 186 Cleanup Fnding Src: 11.72 2010 Vacnt Housing: Cleanup Fnding Amt: 2010 No Unemployed: 280 Redevmnt Start Dt: 2010 Unemployed: 7.02 Clnup / Redev Jobs: Assmnt Funding Src: Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** ENE 0.44/ 849.64/ SW Main St and 11th St 95 1 of 1

2,309.53 53 SW Main St and 11th St

Riverside CA 92501

Acres Property ID: 65019 Cleanup Required:

erisinfo.com | Environmental Risk Information Services

433

FED

BROWNFIELDS

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Prprty Size(Ad	cres):	.27			SFLLP F	act Owship:	-	
Radius:	-	.5				ollet Mthd:	-	
Type of Fundi		-				Map Scale:	-	
Local Propert	•	21525201	6.0		Reference		-	
Ownership En	•	-				fer Datum:	-	
Current Owne		John K G	arner		Latitude		33.979	
DID Ownrshp Cntmnt Fnd P		- N			Longitud	ie: Petroleum:	-117.376399	
Cntmnt Fnd A		-			•	Asbestos:	-	
Cntmnt Fnd L		N			Cind Up		_	
Cntmnt Fnd P		No			Cind Up		-	
Cntmnt Fnd P		No			Cind Up		-	
Cntmnt Fnd V		No			CInd Up		-	
Cntmnt Fnd		-				Selenium:	-	
Selenium:								
Cntmnt Fnd Ir	ron:	-			CInd Up	Iron:	-	
Cntmnt Fnd A	Arsenic:	-			CInd Up	Arsenic:	-	
Cntmnt Fnd C	Cd:	-			CInd Up	Cadmium:	-	
Cntmnt Fnd C		-				Chromium:	-	
Cntmnt Fnd C		-			Clnd Up		-	
Cntmnt Fnd N	•	-				Mercury:	-	
Cntmnt Fnd N		-			CInd Up		-	
Cntmnt Fnd P		-			-	Pesticides:	-	
Cntmnt Fnd S		-			CInd Up		-	
Cntmnt Fnd C		N				Metals:	-	
Cntmnt Fnd C		No			Clnd Up		-	
Cntmnt Fnd U		-			•	Unknown:	-	
Cntmnt Fnd N		-			Clnd Up		-	
Clnd Up Ctl S Media Afctd A		-			Cina Up Cind Up	Oth Desc:	-	
Media Afctd S		_			•	Sediment:	_	
Media Afctd S		_			Cind Up		-	
Media Afctd D		_				Drnk Wtr:	-	
Media Afctd G		_				Grnd Wtr:	-	
Media Afctd S		-			•	Surf Wtr:	-	
Media Afctd B		_			•	Bldg Mats:	-	
Media Afctd II	•	-				Indoor Air:	-	
Media Afctd U	Jnk:	-			CInd Up	Unknown:	-	
Media Afctd N	lone:	-						
Cntmnt Fnd C	Ctrl Sbstnc	s:	No					
Further Action	n Cleanup:	•	-					
Enrollment St	•		-					
Institutional C		•	-					
IC Catgry Pro			-					
IC Catgry Info			-					
IC Catgry Gov			-					
IC Catgry Enfi	ic Print 118	.	-					
Date ICs in Place:	laco.		- -					
Photographs		ble:	-					
Video is Avail			-					
Cntmnt Fnd C		r :	-					
St Tribal Prg I			-					
Description H			Commercial					
Ready for Reu	use Ind:		No					
Detail Informa	ation							
Grant Recipie	ent Nme:	Riverside	Redevelopmen	t Agency	Acre/Gri	spc Create:	=	
Accmplshmn	t Count:	Υ			Redev F	unding Src:	-	
Coop Agreem		96986301			Redev F	unding Amt:	-	
Brwnfld Grant	t Type:	Assessme				Address:	-	
Assessment F			nvironmental A	ssessment		omplete Dt:	-	
Assmnt Start		10/25/200	-			Blw Pvrty:	1174	
Assmnt Comp		06/11/200)7			low Poverty:	16.47	
Assmnt Fund		400				dian Income:	4330	
Cleanup Start		-				Low Income:	3510	
Cinup Comple	ete Dt:	-			2010 Loi	w Income:	49.23	

Order No: 22011100749

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Acres Clean	ed Up: -			2010 No	Vcnt Housng:	38	
Cleanup Fno	ding Src: -			2010 Va	cnt Housng:	1.9	
Cleanup Fno	ding Amt: -			2010 No	Unemployed:	563	
Redevmnt S				2010 Un	employed:	7.9	
Clnup / Red	ev Jobs: -						
Assmnt Fun		-					
	Assmnt Fnds.	: US EPA - Brov	wnfields Assessm	ent Cooperative	Agreement		
Enty Prvdng		-					
	ng Redev Fund						
	nspace Arces:						
	sidential Arces						
	mmercial Arce	es: -					
	lustrial Arces:	-					
	Iltistory Arces:						
	Multistory Arce	es: -					
	Greenspace:	-					
Future Use I		-					
Future Use I	Commercial:	-					
Acres Clean		-					
Cleanup Sta		-					
	mpletion Date:	_ _					
ICS in Place		_					
Date ICS in I		_					
	ovmntal Ctrls:	_					
	nfrcmnt Prmt T	innls: -					
	leanup Funding						
	ng Cleanup Fu						
	ng oreanap ra						
96	1 of 1	ENE	0.45 /	845.93 /	3796 10th		FED
			2,372.70	49	3796 10th		BROWNFIELDS
					Riverside C	CA 92501	BROWNFIELDS
Acres Prope	,	5005		Cleanup	Required:	-	
Prprty Size(· · · /)7			Fact Owship:	-	
Radius:	.5	5		-	collet Mthd:	-	
Type of Fun					Map Scale:	-	
Local Prope	•	15092001.0			ce Point:	-	
Ownership I					efer Datum:	-	
Current Own		ang Y & Kyung Sook K	iim	Latitude		33.980353	
DID Ownrsh				Longitu		-117.376953	
Cntmnt Fnd				•	Petroleum:	-	
Cntmnt Fnd	Asb: -			Clnd Up	Asbestos:	-	

Order No: 22011100749

Cntmnt Fnd Asb: Clnd Up Asbestos: Cntmnt Fnd Lead: Ν Clnd Up Lead: **Cntmnt Fnd PAHs:** No Clnd Up PAHs: **Cntmnt Fnd PCBs:** No Clnd Up PCBs: **Cntmnt Fnd VOCs:** Clnd Up VOCs: No Yes **Cntmnt Fnd** Clnd Up Selenium: Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: Cntmnt Fnd Arsenic: Clnd Up Arsenic: Cntmnt Fnd Cd: CInd Up Cadmium: **Cntmnt Fnd Cr:** Clnd Up Chromium: **Cntmnt Fnd Copper:** Clnd Up Copper: **Cntmnt Fnd Mercury:** Clnd Up Mercury: **Cntmnt Fnd Nickel:** Clnd Up Nickel: **Cntmnt Fnd Pesticide:** Clnd Up Pesticides: **Cntmnt Fnd SVOCs:** Clnd Up SVOCs: Cntmnt Fnd Oth Mtl: Ν CInd Oth Metals: Cntmnt Fnd Other: No Clnd Up Other: Cntmnt Fnd Unk: Clnd Up Unknown: **Cntmnt Fnd None:** Clnd Up None: Clnd Up Ctl Sbst: Clnd Up Oth Desc: Media Afctd Air: CInd Up Air: Media Afctd Sedi: Clnd Up Sediment: Media Afctd Soil: Clnd Up Soil: Clnd Up Drnk Wtr: Media Afctd Drnk Wtr: Media Afctd Grnd Wtr: Clnd Up Grnd Wtr:

Direction Distance Elev/Diff DΒ Map Key Number of Site Records (mi/ft) (ft) CInd Up Surf Wtr: Media Afctd Surf Wtr: Media Afctd Bldg Mat: Clnd Up Bldg Mats: Media Afctd Ind Air: Clnd Up Indoor Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: No **Cntmnt Fnd Ctrl Sbstncs:** Nο Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Reg: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: Cntmnt Fnd Other Descr: St Tribal Prg ID No: Description History: Commercial Ready for Reuse Ind: No **Detail Information Grant Recipient Nme:** Riverside Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src: 96986301 Redev Funding Amt: Coop Agreement No: Brwnfld Grant Type: Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 1012 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 25.06 400 6989 Assmnt Funding Amt: 2010 Median Income: Cleanup Start Date: 2010 No Low Income: 1724 Clnup Complete Dt: 2010 Low Income: 42.69 Acres Cleaned Up: 187 2010 No Vcnt Housng: Cleanup Fnding Src: 2010 Vacnt Housng: 11.61 2010 No Unemployed: Cleanup Fnding Amt: 284 Redevmnt Start Dt: 2010 Unemployed: 7.03 Clnup / Redev Jobs: Assmnt Funding Src: **Entity Prvde Assmnt Fnds:** US EPA - Brownfields Assessment Cooperative Agreement Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** 97 1 of 1 **ENE** 0.45/ 849.43 / 4075 Main **FED** 2,388.32 53 4075 Main **BROWNFIELDS**

Riverside CA 92501

Order No: 22011100749

Map Key	Number Records				Elev/Diff (ft)	Site	DB
Acres Prope	rty ID:	65015			Cleanup	Required:	-
Prprty Size(Acres):	.47			SFLLP Fa	ct Owship:	-
Radius:		.5			Hrzntl Co		-
Type of Fun		-				ap Scale:	-
Local Prope	-	215092012.0			Reference		-
Ownership E	•	County of Div	araida			er Datum:	-
Current Own DID Ownrsh		County of Riv	erside		Latitude: Longitud	•	33.979347 -117.376355
Cntmnt Fnd		Y			•	e. Petroleum:	No
Cntmnt Fnd		-			•	Asbestos:	-
Cntmnt Fnd		Υ			Cind Up I		No
Cntmnt Fnd		Yes			CInd Up I		No
Cntmnt Fnd	PCBs:	No			CInd Up I	PCBs:	-
Cntmnt Fnd	VOCs:	Yes			Cind Up \	/OCs:	No
Cntmnt Fnd		-			Cind Up S	Selenium:	-
Selenium:							
Cntmnt Fnd		-			Cind Up I		-
Cntmnt Fnd		-			Cind Up A		-
Cntmnt Fnd		-				Cadmium:	-
Cntmnt Fnd		-			•	Chromium:	-
Cntmnt Fnd		-			Cind Up (Cind Up i		- -
Cntmnt Fnd Cntmnt Fnd	•	-			Cina Up i Cind Up i		- -
Cntmnt Fnd		-				Pesticides:	
Cntmnt Fnd		_			Cind Up S		
Cntmnt Fnd		Υ			Cind Oth		No
Cntmnt Fnd		No			Cind Up (-
Cntmnt Fnd		-			•	Jnknown:	-
Cntmnt Fnd	_	-			Cind Up I		-
Clnd Up Ctl		-			Cind Up (-
Media Afctd		-			CInd Up A		-
Media Afctd	Sedi:	-			CInd Up S	Sediment:	-
Media Afctd	Soil:	-			Cind Up S	Soil:	-
Media Afctd	Drnk Wtr:	-			CInd Up I		-
Media Afctd		-			Cind Up (-
Media Afctd		-			Cind Up S		-
Media Afctd	•	-				Bldg Mats:	-
Media Afctd		-			•	ndoor Air:	-
Media Afeta	_	No			Cina Up t	Jnknown:	-
Media Afctd Cntmnt Fnd							
Further Acti							
Enrollment S	•						
Institutional							
IC Catgry Pr							
IC Catgry In							
IC Catgry Go							
IC Catgry Er	frc Prmt Ti	s: -					
ICs in Place.		-					
Date ICs in I		-					
Photograph		ble: -					
Video is Ava		-					
Cntmnt Fnd		r: -					
St Tribal Pro		- Car	nmercial				
Description Ready for Re		No.	imerciai				
Ready for Re	euse ma.	INO					
Detail Inforn	nation						
_	_					_	
Grant Recip			levelopment Age	ency		spc Create:	-
Accmplshm		Υ				nding Src:	-
Coop Agree		96986301				nding Amt:	-
Brwnfld Gra	• •	Assessment			IC Data A		-
Assessment			onmental Asses	sment		mplete Dt:	-
Assmnt Star		10/25/2006				Blw Pvrty:	786
Assmnt Con		06/11/2007				ow Poverty:	24.99
Assmnt Fun		400				ian Income:	5840
Cleanup Sta	rτ νate:	-			2010 No L	ow Income:	1296

Order No: 22011100749

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Cinup Com		<u>-</u>		(1111/14)		v Income:	41.21	
Acres Clear		_				Vent Housng:	131	
Cleanup Fn		_				ent Housng:	11.29	
Cleanup Fn		_				Unemployed:	218	
Redevmnt S		_				employed:	6.93	
Cinup / Red		_				,,		
Assmnt Fur			-					
	e Assmnt Fr	ıds:	US EPA - Brow	nfields Assessme	ent Cooperative A	greement		
	g Cinup Fnd		-		•			
Entity Prvdi	ing Redev F	unds:	-					
	rnspace Arc		-					
Past Use Re	esidential Ar	ces:	-					
Past Use Co	ommercial A	rces:	-					
Past Use Inc	dustrial Arce	es:	-					
	ultistory Arc		-					
	Multistory A		-					
	Greenspace		-					
	Residential:		-					
	Commercial	l:	-					
uture Use			-					
Acres Clear			-					
Cleanup Sta			-					
	mpletion Da	ite:	-					
CS in Place			-					
Date ICS in		lo:	-					
	ovmntal Ctr		-					
	nfrcmnt Prm Jeanup Fund		-					
	ing Cleanup		-					
98	1 of 1		ENE	0.46 /	846.94 /	3774 10th		FED
				2,408.74	50	3774 10th Riverside C	A 02504	BROWNFIELD
						Riversiae C	A 92501	
Acres Prope	erty ID:	65006			Cleanup	Required:	_	
tores i ropi	city ib.							
Prnrty Size	(Acres).	09			SELLPE	act ()wsnin:		
	Acres):	.09 .5				act Owship:	- -	
Radius:	-	.09 .5 -			Hrznti Ce	ollet Mthd:	- -	
Radius: Type of Fun	nding:	.5 -	02.0		Hrzntl Co Source I	ollet Mthd: Map Scale:	-	
Radius: Type of Fun .ocal Prope	nding: erty No:		02.0		Hrzntl Co Source I Referenc	ollct Mthd: Map Scale: ee Point:		
Radius: Type of Fun Local Prope Ownership	nding: erty No: Entity:	.5 - 2150920 -		m	Hrzntl Co Source I Referenc	ollct Mthd: Map Scale: se Point: fer Datum:	- - - - 33.980236	
Radius: Type of Fun .ocal Prope Dwnership Current Ow	nding: erty No: Entity: ner:	.5 - 2150920 -	02.0 k Kyung Sook Kii	m	Hrzntl Co Source I Referenc Horiz Re	ollet Mthd: Map Scale: ee Point: fer Datum:	- - - - 33.980236 -117.376741	
Radius: Type of Fun ocal Prope Ownership Current Own OID Ownrsh	nding: erty No: Entity: ner: np Chng:	.5 - 2150920 -		m	Hrzntl Co Source M Referend Horiz Re Latitude Longitud	ollet Mthd: Map Scale: ee Point: fer Datum:		
Radius: Type of Fun Jocal Prope Dwnership Current Ow DID Ownrsh Cntmnt Fnd	nding: erty No: Entity: ner: np Chng: I Petrol:	.5 - 21509200 - Sang Y &		m	Hrzntl Co Source I Referend Horiz Re Latitude Longitud CInd Up	ollet Mthd: Map Scale: te Point: fer Datum: te:		
Radius: Type of Fun Ocal Prope Dwnership Current Own DID Ownrsh Cutmnt Fnd Cutmnt Fnd	nding: erty No: Entity: ner: np Chng: I Petrol: I Asb:	.5 - 21509200 - Sang Y & - N		m	Hrzntl Co Source I Referend Horiz Re Latitude Longitud CInd Up	ollct Mthd: Map Scale: Se Point: fer Datum: He: Petroleum: Asbestos:		
Radius: Type of Fun Local Prope Dwnership Current Own DID Ownrsh Contmnt Fnd Contmnt Fnd Contmnt Fnd	nding: erty No: Entity: ner: np Chng: I Petrol: I Asb: I Lead:	.5 - 21509200 - Sang Y 8 - N		m	Hrzntl Co Source I Referenc Horiz Re Latitude. Longitud Clnd Up Clnd Up Clnd Up	ollet Mthd: Map Scale: Se Point: fer Datum: He: Petroleum: Asbestos: Lead: PAHs:		
Radius: Type of Fun Ocal Prope Ownership Current Ow. DID Ownrsh Cutmut Fud	nding: erty No: Entity: ner: np Chng: I Petrol: I Asb: I Lead: I PAHs:	.5 - 21509200 - Sang Y 8 - N - N No No		m	Hrzntl Co Source I Referenc Horiz Re Latitude. Longitud Clnd Up Clnd Up Clnd Up Clnd Up	ollet Mthd: Map Scale: Se Point: fer Datum: He: Petroleum: Asbestos: Lead: PAHs:		
Radius: Type of Fun Local Prope Dwnership Current Ow. DID Ownrsh Cutmnt Fnd	nding: erty No: Entity: ner: np Chng: I Petrol: I Asb: I Lead: I PAHs: I PCBs:	.5 - 21509200 - Sang Y 8 - N - N N		m	Hrzntl Co Source I Reference Horiz Re Latitude. Longitud Clnd Up Clnd Up Clnd Up Clnd Up	ollet Mthd: Map Scale: Se Point: fer Datum: He: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs:		
Radius: Type of Fun Local Prope Dwnership Current Ow. DID Ownrsh Cntmnt Fnd	nding: erty No: Entity: ner: np Chng: I Petrol: I Asb: I Lead: I PAHs: I PCBs:	.5 - 21509200 - Sang Y 8 - N - N No No		m	Hrzntl Co Source I Reference Horiz Re Latitude. Longitud Clnd Up Clnd Up Clnd Up Clnd Up	ollet Mthd: Map Scale: Se Point: fer Datum: He: Petroleum: Asbestos: Lead: PAHs:		
Radius: Type of Fun Local Prope Dwnership Current Ow. DID Ownrsh Contmnt Fnd	nding: erty No: Entity: ner: np Chng: I Petrol: I Asb: I Lead: I PAHs: I PCBs: I VOCs:	.5 - 21509200 - Sang Y 8 - N - N No No		m	Hrzntl Co Source II Reference Horiz Re Latitude Longitud Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up	ollet Mthd: Map Scale: Se Point: fer Datum: He: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium:		
Radius: Type of Fun Local Prope Dwnership Current Ow. DID Ownrsh Contmnt Fnd	nding: erty No: Entity: ner: np Chng: I Petrol: I Asb: I Lead: I PAHs: I PCBs: I VOCs: I	.5 - 21509200 - Sang Y 8 - N - N No No		m	Hrzntl Co Source II Reference Horiz Re Latitude. Longituc Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	ollet Mthd: Map Scale: Se Point: fer Datum: He: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium:		
Radius: Type of Fun Ocal Prope Ownership Current Ow. OID Ownrsh Cottmnt Fnd	nding: erty No: Entity: ner: np Chng: I Petrol: I Asb: I Lead: I PAHs: I PCBs: I VOCs: I	.5 - 21509200 - Sang Y 8 - N - N No No		m	Hrzntl Co Source II Reference Horiz Re Latitude. Longitud Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up	ollet Mthd: Map Scale: Se Point: fer Datum: He: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic:		
Radius: Type of Fun Local Prope Dwnership Current Ow. DID Ownrsh Cottmnt Fnd	nding: erty No: Entity: ner: np Chng: I Petrol: I Asb: I Lead: I PCBs: I VOCs: I VOCs: I Iron: I Arsenic: I Cd:	.5 - 21509200 - Sang Y 8 - N - N No No		m	Hrzntl Co Source II Reference Horiz Re Latitude. Longitud Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up	ollct Mthd: Map Scale: Se Point: fer Datum: He: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic: Cadmium:		
Radius: Type of Fun Ocal Prope Ownership Current Ow OID Ownrsh Cotmnt Fnd	nding: erty No: Entity: ner: np Chng: I Petrol: I Asb: I Lead: I PAHs: I PCBs: I VOCs: I VOCs: I Iron: I Arsenic: I Cd: I Cr:	.5 - 21509200 - Sang Y 8 - N - N No No		m	Hrzntl Co Source II Reference Horiz Re Latitude. Longitud Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up	ollct Mthd: Map Scale: Se Point: fer Datum: He: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic: Cadmium: Chromium:		
Radius: Type of Fun Local Prope Dwnership Current Ow. DID Ownrsh Cottmnt Fnd	nding: erty No: Entity: ner: np Chng: I Petrol: I Asb: I Lead: I PAHs: I PCBs: I VOCs: I I I I I I I I I I I I I I I I I I I	.5 - 21509200 - Sang Y 8 - N - N No No		m	Hrzntl Co Source II Reference Horiz Re Latitude. Longitud Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up	ollct Mthd: Map Scale: Se Point: fer Datum: He: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic: Cadmium: Copper:		
Prprty Size(Radius: Type of Fun Local Prope Ownership Current Ow. DID Ownrsh Contmnt Fnd	nding: erty No: Entity: ner: np Chng: I Petrol: I Asb: I Lead: I PAHs: I PCBs: I VOCs: I I I I I I I I I I I I I I I I I I I	.5 - 21509200 - Sang Y 8 - N - N No No		m	Hrzntl Co Source II Reference Horiz Re Latitude. Longitud Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up Cind Up	ollet Mthd: Map Scale: Se Point: Se Point: Ser Datum: Sele: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic: Cadmium: Chromium: Copper: Mercury:		
Radius: Type of Fun Local Prope Dwnership Current Ownersh Cutmnt Fnd	nding: erty No: Entity: ner: np Chng: I Petrol: I Asb: I Lead: I PAHs: I PCBs: I VOCs: I I I I I I I I I I I I I I I I I I I	.5 - 21509200 - Sang Y 8 - N - N No No		m	Hrzntl Co Source II Reference Horiz Re Latitude. Longitude Cind Up Cind Up	ollet Mthd: Map Scale: Se Point: Se Point: Ser Datum: Sele: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic: Cadmium: Chromium: Copper: Mercury:		

Clnd Up Pesticides: Clnd Up SVOCs:

Cind Oth Metals:

Clnd Up Unknown:

Clnd Up Oth Desc:

Clnd Up Sediment: Clnd Up Soil:

Clnd Up Drnk Wtr:

Order No: 22011100749

Clnd Up Other:

Clnd Up None:

Clnd Up Air:

Cntmnt Fnd Nickel: **Cntmnt Fnd Pesticide:**

Cntmnt Fnd SVOCs: Cntmnt Fnd Oth Mtl:

Cntmnt Fnd Other:

Cntmnt Fnd Unk:

Cntmnt Fnd None:

Clnd Up Ctl Sbst:

Media Afctd Sedi:

Media Afctd Soil: Media Afctd Drnk Wtr:

Media Afctd Air:

Ν

No

Distance Elev/Diff DΒ Map Key Number of Direction Site Records (mi/ft) (ft) Clnd Up Grnd Wtr: Media Afctd Grnd Wtr: Media Afctd Surf Wtr: Clnd Up Surf Wtr: Media Afctd Bldg Mat: Clnd Up Bldg Mats: Media Afctd Ind Air: Clnd Up Indoor Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: **Cntmnt Fnd Ctrl Sbstncs:** No Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Req: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: Cntmnt Fnd Other Descr: St Tribal Prg ID No: Commercial Description History: Ready for Reuse Ind: **Detail Information** Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create: Redev Funding Src: Accmplshmnt Count: Redev Funding Amt: Coop Agreement No: 96986301 Brwnfld Grant Type: Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 1038 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 25.71 Assmnt Funding Amt: 400 2010 Median Income: 6678 Cleanup Start Date: 2010 No Low Income: 1755 Clnup Complete Dt: 43.47 2010 Low Income: Acres Cleaned Up: 2010 No Vcnt Housng: 194 12.05 Cleanup Fnding Src: 2010 Vacnt Housng: Cleanup Fnding Amt: 2010 No Unemployed: 283 Redevmnt Start Dt: 2010 Unemployed: 7.01 Clnup / Redev Jobs: Assmnt Funding Src: US EPA - Brownfields Assessment Cooperative Agreement Entity Prvde Assmnt Fnds: Enty Prydna Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** 99 1 of 1 **ENE** 0.46/ 846.94/ 3768 10th **FED** 2,418.59 3768 10th **BROWNFIELDS** Riverside CA 92501

Order No: 22011100749

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Acres Property ID: 65007 Cleanup Required: Prprty Size(Acres): .14 SFLLP Fact Owship: Radius: .5 **Hrzntl Collet Mthd:** Type of Funding: Source Map Scale: Local Property No: 215092003.0 Reference Point: Horiz Refer Datum: Ownership Entity: **Current Owner:** Tony Jimenez Latitude: 33.980208 DID Ownrshp Chng: Longitude: -117.37668 Clnd Up Petroleum: **Cntmnt Fnd Petrol:** Ν **Cntmnt Fnd Asb:** Clnd Up Asbestos: Υ Cntmnt Fnd Lead: Clnd Up Lead: No CInd Up PAHs: **Cntmnt Fnd PAHs:** No **Cntmnt Fnd PCBs:** No Clnd Up PCBs: **Cntmnt Fnd VOCs:** Yes Clnd Up VOCs: Nο **Cntmnt Fnd** Clnd Up Selenium: Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: Cntmnt Fnd Arsenic: Clnd Up Arsenic: **Cntmnt Fnd Cd:** Clnd Up Cadmium: **Cntmnt Fnd Cr:** Clnd Up Chromium: **Cntmnt Fnd Copper:** Clnd Up Copper: **Cntmnt Fnd Mercury:** Clnd Up Mercury: **Cntmnt Fnd Nickel:** Clnd Up Nickel: Clnd Up Pesticides: Cntmnt Fnd Pesticide: **Cntmnt Fnd SVOCs:** Clnd Up SVOCs: **Cntmnt Fnd Oth Mtl:** Clnd Oth Metals: Ν **Cntmnt Fnd Other:** Clnd Up Other: No **Cntmnt Fnd Unk:** Clnd Up Unknown: **Cntmnt Fnd None:** Clnd Up None: Clnd Up Ctl Sbst: Clnd Up Oth Desc: Media Afctd Air: CInd Up Air: Media Afctd Sedi: Clnd Up Sediment: Media Afctd Soil: CInd Up Soil: Clnd Up Drnk Wtr: Media Afctd Drnk Wtr: Media Afctd Grnd Wtr: Clnd Up Grnd Wtr: Media Afctd Surf Wtr: Clnd Up Surf Wtr: Cind Up Bidg Mats: Media Afctd Bldg Mat: Media Afctd Ind Air: CInd Up Indoor Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: No **Cntmnt Fnd Ctrl Sbstncs:** No Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Req: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: Cntmnt Fnd Other Descr: St Tribal Prg ID No: Description History: Commercial Ready for Reuse Ind: **Detail Information** Riverside Redevelopment Agency **Grant Recipient Nme:** Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src: 96986301 Coop Agreement No: Redev Funding Amt: Brwnfld Grant Type: Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment Redev Complete Dt:

2010 No Blw Pvrty:

2010 Below Poverty:

2010 Median Income:

1033

26.03

5438

Order No: 22011100749

erisinfo.com | Environmental Risk Information Services

Assmnt Start Date:

Assmnt Complete Dt:

Assmnt Funding Amt:

10/25/2006

06/11/2007

400

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Cleanup Sta	rt Date:	_			2010 No	Low Income:	1744	
Cinup Comp	olete Dt:	-			2010 Lov	Income:	43.95	
Acres Clean	ed Up:	-			2010 No	/cnt Housng:	194	
Cleanup Fno		-				nt Housng:	12.21	
Cleanup Fno	•	-				Jnemployed:	273	
Redevmnt S		-			2010 Une	mployed:	6.88	
Cinup / Red		-						
Assmnt Fun	•		-					
	Assmnt Fn		US EPA - Brown	ntields Assessm	ent Cooperative A	greement		
	Clnup Fnd		-					
	ng Redev Fu		-					
	nspace Arce		-					
	sidential Ar		-					
	mmercial A dustrial Arce		_					
	iltistory Arc		-					
	Multistory Arc		- -					
	greenspace		_					
	Residential:	•	_					
	Commercial		_					
Future Use I			_					
Acres Clean			-					
Cleanup Sta	•		_					
	mpletion Da	te:	=					
CS in Place			-					
Date ICS in	Place:		-					
	ovmntal Ctrl	s:	-					
	nfrcmnt Prm		-					
	leanup Fund		-					
Entity Prvdi	ng Cleanup	Funds:	-					
100	1 of 1		ENE	0.46 /	846.98 /	3760 10th		
				2,432.11	50	3760 10th		FED
						Riverside C	A 92501	BROWNFIELD
Acres Prope	ertv ID:	65008			Cleanup	Required:	-	
Prprty Size(.14				ct Owship:	-	
Radius:	,	.5			Hrznti Co	lict Mthd:	-	
Type of Fun	ding:	-			Source N	lap Scale:	-	
Local Prope	rty No:	2150920	04.0		Referenc	e Point:	-	
Ownership I	Entity:	-			Horiz Re	er Datum:	-	
Current Owi	ner:	Kay B &	Evelyn L Tillman		Latitude:		33.98017	
DID Ownrsh	p Chng:	-			Longitud		-117.3766	
Cntmnt Fnd		Υ				Petroleum:	No	
Cntmnt Fnd		-				Asbestos:	=	
Cntmnt Fnd		N			CInd Up		- 	
Cntmnt Fnd		Yes			CInd Up		No	
Content Food		No			CInd Up		- Na	
Content Food		Yes			CInd Up		No	
Cntmnt Fnd		-			Cina Up	Selenium:	-	
Selenium: Cntmnt Fnd	luani				Olm al II			
		-			Cind Up		-	
		-			Clnd Up	arserric.	-	
Cntmnt Fnd		_			Clad Lin	^admium·	_	
Cntmnt Fnd Cntmnt Fnd	Cd:	-			•	Cadmium:	-	
Cntmnt Fnd Cntmnt Fnd Cntmnt Fnd	Cd: Cr:	-			CInd Up	Chromium:	-	
Cottmit Find Cottmit Find Cottmit Find Cottmit Find Cottmit Find	Cd: Cr: Copper:	- - -			•	Chromium: Copper:	-	

CInd Up Nickel: CInd Up Pesticides:

Clnd Up SVOCs:

Clnd Oth Metals:

Clnd Up Unknown:

Clnd Up Oth Desc:

CInd Up Other:

Clnd Up None:

Clnd Up Air: Clnd Up Sediment:

CInd Up Soil:

No

Order No: 22011100749

Cntmnt Fnd Nickel:

Cntmnt Fnd Oth Mtl:

Cntmnt Fnd Other:

Cntmnt Fnd Unk:

Cntmnt Fnd None:

Clnd Up Ctl Sbst:

Media Afctd Sedi: Media Afctd Soil:

Media Afctd Air:

Cntmnt Fnd Pesticide: Cntmnt Fnd SVOCs:

No

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Cind Up Drnk Wtr: Media Afctd Drnk Wtr: Media Afctd Grnd Wtr: Clnd Up Grnd Wtr: Media Afctd Surf Wtr: Clnd Up Surf Wtr: Media Afctd Bldg Mat: Cind Up Bldg Mats: Media Afctd Ind Air: CInd Up Indoor Air: Media Afctd Unk: Clnd Up Unknown: Media Afctd None: No **Cntmnt Fnd Ctrl Sbstncs:** No Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Req: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: **Cntmnt Fnd Other Descr:** St Tribal Prg ID No: Description History: Commercial Ready for Reuse Ind: Nο **Detail Information** Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src: Coop Agreement No: 96986301 Redev Funding Amt: Brwnfld Grant Type: Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 1037 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 26.08 Assmnt Funding Amt: 400 2010 Median Income: 5483 Cleanup Start Date: 2010 No Low Income: 1749 Clnup Complete Dt: 2010 Low Income: 43.99 Acres Cleaned Up: 2010 No Vcnt Housng: 195 Cleanup Fnding Src: 2010 Vacnt Housing: 12.24 Cleanup Fnding Amt: 2010 No Unemployed: 274 6.89 Redevmnt Start Dt: 2010 Unemployed: Clnup / Redev Jobs: Assmnt Funding Src: US EPA - Brownfields Assessment Cooperative Agreement Entity Pryde Assmnt Fnds: Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:**

0.46/

2,440.15

884.86/

88

N of 14th St, on S side of block

N of 14th St, on S side of block

FED

Order No: 22011100749

BROWNFIELDS

101

1 of 1

NW

Riverside CA 92501

65002 Acres Property ID: Prprty Size(Acres): .22 Radius: .5 Type of Funding:

215271008.0 Local Property No:

Ownership Entity:

Current Owner: Community Inv Ltd Liability Co

DID Ownrshp Chnq: **Cntmnt Fnd Petrol:** Ν Cntmnt Fnd Asb: Cntmnt Fnd Lead: Ν **Cntmnt Fnd PAHs:** No **Cntmnt Fnd PCBs:** Nο **Cntmnt Fnd VOCs:** No **Cntmnt Fnd** Selenium:

Cntmnt Fnd Iron: Cntmnt Fnd Arsenic: Cntmnt Fnd Cd: Cntmnt Fnd Cr: **Cntmnt Fnd Copper: Cntmnt Fnd Mercury: Cntmnt Fnd Nickel: Cntmnt Fnd Pesticide: Cntmnt Fnd SVOCs: Cntmnt Fnd Oth Mtl:** Ν **Cntmnt Fnd Other:** No

Cntmnt Fnd Unk: Cntmnt Fnd None: Clnd Up Ctl Sbst: Media Afctd Air: Media Afctd Sedi: Media Afctd Soil: Media Afctd Drnk Wtr: Media Afctd Grnd Wtr: Media Afctd Surf Wtr: Media Afctd Bldg Mat:

Media Afctd Ind Air: Media Afctd Unk: Media Afctd None: **Cntmnt Fnd Ctrl Sbstncs:** Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Reg:

IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: **Cntmnt Fnd Other Descr:**

St Tribal Prg ID No: Description History: Commercial

Ready for Reuse Ind: No

Detail Information

Grant Recipient Nme: Riverside Redevelopment Agency Accmplshmnt Count: Redev Funding Src: Redev Funding Amt: Coop Agreement No: 96986301 **Brwnfld Grant Type:** Assessment Assessment Phase:

No

Assmnt Start Date: 10/25/2006

Cleanup Required: SFLLP Fact Owship: Hrzntl Collct Mthd: Source Map Scale: Reference Point: Horiz Refer Datum:

Latitude: 33.981715 Longitude: -117.390319

Clnd Up Petroleum: Clnd Up Asbestos: Clnd Up Lead: CInd Up PAHs: Clnd Up PCBs: Clnd Up VOCs: Clnd Up Selenium:

Clnd Up Iron: Clnd Up Arsenic: Clnd Up Cadmium: Clnd Up Chromium: Clnd Up Copper: Clnd Up Mercury: Clnd Up Nickel: CInd Up Pesticides: Clnd Up SVOCs: Clnd Oth Metals: Clnd Up Other: Clnd Up Unknown: Clnd Up None: Clnd Up Oth Desc: Clnd Up Air: Clnd Up Sediment: Clnd Up Soil: Clnd Up Drnk Wtr: Clnd Up Grnd Wtr: Clnd Up Surf Wtr: Cind Up Bidg Mats: Clnd Up Indoor Air: Clnd Up Unknown:

Order No: 22011100749

Acre/Grnspc Create:

IC Data Address: Phase I Environmental Assessment Redev Complete Dt: 2010 No Blw Pvrty: 180

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Assmnt Cor	nplete Dt:	06/11/200	07		2010 Bel	ow Poverty:	8.51	
Assmnt Fun		400			2010 Med	lian Income:	13141	
Cleanup Sta	rt Date:	-			2010 No	Low Income:	511	
Cinup Comp		-			2010 Lov	v Income:	24.16	
Acres Clean		-				Vcnt Housng:	128	
Cleanup Fn	ding Src:	-				nt Housng:	12.45	
Cleanup Fn		-				Unemployed:	189	
Redevmnt S		-			2010 Une	employed:	8.94	
Cinup / Red		-						
Assmnt Fun			-					
	Assmnt Fn		US EPA - Brow	nfields Assessment	Cooperative A	greement		
	Clnup Fnd:		-					
	ng Redev Fu		-					
	nspace Arce		-					
	sidential Ar		-					
	ommercial A		-					
	dustrial Arce		-					
	ultistory Arc		-					
	Multistory Al Greenspace:		-					
	Greenspace. Residential:		-					
	Residential. Commercial:		_					
Future Use		•	_					
Acres Clean			_					
Cleanup Sta			_					
	mpletion Da	to.	_					
ICS in Place		ιο.	_					
Date ICS in			_					
	ovmntal Ctrl	s.	_					
	nfrcmnt Prm		-					
	leanup Fund		-					
	ng Cleanup		-					
102	1 of 1		ENE	0.46/	848.90 /	4049 Main		
				2,452.74	52	4049 Main		FED
						Riverside C	A 92501	BROWNFIELD
A D		05044			01	D		
Acres Prope		65014			•	Required:	-	
Prprty Size(Acres):	.18				act Owship:	-	
Radius:	dina.	.5				ollet Mthd:	-	
Type of Fun		2450020	11.0			lap Scale:	-	
Local Prope		2150920	11.0		Referenc		-	
Ownership I	•	- Ernoct ^	Zinko 9 Alma T	ust Fershko, H Grac		fer Datum:	22 070542	
Current Owl		⊏mest A	ZIIIKE & AIMA II	usi reisiiko, H Grac			33.979542	
DID Ownrsh Cotmot End		- NI			Longitud		-117.376226	
Cntmnt Fnd		N -			-	Petroleum:	-	
Cntmnt Fnd Cntmnt Fnd		N			Cina Up Cind Up	Asbestos:	_ _	
Cnumnt Fnd Cntmnt Fnd		No			Cina Up Cind Up		_ _	
Cnumnt Fnd Cntmnt Fnd		No			Cina Up Cind Up		<u>-</u>	
Cnumnt Fnd Cntmnt Fnd		No			Cina Up		_	
Cntmnt Fnd		-				vocs. Selenium:	_	
Selenium:					они ор	Geleinuili.		
seienium: Cntmnt Fnd	Iron:	_			CInd Up	lron:	_	
Cnumnt Fnd Cntmnt Fnd		_			Cina Up		<u>-</u>	
Cnumnt Fnd Cntmnt Fnd		_			•	Arsenic: Cadmium:	_	
Cnunnt Fnd Cntmnt Fnd		_			-	Chromium:	<u>-</u>	
	W.	_			onia up	oni onnuni.		

Clnd Up Copper:

Clnd Up Mercury: Clnd Up Nickel:

Clnd Up SVOCs:

Clnd Oth Metals:

Clnd Up Other: Clnd Up Unknown:

Clnd Up None: Clnd Up Oth Desc:

Clnd Up Air:

Clnd Up Pesticides:

Order No: 22011100749

Cntmnt Fnd Copper:

Cntmnt Fnd Mercury:

Cntmnt Fnd Nickel: Cntmnt Fnd Pesticide:

Cntmnt Fnd SVOCs:

Cntmnt Fnd Oth Mtl:

Cntmnt Fnd Other:

Cntmnt Fnd Unk: Cntmnt Fnd None:

Clnd Up Ctl Sbst: Media Afctd Air: No

Man Kov	Number	of	Direction	Distance	Elev/Diff	Site		DB
Map Key	Records		Direction	(mi/ft)	(ft)	Site		DB
Media Afctd	Sedi:	_			Cind Up	Sediment:	-	_
Media Afctd		_			CInd Up		-	
Media Afctd	Drnk Wtr:	-			•	Drnk Wtr:	-	
Media Afctd		-				Grnd Wtr:	-	
Media Afctd	Surf Wtr:	_				Surf Wtr:	-	
Media Afctd	Bldg Mat:	-			CInd Up	Bldg Mats:	-	
Media Afctd	Ind Air:	-			CInd Up	Indoor Air:	-	
Media Afctd	Unk:	-			CInd Up	Unknown:	-	
Media Afctd	None:	-						
Cntmnt Fnd	Ctrl Sbstnc:	s:	No					
Further Action	on Cleanup:	1	-					
Enrollment S	•		-					
Institutional			-					
IC Catgry Pro			-					
IC Catgry Inf			-					
IC Catgry Go			-					
IC Catgry En		i:	-					
ICs in Place:			-					
Date ICs in F			-					
Photographs		oie:	-					
Video is Ava			-					
Cntmnt Fnd St Tribal Prg		r:	-					
Description I			Commercial					
Ready for Re	•		No					
Ready for Re	use mu.		140					
Detail Inform	nation							
Grant Recipi	ent Nme	Riverside	Redevelopmen	t Agency	Acre/Grr	spc Create:	-	
Accmplshmi		Y	, read to opinion	c rigorioy		unding Src:	_	
Coop Agreer		9698630	1			unding Amt:	_	
Brwnfld Grai		Assessm			IC Data	•	-	
Assessment	• •		Environmental As	ssessment		omplete Dt:	-	
Assmnt Star		10/25/20	06			Blw Pvrty:	843	
Assmnt Com		06/11/20	07			ow Poverty:	25.51	
Assmnt Fund		400			2010 Me	dian Income:	6341	
Cleanup Star	rt Date:	-			2010 No	Low Income:	1390	
Clnup Comp	lete Dt:	-			2010 Lov	v Income:	42.07	
Acres Clean	ed Up:	-			2010 No	Vcnt Housng:	147	
Cleanup Fnd	ling Src:	-			2010 Va	ent Housng:	11.92	
Cleanup Fnd	ling Amt:	-				Unemployed:	230	
Redevmnt St		-			2010 Une	employed:	6.96	
Clnup / Rede		-						
Assmnt Fund			-					
Entity Prvde			US EPA - Brow	nfields Assessme	ent Cooperative A	greement		
Enty Prvdng			-					
Entity Prvdin	•		-					
Past Use Gri	•		-					
Past Use Res			-					
Past Use Co.			-					
Past Use Ind			-					
Past Use Mu Future Use N			-					
Future Use 0	•		_					
Future Use F	•	•	_					
Future Use C			_					
Future Use I		•	_					
Acres Clean			-					
Cleanup Star	•		_					
01								

Order No: 22011100749

ICS in Place:
Date ICS in Place:
IC Catgry Govmntal Ctrls:
IC Catgry Enfrcmnt Prmt Tools:
Source of Cleanup Funding:
Entity Prvding Cleanup Funds:

Cleanup Completion Date:

<i>шар Кеу</i>	Number of Records	Direction	Distance (mi/ft)	(ft)	Site	DB
103	1 of 4	ENE	0.47 / 2,476.88	847.61 / 51	S side of 10th St, on NE side of block S side of 10th St, on NE side of	FED BROWNFIELDS

block

Riverside CA 92501

Order No: 22011100749

Acres Property ID: 64970 Cleanup Required: -

Prprty Size(Acres):.19SFLLP Fact Owship:-Radius:.5Hrzntl Collct Mthd:-Type of Funding:-Source Map Scale:-

Local Property No: 215091005.0 Reference Point: Ownership Entity: - Horiz Refer Datum: -

Current Owner:Parking Authority of City of RiversideLatitude:33.980235DID Ownrshp Chng:-Longitude:-117.376409Cntmnt Fnd Petrol:NClnd Up Petroleum:-

 Cntmnt Fnd Asb:
 CInd Up Asbestos:

 Cntmnt Fnd Lead:
 N
 CInd Up Lead:

 Cntmnt Fnd PAHs:
 No
 CInd Up PAHs:

 Cntmnt Fnd PCBs:
 No
 CInd Up PCBs:

 Cntmnt Fnd VOCs:
 No
 CInd Up VOCs:

Cntimit Find FCBs. No Clind Up FCBs.
Cntmnt Find VOCs: No Clind Up VOCs:
Cntmnt Find - Clind Up Selenium:
Selenium:
Cntmnt Find Iron: - Clind Up Iron:
Cntmnt Find Arsenic: - Clind Up Arsenic:

Cntmnt Fnd Cd: - Clnd Up Cadmium: - Cntmnt Fnd Cr: - Clnd Up Chromium: - Cntmnt Fnd Copper: - Clnd Up Copper: - Cntmnt Fnd Mercury: - Clnd Up Mercury: - Clnd Up Mercury: - Cntmnt Fnd Nickel: - Clnd Up Nickel: - Clnd Up Pesticides: - Cntmnt Fnd SVOCs: - Clnd Up SVOCs: - Clnd Up SVOCs: - Cntmnt Fnd SVOCs: -

 Cntmnt Fnd Oth Mtl:
 N
 Clnd Oth Metals:

 Cntmnt Fnd Other:
 No
 Clnd Up Other:

 Cntmnt Fnd Unk:
 Clnd Up Unknown:

 Cntmnt Fnd None:
 Clnd Up None:

 Clnd Up Ctl Sbst:
 Clnd Up Oth Desc:

 Media Afctd Air:
 CInd Up Air:

 Media Afctd Sedi:
 CInd Up Sediment:

 Media Afctd Soil:
 CInd Up Soil:

 Media Afctd Drnk Wtr:
 CInd Up Drnk Wtr:

 Media Afctd Grnd Wtr:
 CInd Up Grnd Wtr:

 Media Afctd Surf Wtr:
 CInd Up Surf Wtr:

Media Afctd Bldg Mat:

Media Afctd Ind Air:

Media Afctd Unk:

Media Afctd Unk:

Media Afctd None:

Clnd Up Indoor Air:

Clnd Up Unknown:

Cntmnt Fnd Ctrl Sbstncs: No
Further Action Cleanup:
Enrollment St Tribal Prg:
Institutional Ctrl ICs Req:
IC Catgry Proprietary Ctrls:
IC Catgry Informational Dev:
IC Catgry Govmntal Ctrls:
IC Catgry Enfrc Prmt Tls:
ICs in Place:

ICs in Place:

Date ICs in Place:

Photographs are Available:

Video is Available:

Cntmnt Fnd Other Descr:

St Tribal Prg ID No: Description History: Commercial

Ready for Reuse Ind: No

Detail Information

Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Y Redev Funding Src: -

Coop Agreement No: 96986301 Redev Funding Amt: -

	lumber (Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Brwnfld Grant Ty	уре:	Assessmer	nt		IC Data A	ddress:	-	
Assessment Pha		Phase I En	nvironmental As	ssessment		omplete Dt:	-	
Assmnt Start Dat	ite:	10/25/2006	រំ			Blw Pvrty:	1031	
Assmnt Complete	te Dt:	06/11/2007	7			ow Poverty:	26.12	
Assmnt Funding		400				dian Income:	5483	
Cleanup Start Da		-				Low Income:	1738	
Cinup Complete		_				v Income:	44.03	
Acres Cleaned U		-				Vent Housng:	194	
		-				•	12.27	
Cleanup Fnding		-				nt Housng:		
Cleanup Fnding		-				Unemployed:	271	
Redevmnt Start L		-			2010 Une	employed:	6.87	
Clnup / Redev Jo		-						
Assmnt Funding		-				_		
Entity Prvde Ass		/s: L	JS EPA - Brow	Infields Assessme	ent Cooperative A	greement		
Enty Prvdng Clni		-						
Entity Prvding Re								
Past Use Grnspa								
Past Use Resider	ential Arc	es:						
Past Use Comme								
Past Use Industri			•					
Past Use Multisto			=					
Future Use Multist								
Future Use Greei								
Future Use Greei Future Use Resid	•	_						
Future Use Comr		-						
Future Use Indus		-						
Acres Cleaned U	•	-						
Cleanup Start Da		-						
Cleanup Comple	etion Date	e: -						
CS in Place:		-	•					
Date ICS in Placε	e:	-						
Date ICS in Place IC Catgry Govmn		· -	•					
IC Catgry Govmn	ntal Ctrls		•					
IC Catgry Govmn IC Catgry Enfrcm	ntal Ctrls nnt Prmt	Tools: -						
IC Catgry Govmn IC Catgry Enfrcm Source of Cleanu	ntal Ctrls nnt Prmt up Fundi	Tools: - ing: -	•					
IC Catgry Govmn IC Catgry Enfrcm Source of Cleanu	ntal Ctrls nnt Prmt up Fundi	Tools: - ing: -						 _
IC Catgry Govmn IC Catgry Enfrcm Source of Cleanu Entity Prvding Cl	ntal Ctrls nnt Prmt up Fundi Cleanup F	Tools: - ing: - Funds: -	- -			- 104 04	- · · · · · · · · · · · · · · · · · · ·	
IC Catgry Govmn IC Catgry Enfrcm Source of Cleanu	ntal Ctrls nnt Prmt up Fundi Cleanup F	Tools: - ing: - Funds: -	ENE	0.47/	847.61 /		, E side of block	FED .
IC Catgry Govmn IC Catgry Enfrcm Source of Cleanu Entity Prvding Cl	ntal Ctrls nnt Prmt up Fundi Cleanup F	Tools: - ing: - Funds: -	ENE	0.47 / 2,476.88	847.61 / 51	S of 10th St,	, E side of block	FED BROWNFIEL
IC Catgry Govmn IC Catgry Enfrcm Source of Cleanu Entity Prvding Cl	ntal Ctrls mnt Prmt up Fundi cleanup F	Tools: - ing: - Funds: -	ENE		51	S of 10th St, Riverside C	, E side of block	
IC Catgry Govmn IC Catgry Enfrom Source of Cleanu Entity Prvding Cl 103 2 of	ntal Ctrls nnt Prmt up Fundi cleanup F of 4	Tools: - ing: - Funds: -	ENE		51	S of 10th St,	, E side of block	
IC Catgry Govmn IC Catgry Enfrom Source of Cleanu Entity Prvding Cl 103 2 of	ntal Ctrls nnt Prmt up Fundi cleanup F of 4	Tools: - ing: - Funds: -	ENE		51 Cleanup	S of 10th St, Riverside C	, E side of block	
IC Catgry Govmn IC Catgry Enfrom Source of Cleanu Entity Prvding Cl 103 2 of Acres Property IL Prprty Size(Acres	ntal Ctrls nnt Prmt up Fundi cleanup F of 4	Tools: - ing: - Funds: - 64980	ENE		51 Cleanup SFLLP Fa	S of 10th St, Riverside C. Required:	, E side of block A 92501	
IC Catgry Govmn IC Catgry Enfrom Source of Cleanu Entity Prvding Cl 103 2 of Acres Property IL Prprty Size(Acres Radius:	ntal Ctrls mnt Prmt up Fundi cleanup F of 4 ID: es):	Tools: - ing: - Funds: - 64980	ENE		51 Cleanup SFLLP Fa Hrzntl Co	S of 10th St, Riverside C Required: act Owship: blict Mthd:	, E side of block A 92501	
IC Catgry Govmn IC Catgry Enfrom Source of Cleanu Entity Prvding Cl 103 2 of Acres Property II Prprty Size(Acres Radius: Type of Funding:	ntal Ctrls nnt Prmt up Fundi Cleanup F of 4 ID: es):	64980 5			51 Cleanup SFLLP Fa Hrzntl Co Source N	S of 10th St. Riverside C. Required: act Owship: blict Mthd: lap Scale:	, E side of block A 92501	
IC Catgry Govmn IC Catgry Enfrom Source of Cleanu Entity Prvding Cl 103 2 of Acres Property II Prprty Size(Acres Radius: Type of Funding: Local Property N	ntal Ctrls nnt Prmt up Fundi Cleanup F of 4 ID: es): I: No:	Tools: - ing: - Funds: - 64980			51 Cleanup SFLLP Fa Hrzntl Co Source N Referenc	S of 10th St. Riverside Ca Required: act Owship: blict Mthd: Map Scale: te Point:	, E side of block A 92501	
IC Catgry Govmn IC Catgry Enfrom Source of Cleanu Entity Prvding Cl 103 2 of Acres Property II Prprty Size(Acres Radius: Type of Funding: Local Property N Ownership Entity	ntal Ctrls nnt Prmt up Fundi Cleanup F of 4 ID: es): I: No:	64980 - - - - - - 215091016	5.0		51 Cleanup SFLLP Fa Hrzntl Co Source N Referenc Horiz Rei	S of 10th St. Riverside Ca Required: act Owship: blict Mthd: Map Scale: te Point: fer Datum:	, E side of block A 92501 - - - - - -	
IC Catgry Govmn IC Catgry Enfrom Source of Cleanu Entity Prvding Cl 103 2 of Acres Property IL Prprty Size(Acres Radius: Type of Funding: Local Property N Ownership Entity Current Owner:	ntal Ctrls mnt Prmt up Fundi cleanup F of 4 ID: es): IV: IV: IV: IV: IV: IV: IV: IV: IV: IV	64980 5	5.0		51 Cleanup SFLLP Fa Hrzntl Co Source N Referenc Horiz Rei Latitude:	S of 10th St. Riverside C. Required: act Owship: blict Mthd: Map Scale: te Point: fer Datum:	, E side of block A 92501 - - - - - - - 33.980235	
IC Catgry Govmn IC Catgry Enfrom Source of Cleanu Entity Prvding Cl 103 2 of Acres Property IL Prprty Size(Acres Radius: Type of Funding: Local Property N Ownership Entity Current Owner: DID Ownrshp Chi	ntal Ctrls mnt Prmt up Fundi cleanup F of 4 ID: es): i: iv: inng:	64980 5 - 215091016	5.0		51 Cleanup SFLLP For the source Norice Noriz Reference Latitude: Longitude:	S of 10th St. Riverside C. Required: act Owship: blict Mthd: Map Scale: re Point: fer Datum:	, E side of block A 92501 - - - - - -	
IC Catgry Govmn IC Catgry Enfrcm Source of Cleanu Entity Prvding Cl 103 2 of Acres Property IL Prprty Size(Acres Radius: Type of Funding: Local Property N Ownership Entity Current Owner: DID Ownrshp Che Cntmnt Fnd Petro	ntal Ctrls mnt Prmt up Fundi cleanup F of 4 ID: es): i: vo: ty: nng: rol:	64980 - - - - - - 215091016	5.0		51 Cleanup SFLLP For the source Norice Norice Reference Horiz Reference Latitude: Longitud Clnd Up 1	S of 10th St. Riverside C. Required: act Owship: billet Mthd: Map Scale: ee Point: fer Datum: le: Petroleum:	, E side of block A 92501 - - - - - - - 33.980235	
IC Catgry Govmn IC Catgry Enfrcm Source of Cleanu Entity Prvding Cl 103 2 of Acres Property II Prprty Size(Acres Radius: Type of Funding: Local Property N Ownership Entity Current Owner: DID Ownrshp Che Cntmnt Fnd Asb:	ntal Ctrls mnt Prmt up Fundi cleanup F of 4 ID: es): i: vo: ty: nng: rol: o:	64980 5 - 215091016 - Suzanne A	5.0		Cleanup SFLLP Fa Hrzntl Co Source IN Referenc Horiz Rei Latitude: Longitud Clnd Up I	S of 10th St. Riverside C. Required: act Owship: bllct Mthd: dap Scale: se Point: fer Datum: de: Petroleum: Asbestos:	, E side of block A 92501 - - - - - - - 33.980235	
IC Catgry Govmn IC Catgry Enfrcm Source of Cleanu Entity Prvding Cl 103 2 of Acres Property II Prprty Size(Acres Radius: Type of Funding: Local Property N Ownership Entity Current Owner: DID Ownrshp Che Cntmnt Fnd Asb:	ntal Ctrls mnt Prmt up Fundi cleanup F of 4 ID: es): i: vo: ty: nng: rol: o:	64980 5 - 215091016	5.0		Cleanup SFLLP Fa Hrzntl Co Source IV Referenc Horiz Rei Latitude: Longitud Clnd Up IV	S of 10th St. Riverside Co Required: act Owship: blict Mthd: Map Scale: re Point: fer Datum: le: Petroleum: Asbestos: Lead:	, E side of block A 92501 - - - - - - - 33.980235	
IC Catgry Govmn IC Catgry Enfrcm Source of Cleanu Entity Prvding Cl 103 2 or Acres Property IL Prprty Size(Acres Radius: Type of Funding: Local Property N Ownership Entity Current Owner: DID Ownrshp Chi Cntmnt Fnd Petro Cntmnt Fnd Asb: Cntmnt Fnd Lead	ntal Ctrls mnt Prmt up Fundi Cleanup F of 4 ID: es): ivo: try: rol: o: d:	64980 5 - 215091016 - Suzanne A	5.0		Cleanup SFLLP Fa Hrzntl Co Source IN Referenc Horiz Rei Latitude: Longitud Clnd Up I	S of 10th St. Riverside Co Required: act Owship: blict Mthd: Map Scale: re Point: fer Datum: le: Petroleum: Asbestos: Lead:	, E side of block A 92501 - - - - - - - 33.980235	
IC Catgry Govmn IC Catgry Enfrcm Source of Cleanu Entity Prvding Cl 103 2 of Acres Property IL Prprty Size(Acres Radius: Type of Funding: Local Property N Ownership Entity Current Owner: DID Ownrshp Chi Cntmnt Fnd Petro Cntmnt Fnd Asb: Cntmnt Fnd Lead Cntmnt Fnd PAH	ntal Ctrls mnt Prmt up Fundi cleanup F of 4 ID: es): ing: rol: o: d: ds:	64980 5 - 215091016 Suzanne A	5.0		Cleanup SFLLP Fa Hrzntl Co Source IV Referenc Horiz Rei Latitude: Longitud Clnd Up IV	S of 10th St. Riverside Co Required: act Owship: blict Mthd: Map Scale: re Point: fer Datum: Me: Petroleum: Asbestos: Lead: PAHs:	, E side of block A 92501 - - - - - - - 33.980235	
IC Catgry Govmn IC Catgry Enfrom Source of Cleanu Entity Prvding Cl 103 2 or Acres Property IL Prprty Size(Acres Radius: Type of Funding: Local Property N Ownership Entity Current Owner: DID Ownrshp Chr Contmnt Fnd Petro Cntmnt Fnd Leac Cntmnt Fnd PAH Cntmnt Fnd PCB	ntal Ctrls mnt Prmt up Fundi cleanup F of 4 ID: es): hng: rol: d: d: ds: ds:	64980 5 - 215091016 - Suzanne A - N - N	5.0		Cleanup SFLLP Fa Hrzntl Co Source M Referenc Horiz Rei Latitude: Longitud Clnd Up I Clnd Up I Clnd Up I	S of 10th St., Riverside C., Required: act Owship: ollet Mthd: Map Scale: se Point: fer Datum: Petroleum: Asbestos: Lead: PAHs: PCBs:	, E side of block A 92501 - - - - - - - 33.980235	
IC Catgry Govmn IC Catgry Enfrom Source of Cleanu Entity Prvding Cl 103 2 or Acres Property IL Prprty Size(Acres Radius: Type of Funding: Local Property N Ownership Entity Current Owner: DID Ownrshp Chr Cntmnt Fnd Petro Cntmnt Fnd Leac Cntmnt Fnd PAH Cntmnt Fnd PCB Cntmnt Fnd PCB Cntmnt Fnd PCB Cntmnt Fnd COB	ntal Ctrls mnt Prmt up Fundi cleanup F of 4 ID: es): hng: rol: d: d: ds: ds:	64980 5 - 215091016 - Suzanne A - N - N N No	5.0		Cleanup SFLLP Fa Hrzntl Co Source M Referenc Horiz Rei Latitude: Longitud Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	S of 10th St. Riverside Control Required: act Owship: blict Mthd: Map Scale: re Point: fer Datum: Me: Metroleum: Asbestos: Lead: PAHs: PCBs: VOCs:	, E side of block A 92501 - - - - - - - 33.980235	
IC Catgry Govmn IC Catgry Enfrom Source of Cleanu Entity Prvding Cl 103 2 or Acres Property IL Prprty Size(Acres Radius: Type of Funding: Local Property N Ownership Entity Current Owner: DID Ownrship Chr Cntmnt Fnd Petro Cntmnt Fnd Leac Cntmnt Fnd PAH Cntmnt Fnd PCB Cntmnt Fnd VOC Cntmnt Fnd VOC Cntmnt Fnd VOC Cntmnt Fnd VOC	ntal Ctrls mnt Prmt up Fundi cleanup F of 4 ID: es): hng: rol: d: d: ds: ds:	64980 5 - 215091016 - Suzanne A - N - N N No	5.0		Cleanup SFLLP Fa Hrzntl Co Source M Referenc Horiz Rei Latitude: Longitud Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up Clnd Up	S of 10th St., Riverside C., Required: act Owship: ollet Mthd: Map Scale: se Point: fer Datum: Petroleum: Asbestos: Lead: PAHs: PCBs:	, E side of block A 92501 - - - - - - - 33.980235	
IC Catgry Govmn IC Catgry Enfrom Source of Cleanu Entity Prvding Cl 103 2 or Acres Property IL Prprty Size(Acres Radius: Type of Funding: Local Property N Ownership Entity Current Owner: DID Ownrship Chr Cntmnt Fnd Petr Cntmnt Fnd Lead Cntmnt Fnd PAH Cntmnt Fnd PCB Cntmnt Fnd PCB Cntmnt Fnd VOC Cntmnt Fnd VOC Cntmnt Fnd Sole	ntal Ctrls mnt Prmt up Fundi Cleanup F of 4 ID: es): rv: rol: o: d: ds: ds: ds: Cs:	64980 5 - 215091016 - Suzanne A - N - N N No	5.0		Cleanup SFLLP For Hrzntl Co Source N Reference Horiz Rei Latitude: Longitud Clnd Up	S of 10th St. Riverside C. Required: act Owship: blict Mthd: dap Scale: ee Point: fer Datum: de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium:	, E side of block A 92501 - - - - - - - 33.980235	
IC Catgry Govmn IC Catgry Enfrom Source of Cleanu Entity Prvding Cl 103 2 or Acres Property II Prprty Size(Acres Radius: Type of Funding: Local Property N Ownership Entity Current Owner: DID Ownrshp Chi Cntmnt Fnd Petro Cntmnt Fnd PaH Cntmnt Fnd PAH Cntmnt Fnd VOC Cntmnt Fnd VOC Cntmnt Fnd Selenium: Cntmnt Fnd Soc	ntal Ctrls mnt Prmt up Fundi Cleanup F of 4 ID: es): iv: hng: rol: o: d: d: ds: ds: ds:	64980 5 - 215091016 - Suzanne A - N - N N No	5.0		Cleanup SFLLP For Hrzntl Co Source N Referenc Horiz Rei Latitude: Longitud Clnd Up	S of 10th St. Riverside C. Required: act Owship: blict Mthd: dap Scale: ee Point: fer Datum: de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium:	, E side of block A 92501 - - - - - - - 33.980235	
IC Catgry Govmn IC Catgry Enfrom Source of Cleanu Entity Prvding Cl 103 2 or Acres Property II Prprty Size(Acres Radius: Type of Funding: Local Property N Ownership Entity Current Owner: DID Ownrshp Ch Cntmnt Fnd Petro Cntmnt Fnd PaH Cntmnt Fnd PAH Cntmnt Fnd PCB Cntmnt Fnd VOC Cntmnt Fnd VOC Cntmnt Fnd Selenium: Cntmnt Fnd Iron: Cntmnt Fnd Arse Cntmnt Fnd Arse	ntal Ctrls mnt Prmt up Fundi Cleanup F of 4 ID: es): i: No: fy: di: di: ds: ds: ds: enic:	64980 5 - 215091016 - Suzanne A - N - N N No	5.0		Cleanup SFLLP For Hrzntl Co Source M Reference Horiz Rei Latitude: Longitud Clnd Up	S of 10th St. Riverside C. Required: act Owship: blict Mthd: dap Scale: de Point: fer Datum: de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic:	, E side of block A 92501 - - - - - - - 33.980235	
IC Catgry Govmn IC Catgry Enfrcm Source of Cleanu Entity Prvding Cl 103 2 or Acres Property II Prprty Size(Acres Radius: Type of Funding: Local Property N Ownership Entity Current Owner: DID Ownrshp Ch Cntmnt Fnd Petro Cntmnt Fnd Petro Cntmnt Fnd PAB Cntmnt Fnd PCC Cntmnt Fnd PCC Cntmnt Fnd VOC Cntmnt Fnd VOC Cntmnt Fnd VOC Cntmnt Fnd Coc	ntal Ctrls mnt Prmt up Fundi Cleanup F of 4 ID: es): i: No: fy: di: di: ds: ds: ds: enic:	64980 5 - 215091016 - Suzanne A - N - N N No	5.0		Cleanup SFLLP For Hrzntl Co Source M Reference Horiz Rei Latitude: Longitud Clnd Up	S of 10th St. Riverside Carliverside Carlive	, E side of block A 92501 - - - - - - - 33.980235	
Acres Property II. Property Size(Acres Radius: Type of Funding: Local Property N. Ownership Entity Current Owner: DID Ownrshp Ch. Cntmnt Fnd Petro Cntmnt Fnd PAH. Cntmnt Fnd PAH. Cntmnt Fnd VOC Cntmnt Fnd VOC Cntmnt Fnd VOC Cntmnt Fnd VOC Cntmnt Fnd Cd: Cntmnt Fnd Arse Cntmnt Fnd Arse Cntmnt Fnd Cd:	ntal Ctrls mnt Prmt up Fundi Cleanup F of 4 ID: es): inng: rol: ctrl d: d: ds: ds: ds: enic:	64980 5 - 215091016 - Suzanne A - N - N N No	5.0		Cleanup SFLLP Fa Hrzntl Co Source IN Referenc Horiz Rei Latitude: Longitud Clnd Up	S of 10th St. Riverside Carliverside Carliverside Carliverside Carliverside Carliverside Carliverside: Jap Scale: Jap Sc	, E side of block A 92501 - - - - - - - 33.980235	
IC Catgry Govmn IC Catgry Enfrcm Source of Cleanu Entity Prvding Cl 103 2 or Acres Property II Prprty Size(Acres Radius: Type of Funding: Local Property N Ownership Entity Current Owner: DID Ownrshp Ch Cntmnt Fnd Petro Cntmnt Fnd Lead Cntmnt Fnd PAH Cntmnt Fnd VOC Cntmnt Fnd VOC Cntmnt Fnd VOC Cntmnt Fnd VOC Cntmnt Fnd Coc Cntmnt Fnd Arse Cntmnt Fnd Arse Cntmnt Fnd Cr: Cntmnt Fnd Cd: Cntmnt Fnd Coc	ntal Ctrls mnt Prmt up Fundi Cleanup F of 4 ID: es): i: chng: rol: d: ds: ds: ds: enic: pper:	64980 5 - 215091016 - Suzanne A - N - N N No	5.0		Cleanup SFLLP Fa Hrzntl Co Source IN Referenc Horiz Rei Latitude: Longitud Clnd Up	S of 10th St., Riverside Carliverside Carliverside Carliverside Carliverside Carliverside Carliverside: Jap Scale: Jap S	, E side of block A 92501 - - - - - - - 33.980235	
IC Catgry Govmn IC Catgry Enfrcm Source of Cleanu Entity Prvding Cl	ntal Ctrls mnt Prmt up Fundi Cleanup F of 4 ID: es): i: chng: rol: d: ds: ds: ds: enic: pper:	64980 5 - 215091016 - Suzanne A - N - N N No	5.0		Cleanup SFLLP Fa Hrzntl Co Source IN Referenc Horiz Rei Latitude: Longitud Clnd Up	S of 10th St. Riverside Control Required: act Owship: blict Mthd: dap Scale: be Point: fer Datum: de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: drsenic: Cadmium: Chromium: Copper: Mercury:	, E side of block A 92501 - - - - - - - 33.980235	
IC Catgry Govmn IC Catgry Enfrcm Source of Cleanu Entity Prvding Cl 103 2 of Acres Property IL Prprty Size(Acres Radius: Type of Funding: Local Property N Ownership Entity Current Owner: DID Ownrshp Chr Cntmnt Fnd Petro Cntmnt Fnd Pah Cntmnt Fnd PAH Cntmnt Fnd VOC Cntmnt Fnd VOC Cntmnt Fnd VOC Cntmnt Fnd VOC Cntmnt Fnd Cot Cntmnt Fnd Cop Cntmnt Fnd Cop	ntal Ctrls mnt Prmt up Fundi Cleanup F of 4 ID: es): i: No: ty: d: d: ds: ds: enic: cury:	64980 5 - 215091016 - Suzanne A - N - N N No	5.0		Cleanup SFLLP Fa Hrzntl Co Source IN Referenc Horiz Rei Latitude: Longitud Clnd Up	S of 10th St. Riverside Control Required: act Owship: blict Mthd: dap Scale: be Point: fer Datum: de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: drsenic: Cadmium: Chromium: Copper: Mercury:	, E side of block A 92501 - - - - - - - 33.980235	
IC Catgry Govmn IC Catgry Enfrcm Source of Cleanu Entity Prvding Cl 103 2 or Acres Property II Prprty Size(Acres Radius: Type of Funding: Local Property N Ownership Entity Current Owner: DID Ownrshp Ch Cntmnt Fnd Petro Cntmnt Fnd Lead Cntmnt Fnd PAH Cntmnt Fnd VOC Cntmnt Fnd VOC Cntmnt Fnd VOC Cntmnt Fnd VOC Cntmnt Fnd Coc Cntmnt Fnd Arse Cntmnt Fnd Arse Cntmnt Fnd Cr: Cntmnt Fnd Cd: Cntmnt Fnd Coc	ntal Ctrls mnt Prmt up Fundi Cleanup F of 4 ID: es): hng: rol: b: d: d: ds: ds: enic: cury: kel:	64980 5 - 215091016 - Suzanne A - N - N N No	5.0		Cleanup SFLLP Fa Hrzntl Co Source IN Referenc Horiz Rei Latitude: Longitud Clnd Up	S of 10th St. Riverside Control Required: act Owship: blict Mthd: dap Scale: be Point: fer Datum: de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: drsenic: Cadmium: Chromium: Copper: Mercury:	, E side of block A 92501 - - - - - - - 33.980235	
IC Catgry Govmn IC Catgry Enfrcm Source of Cleanu Entity Prvding Cl 103 2 or Acres Property IL Prprty Size(Acres Radius: Type of Funding: Local Property N Ownership Entity Current Owner: DID Ownrship Chr Cntmnt Fnd Asb: Cntmnt Fnd PAH Cntmnt Fnd PCB Cntmnt Fnd VOC Cntmnt Fnd VOC Cntmnt Fnd Iron: Cntmnt Fnd Cd: Cntmnt Fnd Cd: Cntmnt Fnd Cc: Cntmnt Fnd Cop Cntmnt Fnd Cop Cntmnt Fnd Merc Cntmnt Fnd Nick	ntal Ctrls mnt Prmt up Fundi Cleanup F of 4 ID: es): d: hng: rol: cs: d: enic: enic: cury: kel: tticide:	64980 5 - 215091016 - Suzanne A - N - N N No	5.0		Cleanup SFLLP Fa Hrzntl Co Source IN Referenc Horiz Rei Latitude: Longitud Clnd Up	S of 10th St. Riverside Control Required: act Owship: bilct Mthd: dap Scale: de Point: fer Datum: de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Cromium: Chromium: Copper: Mercury: Nickel: Pesticides:	, E side of block A 92501 - - - - - - - 33.980235	
Acres Property IL Property Size(Acres Radius: Type of Funding: Local Property N Ownership Entity Current Owner: DID Ownrship Chromat Fnd Assi: Cntmnt Fnd PAH Cntmnt Fnd PCB Cntmnt Fnd PCB Cntmnt Fnd VOC Cntmnt Fnd Arse Cntmnt Fnd Cd: Cntmnt Fnd Cd: Cntmnt Fnd Copi Cntmnt Fnd Copi Cntmnt Fnd Copi Cntmnt Fnd Copi Cntmnt Fnd Merc Cntmnt Fnd Nick Cntmnt Fnd Nick Cntmnt Fnd Pest Cntmnt Fnd Pest Cntmnt Fnd SVO	ntal Ctrls mnt Prmt up Fundi Cleanup F of 4 ID: es): d: hng: rol: cs: d: d: ds: ds: ds: ds: ds: ds: ds: ds:	649805	5.0		Cleanup SFLLP For Hrzntl Cor Source IN Reference Horiz Rei Latitude: Longitud Clnd Up	S of 10th St. Riverside Control Required: act Owship: blict Mthd: dap Scale: de Point: de: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Iron: Arsenic: Cadmium: Chromium: Copper: Mercury: Nickel: Pesticides: SVOCs:	, E side of block A 92501 - - - - - - - 33.980235	
Acres Property IL Property Size(Acres Radius: Type of Funding: Local Property N Ownership Entity Current Owner: DID Ownrship Entity Current Owner: DID Ownrship Entity Current Fnd Petro Cntmnt Fnd Petro Cntmnt Fnd PCB Cntmnt Fnd VOC Cntmnt Fnd VOC Cntmnt Fnd Cd: Cntmnt Fnd Cd: Cntmnt Fnd Cd: Cntmnt Fnd Mero Cntmnt Fnd Mero Cntmnt Fnd Mero Cntmnt Fnd Nick Cntmnt Fnd Nick Cntmnt Fnd Nick Cntmnt Fnd SVO Cntmnt Fnd Oth	ntal Ctrls mnt Prmt up Fundi Cleanup F of 4 ID: es): rol: o: d: ds: ds: ds: ds: corr coury: kel: cticide: OCs: Mtl:	649805	5.0		Cleanup SFLLP For Hrzntl Co Source IN Reference Horiz Rei Latitude: Longitud Clnd Up	S of 10th St. Riverside Control Required: act Owship: blict Mthd: Map Scale: se Point: fer Datum: Me: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Cromium: Chromium:	, E side of block A 92501 - - - - - - - 33.980235	
IC Catgry Govmn IC Catgry Enfrcm Source of Cleanu Entity Prvding Cl 103 2 or Acres Property IL Prprty Size(Acres Radius: Type of Funding: Local Property N Ownership Entity Current Owner: DID Ownrship Chr Cntmnt Fnd Asb: Cntmnt Fnd PAH Cntmnt Fnd PCB Cntmnt Fnd VOC Cntmnt Fnd VOC Cntmnt Fnd Iron: Cntmnt Fnd Cd: Cntmnt Fnd Cd: Cntmnt Fnd Cop Cntmnt Fnd Cop Cntmnt Fnd Cop Cntmnt Fnd Merc Cntmnt Fnd Nick Cntmnt Fnd Nick Cntmnt Fnd Pest	ntal Ctrls mnt Prmt up Fundi Cleanup F of 4 ID: es): ivo: cho: d: ds: ds: ds: ds: ds: corr coury: kel: ticide: DCs: Mtl: er:	649805	5.0		Cleanup SFLLP For Hirznti Cor Source M Reference Horiz Rei Latitude: Longitud Clnd Up	S of 10th St. Riverside Control Required: act Owship: blict Mthd: Map Scale: se Point: fer Datum: Me: Petroleum: Asbestos: Lead: PAHs: PCBs: VOCs: Selenium: Cromium: Chromium:	, E side of block A 92501 - - - - - - - 33.980235	

Order No: 22011100749

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Cntmnt Fnd	None: -			CInd Up	None:	-	
Cind Up Cti				•	Oth Desc:	_	
Media Afcto				CInd Up		-	
Media Afcto				•	Sediment:	-	
Media Afcto	Soil: -			CInd Up		-	
Media Afcto	Drnk Wtr: -			•	Drnk Wtr:	-	
Media Afcto	Grnd Wtr: -			•	Grnd Wtr:	-	
Media Afcto	Surf Wtr: -			•	Surf Wtr:	-	
Media Afcto	Bldg Mat: -			•	Bldg Mats:	-	
Media Afcto	Ind Air: -				Indoor Air:	-	
Media Afctd	Unk: -				Unknown:	-	
Media Afcto	None: -			•			
Cntmnt Fnd	Ctrl Sbstncs:	No					
Further Acti	ion Cleanup:	-					
Enrollment	St Tribal Prg:	-					
Institutional	Ctrl ICs Req:	=					
IC Catgry Pi	roprietary Ctrls:	-					
IC Catgry In	formational Dev:	=					
IC Catgry G	ovmntal Ctrls:	-					
IC Catgry E	nfrc Prmt Tls:	=					
ICs in Place	:	-					
Date ICs in	Place:	-					
Photograph	s are Available:	-					
Video is Ava	ailable:	-					
Cntmnt Fnd	Other Descr :	-					
St Tribal Pro	g ID No:	-					
Description	History:	Commercial					
Ready for R	euse Ind:	No					

Acre/Grnspc Create:

Order No: 22011100749

Detail Information

Grant Recipient Nme:

Crant Nocipioni imio		o	rior of Critiopo Cricato.	
Accmplshmnt Count:	Υ		Redev Funding Src:	=
Coop Agreement No:	9698630)1	Redev Funding Amt:	-
Brwnfld Grant Type:	Assessm	nent	IC Data Address:	-
Assessment Phase:	Phase I I	Environmental Assessment	Redev Complete Dt:	-
Assmnt Start Date:	10/25/20	006	2010 No Blw Pvrty:	1031
Assmnt Complete Dt:	06/11/20	007	2010 Below Poverty:	26.12
Assmnt Funding Amt:	400		2010 Median Income:	5483
Cleanup Start Date:	-		2010 No Low Income:	1738
Cinup Complete Dt:	_		2010 Low Income:	44.03
Acres Cleaned Up:	-		2010 No Vent Housng:	194
Cleanup Fnding Src:	-		2010 Vacnt Housng:	12.27
Cleanup Fnding Amt:	_		2010 No Unemployed:	271
Redevmnt Start Dt:	-		2010 Unemployed:	6.87
Clnup / Redev Jobs:	-		• •	
Assmnt Funding Src:		-		
Entity Prvde Assmnt Fnd	ds:	US EPA - Brownfields Assessme	ent Cooperative Agreement	
Enty Prvdng Clnup Fnd:		-		
Entity Prvding Redev Fu	ınds:	-		
Past Use Grnspace Arce	es:	-		
Past Use Residential Arc	ces:	-		
Past Use Commercial Ar	rces:	-		
Past Use Industrial Arce	s:	-		
Past Use Multistory Arce	es:	-		
Future Use Multistory Ar	rces:	-		
Future Use Greenspace:	•	-		
Future Use Residential:		-		
Future Use Commercial:	•	-		
Future Use Industrial:		-		
Acres Cleaned Up:		-		
Cleanup Start Date:		-		
Cleanup Completion Dat	te:	-		
ICS in Place:		-		
Date ICS in Place:		-		
IC Catgry Govmntal Ctrls	s:	-		
IC Catgry Enfremnt Prmt		-		
0	!!			

Riverside Redevelopment Agency

Source of Cleanup Funding:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Entity Prvding Cleanup Funds:

103 3 of 4 ENE 0.47/ 847.61/ S side of 10th St, on N side of 2,476.88 51 block

S side of 10th St, on N side of

Horiz Refer Datum:

block

Riverside CA 92501

FED

Order No: 22011100749

BROWNFIELDS

Acres Property ID: 64969
Prprty Size(Acres): .32
Radius: .5
Type of Funding: -

Local Property No: 215091004.0

Ownership Entity:

Current Owner: Parking Authority of City of Riverside

DID Ownrshp Chng:
Cntmnt Fnd Petrol:
N
Cntmnt Fnd Asb:
Cntmnt Fnd Lead:
N
Cntmnt Fnd PAHs:
No
Cntmnt Fnd PCBs:
No
Cntmnt Fnd VOCs:
No
Cntmnt Fnd
-

Selenium: **Cntmnt Fnd Iron:** Cntmnt Fnd Arsenic: Cntmnt Fnd Cd: **Cntmnt Fnd Cr: Cntmnt Fnd Copper: Cntmnt Fnd Mercury:** Cntmnt Fnd Nickel: **Cntmnt Fnd Pesticide: Cntmnt Fnd SVOCs: Cntmnt Fnd Oth Mtl:** N **Cntmnt Fnd Other:** No **Cntmnt Fnd Unk: Cntmnt Fnd None:** Clnd Up Ctl Sbst: Media Afctd Air: Media Afctd Sedi: Media Afctd Soil:

Media Afctd Surf Wtr:

Media Afctd Bldg Mat:

Media Afctd Ind Air:

Media Afctd Unk:

Media Afctd None:

Cntmnt Fnd Ctrl Sbstncs:

Media Afctd Drnk Wtr:

Media Afctd Grnd Wtr:

Cntmnt Fnd Ctrl Sbstncs: No
Further Action Cleanup:
Enrollment St Tribal Prg:
Institutional Ctrl ICs Req:
IC Catgry Proprietary Ctrls:
IC Catgry Informational Dev:
IC Catgry Govmntal Ctrls:
IC Catgry Enfrc Prmt Tls:
ICs in Place:
Date ICs in Place:
Photographs are Available:
Video is Available:
Cntmnt Fnd Other Descr:
St Tribal Prg ID No:

Description History: Commercial

Ready for Reuse Ind: No

Cleanup Required: SFLLP Fact Owship: Hrzntl Collct Mthd: Source Map Scale: Reference Point: -

Latitude: 33.980235 **Longitude:** -117.376409

Cind Up Petroleum:
Cind Up Asbestos:
Cind Up Lead:
Cind Up PAHs:
Cind Up PCBs:
Cind Up VOCs:
Cind Up Selenium:

Clnd Up Iron: Clnd Up Arsenic: CInd Up Cadmium: Clnd Up Chromium: Clnd Up Copper: Clnd Up Mercury: Clnd Up Nickel: CInd Up Pesticides: Clnd Up SVOCs: Clnd Oth Metals: Clnd Up Other: Clnd Up Unknown: Clnd Up None: Clnd Up Oth Desc: CInd Up Air: Clnd Up Sediment: CInd Up Soil: Clnd Up Drnk Wtr: Clnd Up Grnd Wtr: Clnd Up Surf Wtr: Clnd Up Bldg Mats: CInd Up Indoor Air: Clnd Up Unknown:

Detail Information

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Riverside Redevelopment Agency Grant Recipient Nme: Acre/Grnspc Create: Redev Funding Src: Accmplshmnt Count: 96986301 Coop Agreement No: Redev Funding Amt: Brwnfld Grant Type: Assessment IC Data Address: Assessment Phase: Phase I Environmental Assessment Redev Complete Dt: 10/25/2006 Assmnt Start Date: 2010 No Blw Pvrty: 1031 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 26.12 Assmnt Funding Amt: 400 2010 Median Income: 5483 Cleanup Start Date: 2010 No Low Income: 1738 Clnup Complete Dt: 2010 Low Income: 44.03 Acres Cleaned Up: 2010 No Vcnt Housng: 194 Cleanup Fnding Src: 2010 Vacnt Housing: 12.27 Cleanup Fnding Amt: 2010 No Unemployed: 271 Redevmnt Start Dt: 2010 Unemployed: 6.87 Clnup / Redev Jobs: Assmnt Funding Src: US EPA - Brownfields Assessment Cooperative Agreement Entity Pryde Assmnt Fnds: Enty Prvdng Clnup Fnd: **Entity Prvding Redev Funds:** Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** 103 4 of 4 **ENE** 0.47/ 847.61/ S of 10th St, E side of block **FED** 2,476.88 51 S of 10th St, E side of block **BROWNFIELDS** Riverside CA 92501 Acres Property ID: 64979 Cleanup Required: Prprty Size(Acres): SFLLP Fact Owship: Radius: .5 **Hrzntl Collct Mthd:** Type of Funding: Source Map Scale: Local Property No: 215091015.0 Reference Point: Ownership Entity: Horiz Refer Datum: Current Owner: Suzanne A Wilson 33.980235 Latitude: DID Ownrshp Chng: Longitude: -117.376409 Ν **Cntmnt Fnd Petrol:** Clnd Up Petroleum: Cntmnt Fnd Asb: Clnd Up Asbestos: Cntmnt Fnd Lead: Ν Clnd Up Lead: CInd Up PAHs: Cntmnt Fnd PAHs: Nο **Cntmnt Fnd PCBs:** CInd Up PCBs: No **Cntmnt Fnd VOCs:** Clnd Up VOCs: No **Cntmnt Fnd** Clnd Up Selenium: Selenium: Cntmnt Fnd Iron: Clnd Up Iron: **Cntmnt Fnd Arsenic:** Clnd Up Arsenic: **Cntmnt Fnd Cd:** CInd Up Cadmium: Cntmnt Fnd Cr: Clnd Up Chromium: **Cntmnt Fnd Copper:** Clnd Up Copper: CInd Up Mercury: **Cntmnt Fnd Mercury: Cntmnt Fnd Nickel:** Clnd Up Nickel: **Cntmnt Fnd Pesticide:** Clnd Up Pesticides: **Cntmnt Fnd SVOCs:** CInd Up SVOCs:

Order No: 22011100749

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Cntmnt Fnd C	Oth Mtl: N			CInd Oth	Metals:	-	
Cntmnt Fnd C	Other: No			CInd Up	Other:	-	
Cntmnt Fnd L	Ink: -			CInd Up	Unknown:	-	
Cntmnt Fnd N	lone: -			CInd Up	None:	-	
Cind Up Ctl S	bst: -			CInd Up	Oth Desc:	-	
Media Afctd A	\ir: -			CInd Up	Air:	-	
Media Afctd S	Sedi: -			CInd Up	Sediment:	-	
Media Afctd S	Soil: -			CInd Up	Soil:	-	
Media Afctd L	Ornk Wtr: -			CInd Up	Drnk Wtr:	-	
Media Afctd C	Grnd Wtr: -			CInd Up	Grnd Wtr:	-	
Media Afctd S	Surf Wtr: -			CInd Up	Surf Wtr:	-	
Media Afctd E	Bldg Mat: -				Bldg Mats:	-	
Media Afctd I	nd Air: -			CInd Up	Indoor Air:	-	
Media Afctd L	Ink: -			CInd Up	Unknown:	-	
Media Afctd N	lone: -			•			
Cntmnt Fnd C	trl Sbstncs:	No					
Further Action	n Cleanup:	-					
Enrollment St	t Tribal Prg:	-					
Institutional C	Ctrl ICs Req:	-					
IC Catgry Pro	prietary Ctrls:	-					
	rmational Dev:	-					
IC Catgry Gov	mntal Ctrls:	-					
IC Catgry Enf	rc Prmt Tls:	-					
ICs in Place:		-					
Date ICs in Pl	ace:	-					
Photographs	are Available:	-					
Video is Avail	lable:	-					
Cntmnt Fnd C	Other Descr :	-					
St Tribal Prg	ID No:	-					
Description H	listory:	Commercial					
Ready for Rea	use Ind:	No					
Detail Informa	ation						

Grant Recipient Nme: Accmplshmnt Count:	Riverside Y 9698630	e Redevelopment Agency		Acre/Grnspc Create: Redev Funding Src:	-		
Coop Agreement No:				Redev Funding Amt:	-		
Brwnfld Grant Type:	Assessm			IC Data Address:	-		
Assessment Phase:	Phase I E	Environmental Assessment		Redev Complete Dt:	-		
Assmnt Start Date:	10/25/20	06		2010 No Blw Pvrty:	1031		
Assmnt Complete Dt:	06/11/20	07		2010 Below Poverty:	26.12		
Assmnt Funding Amt:	400			2010 Median Income:	5483		
Cleanup Start Date:	-			2010 No Low Income:	1738		
Cinup Complete Dt:	-			2010 Low Income:	44.03		
Acres Cleaned Up:	-			2010 No Vcnt Housng:	194		
Cleanup Fnding Src:	-			2010 Vacnt Housng:	12.27		
Cleanup Fnding Amt:	-			2010 No Unemployed:	271		
Redevmnt Start Dt:	-			2010 Unemployed:	6.87		
Clnup / Redev Jobs:	-						
Assmnt Funding Src:		-					
Entity Prvde Assmnt Fnds:		US EPA - Brownfields Assessment Cooperative Agreement					
Enty Prydna Claus End		_					

Enty Prvdng Clnup Fnd: **Entity Prvding Redev Funds:** Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place:

Order No: 22011100749

Date ICS in Place:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** 1 of 1 **ENE** 0.48/ 848.12 / 4015 Main 104 **FED** 2,538.76 52 4015 Main **BROWNFIELDS** Riverside CA 92501 Acres Property ID: 65012 Cleanup Required: SFLLP Fact Owship: Prprty Size(Acres): .22 Hrzntl Collet Mthd: Radius: .5 Type of Funding: Source Map Scale: Local Property No: 215092009.0 Reference Point: Ownership Entity: Horiz Refer Datum: Ernest A Zinke & Alma Trust Fershko, H Grace 33.979798 **Current Owner:** Latitude: DID Ownrshp Chng: Longitude: -117.376058 **Cntmnt Fnd Petrol:** Ν Clnd Up Petroleum: **Cntmnt Fnd Asb:** Clnd Up Asbestos: Υ Cntmnt Fnd Lead: Clnd Up Lead: No **Cntmnt Fnd PAHs:** No CInd Up PAHs: **Cntmnt Fnd PCBs:** Clnd Up PCBs: No **Cntmnt Fnd VOCs:** Yes CInd Up VOCs: No **Cntmnt Fnd** Clnd Up Selenium: Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: **Cntmnt Fnd Arsenic:** CInd Up Arsenic: **Cntmnt Fnd Cd:** CInd Up Cadmium: Cntmnt Fnd Cr: Clnd Up Chromium: **Cntmnt Fnd Copper:** Clnd Up Copper: **Cntmnt Fnd Mercury:** Clnd Up Mercury: **Cntmnt Fnd Nickel:** Clnd Up Nickel: **Cntmnt Fnd Pesticide:** Clnd Up Pesticides: **Cntmnt Fnd SVOCs:** Clnd Up SVOCs: **Cntmnt Fnd Oth Mtl:** Clnd Oth Metals: No **Cntmnt Fnd Other:** No Clnd Up Other: **Cntmnt Fnd Unk:** Clnd Up Unknown: **Cntmnt Fnd None:** Clnd Up None: Clnd Up Ctl Sbst: Clnd Up Oth Desc: Media Afctd Air: CInd Up Air: Media Afctd Sedi: Clnd Up Sediment: Clnd Up Soil: Media Afctd Soil: Clnd Up Drnk Wtr: Media Afctd Drnk Wtr: Media Afctd Grnd Wtr: Clnd Up Grnd Wtr: Clnd Up Surf Wtr: Media Afctd Surf Wtr: Media Afctd Bldg Mat: Clnd Up Bldg Mats: Media Afctd Ind Air: Clnd Up Indoor Air: Clnd Up Unknown: Media Afctd Unk: Media Afctd None: No **Cntmnt Fnd Ctrl Sbstncs:** No Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Req: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available: Cntmnt Fnd Other Descr: St Tribal Pra ID No:

Order No: 22011100749

Detail Information

452

Description History:

Ready for Reuse Ind:

Commercial

Records (mi/ft) (ft) Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create: Accmplshmnt Count: Redev Funding Src: Coop Agreement No: 96986301 Redev Funding Amt: **Brwnfld Grant Type:** Assessment IC Data Address: Phase I Environmental Assessment Assessment Phase: Redev Complete Dt: Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 914 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 26.72 Assmnt Funding Amt: 400 2010 Median Income: 5483 Cleanup Start Date: 2010 No Low Income: 1504 Clnup Complete Dt: 43.96 2010 Low Income: Acres Cleaned Up: 2010 No Vcnt Housng: 169 Cleanup Fnding Src: 2010 Vacnt Housing: 12.81 Cleanup Fnding Amt: 2010 No Unemployed: 230 Redevmnt Start Dt: 2010 Unemployed: 6.72 Clnup / Redev Jobs: Assmnt Funding Src: Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** 105 1 of 1 Ε 0.48/ 850.19 / N of 11th St, on S side of block **FFD** N of 11th St, on S side of block 2,544.10 54 **BROWNFIELDS** Riverside CA 92501 Acres Property ID: 64977 Cleanup Required: Prprty Size(Acres): .07 SFLLP Fact Owship: **Hrzntl Collet Mthd:** Radius: .5 Type of Funding: Source Map Scale: Local Property No: 215091013.0 Reference Point: Horiz Refer Datum: Ownership Entity: **Current Owner:** Justin D Tracy Latitude: 33.978545 DID Ownrshp Chng: Longitude: -117.375479 **Cntmnt Fnd Petrol:** Ν Clnd Up Petroleum: Cntmnt Fnd Asb: Clnd Up Asbestos: Cntmnt Fnd I ead: Ν Clnd Up Lead: **Cntmnt Fnd PAHs:** CInd Up PAHs: No Clnd Up PCBs: Cntmnt Fnd PCBs: No Clnd Up VOCs: **Cntmnt Fnd VOCs:** No **Cntmnt Fnd** Clnd Up Selenium: Selenium: **Cntmnt Fnd Iron:** Clnd Up Iron: **Cntmnt Fnd Arsenic:** Clnd Up Arsenic: CInd Up Cadmium: Cntmnt Fnd Cd: **Cntmnt Fnd Cr:** Clnd Up Chromium: Clnd Up Copper: **Cntmnt Fnd Copper: Cntmnt Fnd Mercury:** Clnd Up Mercury: Clnd Up Nickel: Cntmnt Fnd Nickel: **Cntmnt Fnd Pesticide:** CInd Up Pesticides: Order No: 22011100749 453

Elev/Diff

Site

DΒ

Map Key

Number of

Direction

Distance

Map Key	Number of	Direction	Distance	Elev/Diff	Site		DB
	Records		(mi/ft)	(ft)			
Cntmnt Fnd	SVOCs: -			Clnd Up	SVOCs:	-	
Cntmnt Fnd	Oth Mtl: N			CInd Oth	Metals:	-	
Cntmnt Fnd	Other: No			CInd Up	Other:	-	
Cntmnt Fnd	Unk: -			CInd Up	Unknown:	-	
Cntmnt Fnd	None: -			Cind Up	Vone:	-	
Cind Up Ctl S	Sbst: -			CInd Up	Oth Desc:	-	
Media Afctd	Air: -			Cind Up	4ir:	-	
Media Afctd	Sedi: -				Sediment:	-	
Media Afctd	Soil: -			CInd Up	Soil:	-	
Media Afctd	Drnk Wtr: -			Cind Up		-	
Media Afctd	Grnd Wtr: -			CInd Up	Grnd Wtr:	-	
Media Afctd	Surf Wtr: -			Cind Up	Surf Wtr:	-	
Media Afctd	Bldg Mat: -				Bldg Mats:	-	
Media Afctd	Ind Air: -			CInd Up	ndoor Air:	-	
Media Afctd	Unk: -			CInd Up	Unknown:	-	
Media Afctd	None: -						
Cntmnt Fnd	Ctrl Sbstncs:	No					
Further Action	on Cleanup:	-					
Enrollment S	t Tribal Prg:	-					
Institutional	Ctrl ICs Req:	-					
IC Catgry Pro	oprietary Ctrls:	-					
IC Catgry Inf	ormational Dev:	-					
IC Catgry Go	vmntal Ctrls:	-					
IC Catgry En	frc Prmt Tls:	-					
ICs in Place:		-					
Date ICs in P	Place:	-					
Photographs	are Available:	-					
Video is Ava	ilable:	-					
Cntmnt Fnd	Other Descr :	-					
St Tribal Prg	ID No:	-					
Description I	History:	Commercial					
Ready for Re	euse Ind:	No					
•							
Detail Inform	ation						
Grant Recipi	ont Nmo. Pive	erside Redevelopment A	Agency	Acro/Grn	spc Create:	_	
Accmplshmr		Jisiac Neuevelopillelli /	agoricy		inding Src:		
Coop Agreer		86301			inding Src. Inding Amt:	- -	
Brwnfld Grai		essment		IC Data A	•		
Assessment	• •	essment ise I Environmental Ass	accman t			- -	
Assessment	riidse: Pha	ise i Environmental ASS	Coomem	Redev Co	omplete Dt:	-	

Order No: 22011100749

2010 No Blw Pvrty: Assmnt Start Date: 10/25/2006 655 06/11/2007 Assmnt Complete Dt: 24.52 2010 Below Poverty: Assmnt Funding Amt: 400 2010 Median Income: 5780 Cleanup Start Date: 2010 No Low Income: 1044 Clnup Complete Dt: 2010 Low Income: 39.09 Acres Cleaned Up: 2010 No Vcnt Housng: 96 Cleanup Fnding Src: 2010 Vacnt Housng: 10.87 Cleanup Fnding Amt: 2010 No Unemployed: 187 Redevmnt Start Dt: 2010 Unemployed: 7

Clnup / Redev Jobs:

Assmnt Funding Src:

US EPA - Brownfields Assessment Cooperative Agreement Entity Prvde Assmnt Fnds:

Enty Prvdng Clnup Fnd: **Entity Prvding Redev Funds:** Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential: Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date:

Cleanup Completion Date: ICS in Place:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Date ICS in Place: IC Catgry Govmntal Ctrls: IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:** 4001 Main 106 1 of 1 **ENE** 0.49/ 848.28 / **FED** 2,574.87 4001 Main 52 **BROWNFIELDS** Riverside CA 92501 65011 Acres Property ID: Cleanup Required: Prprty Size(Acres): .15 SFLLP Fact Owship: Radius: .5 **Hrzntl Collct Mthd:** Type of Funding: Source Map Scale: Local Property No: 215092008.0 Reference Point: Ownership Entity: Horiz Refer Datum: Current Owner: County of Riverside Latitude: 33.979883 DID Ownrshp Chng: Longitude: -117.375944

Cntmnt Fnd Petrol: Ν Cntmnt Fnd Asb: Cntmnt Fnd Lead: Ν **Cntmnt Fnd PAHs:** No **Cntmnt Fnd PCBs: Cntmnt Fnd VOCs:** No **Cntmnt Fnd** Selenium: **Cntmnt Fnd Iron: Cntmnt Fnd Arsenic:** Cntmnt Fnd Cd: Cntmnt Fnd Cr: **Cntmnt Fnd Copper: Cntmnt Fnd Mercury: Cntmnt Fnd Nickel:** Cntmnt Fnd Pesticide: **Cntmnt Fnd SVOCs: Cntmnt Fnd Oth Mtl:** Ν **Cntmnt Fnd Other:** No **Cntmnt Fnd Unk: Cntmnt Fnd None:** Clnd Up Ctl Sbst: Media Afctd Air: Media Afctd Sedi: Media Afctd Soil: Media Afctd Drnk Wtr: Media Afctd Grnd Wtr: Media Afctd Surf Wtr: Media Afctd Bldg Mat: Media Afctd Ind Air: Media Afctd Unk: Media Afctd None: **Cntmnt Fnd Ctrl Sbstncs:** No Further Action Cleanup: Enrollment St Tribal Prg: Institutional Ctrl ICs Req: IC Catgry Proprietary Ctrls: IC Catgry Informational Dev: IC Catgry Govmntal Ctrls: IC Catgry Enfrc Prmt TIs: ICs in Place: Date ICs in Place: Photographs are Available: Video is Available:

Clnd Up Petroleum: Clnd Up Asbestos: Clnd Up Lead: CInd Up PAHs: CInd Up PCBs: Clnd Up VOCs: Clnd Up Selenium: Clnd Up Iron: Clnd Up Arsenic: CInd Up Cadmium: Clnd Up Chromium: Clnd Up Copper: Clnd Up Mercury: Clnd Up Nickel: Clnd Up Pesticides: Clnd Up SVOCs: Cind Oth Metals: Clnd Up Other: Clnd Up Unknown: Clnd Up None: Clnd Up Oth Desc: CInd Up Air: Clnd Up Sediment: CInd Up Soil: Clnd Up Drnk Wtr: Clnd Up Grnd Wtr: Clnd Up Surf Wtr: Clnd Up Bldg Mats: Clnd Up Indoor Air: Clnd Up Unknown:

Order No: 22011100749

Commercial

Cntmnt Fnd Other Descr : St Tribal Prg ID No:

Description History: Ready for Reuse Ind:

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

Detail Information

Grant Recipient Nme: Riverside Redevelopment Agency Acre/Grnspc Create:

Accmplshmnt Count:

Redev Funding Src: 96986301 Coop Agreement No: Redev Funding Amt: **Brwnfld Grant Type:** Assessment IC Data Address:

Redev Complete Dt: Assessment Phase: Phase I Environmental Assessment Assmnt Start Date: 10/25/2006 2010 No Blw Pvrty: 914 Assmnt Complete Dt: 06/11/2007 2010 Below Poverty: 26.72 Assmnt Funding Amt: 2010 Median Income: 5483 Cleanup Start Date: 2010 No Low Income: 1504 43.96 Clnup Complete Dt: 2010 Low Income: Acres Cleaned Up: 2010 No Vcnt Housng: 169 Cleanup Fnding Src: 12.81 2010 Vacnt Housng: Cleanup Fnding Amt: 2010 No Unemployed: 230

Redevmnt Start Dt: Clnup / Redev Jobs:

Assmnt Funding Src:

Entity Prvde Assmnt Fnds: US EPA - Brownfields Assessment Cooperative Agreement

Enty Prvdng Clnup Fnd: Entity Prvding Redev Funds: Past Use Grnspace Arces: Past Use Residential Arces: Past Use Commercial Arces: Past Use Industrial Arces: Past Use Multistory Arces: Future Use Multistory Arces: Future Use Greenspace: Future Use Residential:

Future Use Commercial: Future Use Industrial: Acres Cleaned Up: Cleanup Start Date: Cleanup Completion Date: ICS in Place: Date ICS in Place: IC Catgry Govmntal Ctrls:

IC Catgry Enfrcmnt Prmt Tools: Source of Cleanup Funding: **Entity Prvding Cleanup Funds:**

> 107 1 of 1 **ENE** 0.63/ 848.44/ **GRIN CHEMICAL COMPANY** 3,300.68 52 3972 MAIN STREET

RIVERSIDE CA 92501

2010 Unemployed:

6.72

ENVIROSTOR

Order No: 22011100749

Estor/EPA ID: 33280007 Assembly District: 61 Senate District: Site Code: 31 Nat Priority List: NO Permit Renewal Lead: NONE SPECIFIED APN: Public Partici SpcIst:

Census Tract: 6065030300 Project Manager: * HISTORICAL Site Type:

RIVERSIDE County: 33.981944444444 Address Description: 3972 MAIN STREET Latitude: CLEANUP CYPRESS -117.37444444444 Office: Longitude: Special Program: * SITE CHAR & ASSESS GRANT (CERCLA NONE SPECIFIED Acres:

104)

Funding: Supervisor:

Cleanup Status: NO FURTHER ACTION AS OF 4/1/1985 NONE SPECIFIED

Cleanup Oversight Agencies: School District:

NONE Past Use that Caused Contam:

Potential Media Affected: NO MEDIA AFFECTED

Potential Contamin of Concern:

NO CONTAMINANTS FOUND

Site History:

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

NO FURTHER ACTION Status:

HISTORICAL Program Type: CalEnviroScreen Score: 96-100%

Summary Link: https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=33280007

Completed Activities

Title: Discovery

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area: Sub Area Link:

* Discovery Document Type: Date Completed: 12/16/1982

Comments: FACILITY IDENTIFIED ID FROM OLD PHONE BOOK SEARCH 1950,1955

Title: Preliminary Assessment Report

https://www.envirostor.dtsc.ca.gov/public/ Title Link:

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Assessment Report

Date Completed:

T/C W/ F.NALL, CITY SENIOR PLANNER - GRIN HAD AN OFFICE IN 3-STORY BLDG.BEFOR CITY HALL Comments:

CONSTRUCTED. SUBMIT TO EPA PRELIM ASSESS DONE CERCLA 104

LA DIST ENG CON PROJ OF 108 1 of 2 Ε 0.68/ 861.47/ **ENVIROSTOR** 3,571.06 65

> Assembly District: Senate District:

Permit Renewal Lead:

Public Partici SpcIst:

Project Manager:

County: Latitude:

Acres:

Longitude:

Supervisor:

RIVERSIDE CA

31

RIVERSIDE

-117.37222222222

DOUGLAS BAUTISTA

33.975

0 ACRES

Estor/EPA ID: 80000286

Site Code: Nat Priority List: NO

APN:

NONE SPECIFIED Census Tract: 6065030400 **FUDS** Site Type:

Address Description:

CLEANUP CYPRESS Office:

Special Program:

Funding: **DERA** Cleanup Status:

DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY Cleanup Oversight Agencies:

School District: Past Use that Caused Contam: NONE SPECIFIED

Potential Media Affected: Potential Contamin of Concern:

NONE SPECIFIED

Site History:

457

Status: **INACTIVE - NEEDS EVALUATION**

NONE SPECIFIED

MILITARY EVALUATION Program Type:

CalEnviroScreen Score: 96-100%

Summary Link: https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=80000286

INACTIVE - NEEDS EVALUATION AS OF 7/1/2005

108 2 of 2 Ε 0.68/ 861.47/ LA DIST ENG CON PROJ OFF **FUDS** 3,571.06 65

RIVERSIDE CA

FUDS Property No: J09CA0426

EMS Map Link: https://fudsportal.usace.army.mil/ems/ems/inventory/map/map?id=61106

CA99799F548500 **FUDS INST ID:**

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Status: Properties without projects

No

SDS ID:

NPL Status Code: Not on the NPL Eligibility: Ineligible

Site Eligib: Current Owner:

Has Project: No

DOD FUDS Pro: Project Required:

County: RIVERSIDE
Latitude: 33.975
Longitude: -117.37222222

Fiscal year: 2019 **USACE Division:** SPD

USACE District: Los Angeles District (SPL)
Shape Area:

Shape Len: Centroid Latitude: Centroid Longitude: Media ID: Metadata ID: Feature Desc:

Property History:

1 of 1 ESE 0.84 / 879.06 / FAIRFIELD CHEMICALS 4,434.87 83 3080 12TH ST RIVERSIDE CA 92507

ENVIROSTOR

Order No: 22011100749

 Estor/EPA ID:
 60000221
 Assembly District:
 61

 Site Code:
 401889
 Senate District:
 31

 Nat Priority List:
 NO
 Permit Renewal Lead:

APN: 211231023, 211231024

Census Tract: JOSEPH CULLY 6065030400 Project Manager: Site Type: **EVALUATION** County: **RIVERSIDE** 33.9736515935463 Address Description: 3080 12TH ST Latitude: Office: CLEANUP CYPRESS Longitude: -117.369834194412 Special Program: EPA - PASI Acres: **7.45 ACRES NOT APPLICABLE** PATRICK HSIEH Funding: Supervisor:

Public Partici SpcIst:

Cleanup Status: ACTIVE AS OF 10/2/2019

Cleanup Oversight Agencies: DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY; US EPA

School District:

Past Use that Caused Contam: FUEL - AIRCRAFT STORAGE/ REFUELING

Potential Media Affected: NONE SPECIFIED

Potential Contamin of Concern:

PERCHLORATE

Site History:

Status:ACTIVEProgram Type:EVALUATIONCalEnviroScreen Score:96-100%

Summary Link: https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=60000221

Completed Activities

Title: Site Screening Assessment

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60000221&doc_id=6011022

Area Name: Area Link: Sub Area: Sub Area Link:

458

Number of Distance Elev/Diff Site DΒ Map Key Direction Records (mi/ft) (ft) Document Type: Site Screening Date Completed: 6/13/2006 Comments: EPA concurrence June 13, 2006

110 1 of 1 NNW 0.84 / 990.02 / RUBIDOUX HILL QUARRY MRDS 4,451.96 193 RIVERSIDE COUNTY RIVERSIDE CA 92501

 Dep ID:
 10164367
 11:
 62

 Dev Status:
 PAST PRODUCER
 Latitude:
 33.988708

 Code List:
 STN_D
 Longitude:
 -117.389709

Url: http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10164367

Commodity

I1: 55 *Line*: 1

Code: STN_D Inserted By: MAS migration

Commodity: Stone, Dimension Insert Date: 29-OCT-2002 09:00:24

Commodity Type: Non-metallic Updated By: USGS

Commodity Group: Stone, Dimension Update Date: 29-OCT-2002 09:01:38

Importance: Primary

<u>Names</u>

I1:14Inserted By:MAS migrationStatus:PreviousInsert Date:29-OCT-02Site Name:Roubdioux Hill QuarryUpdated By:USGS

Line: 2 Update Date: 29-OCT-02

Names

I1:14Inserted By:MAS migrationStatus:CurrentInsert Date:29-OCT-02Site Name:Rubidoux Hill QuarryUpdated By:USGS_

Line: 1 Updated By: USGS
Update Date: 29-OCT-02

111 1 of 1 E 0.91 / 858.64 / SO CAL GAS/RIVERSIDE MGP ENVIROSTOR 4,827.15 62 10TH STREET AND HOWARD RIVERSIDE CA 92507

Estor/EPA ID:33490085Assembly District:61Site Code:400964Senate District:31Nat Priority List:NOPermit Renewal Lead:

 APN:
 211-201-004, 211-201-039
 Public Partici SpcIst:

 Census Tract:
 6065030400
 Project Manager:
 CHAND SULTANA

Site Type: VOLUNTARY CLEANUP County: **RIVERSIDE** Address Description: 10TH STREET AND HOWARD Latitude: 33.975 Office: CLEANUP CHATSWORTH Longitude: -117.368 Special Program: VOLUNTARY CLEANUP PROGRAM 1.2 ACRES Acres: Funding: SITE PROPONENT Supervisor: ALLAN PLAZA

Cleanup Status: CERTIFIED O&M - LAND USE RESTRICTIONS ONLY AS OF 7/29/2013

Cleanup Oversight Agencies: DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY

School District:

Past Use that Caused Contam: MANUFACTURED GAS PLANT

Potential Media Affected: SOIL

Potential Contamin of Concern:

POLYNUCLEAR AROMATIC HYDROCARBONS (PAHS)

Site History:

The site is a former manufactured gas plant on 1.2 acres located in the central business district of Riverside. The site is currently occupied by a truck terminal and is entirely paved. There are no visible residues, odors, or surface drainage problems at the site.

Order No: 22011100749

459

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Status: CERTIFIED O&M - LAND USE RESTRICTIONS ONLY - LAND USE RESTRICTIONS

Program Type: VOLUNTARY CLEANUP

CalEnviroScreen Score: 96-100%

Summary Link: https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=33490085

Land Use Restrictions

Site Management NONE SPECIFIED

Requirements:

Title: Land Use Restriction

Title Link: https://www.envirostor.dtsc.ca.gov/public/<_sre.SRE_Match object; span=(0, 130), match='<TD NOWRAP

VALIGN=TOP>

Date Recorded: 6/1/2012

Future Activities

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: 5 Year Review Reports

Due Date: 2024

Completed Activities

Title: Five Year Review Report

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=60307053

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: 5 Year Review Reports

Date Completed: 6/18/2013

Comments:

Title: Certification

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&enforcement_id=60290809

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Certification **Date Completed:** 11/29/2012

Comments:

Title: Cost Estimate Letter for FY 2010-2011

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&enforcement_id=60259593

Area Name: Area Link: Sub Area:

Sub Area Link:
Document Type: Correspondence
Date Completed: 10/19/2010

Comments: Draft and send out cost estimate letter for fiscal year 2010-2011

Title: Annual Cost Estimate Letter - 2009

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&enforcement_id=6013338

Order No: 22011100749

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Correspondence
Date Completed: 1/7/2009

Comments: Mailed the letter to the RP.

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft) Title: **RAP Implementation Status** https://www.envirostor.dtsc.ca.gov/public/final documents2?global id=33490085&doc id=6021806 Title Link: Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Application Date Completed: 1/5/2009 Comments:

Title: Draft Summary Report, 7th Groundwater Monitoring Event

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=6017214

Area Link: https://www.envirostor.dtsc.ca.gov/public/final_doc
Area Link:
Sub Area:
Sub Area Link:

Document Type:Monitoring ReportDate Completed:10/18/2007

Comments:

Title: Draft Final Summary Report, 6th Groundwater and 4th Semi-Annual Soil Gas Monitoring Report

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=6015650

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Monitoring Report

Date Completed: 6/11/2007

Comments: DTSC provided comments regrding the subject document.

Title: Public Notice

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=6016184

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Public Notice
Date Completed: 6/30/2007
Comments:

Title: Draft F

Title: Draft Final Summary Report, 4th Quarterly Groundwater and 2nd Semi-Annual Soil Gas Monitoring Report

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=6013137

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Monitoring Report 11/22/2006

Comments: DTSC approved the report with comments. However, recommended to incorporate DTSC's comments in the future

reports

Title: GW Well Installation and Quarterly Monitoring Report

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=6009117

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Monitoring Report

Date Completed: 1/4/2006

Comments: DTSC completed review and suggested incorporation of acceptable response into subsequent quarterly reports.

Order No: 22011100749

Title: Order

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type:

*Voluntary Cleanup Agreement Completion

Date Completed: 8/20/1993

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

Comments:

Title: Annual Land Use Monitoring Report

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&enforcement_id=60307055

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: * Land Use Restriction Monitoring Report

Date Completed: 12/7/2017

Final Annual Inspection Report Riverside MGP Comments:

Remedy completed and operating properly Title: Title Link: https://www.envirostor.dtsc.ca.gov/public/ Area Name:

Area Link: Sub Area: Sub Area Link:

Remedy Constructed: Operating Properly & Successfully Document Type:

Date Completed:

Construction Complete Comments:

Title: Site Access Request Letter

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&enforcement_id=6012724

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Correspondence 8/15/2008 Date Completed:

Comments: DTSC sent a letter requesting voluntary site access for implementing the RAP.

Title: Remedial Action Implementation https://www.envirostor.dtsc.ca.gov/public/

Title Link: Area Name:

Area Link: Sub Area: Sub Area Link:

*Correspondence - Received Document Type:

8/6/2008 Date Completed:

Comments:

Title: Well Abandonment Report

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=60339835

Area Name: Area Link: Sub Area: Sub Area Link:

Well Decommissioning Report Document Type:

Date Completed: 2/20/2014

Comments:

Title: Remedial Action Completion Report

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=6020411

Order No: 22011100749

Area Name: Area Link: Sub Area: Sub Area Link:

Remedial Action Completion Report Document Type:

Date Completed: 3/6/2012

Riverside MGP RACR final reviewed and approved Comments:

Title: Supplemental Confirmation Sampling for Soil Gas and Groundwater

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area: Sub Area Link:

Fieldwork Document Type:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Date Completed: 9/23/2011

Comments: Supplemental fieldwork completed in support of Remedial Action

Title: **RAP Implementation Status**

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=6022018

Area Name: Area Link: Sub Area: Sub Area Link:

*Correspondence - Received Document Type:

1/26/2009 Date Completed:

Comments:

CEQA Title:

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&enforcement_id=5006864

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: CEQA - Initial Study/ Neg. Declaration

10/15/2007 Date Completed:

Comments: DTSC approved the Negative Declaration.

10th Quarterly Groundwater Monitoring & 7th Semi-Annual Soil Gas Monitoring Event Title:

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=6021342

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Monitoring Report

Date Completed: 1/6/2009

DTSC approved the report. However, recommended not to discontinue Title 2 metal analysis. DTSC suggested to Comments:

reduce the frequency of metal analysis from quarterly to annual basis.

Title: Geotechnical Investigation Report

https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=6017704 Title Link:

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type:

Design/Implementation Workplan

4/22/2008 Date Completed:

Comments:

Title: Second Quarter Groundwater Monitoring Report

https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=6010975 Title Link:

Area Name: Area Link: Sub Area:

Sub Area Link:

Monitoring Report Document Type:

Date Completed: 4/18/2006

Comments: Approved and recommended to incorporate comments in the 3rd quarter monitoring report.

Title: Annual Land Use Monitoring Report 2019

https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&enforcement_id=60307057 Title Link:

Area Name: Area Link: Sub Area:

Sub Area Link:

* Land Use Restriction Monitoring Report Document Type:

Date Completed:

Comments: Post Closure Soil Gas and Groundwater Sampling completed

Title: Post Closure Soil Gas Monitoring Report - April 2012

https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=60307059 Title Link:

Order No: 22011100749

Area Name: Area Link: Sub Area:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Sub Area Link:

Document Type: Monitoring Report **Date Completed:** 8/30/2012

Comments:

Title: Soboba Band Letter

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=60197245

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: *Correspondence - Received

Date Completed: 11/5/2010

Comments:

Title: Draft Final Summary Report - 9th Quarterly Groundwater and 6th Soil Gas Monitoring Events

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=6019935

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Monitoring Report

Date Completed: 9/24/2008

Comments:

Title: Third Quarter Groundwater Monitoring Report

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=6010977

Area Name: Area Link: Sub Area:

Sub Area Link:
Document Type: Monitoring Report

Date Completed: 5/25/2006

Comments: DTSC does not have any comments.

Title: Groundwater Well Installation and Quarterly Groundwater Monitoring Workplan

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=6016385

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Monitoring Plan
Date Completed: 6/20/2005

Comments:

Title: Preliminary Endangerment Assessment Report

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=5006866

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Preliminary Endangerment Assessment Report

Date Completed: 6/2/1994

Comments: PEA considered complete. Further investigation/remediation warranted in future on lo-priority basis.

Title: Five Year Review Report

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=60307054

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: 5 Year Review Reports

Date Completed:7/5/2018Comments:completed

Title: Annual Cost Estimate Letter FY 16-17

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&enforcement_id=60419479

Order No: 22011100749

Area Name: Area Link:

464

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Sub Area: Sub Area Link:

Document Type:CorrespondenceDate Completed:10/31/2016

Comments: Annual Cost Estimate Letter FY 16-17

Title: Annual Land Use Monitoring Report

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&enforcement_id=60307052

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: * Land Use Restriction Monitoring Report

Date Completed: 3/8/2016

Comments:

Title: Riverside MGP Annual Cost Estimate Letter

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&enforcement_id=60402150

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Annual Oversight Cost Estimate

Date Completed: 10/20/2015

Comments: Riverside MGP Annual Cost Estimate Letter

Title: Land Use Restriction

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&enforcement_id=60290808

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Land Use Restriction

Date Completed: 6/1/2012

Comments:

Title: Post Closure Soil Gas and Groundwater Sampling Fieldwork

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=60307057

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: Fieldwork **Date Completed:** 4/20/2012

Comments: Post Closure Soil Gas and Groundwater Sampling completed

Title: Remedial Action Fieldwork Implementation
Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type:FieldworkDate Completed:6/30/2010Comments:RA Fieldwork Implemented

Title: RAP Implementation Status

Title Link: https://www.envirostor.dtsc.ca.gov/public/

Area Name: Area Link: Sub Area:

Sub Area Link:

Document Type: *Correspondence - Received

Date Completed: 12/6/2008

Comments: DTSC scheduled a meeting to discuss internally.

Title: Remedial Design and Implementation Plan

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=6016778

Order No: 22011100749

Area Name:

465

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

Area Link: Sub Area: Sub Area Link:

Design/Implementation Workplan Document Type: 4/22/2008

Date Completed:

Comments:

Title Link:

Title:

Draft Final Summary Report, 8th Groundwater and 5th Semi-Annual Soil Gas Monitoring Report https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=6018743

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Monitoring Report

Date Completed: 4/9/2008

Comments:

Title: Remedial Action Plan

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=5006865

Area Name: Area Link: Sub Area: Sub Area Link:

Remedial Action Plan Document Type:

10/15/2007 Date Completed:

DTSC approved the RAP and the Negative Declaration for the site. The site's soil is contaminated with elevated Comments:

levels of polycyclic aromatic hydrocarbons (PAHs), total petroleum hydrocarbons (TPHs), volatile organic compounds (VOCs), polychlorinated biphenyls (PCBs), benzidine, lead and arsenic. The selected remedial alternative is the excavation of all contaminated soil above site target criteria. The excavated soil will be removed and transported off-site for treatment/recycling or disposal. It is expected that approximately 100,000 tons on contaminated soil will be removed from the site. The excavated area will be restored by backfilling with clean

Order No: 22011100749

imported soil, followed by compacting and grading.

Title: Remedial Investigation Workplan

https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=6016408 Title Link:

Area Name: Area Link: Sub Area: Sub Area Link:

Remedial Investigation Workplan Document Type:

Date Completed: 8/17/2007

Comments:

Title: Feasibility Study Report

https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=6012649 Title Link:

Area Name: Area Link: Sub Area: Sub Area Link:

Feasibility Study Report Document Type:

Date Completed:

Comments: DTSC approved the FS.

Title: Voluntary Cleanup Agreement

https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&enforcement_id=6009370 Title Link:

Area Name: Area Link: Sub Area:

Sub Area Link: Standard Voluntary Agreement

Document Type: 7/18/2001 Date Completed:

Comments:

Annual Land Use Monitoring Report

 $https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085\&enforcement_id=60307054$ Title Link:

Area Name: Area Link: Sub Area: Sub Area Link:

Title:

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Document Type: * Land Use Restriction Monitoring Report

Date Completed: 1/9/2017 **Comments:** completed

Title: FY 2014-2015 Annual Cost Estimate Letter

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&enforcement_id=60381132

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Correspondence
Date Completed: 9/9/2014

Comments: Annual Cost Estimate Letter

Title: Annual Land Use Restriction Monitoring Report

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&enforcement_id=60307051

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: * Land Use Restriction Monitoring Report

Date Completed: 10/20/2013

Comments:

Title: Construction Quality Assurance Plan

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=6018504

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Design/Implementation Workplan

Date Completed: 4/22/2008

Comments:

Title: Fact Sheet

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=6016182

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Fact Sheets
Date Completed: 6/30/2007

Comments:

Title: Supplemental Site Investigation/Health Risk Assessment Report

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=5006861

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Supplemental Site Investigation Report

Date Completed: 12/9/2005

Comments: DTSC conditionally approved the SSI/HRA report and recommended to proceed with the submittal of the RAW.

Title: First Quarter Groundwater Monitoring Report

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=6010974

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Monitoring Report

Date Completed: 1/31/2005

Comments: Approved and asked to incoporate comments in the 2nd quarter report.

Title: Annual Land Use Monitoring Report 2020

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&enforcement_id=60307056

Area Name:

Order No: 22011100749

Area Link: Sub Area: Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Sub Area Link:
Document Type: * Land Use Restriction Monitoring Report

Date Completed: 12/30/2020

Comments:

Title: FY 2013-2014 Cost Estimate Riverside MGP

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&enforcement_id=60341641

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Correspondence
Date Completed: 11/5/2013

Comments:

Title: PRP Invite Letter - Former Riverside MGP Site

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&enforcement_id=60184177

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Correspondence
Date Completed: 2/22/2010

Comments: FMC Invite letter competed and sent out

Title: Annual Cost Estimate Letter - 2008

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&enforcement_id=6013337

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Correspondence
Date Completed: 11/9/2007

Comments:

Title: Annual Cost Estimation Letter for 2008

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&enforcement_id=6011750

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Correspondence
Date Completed: 11/9/2007

Comments: DTSC sent the cost estimate for the upcoming year.

Title: Draft Final Summary Report, 5th Quarterly Groundwater and 3rd Semi-Annual Soil Gas Monitoring Report

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=33490085&doc_id=6014765

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Monitoring Report

Date Completed: 6/11/2007

Comments:

468

112 1 of 1 E 0.92 / 874.24 / RIVERSIDE DOWNTOWN TRAIN

4,838.04 78 STATION

3034, 3084 10TH STREET, 3010 11TH STREET, 3009, 3021, 3075 AND 3087 12TH STREET RIVERSIDE CA 92507 **ENVIROSTOR**

Order No: 22011100749

 Estor/EPA ID:
 60002763
 Assembly District:
 , 61

 Site Code:
 401863
 Senate District:
 , 31

 Nat Priority List:
 NO
 Permit Renewal Lead:

INC. NONE SPECIFIED Public Partici SpcIst:

Census Tract:6065030400Project Manager:CHAND SULTANASite Type:VOLUNTARY CLEANUPCounty:RIVERSIDE

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft)

Address Description: 3034, 3084 10TH STREET, 3010 11TH Latitude: 33.976202

STREET, 3009, 3021, 3075 AND 3087 12TH

STREET

Office:CLEANUP CHATSWORTHLongitude:-117.367791Special Program:VOLUNTARY CLEANUP PROGRAMAcres:5.8 ACRESFunding:SITE PROPONENTSupervisor:ALLAN PLAZA

Cleanup Status: ACTIVE AS OF 12/20/2018

Cleanup Oversight Agencies: DTSC - SITE CLEANUP PROGRAM - LEAD AGENCY School District:

Past Use that Caused Contam: MANUFACTURED GAS PLANT, MANUFACTURING - METAL

Potential Media Affected: SOIL, SOIL VAPOR

Potential Contamin of Concern:

BENZENE
POLYNUCLEAR AROMATIC HYDROCARBONS (PAHS)
TPH-DIESEL
TETRACHLOROETHYLENE (PCE)
TRICHLOROETHYLENE (TCE)

Site History:

The site is located east and adjacent to the Riverside Downtown Metrolink Station in Riverside, California (Figures 1 and 2). The site is comprised of multiple known addresses, including: 3034 and 3084 10th Street, 3010 11th Street, and 3009, 3021, and 3087 12th Street in Riverside, California. Assessor Parcel Nos. include 211-201-004, -006, -007, -008, -026, -027, -028, -030, -037, -039 (County of Riverside). The site is comprised of multiple industrial structures, vacant lots, and two residential structures. The site is divided into the following areas for clarity

Area A, former So. Cal. Gas (current Mad Atom LLC) at 3084 East 10th Street in northwest portion of the site.

"h Area B, former Home Oil and Royal Citrus/MLM Trucking (current storage yard for Mad Atom LLC) at 3034 East 10th Street in the northeast portion of the site.

"h Area C, former Food Machinery and Chemical Corporation (FMC Corp.) (current Mad Atom LLC) at 3075 and 3087 12th Street in southwest portion of the site.

"h Area D, former Campbell Oil and Poma Distributing at 3010 11th Street in southeast portion of the site.

"h Area E, residential at 3009 and 3021 12th Street in southeast portion of the site.

The on-site Southern California Gas Company (So. Cal. Gas)/Riverside Gas and Electric Light Company at 3084 East 10th Street (Area A) was reported as a small-quantity generator of hazardous materials and a manufactured gas plant (MGP). It operated from 1888 to 1911 and changed ownership from the Riverside Gas and Electric Light Company to the Edison Electric Company and to So. Cal. Gas. From 1911 to 1959. So. Cal. Gas utilized the site for the storage of natural gas with a gas booster pump house. FMC Corp. acquired the site in 1959 and reportedly handled waste oil and solvents during its use of the site until 1980. A number of evaluations were conducted to establish the presence of the MGP-related contaminants: first in 1993 (Preliminary Endangerment

Assessment), then in 2002 and 2004. The evaluations encountered impacts from polynuclear aromatic hydrocarbons (PAHs) and volatile organic compound (VOC) impacts at the site, as well as other contaminants such as lead, arsenic, and cyanide.

A health risk assessment was conducted to evaluate the contaminant drivers for human health risks at the site. It was concluded that levels of PAHs, benzidine, tetrachloroethylene (PCE), naphthalene, polychlorinated biphenyls (PCBs), arsenic, and lead were present in some locations at concentrations that could be detrimental to future residential populations. The primary contaminant of concern was concluded to be PAHs in soil. The selected remedial action for the site was excavation and transport of soils for ex-situ treatment at a thermal desorption facility. A Remedial Action Plan (RAP) and Remedial Design and Implementation Plan were approved between 2007 and 2010 by the DTSC. Field activities implementing the RAP were conducted between July 2010 and February 2011.

Excavations varied from two feet below ground surface (bgs) in shallow-impacted areas to 52 feet bgs in deep total petroleum hydrocarbons (TPH)-impacted areas. Approximately 45,042 tons of non-hazardous soil was excavated during the remedial implementation. After excavation and backfilling, a soil gas monitoring program was established. The soil gas monitoring indicated a stabilizing trend for benzene, PCE, trichloroethylene (TCE), and naphthalene. Concentrations of contaminants of concern, primarily PAHs exceeding the health screening levels, were left in-place in soil in inaccessible areas of the site. The on-site facility FMC Corp. at 3087 and 3075 12th Street (Area C) was listed under the SLIC database for an open, inactive case with the Santa Ana Regional Water Quality Control Board (RWQCB). According to GeoTracker, VOCs were detected in several emergency supply wells owned by the City of Riverside in the early 1980s in the proximity of the former FMC Corp. Several evaluations at the former FMC Corp., both on-site and offsite, were conducted; the evaluations concluded that FMC Corp. could not be considered the primary responsible party of the contaminated groundwater plume.

The on-site facility Glen Campbell/Former Poma Distributing Company at 3010 11th Street (Area D) was listed under the SLIC database for an open, inactive case with the Santa Ana RWQCB.

Order No: 22011100749

Status: ACTIVE

Program Type: VOLUNTARY CLEANUP

CalEnviroScreen Score: 96-100%

Summary Link: https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=60002763

Completed Activities

erisinfo.com | Environmental Risk Information Services

469

Map Key Number of Direction Distance Elev/Diff Site DB
Records (mi/ft) (ft)

Title: Technical Memorandum Work Plan - Limited Phase II Environmental Site Assessment

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60002763&doc_id=60457750

Area Name: Area Link: Sub Area: Sub Area Link:

Sub Area Link:
Document Type: Technical Workplan

Date Completed: 6/7/2019

Comments: Tech memo Work Plan approved.

Title: Limited Phase II- Environmental Site Assessment Report

Title Link: Area Name: Area Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60002763&doc_id=60468352

Sub Area: Sub Area Link:

Document Type: Supplemental Site Investigation Report

Date Completed: 5/13/2020

Comments:

Title: VCA

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60002763&enforcement_id=60455422

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Standard Voluntary Agreement

Date Completed: 2/14/2019

Comments:

Title: Addendum to the Limited Phase II Report and HHRA at SolarMax Property

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60002763&doc_id=60484194

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Supplemental Site Investigation Report

Date Completed: 11/6/2020

Comments:

Title: Human Risk Assessment Work Plan

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60002763&doc_id=60478220

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Risk Assessment Workplan

Date Completed: 5/13/2020

Comments:

Title: Annual Cost Estimate Letter 2020-2021

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60002763&enforcement_id=60488738

Area Name: Area Link: Sub Area:

Sub Area Link:
Document Type: Annual Oversight Cost Estimate

Date Completed: 9/23/2020

Comments:

Title: Application for Agency Oversight

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?qlobal_id=60002763&doc_id=60455420

Order No: 22011100749

Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: Application
Date Completed: 12/31/2018

Comments: Application received and reviewed. Working on VCA.

DΒ Number of Direction Elev/Diff Site Map Key Distance Records (mi/ft) (ft)

Title: Soil Management Plan

Title Link: https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60002763&doc_id=60492887

Area Name: Area Link: Sub Area: Sub Area Link: Document Type:

Soils Management Plan

Date Completed: 6/1/2021

Comments:

113 1 of 1 N 0.92/ 955.70 / **OLD CITY QUARRY** MRDS 4,853.73 159 RIVERSIDE COUNTY **RIVERSIDE CA 92501**

10116116 10 Dep ID: *I1:* PAST PRODUCER

33.990723 Dev Status: Latitude: Code List: STN_C Longitude: -117.383911

http://mrdata.usgs.gov/mrds/show-mrds.php?dep_id=10116116 Url:

Commodity

Line: *I1:* 24

STN_C Code: Inserted By: MAS migration Commodity: Stone, Crushed/Broken Insert Date: 29-OCT-2002 09:00:24

Commodity Type: Non-metallic Updated By: **USGS**

Commodity Group: Stone, Crushed 29-OCT-2002 09:01:19 **Update Date:**

Importance: Primary

Names

14 Inserted By: MAS migration 29-OCT-02 Status: Previous Insert Date: Site Name: North Hill Quarry Updated By: **USGS** 29-OCT-02 **Update Date:**

Line:

Names

I1: 14 Inserted By: MAS migration Status: Previous Insert Date: 29-OCT-02 Quarry Hill **USGS** Site Name: Updated By: Line: **Update Date:** 29-OCT-02

Names

I1: 14 Inserted By: MAS migration Current 29-OCT-02 Insert Date: Status: Site Name: Old City Quarry Updated By: **USGS** Line: **Update Date:** 29-OCT-02

Names

I1: 14 Inserted By: MAS migration Status: Previous Insert Date: 29-OCT-02 Site Name: Fairmount Updated By: **USGS** 29-OCT-02 Line: **Update Date:**

Unplottable Summary

Total: 0 Unplottable sites

DB Company Name/Site Address City Zip ERIS ID Name

No unplottable records were found that may be relevant for the search criteria.

Unplottable Report

No unplottable records were found that may be relevant for the search criteria.			

Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

Standard Environmental Record Sources

Federal

Formerly Utilized Sites Remedial Action Program:

DOE FUSRAP

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

National Priority List:

National Priorities List (Superfund)-NPL: EPA's (United States Environmental Protection Agency) list of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action.

Government Publication Date: Oct 20, 2021

National Priority List - Proposed:

PROPOSED NPL

Includes sites proposed (by the EPA, the state, or concerned citizens) for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment.

Government Publication Date: Oct 20, 2021

Deleted NPL: DELETED NPL

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Government Publication Date: Oct 20, 2021

SEMS List 8R Active Site Inventory:

SEMS

Order No: 22011100749

The Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted.

Government Publication Date: Oct 20, 2021

SEMS List 8R Archive Sites: SEMS ARCHIVE

The Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time.

Government Publication Date: Oct 20, 2021

Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

<u>Comprehensive Environmental Response, Compensation and Liability Information System-CERCLIS:</u>

CERCLIS

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (Al/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

CERCLIS - No Further Remedial Action Planned:

CERCLIS NFRAP

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Jan 30, 2014

RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

Order No: 22011100749

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Nov 17, 2021

RCRA non-CORRACTS TSD Facilities:

RCRA TSD

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Nov 17, 2021

RCRA Generator List:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Nov 17, 2021

RCRA Small Quantity Generators List:

RCRA SQG

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Nov 17, 2021

RCRA Very Small Quantity Generators List:

RCRA VSQG

RCRA Info is the EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Nov 17, 2021

RCRA Non-Generators:

RCRA Info is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Nov 17, 2021

RCRA Sites with Controls: RCRA CONTROLS

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances.

Government Publication Date: Nov 17, 2021

Federal Engineering Controls-ECs:

FED ENG

Engineering controls (ECs) encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Feb 23, 2021

Federal Institutional Controls- ICs:

FED INST

Institutional controls are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's (United States Environmental Protection Agency) expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site.

Government Publication Date: Feb 23, 2021

Land Use Control Information System:

LUCIS

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

Emergency Response Notification System:

ERNS 1982 TO 1986

Order No: 22011100749

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

Emergency Response Notification System:

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

Emergency Response Notification System:

ERNS

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Jul 26, 2021

The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This database is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Aug 20, 2021

FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan:

FRP

List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 2, 2020

HIST GAS STATIONS
HIST GAS STATIONS

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Jul 10, 2020

Petroleum Product and Crude Oil Rail Terminals:

BULK TERMINAL

Order No: 22011100749

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Apr 28, 2020

LIEN on Property: SEMS LIEN

The EPA Superfund Enterprise Management System (SEMS) provides LIEN information on properties under the EPA Superfund Program.

Government Publication Date: Oct 20, 2021

Superfund Decision Documents:

SUPERFUND ROD

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Jun 28, 2021

State

State Response Sites: RESPONSE

A list of identified confirmed release sites where the Department of Toxic Substances Control (DTSC) is involved in remediation, either in a lead or oversight capacity. These confirmed release sites are generally high-priority and high potential risk. This database is state equivalent NPL. Government Publication Date: Sep 15, 2021

EnviroStor Database: ENVIROSTOR

The EnviroStor Data Management System is made available by the Department of Toxic Substances Control (DTSC). Includes Corrective Action sites, Tiered Permit sites, Historical Sites and Evaluation/Investigation sites. This database is state equivalent CERCLIS.

Government Publication Date: Sep 15, 2021

Delisted State Response Sites:

DELISTED ENVS

Sites removed from the list of State Response Sites made available by the EnviroStor Data Management System, Department of Toxic Substances Control (DTSC).

Government Publication Date: Sep 15, 2021

Solid Waste Information System (SWIS):

SWF/LF

The Solid Waste Information System (SWIS) database made available by the Department of Resources Recycling and Recovery (CalRecycle) contains information on solid waste facilities, operations, and disposal sites throughout the State of California. The types of facilities found in this database include landfills, transfer stations, material recovery facilities, composting sites, transformation facilities, waste tire sites, and closed disposal sites.

Government Publication Date: Nov 2, 2021

Solid Waste Disposal Sites with Waste Constituents Above Hazardous Waste Levels:

SWRCB SWF

This is a list of solid waste disposal sites identified by California State Water Resources Control Board with waste constituents above hazardous waste levels outside the waste management unit.

Government Publication Date: Sep 20, 2006

Waste Management Unit Database:

WMUD

The Waste Management Unit Database System tracks and inventories waste management units. CCR Title 27 contains criteria stating that Waste Management Units are classified according to their ability to contain wastes. Containment shall be determined by geology, hydrology, topography, climatology, and other factors relating to the ability of the Unit to protect water quality. Water Code Section 13273.1 requires that operators submit a water quality solid waste assessment test (SWAT) report to address leak status. The WMUDS was last updated by the State Water Resources control board in 2000.

Government Publication Date: Jan 1, 2000

EnviroStor Hazardous Waste Facilities:

HWP

A list of hazardous waste facilities including permitted, post-closure and historical facilities found in the Department of Toxic Substances Control (DTSC) EnviroStor database.

Government Publication Date: Sep 15, 2021

Sites Listed in the Solid Waste Assessment Test (SWAT) Program Report:

SWAT

In a 1993 Memorandum of Understanding, the State Water Resources Control Board (SWRCB) agreed to submit a comprehensive report on the Solid Waste Assessment Test (SWAT) Program to the California Integrated Waste Management Board (CIWMB). This report summarizes the work completed to date on the SWAT Program, and addresses both the impacts that leakage from solid waste disposal sites (SWDS) may have upon waters of the State and the actions taken to address such leakage.

Government Publication Date: Dec 31, 1995

Construction and Demolition Debris Recyclers:

C&D DEBRIS RECY

This listing of Construction and Demolition Debris Recyclers is maintained by the California Intergrated Waste Management Board-common C&D materials include lumber, drywall, metals, masonry (brick, concrete, etc.), carpet, plastic, pipe, rocks, dirt, paper, cardboard, or green waste related to land development.

Government Publication Date: Jun 20, 2018

RECYCLING RECYCLING

This list of Certified Recycling Centers that are operating under the state of California's Beverage Container Recycling Program is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Nov 2, 2020

Listing of Certified Processors:

PROCESSORS

This list of Certified Processors that are operating under the state of California's Beverage Container Recycling Program is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Dec 20, 2021

Listing of Certified Dropoff, Collection, and Community Service Programs:

CONTAINER RECY

This list of Certified Dropoff, Collection, and Community Service Programs (non-buyback) operating under the state of California's Beverage Container Recycling Program is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Dec 16, 2020

Land Disposal Sites:

Land Disposal Sites in GeoTracker, the State Water Resources Control Board (SWRCB)'s data management system. The Land Disposal program regulates of waste discharge to land for treatment, storage and disposal in waste management units. Waste management units include waste piles, surface impoundments, and landfills.

Government Publication Date: Oct 20, 2021

Leaking Underground Fuel Tank Reports:

LUST

LDS

List of Leaking Underground Storage Tanks within the Cleanup Sites data in GeoTracker database. GeoTracker is the State Water Resources Control Board's (SWRCB) data management system for managing sites that impact groundwater, especially those that require groundwater cleanup (Underground Storage Tanks, Department of Defense and Site Cleanup Program) as well as permitted facilities such as operating Underground Storage Tanks. The Leak Prevention Program that overlooks LUST sites is the SWRCB in California's Environmental Protection Agency.

Government Publication Date: Jun 22, 2021

Delisted Leaking Storage Tanks:

DELISTED LST

List of Leaking Underground Storage Tanks (LUST) cleanup sites removed from GeoTracker, the State Water Resources Control Board (SWRCB)'s database system, as well as sites removed from the SWRCB's list of UST Case closures.

Government Publication Date: Jun 22, 2021

Permitted Underground Storage Tank (UST) in GeoTracker:

UST

List of Permitted Underground Storage Tank (UST) sites made available by the State Water Resources Control Board (SWRCB) in California's Environmental Protection Agency (EPA).

Government Publication Date: Oct 17, 2021

Proposed Closure of Underground Storage Tank Cases:

UST CLOSURE

List of UST cases that are being considered for closure by either the California Environmental Protection Agency, State Water Resources Control Board or the Executive Director that have been posted for a 60-day public comment period.

Government Publication Date: May 5, 2021

<u>Historical Hazardous Substance Storage Information Database:</u>

HHSS

The Historical Hazardous Substance Storage database contains information collected in the 1980s from facilities that stored hazardous substances. The information was originally collected on paper forms, was later transferred to microfiche, and recently indexed as a searchable database. When using this database, please be aware that it is based upon self-reported information submitted by facilities which has not been independently verified. It is unlikely that every facility responded to the survey and the database should not be expected to be a complete inventory of all facilities that were operating at that time. This database is maintained by the California State Water Resources Control Board's (SWRCB) Geotracker.

Government Publication Date: Aug 27, 2015

Statewide Environmental Evaluation and Planning System:

UST SWEEPS

Order No: 22011100749

The Statewide Environmental Evaluation and Planning System (SWEEPS) is a historical listing of active and inactive underground storage tanks made available by the California State Water Resources Control Board (SWRCB).

Government Publication Date: Oct 1, 1994

Aboveground Storage Tanks:

AST

A statewide list from 2009 of aboveground storage tanks (ASTs) made available by the Cal FIRE Office of the State Fire Marshal (OSFM). This list is no longer maintained or updated by the Cal FIRE OSFM.

Government Publication Date: Aug 31, 2009

SWRCB Historical Aboveground Storage Tanks:

AST SWRCB

A list of aboveground storage tanks made available by the California State Water Resources Control Board (SWRCB). Effective January 1, 2008, the Certified Unified Program Agencies (CUPAs) are vested with the responsibility and authority to implement the Aboveground Petroleum Storage Act (APSA).

Government Publication Date: Dec 1, 2007

Oil and Gas Facility Tanks:

TANK OIL GAS

Locations of oil and gas tanks that fall under the jurisdiction of the Geologic Energy Management Division of the California Department of Conservation (CalGEM) (CCR 1760). CalGEM was formerly the Division of Oil, Gas, and Geothermal Resources (DOGGR).

Government Publication Date: Sep 13, 2021

Delisted Storage Tanks:

DELISTED TNK

This database contains a list of storage tank sites that were removed by the State Water Resources Control Board (SWRCB) in California's Environmental Protection Agency (EPA) and the Cal FIRE Office of State Fire Marshal (OSFM).

Government Publication Date: Dec 6, 2021

California Environmental Reporting System (CERS) Tanks:

CERS TANK

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the Aboveground Petroleum Storage and Underground Storage Tank regulatory programs. The CalEPA oversees the statewide implementation of the Unified Program which applies regulatory standards to protect Californians from hazardous waste and materials.

Government Publication Date: Dec 8, 2021

Delisted California Environmental Reporting System (CERS) Tanks:

DELISTED CTNK

This database contains a list of Aboveground Petroleum Storage and Underground Storage Tank sites that were removed from in the California Environmental Protection Agency (CalEPA) Regulated Site Portal.

Government Publication Date: Dec 8, 2021

<u>Historical Hazardous Substance Storage Container Information - Facility Summary:</u>

HIST TANK

The State Water Resources Control Board maintained the Hazardous Substance Storage Containers listing and inventory in th 1980s. This facility summary lists historic tank sites where the following container types were present: farm motor vehicle fuel tanks; waste tanks; sumps; pits, ponds, lagoons, and others; and all other product tanks. This set, published in May 1988, lists facility and owner information, as well as the number of containers. This data is historic and will not be updated.

Government Publication Date: May 27, 1988

Site Mitigation and Brownfields Reuse Program Facility Sites with Land Use Restrictions:

LUR

The Department of Toxic Substances Control (DTSC) Site Mitigation and Brownfields Reuse Program (SMBRP) list includes sites cleaned up under the program's oversight and generally does not include current or former hazardous waste facilities that required a hazardous waste facility permit. The list represents land use restrictions that are active. Some sites have multiple land use restrictions.

Government Publication Date: Sep 15, 2021

CALSITES Database: CALSITES

This historical database was maintained by the Department of Toxic Substance Control (DTSC) for more than a decade. CALSITES contains information on Brownfield properties with confirmed or potential hazardous contamination. In 2006, DTSC introduced EnviroStor as the latest Brownfields site database.

Government Publication Date: May 1, 2004

Hazardous Waste Management Program Facility Sites with Deed / Land Use Restrictions:

HLUR

Order No: 22011100749

480

The Department of Toxic Substances Control (DTSC) Hazardous Waste Management Program (HWMP) has developed a list of current or former hazardous waste facilities that have a recorded land use restriction at the local county recorder's office. The land use restrictions on this list were required by the DTSC HWMP as a result of the presence of hazardous substances that remain on site after the facility (or part of the facility) has been closed or cleaned up. The types of land use restriction include deed notice, deed restriction, or a land use restriction that binds current and future owners.

Government Publication Date: Feb 18, 2021

Deed Restrictions and Land Use Restrictions:

DEED

List of Deed Restrictions, Land Use Restrictions and Covenants in GeoTracker made available by the State Water Resources Control Board (SWRCB) in California's Environmental Protection Agency. A deed restriction (land use covenant) may be required to facilitate the remediation of past environmental contamination and to protect human health and the environment by reducing the risk of exposure to residual hazardous materials.

Government Publication Date: Oct 20, 2021

Voluntary Cleanup Program:

VCP

List of sites in the Voluntary Cleanup Program made available by the Department of Toxic Substances and Control (DTSC). The Voluntary Cleanup Program was designed to respond to lower priority sites. Under the Voluntary Cleanup Program, DTSC enters site-specific agreements with project proponents for DTSC oversight of site assessment, investigation, and/or removal or remediation activities, and the project proponents agree to pay DTSC's reasonable costs for those services.

Government Publication Date: Sep 15, 2021

GeoTracker Cleanup Program Sites:

CLEANUP SITES

A list of Cleanup Program sites in the state of California made available by The State Water Resources Control Board (SWRCB) of the California Environmental Protection Agency (EPA). SWRCB tracks leaking underground storage tank cleanups as well as other water board cleanups.

Government Publication Date: Jun 22, 2021

Delisted County Records:

DELISTED COUNTY

Records removed from county or CUPA databases. Records may be removed from the county lists made available by the respective county departments because they are inactive, or because they have been deemed to be below reportable thresholds.

Government Publication Date: Dec 20, 2021

Tribal

Leaking Underground Storage Tanks (LUSTs) on Indian Lands:

INDIAN LUST

LUSTs on Tribal/Indian Lands in Region 9, which includes California.

Government Publication Date: Apr 8, 2020

Underground Storage Tanks (USTs) on Indian Lands:

INDIAN UST

USTs on Tribal/Indian Lands in Region 9, which includes California.

Government Publication Date: Apr 8, 2020

Delisted Tribal Leaking Storage Tanks:

DELISTED ILST

Leaking Underground Storage Tank facilities which have been removed from the Regional Tribal LUST lists made available by the EPA. Government Publication Date: Apr 14, 2020

<u>Delisted Tribal Underground Storage Tanks:</u>

DELISTED IUST

Underground Storage Tank facilities which have been removed from the Regional Tribal UST lists made available by the EPA.

Government Publication Date: Apr 14, 2020

County

Riverside County - Local Oversight Program List:

LOP RIVERSIDE

Order No: 22011100749

A list of Leaking Underground Storage Tank (LUST) facilities in Riverside County. This list is made available by Riverside County Department of Environmental Health. Environmental Cleanup Program provides oversight of assessments and cleanups at properties that have been, or may have been, contaminated with hazardous substances from LUSTs or releases associated with other commercial/industrial use.

Government Publication Date: Jul 22, 2021

Riverside County - Underground Storage Tanks List:

UST RIVERSIDE

A list of registered Underground Storage Tank (UST) sites in Riverside County. This list is made available by Riverside County Department of Environmental Health. The Hazardous Materials Management Branch (HMMB) regulates and oversees the inspections of constructions, repairs, upgrades, system operation and removal of UST systems.

Government Publication Date: Jul 22, 2021

Additional Environmental Record Sources

Federal

Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Nov 2, 2020

Toxics Release Inventory (TRI) Program:

TRIS

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U. S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Aug 24, 2021

Perfluorinated Alkyl Substances (PFAS) Releases:

PFAS TRI

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Aug 24, 2021

PFOA/PFOS Contaminated Sites:

PFAS NPL

List of sites where PFOA or PFOS contaminants have been found in drinking water or soil. Made available by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Sep 17, 2021

Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS WATER

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. *Government Publication Date: Jul 20, 2020*

SSEHRI PFAS Contamination Sites:

PFAS SSEHRI

This PFAS Contamination Site Tracker database is compiled by the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents, and this is cited in the tracker. Disclaimer: The source conveys this database undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Limited location details are available with this data. Access the following for the most current informations https://pfasproject.com/pfascontamination-site-tracker/

Government Publication Date: Dec 12, 2019

Hazardous Materials Information Reporting System:

HMIRS

Order No: 22011100749

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Sep 1, 2020

National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department") provides this data as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy.

Government Publication Date: Oct 5, 2020

Toxic Substances Control Act:

TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

HIST TSCA:

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

FTTS Administrative Case Listing:

FTTS ADMIN

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

FTTS Inspection Case Listing:

FTTS INSP

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

Potentially Responsible Parties List:

PRP

Early in the cleanup process, the Environmental Protection Agency (EPA) conducts a search to find the potentially responsible parties (PRPs). EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site.

Government Publication Date: Oct 20, 2021

State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

Order No: 22011100749

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Government Publication Date: Nov 08, 2017

Integrated Compliance Information System (ICIS):

ICIS

The Integrated Compliance Information System (ICIS) is a system that provides information for the Federal Enforcement and Compliance (FE&C) and the National Pollutant Discharge Elimination System (NPDES) programs. The FE&C component supports the Environmental Protection Agency's (EPA) Civil Enforcement and Compliance program activities. These activities include Compliance Assistance, Compliance Monitoring and Enforcement. The NPDES program supports tracking of NPDES permits, limits, discharge monitoring data and other program reports.

Government Publication Date: Jun 14, 2021

<u>Drycleaner Facilities:</u> FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: May 5, 2021

Delisted Drycleaner Facilities:

DELISTED FED DRY

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: May 5, 2021

Formerly Used Defense Sites:

FUDS

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DoD) is responsible for an environmental restoration. This list is published by the U.S. Army Corps of Engineers.

Government Publication Date: May 26, 2021

Former Military Nike Missile Sites:

FORMER NIKE

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Government Publication Date: Jul 7, 2020

Material Licensing Tracking System (MLTS):

MLTS

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016. Government Publication Date: May 11, 2021

<u>Historic Material Licensing Tracking System (MLTS) sites:</u>

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

MINES Master Index File:

The Master Index File (MIF) contains mine identification numbers issued by the Department of Labor Mine Safety and Health Administration (MSHA) for mines active or opened since 1971. Note that addresses may or may not correspond with the physical location of the mine itself.

Government Publication Date: Nov 2, 2021

Surface Mining Control and Reclamation Act Sites:

SMCRA

Order No: 22011100749

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (OSMRE) to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of Abandoned Mine Land (AML) impacts, as well as information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Government Publication Date: Dec 18, 2020

484

Mineral Resource Data System: MRDS

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

Government Publication Date: Mar 15, 2006

Uranium Mill Tailings Radiation Control Act Sites:

URANIUM

The Legacy Management Office of the Department of Energy (DOE) manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The L.M. Office manages this database of sites registered under the Uranium Mill Tailings Control Act (UMTRCA).

Government Publication Date: Mar 4, 2017

Alternative Fueling Stations:

ALT FUELS

List of alternative fueling stations made available by the US Department of Energy's Office of Energy Efficiency & Renewable Energy. Includes Biodiesel stations, Ethanol (E85) stations, Liquefied Petroleum Gas (Propane) stations, Ethanol (E85) stations, Natural Gas stations, Hydrogen stations, and Electric Vehicle Supply Equipment (EVSE). The National Renewable Energy Laboratory (NREL) obtains information about new stations from trade media, Clean Cities coordinators, a Submit New Station form on the Station Locator website, and through collaborating with infrastructure equipment and fuel providers, original equipment manufacturers (OEMs), and industry groups.

Government Publication Date: Oct 25, 2021

Registered Pesticide Establishments:

SSTS

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Apr 13, 2021

Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Nov 19, 2020

State

<u>Dry Cleaning Facilities:</u>

DRYCLEANERS

A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial, linen supply, commercial laundry, dry cleaning and pressing machines - Coin Operated Laundry and Dry Cleaning. This is provided by the Department of Toxic Substance Control.

Government Publication Date: Dec 20, 2021

Delisted Drycleaners: DELISTED DRYCLEANERS

Sites removed from the list of drycleaner related facilities that have EPA ID numbers, made available by the California Department of Toxic Substance Control.

Government Publication Date: Dec 20, 2021

Non-Toxic Dry Cleaning Incentive Program:

DRYC GRANT

Order No: 22011100749

A list of grant recipients of the Non-Toxic Dry Cleaning Incentive Program made available by the California Air Resources Board (CARB). The program provides grants to eligible dry cleaning businesses to assist them in transitioning away from PERC machines to alternative non-toxic and non-smog forming technologies.

Government Publication Date: Feb 28, 2018

Per- and Polyfluoroalkyl Substances (PFAS):

PFAS

List of sites from the State Water Resources Control Board (SWRCB)'s GeoTracker at which one or more of the potential contaminants of concern are in the PFAS Master List of PFAS Substances made available by the Environmental Protection Agency (US EPA).

erisinfo.com | Environmental Risk Information Services

485

PFAS GW PFAS GW

A list of water wells from the Groundwater Ambient Monitoring and Assessment Program (GAMA) Groundwater Information System with the groundwater chemical perfluorooctanoic acid (PFOA) (NL = 0.014 UG/L) or perfluorooctanoic sulfonate (PFOS) (NL = 0.013 UG/L). The GAMA Groundwater Information System search is made available by California Water Boards.

Government Publication Date: Oct 22, 2020

Hazardous Waste and Substances Site List - Site Cleanup:

HWSS CLEANUP

The Hazardous Waste and Substances Sites (Cortese) List is a planning document used by the State, local agencies and developers to comply with the California Environmental Quality Act requirements in providing information about the location of hazardous materials release sites. This list is published by California Department of Toxic Substance Control.

Government Publication Date: May 20, 2021

Toxic Pit Cleanup Act Sites:

The Toxic Pits Cleanup Act (TPCA) list identifies sites suspected of containing hazardous substances where cleanup has not yet been completed. This list was maintained by the State Water Resources Control Board (SWRCB), is not longer maintained, and updates are not planned.

Government Publication Date: Jul 1, 1995

List of Hazardous Waste Facilities Subject to Corrective Action:

DTSC HWF

TOXIC PITS

This is a list of hazardous waste facilities identified in Health and Safety Code (HSC) § 25187.5. These facilities are those where Department of Toxic Substances Control (DTSC) has taken or contracted for corrective action because a facility owner/operator has failed to comply with a date for taking corrective action in an order issued under HSC § 25187, or because DTSC determined that immediate corrective action was necessary to abate an imminent or substantial endangerment.

Government Publication Date: Jul 18, 2016

EnviroStor Inspection, Compliance, and Enforcement:

INSP COMP ENF

A list of permitted facilities with inspections and enforcements tracked in the Department of Toxic Substance Control (DTSC) EnviroStor.

Government Publication Date: Apr 29, 2021

School Property Evaluation Program Sites:

SCH

A list of sites registered with The Department of Toxic Substances Control (DTSC) School Property Evaluation and Cleanup (SPEC) Division. SPEC is responsible for assessing, investigating and cleaning up proposed school sites. The Division ensures that selected properties are free of contamination or, if the properties were previously contaminated, that they have been cleaned up to a level that protects the students and staff who will occupy the new school.

Government Publication Date: Sep 15, 2021

California Hazardous Material Incident Report System (CHMIRS):

CHMIRS

A list of reported hazardous material incidents, spills, and releases from the California Hazardous Material Incident Report System (CHMIRS). This list has been made available by the California Office of Emergency Services (OES).

Government Publication Date: Aug 1, 2021

<u>Historical California Hazardous Material Incident Report System (CHMIRS):</u>

HIST CHMIRS

A list of reported hazardous material incidents, spills, and releases from the California Hazardous Material Incident Report System (CHMIRS) prior to 1993. This list has been made available by the California Office of Emergency Services (OES).

Government Publication Date: Jan 1, 1993

Hazardous Waste Manifest Data:

HAZNET

A list of hazardous waste manifests received each year by Department of Toxic Substances Control (DTSC). The volume of manifests is typically 900,000 - 1,000,000 annually, representing approximately 450,000 - 500,000 shipments.

Government Publication Date: Oct 24, 2016

Historical Hazardous Waste Manifest Data:

HIST MANIFEST

Order No: 22011100749

A list of historic hazardous waste manifests received by the Department of Toxic Substances Control (DTSC) from year the 1980 to 1992. The volume of manifests is typically 900,000 - 1,000,000 annually, representing approximately 450,000 - 500,000 shipments.

Government Publication Date: Dec 31, 1992

DTSC Registered Hazardous Waste Transporters:

HW TRANSPORT

The California Department of Toxic Substances Control (DTSC) maintains this list of Registered Hazardous Waste Transporters.

Government Publication Date: Oct 19, 2020

Registered Waste Tire Haulers:

WASTE TIRE

This list of registered waste tire haulers is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Dec 16, 2020

California Medical Waste Management Program Facility List:

MEDICAL WASTE

This list of Medical Waste Management Program Facilities is maintained by the California Department of Public Health. The Medical Waste Management Program (MWMP) regulates the generation, handling, storage, treatment, and disposal of medical waste by providing oversight for the implementation of the Medical Waste Management Act (MWMA). The MWMP permits and inspects all medical waste off-site treatment facilities, medical waste transfer stations. This list contains transporters, treatment, and transfer facilities.

Government Publication Date: Dec 31, 2020

HIST CORTESE
HIST CORTESE

List of sites which were once included on the Cortese list. The Hazardous Waste and Substances Sites (Cortese) List is a planning document used by the State, local agencies and developers to comply with the California Environmental Quality Act requirements for providing information about the location of hazardous sites.

Government Publication Date: Nov 13, 2008

Cease and Desist Orders and Cleanup and Abatement Orders:

CDO/CAO

The California Environment Protection Agency "Cortese List" of active Cease and Desist Orders (CDO) and Cleanup and Abatement Orders (CAO). This list contains many CDOs and CAOs that do NOT concern the discharge of wastes that are hazardous materials. Many of the listed orders concern, as examples, discharges of domestic sewage, food processing wastes, or sediment that do not contain hazardous materials, but the Water Boards' database does not distinguish between these types of orders.

Government Publication Date: Dec 6, 2021

California Environmental Reporting System (CERS) Hazardous Waste Sites:

CERS HAZ

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the following regulatory programs: Hazardous Chemical Management, Hazardous Waste Onsite Treatment, Household Hazardous Waste Collection, Hazardous Waste Generator, RCRA LQ HW Generator. The CalEPA oversees the statewide implementation of the Unified Program which applies regulatory standards to protect Californians from hazardous waste and materials.

Government Publication Date: Dec 8, 2021

Delisted Environmental Reporting System (CERS) Hazardous Waste Sites:

DELISTED HAZ

Order No: 22011100749

This database contains a list of sites that were removed from the California Environmental Protection Agency (CalEPA) in the following regulatory programs: Hazardous Chemical Management, Hazardous Waste Onsite Treatment, Household Hazardous Waste Collection, Hazardous Waste Generator, RCRA LQ HW Generator.

Government Publication Date: Nov 29, 2018

<u>Sites in GeoTracker:</u> GEOTRACKER

GeoTracker is the State Water Resource Control Boards' data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater. This is a list of sites in GeoTracker that aren't otherwise categorized as LUST, Land Disposal Sites (LDS), Cleanup Sites, or sites having Waste Discharge Requirements (WDR). This listing includes program types such as Underground Injection Control (UIC), Confined Animal Facilities (CAF), Irrigated Lands Regulatory Program, plans, and non-case information.

Government Publication Date: Jun 22, 2021

MINE Mines Listing:

This list includes mine site locations extracted from the Mines Online database, maintained by the California Department of Conservation. Mines Online (MOL) is an interactive web map designed with GIS features that provide information such as the mine name, mine status, commodity sold, location, and other mine specific data. Please note: Mine location information is provided to assist experts in determining the location of mine operators in accordance with California Civil Code section 1103.4 and reflects information reported by mine operators in annual reports provided under Public Resources Code section 2207. While the Division of Mine Reclamation (DMR) attempts to populate MOL with accurate location information, the DMR cannot guarantee the accuracy of operator reported location information.

Government Publication Date: Jan 12, 2021

Recorded Environmental Cleanup Liens:

LIEN

The California Department of Toxic Substance Control (DTSC) maintains this list of liens placed upon real properties. A lien is utilized by the DTSC to obtain reimbursement from responsible parties for costs associated with the remediation of contaminated properties.

Government Publication Date: Dec 15, 2021

Waste Discharge Requirements:

WASTE DISCHG

List of sites in California State Water Resources Control Board (SWRCB) Waste Discharge Requirements (WDRs) Program in California, made available by the SWRCB via GeoTracker. The WDR program regulates point discharges that are exempt pursuant to Subsection 20090 of Title 27 and not subject to the Federal Water Pollution Control Act. The scope of the WDRs Program also includes the discharge of wastes classified as inert, pursuant to section 20230 of Title 27.

Government Publication Date: Oct 20, 2021

Toxic Pollutant Emissions Facilities:

EMISSIONS

A list of criteria and toxic pollutant emissions data for facilities in California made available by the California Environmental Protection Agency - Air Resources Board (ARB). Risk data may be based on previous inventory submittals. The toxics data are submitted to the ARB by the local air districts as requirement of the Air Toxics "Hot Spots" Program. This program requires emission inventory updates every four years.

Government Publication Date: Dec 31, 2019

Clandestine Drug Lab Sites:

CDL

The Department of Toxic Substances Control (DTSC) maintains a listing of drug lab sites. DTSC is responsible for removal and disposal of hazardous substances discovered by law enforcement officials while investigating illegal/clandestine drug laboratories.

Government Publication Date: Jan 19, 2021

Tribal

No Tribal additional environmental record sources available for this State.

County

Riverside County - Hazardous Waste Generator Sites List:

HWG RIVERSIDE

A list of Hazardous Waste Generator Sites in the County of Riverside. This list is made available by Riverside County Department of Environmental Health which has been designated as the CUPA for the County.

Government Publication Date: Jul 22, 2021

Riverside County - Disclosure Facility List:

HZH RIVERSIDE

A list of facilities disclosed to Riverside County Department of Environmental Health (DEH). This list is made available by Riverside County DEH which has been designated as the CUPA for the County. A business is required to establish and submit a Business Plan if the facility handles hazardous material equal to or greater than 55 gallons, 500 pounds or 200 cubic feet at any time during the year.

Government Publication Date: Jul 22, 2021

Riverside County - Medical Waste Facilities:

MED WST RIVERSIDE

This list of active and inactive medical waste facilities is maintained by the County of Riverside Department of Environmental Health.

Government Publication Date: Sep 1, 2020

Riverside County - California Accidental Release Prevention Program Sites:

RMP RIVERSIDE

Order No: 22011100749

This list of Riverside County California Accidental Release Prevention Program sites is maintained by the County of Riverside Department of Environmental Health. AB 3777 was enacted in 1986 to minimize potential emergencies involving acutely hazardous materials by requiring facilities which handle these materials to submit Risk Management Prevention Plans. The Riverside County Department of Environmental Health Hazardous Materials Branch began implementation of this Program County-wide in January 1991. All cities within Riverside County are included in this list. *Government Publication Date: Jul 29, 2020*

Definitions

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

<u>Detail Report</u>: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

<u>Distance:</u> The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

Direction: The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

Executive Summary: This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

Map Key: The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

Appendix E Other Supporting Documentation



Property Information

Order Number: 22011100749p

Date Completed: January 12, 2022

Project Number:

Project Property: JO#22-01-006_ESA_4468 Brockton Ave Riverside CA

4468 Brockton Ave Riverside CA 92501

Coordinates:

Latitude: 33.9772335 Longitude: -117.38399365

UTM Northing: 3759698.10571 Meters UTM Easting: 464529.461191 Meters

UTM Zone: UTM Zone 11S Elevation: 796.55 ft

Slope Direction:

Topographic Information	2
Topographic Information	4
Geologic Information	7
Soil Information	9
Wells and Additional Sources	19
Summary	
Detail Report	
Radon Information	68
AppendixLiability Notice	71

The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

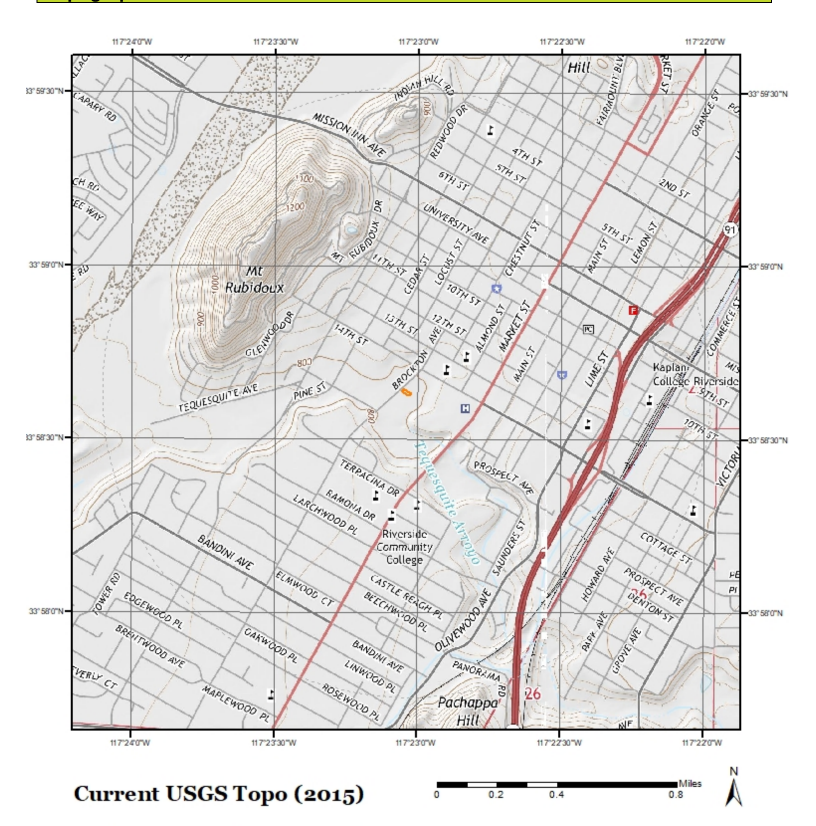
The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

Order No: 22011100749p

Topographic Information



Quadrangle(s): Riverside East,CA; Riverside West,CA

Source: USGS 7.5 Minute Topographic Map

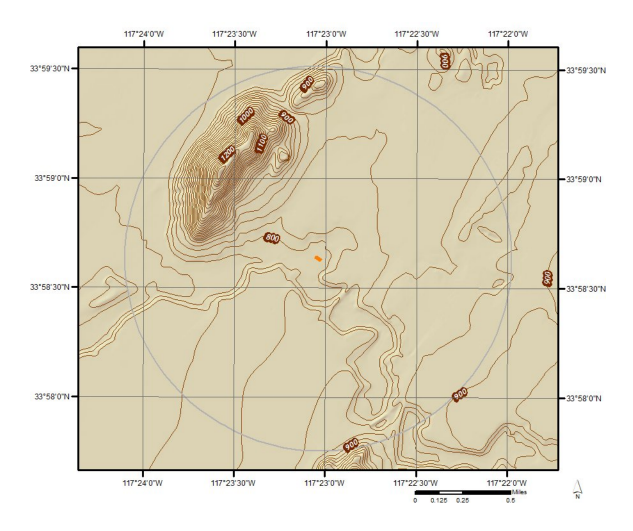


Topographic Information

The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

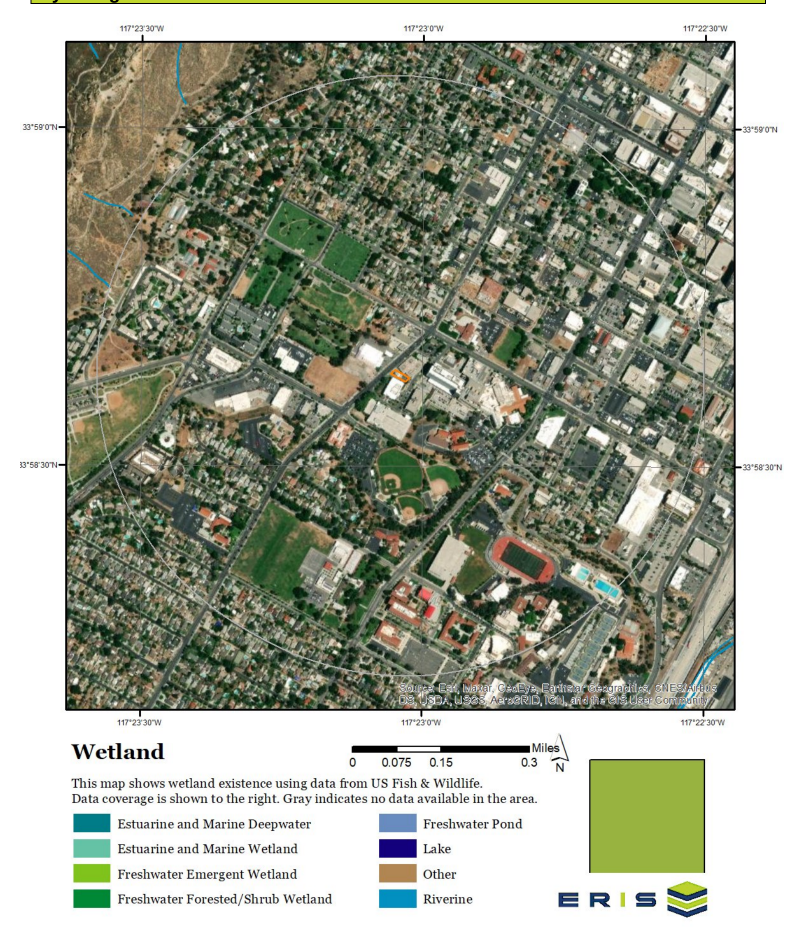
Topographic information at project property:

Elevation: 796.55 ft Slope Direction: S

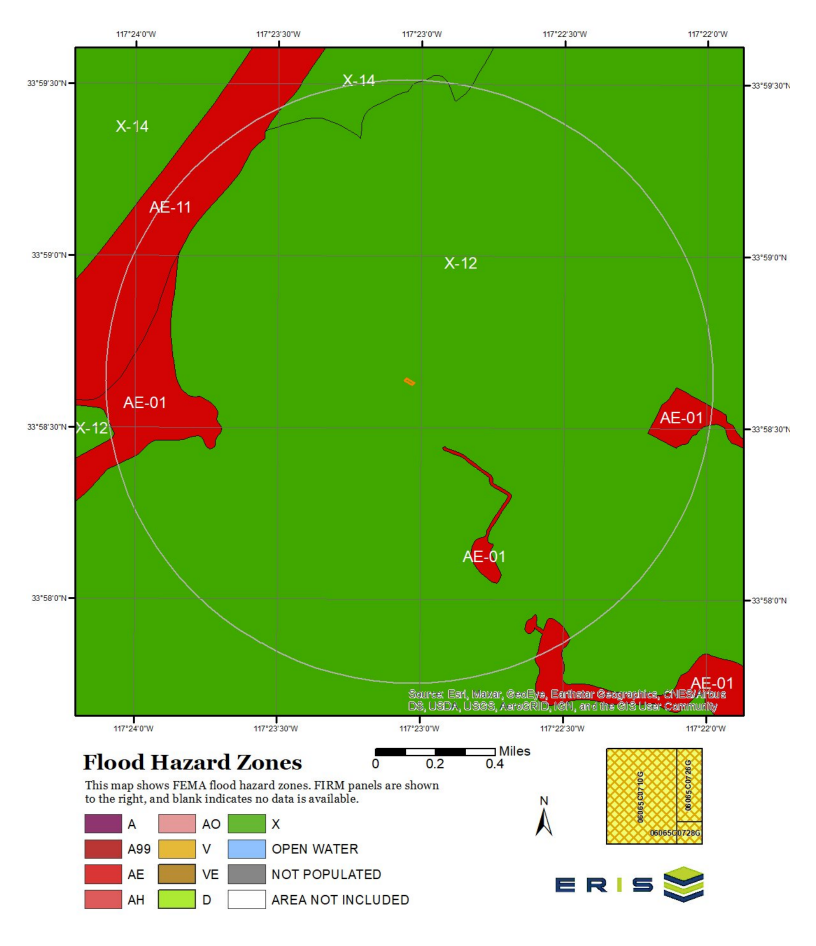


Order No: 22011100749p

Hydrologic Information



Hydrologic Information



Hydrologic Information

The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below. For detailed Zone descriptions please click the link: https://floodadvocate.com/fema-zone-definitions

Available FIRM Panels in area: 06065C0710G(effective:2008-08-28) 06065C0726G(effective:2008-08-28) 06065C0728G(effective:2008-08-28)

Flood Zone AE-01

Zone: AE

Zone subtype:

Flood Zone AE-11

Zone: AE

Zone subtype: FLOODWAY

Flood Zone X-12

Zone: X

Zone subtype: AREA OF MINIMAL FLOOD HAZARD

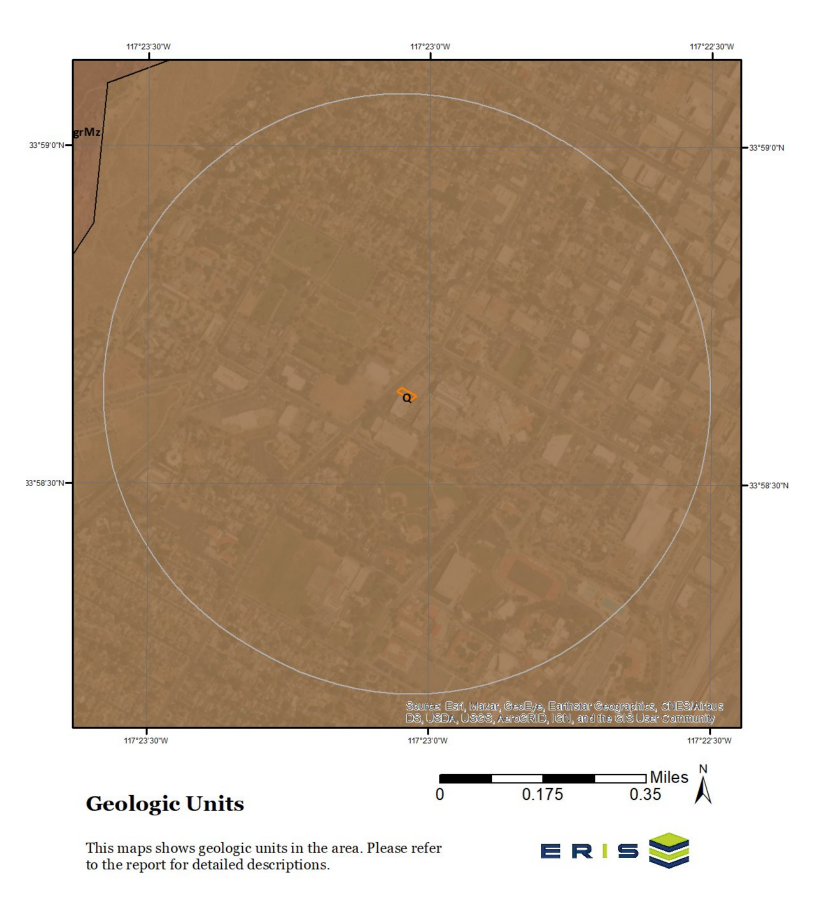
Flood Zone X-14

Zone: X

Zone subtype: AREA WITH REDUCED FLOOD RISK DUE TO LEVEE

Order No: 22011100749p

Geologic Information



Geologic Information

The previous page shows USGS geology information. Detailed information about each unit is provided below.

Geologic Unit Q

Unit Name: Quaternary alluvium and marine deposits

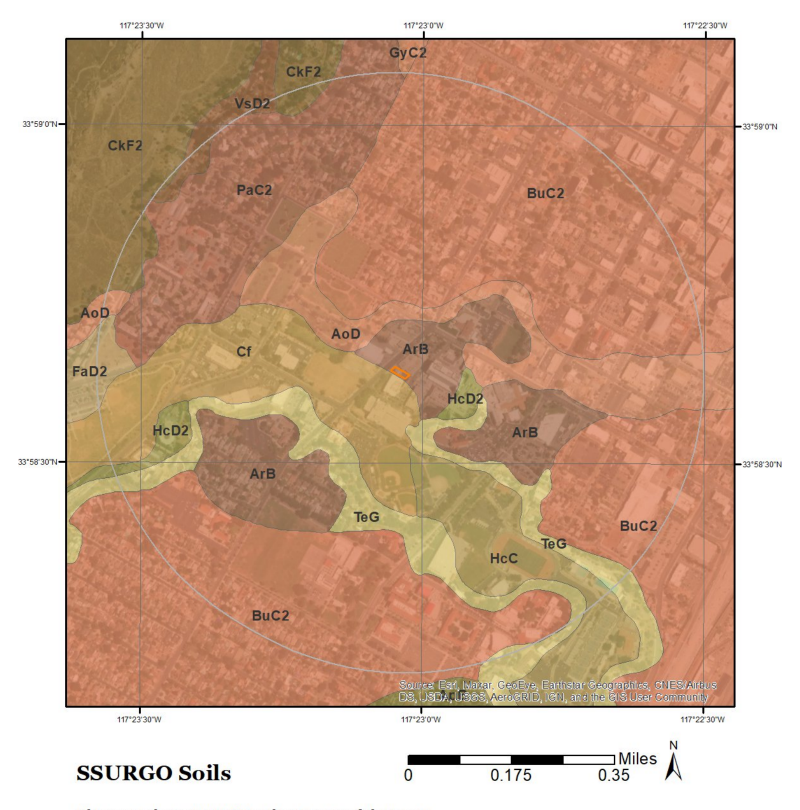
Unit Age: Pliocene to Holocene

Primary Rock Type: alluvium
Secondary Rock Type: terrace

Unit Description: Alluvium, lake, playa, and terrace deposits; unconsolidated and semi-

consolidated. Mostly nonmarine, but includes marine deposits near the coast.

Order No: 22011100749p



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit AoD (2.82%)

Map Unit Name: Arlington fine sandy loam, deep, 8 to 15 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Major components are printed below

Arlington(85%)

horizon H1(0cm to 28cm) Fine sandy loam horizon H2(28cm to 127cm) Sandy loam horizon H3(127cm to 152cm) Cemented

horizon H4(152cm to 178cm)

Coarse sandy loam
horizon H4(152cm to 178cm)

Loamy coarse sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: AoD - Arlington fine sandy loam, deep, 8 to 15 percent slopes

Component: Arlington (85%)

The Arlington component makes up 85 percent of the map unit. Slopes are 8 to 15 percent. This component is on alluvial fans. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer, duripan, is 40 to 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 4e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Hanford (5%)

Generated brief soil descriptions are created for major soil components. The Hanford soil is a minor component.

Component: Greenfield (5%)

Generated brief soil descriptions are created for major soil components. The Greenfield soil is a minor component.

Component: Ramona (5%)

Generated brief soil descriptions are created for major soil components. The Ramona soil is a minor component.

Map Unit ArB (2.36%)

Map Unit Name: Arlington loam, deep, 0 to 5 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Major components are printed below

Arlington(85%)

horizon H1(0cm to 28cm) Loam

Order No: 22011100749p

horizon H2(28cm to 127cm) Sandy loam horizon H3(127cm to 152cm) Cemented

horizon H4(152cm to 178cm) Coarse sandy loam horizon H4(152cm to 178cm) Loamy coarse sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: ArB - Arlington loam, deep, 0 to 5 percent slopes

Component: Arlington (85%)

The Arlington component makes up 85 percent of the map unit. Slopes are 0 to 5 percent. This component is on alluvial fans. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer, duripan, is 40 to 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 3e. Irrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Ramona (5%)

Generated brief soil descriptions are created for major soil components. The Ramona soil is a minor component.

Component: Hanford (5%)

Generated brief soil descriptions are created for major soil components. The Hanford soil is a minor component.

Component: Greenfield (5%)

Generated brief soil descriptions are created for major soil components. The Greenfield soil is a minor component.

Map Unit BuC2 (54.09%)

Map Unit Name: Buren fine sandy loam, 2 to 8 percent slopes, eroded

Bedrock Depth - Min: null Watertable Depth - Annual Min: null

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 22011100749p

Major components are printed below

Buren(85%)

horizon H1(0cm to 30cm) Fine sandy loam

horizon H2(30cm to 71cm)

horizon H3(71cm to 94cm)

horizon H4(94cm to 145cm)

Loam

Cemented

Component Description:

Minor map unit components are excluded from this report.

Map Unit: BuC2 - Buren fine sandy loam, 2 to 8 percent slopes, eroded

Component: Buren (85%)

The Buren component makes up 85 percent of the map unit. Slopes are 2 to 8 percent. This component is on alluvial fans. The parent material consists of alluvium derived from mixed sources. Depth to a root restrictive layer, duripan, is 37 to 40 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 3e. Irrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 1 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Buren (3%)

Generated brief soil descriptions are created for major soil components. The Buren soil is a minor component.

Component: Arlington (3%)

Generated brief soil descriptions are created for major soil components. The Arlington soil is a minor component.

Component: Cajalco (3%)

Generated brief soil descriptions are created for major soil components. The Cajalco soil is a minor component.

Component: Unnamed (2%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Component: Wyman (2%)

Generated brief soil descriptions are created for major soil components. The Wyman soil is a minor component.

Component: Hanford (2%)

Generated brief soil descriptions are created for major soil components. The Hanford soil is a minor component.

Map Unit Cf (3.06%)

Map Unit Name: Chino silt loam, drained, saline-alkali

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 0cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Chino(85%)

horizon H1(0cm to 36cm)

horizon H2(36cm to 69cm)

Silty clay loam

horizon H3(69cm to 152cm)

Silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Cf - Chino silt loam, drained, saline-alkali

Component: Chino (85%)

The Chino component makes up 85 percent of the map unit. Slopes are 0 to 2 percent. This component is on flood plains. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is moderate. This soil is rarely flooded. It is not ponded. A seasonal zone of water saturation is at 0 inches during January, February, March. Organic matter content in the surface horizon is about 2 percent. This component is in the R019XD068CA Silty Basin ecological site. Nonirrigated land capability classification is 4w. Irrigated land capability classification is 3w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent. The soil has a moderately saline horizon within 30 inches of the soil surface.

Order No: 22011100749p

Component: Unnamed (5%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Component: Chino (5%)

Generated brief soil descriptions are created for major soil components. The Chino soil is a minor component.

Component: Unnamed (3%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Component: Unnamed (2%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Map Unit CkF2 (5.66%)

Map Unit Name: Cieneba rocky sandy loam, 15 to 50 percent slopes, erod ed

Bedrock Depth - Min: 36cm
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Somewhat excessively drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Major components are printed below

Cieneba(75%)

horizon H1(0cm to 36cm) Sandy loam

horizon H2(36cm to 56cm) Weathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: CkF2 - Cieneba rocky sandy loam, 15 to 50 percent slopes, eroded

Component: Cieneba (75%)

The Cieneba component makes up 75 percent of the map unit. Slopes are 15 to 50 percent. This component is on uplands, hills. The parent material consists of residuum weathered from igneous rock. Depth to a root restrictive layer, bedrock, paralithic, is 14 to 22 inches. The natural drainage class is somewhat excessively drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD060CA Shallow Loamy (1975) ecological site. Nonirrigated land capability classification is 7e. This soil does not meet hydric criteria.

Component: Rock outcrop (10%)

Generated brief soil descriptions are created for major soil components. The Rock outcrop soil is a minor component.

Component: Unnamed (3%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Component: Friant (3%)

Generated brief soil descriptions are created for major soil components. The Friant soil is a minor component.

Component: Escondido (3%)

Generated brief soil descriptions are created for major soil components. The Escondido soil is a minor component.

Component: Vista (3%)

Generated brief soil descriptions are created for major soil components. The Vista soil is a minor component.

Component: Fallbrook (3%)

Generated brief soil descriptions are created for major soil components. The Fallbrook soil is a minor component.

Map Unit FaD2 (0.65%)

Map Unit Name: Fallbrook sandy loam, 8 to 15 percent slopes, eroded

Bedrock Depth - Min: 61cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Order No: 22011100749p

Major components are printed below

Fallbrook(85%)

horizon H1(0cm to 36cm) Sandy loam
horizon H2(36cm to 61cm) Sandy clay loam

horizon H3(61cm to 71cm) Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: FaD2 - Fallbrook sandy loam, 8 to 15 percent slopes, eroded

Component: Fallbrook (85%)

The Fallbrook component makes up 85 percent of the map unit. Slopes are 8 to 15 percent. This component is on uplands, hills. The parent material consists of residuum weathered from granodiorite and/or residuum weathered from tonalite. Depth to a root restrictive layer, bedrock, paralithic, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 4e. This soil does not meet hydric criteria.

Component: Buren (3%)

Generated brief soil descriptions are created for major soil components. The Buren soil is a minor component.

Component: Cieneba (3%)

Generated brief soil descriptions are created for major soil components. The Cieneba soil is a minor component.

Component: Monserate (3%)

Generated brief soil descriptions are created for major soil components. The Monserate soil is a minor component.

Component: Bonsall (3%)

Generated brief soil descriptions are created for major soil components. The Bonsall soil is a minor component.

Component: Vista (3%)

Generated brief soil descriptions are created for major soil components. The Vista soil is a minor component.

Map Unit GyC2 (4.11%)

Map Unit Name: Greenfield sandy loam, 2 to 8 percent slopes, eroded

Bedrock Depth - Min: null Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Greenfield(85%)

horizon H1(0cm to 66cm)
Sandy loam
horizon H2(66cm to 109cm)
Fine sandy loam

horizon H3(109cm to 152cm) Loam

horizon H4(152cm to 183cm) Stratified loamy sand to sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: GyC2 - Greenfield sandy loam, 2 to 8 percent slopes, eroded

Component: Greenfield (85%)

The Greenfield component makes up 85 percent of the map unit. Slopes are 2 to 8 percent. This component is on alluvial fans, terraces. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 3e. Irrigated land capability classification is 2e. This soil does not meet hydric criteria.

Order No: 22011100749p

Component: Pachappa (3%)

Generated brief soil descriptions are created for major soil components. The Pachappa soil is a minor component.

Component: Unnamed (3%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Component: Hanford (3%)

Generated brief soil descriptions are created for major soil components. The Hanford soil is a minor component.

Component: Ramona (3%)

Generated brief soil descriptions are created for major soil components. The Ramona soil is a minor component.

Component: Arlington (3%)

Generated brief soil descriptions are created for major soil components. The Arlington soil is a minor component.

Map Unit HcC (9.92%)

Map Unit Name: Hanford coarse sandy loam, 2 to 8 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Hanford(85%)

horizon H1(0cm to 20cm) Coarse sandy loam horizon H2(20cm to 102cm) Fine sandy loam

horizon H3(102cm to 152cm) Stratified loamy sand to coarse sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: HcC - Hanford coarse sandy loam, 2 to 8 percent slopes

Component: Hanford (85%)

The Hanford component makes up 85 percent of the map unit. Slopes are 2 to 8 percent. This component is on alluvial fans, alluvial plains. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R020XD012CA Sandy ecological site. Nonirrigated land capability classification is 3e. Irrigated land capability classification is 2e. This soil does not meet hydric criteria.

Component: Greenfield (5%)

Generated brief soil descriptions are created for major soil components. The Greenfield soil is a minor component.

Component: Ramona (5%)

Generated brief soil descriptions are created for major soil components. The Ramona soil is a minor component.

Component: Tujunga (2%)

Generated brief soil descriptions are created for major soil components. The Tujunga soil is a minor component.

Component: Unnamed (2%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Component: Unnamed (1%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Order No: 22011100749p

Map Unit HcD2 (0.33%)

Map Unit Name: Hanford coarse sandy loam, 8 to 15 percent slopes, erod ed

Bedrock Depth - Min: Watertable Depth - Annual Min: null

Drainage Class - Dominant: Somewhat excessively drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Hanford(85%)

horizon H1(0cm to 20cm) Coarse sandy loam horizon H2(20cm to 102cm) Fine sandy loam

horizon H3(102cm to 152cm) Stratified loamy sand to coarse sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: HcD2 - Hanford coarse sandy loam, 8 to 15 percent slopes, eroded

Component: Hanford (85%)

The Hanford component makes up 85 percent of the map unit. Slopes are 8 to 15 percent. This component is on alluvial plains, alluvial fans. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat excessively drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R020XD012CA Sandy ecological site. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 3e. This soil does not meet hydric criteria.

Component: Greenfield (5%)

Generated brief soil descriptions are created for major soil components. The Greenfield soil is a minor component.

Component: Ramona (5%)

Generated brief soil descriptions are created for major soil components. The Ramona soil is a minor component.

Component: Tujunga (5%)

Generated brief soil descriptions are created for major soil components. The Tujunga soil is a minor component.

Map Unit PaC2 (2.81%)

Map Unit Name: Pachappa fine sandy loam, 2 to 8 percent slopes, eroded

Bedrock Depth - Min: null Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Major components are printed below

Pachappa(85%)

horizon H1(0cm to 51cm) Fine sandy loam

horizon H2(51cm to 102cm) Loam

horizon H3(102cm to 160cm) Fine sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: PaC2 - Pachappa fine sandy loam, 2 to 8 percent slopes, eroded

Component: Pachappa (85%)

The Pachappa component makes up 85 percent of the map unit. Slopes are 2 to 8 percent. This component is on alluvial fans. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural

erisinfo.com | Environmental Risk Information Services

drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 3e. Irrigated land capability classification is 2e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 3 percent. There are no saline horizons within 30 inches of the soil surface.

Component: Hanford (5%)

Generated brief soil descriptions are created for major soil components. The Hanford soil is a minor component.

Component: San Emigdio (5%)

Generated brief soil descriptions are created for major soil components. The San Emigdio soil is a minor component.

Component: Greenfield (5%)

Generated brief soil descriptions are created for major soil components. The Greenfield soil is a minor component.

Map Unit TeG (13.83%)

Map Unit Name: Terrace escarpments

No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

Map Unit: TeG - Terrace escarpments

Component: Terrace escarpments (100%)

Generated brief soil descriptions are created for major soil components. The Terrace escarpments is a miscellaneous area.

Map Unit VsD2 (0.36%)

Map Unit Name: Vista coarse sandy loam, 8 to 15 percent slopes, eroded

Bedrock Depth - Min: 61cm
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: B - Soils in this group have moderately low runoff potential when thoroughly

wet. Water transmission through the soil is unimpeded.

Order No: 22011100749p

Major components are printed below

Vista(85%)

horizon H1(0cm to 38cm)

horizon H2(38cm to 61cm)

horizon H3(61cm to 71cm)

Coarse sandy loam

Weathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: VsD2 - Vista coarse sandy loam, 8 to 15 percent slopes, eroded

Component: Vista (85%)

The Vista component makes up 85 percent of the map unit. Slopes are 8 to 15 percent. This component is on hills, uplands. The parent material consists of residuum weathered from granite and/or residuum weathered from granodiorite. Depth to a root restrictive layer, bedrock, paralithic, is 20 to 40 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. This component is in the R019XD029CA Loamy (1975) ecological site. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 4e. This soil does not meet hydric criteria.

Component: Fallbrook (5%)

Generated brief soil descriptions are created for major soil components. The Fallbrook soil is a minor component.

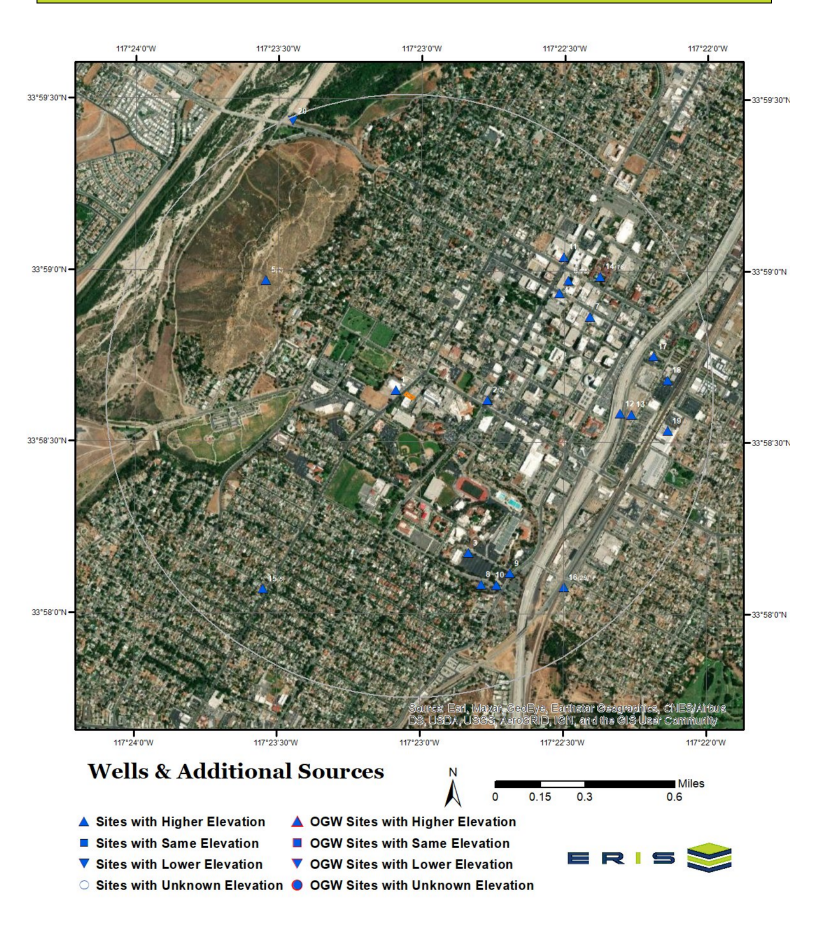
Component: Bonsall (5%)

Generated brief soil descriptions are created for major soil components. The Bonsall soil is a minor component.

Component: Cieneba (5%)

Generated brief soil descriptions are created for major soil components. The Cieneba soil is a minor component.

Wells and Additional Sources



Wells and Additional Sources Summary

Federal Sources

Мар Кеу	PWS ID	Distance (ft)	Direction
7	CA3301554	3417.09	ENE

Safe Drinking Water Information System (SDWIS)

Мар Кеу	PWS ID	Distance (ft)	Direction
4	CA3310031	3153.67	NE

USGS National Water Information System

Мар Кеу	Monitoring Loc Identifier	Distance (ft)	Direction	
1	USGS-335839117230201	171.52	WNW	
3	USGS-335810117224701	2898.22	SSE	
8	USGS-335805117224401	3503.79	SSE	
9	USGS-335807117223801	3534.46	SSE	
12	USGS-335835117221502	3647.75	E	
13	USGS-335835117221501	3850.65	E	
17	USGS-335845117220801	4288.55	E	
19	USGS-335832117220501	4516.77	Е	
20	USGS-335426117232701	5203.41	NNW	

State Sources

Oil and Gas Wells

Map Key	ID	Distance (ft)	Direction

No records found

Periodic Groundwater Level Measurement Locations

Map Key	Site Code	Distance (ft)	Direction	
11	339840N1173750W001	3623.46	NE	

Well Completion Reports

Мар Кеу	WCR No	Distance (ft)	Direction	
2	WCR2020-000444	1302.82	E	
2	WCR2020-000444 WCR2020-000440	1302.82	F	
2	WCR2020-000461	1302.82	Ē	
5	WCR1956-001615	3174.13	NW	
5	WCR2004-011597	3174.13	NW	
6	WCR0007367	3415.67	NE	
6	WCR0254106	3415.67	NE	
6	WCR0132630	3415.67	NE	
6	WCR0254105	3415.67	NE	

Wells and Additional Sources Summary

6	WCR0143939	3415.67	NE
6	WCR1992-015915	3415.67	NE
6	WCR1982-005576	3415.67	NE
6	WCR2006-013325	3415.67	NE
6	WCR2011-010748	3415.67	NE
6	WCR2007-012780	3415.67	NE
6	WCR2006-013326	3415.67	NE
6	WCR1992-015914	3415.67	NE
6	WCR2008-010806	3415.67	NE
6	WCR2000-012609	3415.67	NE
6	WCR1926-000151	3415.67	NE
6	WCR2008-010650	3415.67	NE
6	WCR2009-008698	3415.67	NE
6	WCR2007-012776	3415.67	NE
6	WCR2009-008700	3415.67	NE
6	WCR2003-013702	3415.67	NE
6	WCR1990-020638	3415.67	NE
6	WCR2005-012309	3415.67	NE
6	WCR2011-010669	3415.67	NE
6	WCR2007-012774	3415.67	NE NE
6	WCR1993-011598	3415.67	NE
6	WCR1988-015694	3415.67	NE
6	WCR2012-011418	3415.67	NE
6	WCR2007-012775	3415.67	NE
6	WCR0056865	3415.67	NE
6	WCR2000-012608	3415.67	NE
		3415.67	
6	WCR1921-000072		NE
6	WCR2011-010747	3415.67	NE
6	WCR0207801	3415.67	NE
6	WCR2003-013703	3415.67	NE
6	WCR2005-012307	3415.67	NE
6	WCR2007-012781	3415.67	NE
6	WCR2006-012892	3415.67	NE
6	WCR2003-013699	3415.67	NE
6	WCR2009-008697	3415.67	NE
6	WCR2011-010746	3415.67	NE
6	WCR1992-015916	3415.67	NE
6	WCR1999-010780	3415.67	NE
6	WCR1935-000145	3415.67	NE
6	WCR1997-011471	3415.67	NE
6	WCR2006-012891	3415.67	NE
6	WCR2009-008699	3415.67	NE
6	WCR1997-010459	3415.67	NE
6	WCR0276323	3415.67	NE
6	WCR2006-013323	3415.67	NE
6	WCR2007-012779	3415.67	NE
	WCR1997-009851	3415.67	NE NE
6			
6	WCR2008-010847	3415.67	NE
6	WCR0196758	3415.67	NE
6	WCR0196773	3415.67	NE
6	WCR0325761	3415.67	NE
6	WCR0018368	3415.67	NE
6	WCR2003-013704	3415.67	NE NE
6	WCR0260309	3415.67	NE
6	WCR0132461	3415.67	NE
6	WCR0216806	3415.67	NE
6	WCR2006-013324	3415.67	NE
6	WCR1990-020637	3415.67	NE
6	WCR1997-010458	3415.67	NE
6	WCR2006-012893	3415.67	NE NE
6	WCR1955-002014	3415.67	NE
6	WCR2008-010805	3415.67	NE
6	WCR2007-012778	3415.67	NE
6	WCR2003-013705	3415.67	NE
6	WCR2005-012308	3415.67	NE
6	WCR2007-012777	3415.67	NE
-		- · · · · · ·	

Wells and Additional Sources Summary

6	WCR2011-008807	3415.67	NE
6	WCR1993-011599	3415.67	NE
6	WCR2012-011419	3415.67	NE
6	WCR1929-000196	3415.67	NE
6	WCR1966-002171	3415.67	NE
10	WCR1776-007810	3611.09	SSE
14	WCR2017-000257	3915.32	ENE
14	WCR2017-000255	3915.32	ENE
14	WCR2017-000253	3915.32	ENE
14	WCR2017-000251	3915.32	ENE
14	WCR2017-000260	3915.32	ENE
14	WCR2017-000258	3915.32	ENE
14	WCR2017-000247	3915.32	ENE
14	WCR2017-000254	3915.32	ENE
14	WCR2017-000248	3915.32	ENE
14	WCR2017-000252	3915.32	ENE
14	WCR2017-000249	3915.32	ENE
14	WCR2017-000157	3915.32	ENE
14	WCR2017-000259	3915.32	ENE
14	WCR2017-000244	3915.32	ENE
14	WCR2017-000256	3915.32	ENE
14	WCR2017-000245	3915.32	ENE
15	WCR0037044	4239.34	SW
15	WCR2001-013122	4239.34	SW
15	WCR2001-013120	4239.34	SW
15	WCR2001-013121	4239.34	SW
15	WCR0004222	4239.34	SW
16	WCR0064530	4279.58	SE
16	WCR2003-013776	4279.58	SE
16	WCR0308409	4279.58	SE
16	WCR2002-011777	4279.58	SE
16	WCR0101430	4279.58	SE
16	WCR2002-011779	4279.58	SE
16	WCR2002-013042	4279.58	SE
16	WCR2002-013050	4279.58	SE
16	WCR2007-012784	4279.58	SE
16	WCR2001-012430	4279.58	SE
16	WCR2003-013700	4279.58	SE
16	WCR1776-007811	4279.58	SE
16	WCR2009-008679	4279.58	SE
16	WCR2002-011778	4279.58	SE
16	WCR2003-014278	4279.58	SE
16	WCR2007-012742	4279.58	SE
16	WCR2000-011090	4279.58	SE
16	WCR2009-008678	4279.58	SE
16	WCR2001-012429	4279.58	SE
16	WCR2001-012469	4279.58	SE
16	WCR2009-008680	4279.58	SE
16	WCR2007-012783	4279.58	SE
16	WCR2007-012782	4279.58	SE
16	WCR0184298	4279.58	SE
16	WCR2000-011089	4279.58	SE
16	WCR2003-013701	4279.58	SE
16	WCR2001-012428	4279.58	SE
16	WCR2007-012797	4279.58	SE
16	WCR2000-011091	4279.58	SE
18	WCR2020-012152	4486.44	E

Public Water Systems Violations and Enforcement Data

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	ENE	0.65	3.417.09	852.62	PWSV

Address Line 2: 3865_ ORANGE ST

State Code: CA
Zip Code: 92501
City Name: RIVERSIDE

Address Line 1:

PWS ID: CA3301554
PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code:

PWS Activity Description: Inactive
PWS Deactivation Date: 01/08/2001

Phone Number:

--Details--

Population Served Count: 25

City Served: County Served:

State Served: CA

Zip Code Served:

Safe Drinking Water Information System (SDWIS)

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	NE	0.60	3,153.67	846.28	SDWIS

PWS ID: CA3310031

PWS Type: Community water system

No of Facilities: 221
No of Violations: 1
No of Site Visits: 56

Cities Served: RIVERSIDE
Counties Served: Riverside
Population Served Count: 308,227
Primacy Agency: California
EPA Region: Region 9

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	WNW	0.03	171.52	797.20	FED USGS
23	erisinfo.com Environi	mental Risk Information	Services	Order	No: 22011100749p

Organiz Identifier: USGS-CA

Organiz Name: USGS California Water Science

Center 246

Well Depth:

Well Depth Unit: ft

W Hole Depth Unit:

Well Hole Depth:

Construction Date:
Source Map Scale: 24000

Monitoring Loc Name: 002S005W22R001S

Monitoring Loc Identifier: USGS-335839117230201

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 18070203

Drainage Area:

Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: seconds

Horizontal Collection Interpolated from MAP.

NAD83

Mthd:

Horiz Coord Refer

System:

Vertical Measure: Vertical Measure Unit: Vertical Accuracy:

Vertical Accuracy Unit: Vertical Collection Mthd: Vert Coord Refer System: Formation Type:

Aguifer Name: California Coastal Basin aguifers

Aquifer Type:

Country Code: US
Provider Name: NWIS

County: RIVERSIDE
Latitude: 33.9775151
Longitude: -117.3847674

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	SSE	0.55	2,898.22	822.56	FED USGS

Organiz Identifier: USGS-CA

Organiz Name: USGS California Water Science

Center

Well Depth: 346

Well Depth Unit: ft
Well Hole Depth:

Construction Date:
Source Map Scale: 24000

Monitoring Loc Name: 002S005W26E002S

Monitoring Loc Identifier: USGS-335810117224701

Monitoring Loc Type: Well

Monitoring Loc Desc:

W Hole Depth Unit:

Formation Type:

Aquifer Name: California Coastal Basin aquifers

Aquifer Type:

Country Code: US
Provider Name: NWIS
County: RIVERSIDE
Latitude: 33.9696111

Longitude: -117.3805278

erisinfo.com Environmental Risk Information Services

HUC Eight Digit Code: 18070203

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

.5 Horizontal Accuracy:

seconds

Horizontal Accuracy Unit: Horizontal Collection

Mthd:

NAD83

Horiz Coord Refer

System: Vertical Measure:

816.85 Vertical Measure Unit: feet 5 Vertical Accuracy: Vertical Accuracy Unit: feet

Vertical Collection Mthd: Reported method of determination.

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	SSE	0.66	3,503.79	814.80	FED USGS

Mapping grade GPS unit (handheld accuracy range 12 to 40 ft)

Organiz Identifier: **USGS-CA**

USGS California Water Science Organiz Name:

Center

Well Depth Unit:

Aquifer Name:

California Coastal Basin aquifers

Order No: 22011100749p

Well Depth:

Aquifer Type:

Formation Type:

Well Hole Depth: W Hole Depth Unit: Construction Date:

US Country Code: Provider Name: **NWIS**

24000 Source Map Scale: Monitoring Loc Name: 002S005W26M001S

RIVERSIDE County: Latitude: 33.9680708 Longitude: -117.379767

USGS-335805117224401 Monitoring Loc Identifier:

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 18070203

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd:

Horiz Coord Refer

Interpolated from MAP.

System:

Vertical Measure: Vertical Measure Unit: Vertical Accuracy:

NAD83

Vertical Accuracy Unit: Vertical Collection Mthd: Vert Coord Refer System:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	SSE	0.67	3,534.46	824.14	FED USGS

Organiz Identifier: **USGS-CA**

Organiz Name: USGS California Water Science

Center

Well Depth: 396

Well Depth Unit: ft Well Hole Depth: W Hole Depth Unit:

Construction Date: Source Map Scale: 24000

002S005W26F001S Monitoring Loc Name: Monitoring Loc Identifier: USGS-335807117223801

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 18070203

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd:

Horiz Coord Refer

System:

Vertical Measure: Vertical Measure Unit: Vertical Accuracy:

Vertical Accuracy Unit: Vertical Collection Mthd: Vert Coord Refer System: Formation Type:

Aquifer Name: California Coastal Basin aquifers

Aquifer Type:

Country Code: US Provider Name: **NWIS** County: **RIVERSIDE** Latitude: 33.9686264 Longitude: -117.3781004

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	Е	0.69	3,647.75	858.01	FED USGS

Organiz Identifier: **USGS-CA** Organiz Name: USGS California Water Science

Interpolated from MAP.

NAD83

Center

Well Depth: 397

Well Depth Unit: ft Well Hole Depth:

Formation Type:

Aquifer Name: California Coastal Basin aquifers

Aquifer Type:

Country Code: US Provider Name: **NWIS**

W Hole Depth Unit:

Construction Date:

Source Map Scale: 24000

Monitoring Loc Name: 002S005W23Q003S

Monitoring Loc Identifier: USGS-335835117221502

Monitoring Loc Type: Wel

Monitoring Loc Desc:

HUC Eight Digit Code: 18070203

Drainage Area:
Drainage Area Unit:
Contrib Drainage Area:
Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: seconds

Horizontal Collection

Horiz Coord Refer

Mthd:

hd.

NAD83

Interpolated from MAP.

System:

Vertical Measure:
Vertical Measure Unit:
Vertical Accuracy:
Vertical Accuracy Unit:
Vertical Collection Mthd:
Vert Coord Refer System:

County: RIVERSIDE
Latitude: 33.9764041
Longitude: -117.3717114

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB13E0.733.850.65862.02FED USGS

Organiz Identifier: USGS-CA

Organiz Name: USGS California Water Science

Center

Well Depth: 440

Well Depth Unit: ft
Well Hole Depth:

W Hole Depth Unit: Construction Date:

Source Map Scale: 24000

Monitoring Loc Name: 002S005W23Q001S

Monitoring Loc Identifier: USGS-335835117221501

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 18070203

Drainage Area:
Drainage Area Unit:
Contrib Drainage Area:
Contrib Drainage Area

Unit:

Horizontal Accuracy: .5

Formation Type: Cenozoic Erathem

Aquifer Name: California Coastal Basin aquifers

Order No: 22011100749p

Aquifer Type: Unconfined single aquifer

Country Code: US
Provider Name: NWIS
County: RIVERSIDE
Latitude: 33.9763556
Longitude: -117.3710444

Horizontal Accuracy Unit: seconds

Horizontal Collection Mapping grade GPS unit (handheld accuracy range 12 to 40 ft)

Mthd:

Horiz Coord Refer NAD83

System:

860 Vertical Measure: Vertical Measure Unit: feet Vertical Accuracy: 10 Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	Е	0.81	4,288.55	873.11	FED USGS

Organiz Identifier: **USGS-CA** Formation Type:

Organiz Name: USGS California Water Science

Center

Well Depth: 300

Well Depth Unit: ft Well Hole Depth:

W Hole Depth Unit: Construction Date: Source Map Scale: 24000

Monitoring Loc Name: 002S005W23J001S Monitoring Loc Identifier: USGS-335845117220801

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 18070203

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

1 Horizontal Accuracy:

Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd:

28

Horiz Coord Refer

System:

Vertical Measure: Vertical Measure Unit: Vertical Accuracy: Vertical Accuracy Unit: Vertical Collection Mthd:

Vert Coord Refer System:

Aquifer Name: California Coastal Basin aquifers

Order No: 22011100749p

Aquifer Type:

Country Code: US Provider Name: **NWIS**

County: **RIVERSIDE** Latitude: 33.9791819 Longitude: -117.3697669

Distance (mi) Distance (ft) **Elevation (ft)** DB Map Key **Direction** 19 Ε 0.86 4,516.77 868.06 FED USGS

Interpolated from MAP.

NAD83

Organiz Identifier: USGS-CA

Organiz Name: USGS California Water Science

Center

Well Depth: 358

Well Depth Unit: ft

Well Hole Depth:
W Hole Depth Unit:

Construction Date:

Source Map Scale: 24000

Monitoring Loc Name: 002S005W23R001S

Monitoring Loc Identifier: USGS-335832117220501

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 18070203

Drainage Area:
Drainage Area Unit:
Contrib Drainage Area:
Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: seconds

Horizontal Collection

Mthd:

Horiz Coord Refer

System: Vertical Measure:

Vertical Accuracy:

Vertical Measure Unit:

Vertical Accuracy Unit: Vertical Collection Mthd:

Vert Coord Refer System:

Formation Type:

Aquifer Name: California Coastal Basin aquifers

Aquifer Type:

Country Code: US
Provider Name: NWIS

County: RIVERSIDE
Latitude: 33.9755708
Longitude: -117.3689335

335832117220501

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	NNW	0.99	5,203.41	782.06	FED USGS

Aquifer Type:

Longitude:

Organiz Identifier: USGS-CA Formation Type:
Organiz Name: USGS California Water Science Aquifer Name:

Interpolated from MAP.

NAD83

Center

24000

Well Depth:

Well Depth Unit:Country Code:USWell Hole Depth:Provider Name:NWISW Hole Depth Unit:County:RIVERSIDEConstruction Date:Latitude:33.9905556

Monitoring Loc Name: LAKE EVANS OUTFLOW AT RIVERSIDE CA

Monitoring Loc Identifier: USGS-335426117232701

Monitoring Loc Type: Stream

Monitoring Loc Desc:

Source Map Scale:

USGS-335426117232701

Order No: 22011100749p

-117.3908333

HUC Eight Digit Code: 18070203

Drainage Area:
Drainage Area Unit:
Contrib Drainage Area:
Contrib Drainage Area

Unit:

Horizontal Accuracy: 1

Horizontal Accuracy Unit: seconds

Horizontal Collection

Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 780
Vertical Measure Unit: feet
Vertical Accuracy: 10
Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

-117.375

Vert Coord Refer System: NGVD29

Periodic Groundwater Level Measurement Locations

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	NE	0.69	3,623.46	847.93	MONITOR WELLS
Site Code:	3398	40N1173750W001	Basin ID:		
State Well No:	02S0	5W23F001S	Basin Code:	8-002.03	
Station ID:	4672	0	Basin Name:	Riverside-Arli	ngton
WCR No:			Basin Region Code:	8	
Well Depth:			Basin Region Desc:	North Lahonta	an
Well Use:	Obse	rvation	Basin Region Actv:	Υ	
Well Type:	Single	e Well	Basin Region Order:	8	
Well Name:	Fox n	netro	County Name:	Riverside	
Latitude:	33.98	34	WLM Method:	Surveyed to a	benchmark

Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	Е	0.25	1,302.82	830.48	WATER WELLS
WCR No:	WCR2	2020-000444	City(OSWCR):	Riverside	
City:	Riverside		County(OSWCR):	Riverside	
County:	Riverside		Decimal Lat(OSWCR	R):	
Decimal Latitude:			Decim Long(OSWCR	R):	
Decimal Longitude:					
Location:	4395	Market ST			
Location(OSWCR):	4395	Market ST			
Original Source:		rnia Department of Waturces - Well Completion	ter Resources - OSWCR(Well N n Reports	Numbers); California De	epartment of Water

WLM Accuracy:

0.1 ft.

Order No: 22011100749p

Longitude:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	E	0.25	1,302.82	830.48	WATER WELLS
			au (aau		
WCR No:	WCR	2020-000440	City(OSWCR):	Riverside	
City:	River	side	County(OSWCR):	Riverside	
County:	River	side	Decimal Lat(OSWC	R):	
Decimal Latitude:			Decim Long(OSWC	CR):	
Decimal Longitud	e:				
Laastiani	4205	Market CT			

Location: 4395 Market ST Location(OSWCR): 4395 Market ST

Original Source:

31

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	E	0.25	1,302.82	830.48	WATER WELLS
WCR No:	WCR:	2020-000461	City(OSWCR):	Riverside	
City:	Rivers	side	County(OSWCF	R): Riverside	
County:	Rivers	side	Decimal Lat(OS	SWCR):	
Decimal Latitude:			Decim Long(OS	SWCR):	
Decimal Longitude	:				
Location:	4395	Market ST			
Location(OSWCR)	: 4395	Market ST			

Resources - Well Completion Reports

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	NW	0.60	3,174.13	1,173.86	WATER WELLS
WCR No:	WCR	1956-001615	City(OSWCR):	Riverside	
City:	River	side	County(OSWCR):	Riverside	
County:	River	side	Decimal Lat(OSWCR)): 33.98284	
Decimal Latitude:	33.98	3284	Decim Long(OSWCR): -117.39235	
Decimal Longitude	: -117.	39235			
Location:	TEQU	JESQUITO AVE			
Location(OSWCR)	: TEQI	JESQUITO AVE			
Original Source:		ornia Department of Wat urces - Well Completion	ter Resources - OSWCR(Well N n Reports	lumbers); California Dep	partment of Water

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	NW	0.60	3,174.13	1,173.86	WATER WELLS
WCR No:	WCF	R2004-011597	City(OSWCR):	Riverside	
City:	Rive	rside	County(OSWCR):	Riverside	
County:	Rive	rside	Decimal Lat(OSWCF	R): 33.98284	
Decimal Latitud	de: 33.9	8284	Decim Long(OSWCF	R): -117.39235	
31 <u>e</u>	risinfo.com Enviror	nmental Risk Information	Services	Order	No: 22011100749p

Decimal Longitude: -117.39235

Location: 4491 Brockton Ave Location(OSWCR): 4491 Brockton Ave

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NF	0.65	3.415.67	847.17	WATER WELLS

WCR No: WCR0007367 City(OSWCR): None City: None County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.98285 33.98285 Decim Long(OSWCR): Decimal Latitude: -117.37473

Decimal Longitude: -117.37473 Location: None Location(OSWCR): None

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Original Source:

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NF	0.65	3.415.67	847 17	WATER WELLS

WCR No: WCR0254106 City(OSWCR): None County(OSWCR): City: None Riverside 33.98285 County: Riverside Decimal Lat(OSWCR): Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

-117.37473 Decimal Longitude: Location: None Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS

WCR No: WCR0132630 City(OSWCR): None City: None County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.98285 Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473 Location: None Location(OSWCR): None

32

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
22	erisinfo.com Environmental Risk Information Services				· No: 22011100749p

WCR No: WCR0254105 City(OSWCR): None City: None County(OSWCR): Riverside Riverside 33.98285 County: Decimal Lat(OSWCR): 33.98285 Decim Long(OSWCR): -117.37473 Decimal Latitude:

Decimal Longitude: -117.37473
Location: None
Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653,415.67847.17WATER WELLS

WCR No: WCR0143939 City(OSWCR): None City: None County(OSWCR): Riverside 33.98285 County: Riverside Decimal Lat(OSWCR): Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: None

Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653,415.67847.17WATER WELLS

WCR No: WCR1992-015915 City(OSWCR): Riverside Riverside City: Riverside County(OSWCR): 33.98285 County: Riverside Decimal Lat(OSWCR): Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: 4293 ORANGE ST Location(OSWCR): 4293 ORANGE ST

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653,415.67847.17WATER WELLS

WCR No: WCR1982-005576 City(OSWCR): None City: None County(OSWCR): Riverside Decimal Lat(OSWCR): County: Riverside 33.98285 33.98285 Decim Long(OSWCR): -117.37473 Decimal Latitude:

Decimal Longitude: -117.37473 Location: None

33

Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS

WCR No: WCR2006-013325 City(OSWCR): Riverside County(OSWCR): Riverside City: Riverside County: Riverside Decimal Lat(OSWCR): 33.98285 Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: 4293 Market Street
Location(OSWCR): 4293 Market Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS

WCR No: WCR2011-010748 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.98285 Decim Long(OSWCR): Decimal Latitude: 33.98285 -117.37473

Decimal Longitude: -117.37473

Location: 4336 Market Street
Location(OSWCR): 4336 Market Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS

WCR No: WCR2007-012780 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside Riverside Decimal Lat(OSWCR): 33.98285 County: Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: 4293 Market Street
Location(OSWCR): 4293 Market Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS

WCR No: WCR2006-013326 City(OSWCR): Riverside County(OSWCR): Riverside Citv: Riverside County: Riverside Decimal Lat(OSWCR): 33.98285 Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: 4293 Market Street
Location(OSWCR): 4293 Market Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653.415.67847.17WATER WELLS

WCR No: WCR1992-015914 City(OSWCR): Riverside Riverside City: Riverside County(OSWCR): County: Riverside Decimal Lat(OSWCR): 33.98285 Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: ORANGE ST

Location(OSWCR): ORANGE ST

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653,415.67847.17WATER WELLS

WCR No: WCR2008-010806 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.98285 Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: 4019 Mission Inn Avenue Location(OSWCR): 4019 Mission Inn Avenue

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653,415.67847.17WATER WELLS

WCR No: WCR2000-012609 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.98285 Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: 4395 Market Street
Location(OSWCR): 4395 Market Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
WCR No:	WCR	1926-000151	City(OSWCR):	Riverside	
City:	River	side	County(OSWCR):	Riverside	
County:	River	side	Decimal Lat(OSWCR)	33.98285	
Decimal Latitude	e: 33.98	3285	Decim Long(OSWCR)): -117.37473	
Decimal Longitu	ıde: -117.	37473			
Location:	VINE	ST, 12TH ST			
Location(OSWC	CR): VINE	ST, 12TH ST			
Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Resources - Well Completion Reports				artment of Water	

6	NE	0.65	3,415.67	847.17	WATER WELLS

Distance (ft)

Elevation (ft)

DB

Order No: 22011100749p

WCR No: WCR2008-010650 City(OSWCR): Riverside City: County(OSWCR): Riverside Riverside County: Riverside Decimal Lat(OSWCR): 33.98285 Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473 Location: 13th & Market Location(OSWCR): 13th & Market

Direction

Map Key

36

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Distance (mi)

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
WCR No:	WCR	2009-008698	City(OSWCR):	Riverside	
City:	River	side	County(OSWCR):	Riverside	
County:	Rive	side	Decimal Lat(OSWCR): 33.98285	
Decimal Latitude:	33.98	3285	Decim Long(OSWCR): -117.37473	
Decimal Longitude	e: -117.	37473			
Location:	3034	10th Street			
Location(OSWCR)	: 3034	10th Street			
Original Source:		ornia Department of Wat ources - Well Completion	ter Resources - OSWCR(Well N n Reports	lumbers); California Dep	partment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
WCR No:	WCR	2007-012776	City(OSWCR):	Riverside	
City:	River	side	County(OSWCR):	Riverside	

erisinfo.com | Environmental Risk Information Services

County: Riverside Decimal Lat(OSWCR): 33.98285

Decimal Latitude: 33.98285

Decimal Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: 4293 Market Street
Location(OSWCR): 4293 Market Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Direction Distance (mi) Distance (ft) **Elevation (ft)** DB Map Key 6 NE 0.65 3,415.67 847.17 WATER WELLS WCR2009-008700 WCR No: City(OSWCR): Riverside

City: Riverside County(OSWCR): Riverside
County: Riverside Decimal Latitude: 33.98285

Decimal Latitude: 33.98285

Decimal Latitude: -117.37473

Decimal Longitude: -117.37473

Location: 3034 10th Street

Location(OSWCR): 3034 10th Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653.415.67847.17WATER WELLS

WCR No: WCR2003-013702 City(OSWCR): Riverside County(OSWCR): Riverside City: Riverside Decimal Lat(OSWCR): County: Riverside 33.98285 Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: 4395 Market Street
Location(OSWCR): 4395 Market Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653,415.67847.17WATER WELLS

WCR No: WCR1990-020638 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.98285 Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: NINTH ST, 10TH ST Location(OSWCR): NINTH ST, 10TH ST

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Order No: 22011100749p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
WCR No:	WCR	2005-012309	City(OSWCR):	Riverside	
City:	Rivers	side	County(OSWCR):	Riverside	
County:	Riverside		Decimal Lat(OSWCR	33.98285	
Decimal Latitude:	33.98	285	Decim Long(OSWCR	2): -117.37473	
Decimal Longitude	: -117.3	37473			

Location: 2871 University Avenue Location(OSWCR): 2871 University Avenue

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
WCR No:	WCR	2011-010669	City(OSWCR):	Riverside	
City:	River		County(OSWCR):	Riverside	
County:	River	rside	Decimal Lat(OSWCR	33.98285	
Decimal Latitude:	33.98	3285	Decim Long(OSWCR	2): -117.37473	
Decimal Longitude	e: -117.	37473			
Location:	4336	Market Street			
Location(OSWCR): 4336	Market Street			
Original Source:	Califo	ornia Department of Wate	er Resources - OSWCR(Well N	Numbers); California Dep	artment of Water

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

6 NE 0.65 3,415.67 847.17 WATER WELLS

WCR No: WCR2007-012774 City(OSWCR): Riverside County(OSWCR): City: Riverside Riverside Riverside Decimal Lat(OSWCR): 33.98285 County: 33.98285 Decim Long(OSWCR): -117.37473 Decimal Latitude:

Decimal Longitude: -117.37473

38

Location: 4343 Market Street
Location(OSWCR): 4343 Market Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
WCR No:	WCR:	1993-011598	City(OSWCR):	Riverside	
City:	Riverside		County(OSWCR):	Riverside	
County:	Riverside		Decimal Lat(OSWCR)	33.98285	
Decimal Latitude:	33.98	285	Decim Long(OSWCR)): -117.37473	

Order No: 22011100749p

erisinfo.com Environmental Risk Information Services

Decimal Longitude: -117.37473

Location: 4336 Market Street Location(OSWCR): 4336 Market Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS

WCR No: WCR1988-015694 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.98285 33.98285 Decim Long(OSWCR): Decimal Latitude: -117.37473

Decimal Longitude: -117.37473

Location: TWELVETH ST, TENTH ST Location(OSWCR): TWELVETH ST, TENTH ST

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Original Source:

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
WCD No:	\MCD	22012 011418	City/OSWCP):	Pivorsido	

WCR No: WCR2012-011418 City(OSWCR): Riverside County(OSWCR): City: Riverside Riverside Decimal Lat(OSWCR): County: Riverside 33.98285 Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473 Location: 3084 E 10th Street

Location(OSWCR): 3084 E 10th Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
WCR No: City:	WCR2 Riversi	007-012775 de	City(OSWCR): County(OSWCR):	Riverside Riverside	

County: Riverside Decimal Lat(OSWCR): 33.98285 Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473 Decimal Longitude: -117.37473

Location: 4343 Market Street Location(OSWCR): 4343 Market Street

39

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
30	erisinfo.com Environmental Risk Information Services			Orde	r No: 22011100749p

WCR No: WCR0056865 City(OSWCR): None City: None County(OSWCR): Riverside 33.98285 County: Riverside Decimal Lat(OSWCR): 33.98285 Decim Long(OSWCR): -117.37473 Decimal Latitude:

Decimal Longitude: -117.37473
Location: None
Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653,415.67847.17WATER WELLS

WCR No: WCR2000-012608 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside 33.98285 County: Riverside Decimal Lat(OSWCR): Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: 4395 Market Street
Location(OSWCR): 4395 Market Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653,415.67847.17WATER WELLS

WCR No: WCR1921-000072 City(OSWCR): None Riverside City: None County(OSWCR): 33.98285 County: Riverside Decimal Lat(OSWCR): Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: EIGHTH, MULBERRY ST Location(OSWCR): EIGHTH, MULBERRY ST

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653,415.67847.17WATER WELLS

WCR No: WCR2011-010747 Riverside City(OSWCR): City: Riverside County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.98285 33.98285 Decim Long(OSWCR): -117.37473 Decimal Latitude:

Decimal Longitude: -117.37473 Location: 4336 Market Street

Location(OSWCR): 4336 Market Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS

WCR No: WCR0207801 City(OSWCR): None City: None County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.98285 Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473
Location: None
Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653,415.67847.17WATER WELLS

WCR No: WCR2003-013703 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.98285 **Decimal Latitude:** 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: 4395 Market Street
Location(OSWCR): 4395 Market Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653,415.67847.17WATER WELLS

WCR No: WCR2005-012307 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside Riverside Decimal Lat(OSWCR): 33.98285 County: Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: 2871 University Avenue Location(OSWCR): 2871 University Avenue

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653.415.67847.17WATER WELLS

WCR No: WCR2007-012781 City(OSWCR): Riverside County(OSWCR): Riverside Citv: Riverside County: Riverside Decimal Lat(OSWCR): 33.98285 Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: 4271 & 4295 Market Street
Location(OSWCR): 4271 & 4295 Market Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653.415.67847.17WATER WELLS

WCR No: WCR2006-012892 City(OSWCR): Riverside Riverside City: Riverside County(OSWCR): County: Riverside Decimal Lat(OSWCR): 33.98285 Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: 3010 11th Street

Location(OSWCR): 3010 11th Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653,415.67847.17WATER WELLS

WCR No: WCR2003-013699 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.98285 Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: 4395 Market Street
Location(OSWCR): 4395 Market Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653,415.67847.17WATER WELLS

WCR No: WCR2009-008697 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.98285 Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: 3034 10th Street

Location(OSWCR): 3034 10th Street

42

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
WCR No:	WCR	2011-010746	City(OSWCR):	Riverside	
City:	River	rside	County(OSWCR):	Riverside	
County:	River	rside	Decimal Lat(OSWCR):	33.98285	
Decimal Latitude	e: 33.98	3285	Decim Long(OSWCR):	-117.37473	
Decimal Longitu	ıde: -117.	37473			
Location:	4336	Market Street			
Location(OSWC	CR): 4336	Market Street			
Original Source:		California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
WCR No:	WCR	1992-015916	City(OSWCR):	Riverside	
City:	River		County(OSWCR):	Riverside	
County:	River	side	Decimal Lat(OSWCR	R): 33.98285	
Decimal Latitude:	33.98	3285	Decim Long(OSWCF	R): -117.37473	
Decimal Longitude	e: -117.	37473			
Location:	4293	ORANGE ST			
Location(OSWCR): 4293	ORANGE ST			
Original Source:	Califo	ornia Department of Wat	er Pesources - OSMCP/Mell N	Jumbers): California Der	partment of Water

Original Source:	California Department of Water Resources -	· OSWCR(Well Numbers); California Department of Water
	Resources - Well Completion Reports	

мар кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DR
6	NE	0.65	3,415.67	847.17	WATER WELLS

WCR No: WCR1999-010780 City(OSWCR): **RIVERSIDE** City: **RIVERSIDE** County(OSWCR): Riverside Decimal Lat(OSWCR): 33.98285 County: Riverside Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473 Decimal Longitude: -117.37473

Location: ORANGE STREET

43

Location(OSWCR): ORANGE STREET

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
WCR No: City:	WCR Rivers	1935-000145 side	City(OSWCR): County(OSWCR):	Riverside Riverside	

Order No: 22011100749p

erisinfo.com | Environmental Risk Information Services

County: Riverside Decimal Lat(OSWCR): 33.98285

Decimal Latitude: 33.98285

Decimal Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: MARKET, 8TH ST

Location(OSWCR): MARKET, 8TH ST

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653,415.67847.17WATER WELLS

WCR1997-011471 WCR No: City(OSWCR): Riverside Riverside City: Riverside County(OSWCR): County: Riverside Decimal Lat(OSWCR): 33.98285 33.98285 Decim Long(OSWCR): -117.37473 Decimal Latitude:

Decimal Longitude: -117.37473

Location: 11th & Howard Avenue Location(OSWCR): 11th & Howard Avenue

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB WATER WELLS 6 NF 0.65 3.415.67 847.17 WCR No: WCR2006-012891 City(OSWCR): Riverside

City: Riverside County(OSWCR): Riverside
County: Riverside Decimal Lat(OSWCR): 33.98285
Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: 3010 11th Street

Location(OSWCR): 3010 11th Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653,415.67847.17WATER WELLS

WCR2009-008699 WCR No: City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.98285 Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: 3034 10th Street

Location(OSWCR): 3034 10th Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Order No: 22011100749p

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
WCR No:	WCR	1997-010459	City(OSWCR):	Riverside	
City:	River	side	County(OSWCR):	Riverside	
County:	Rivers	side	Decimal Lat(OSWCR)	: 33.98285	
Decimal Latitude:	33.98	285	Decim Long(OSWCR)	: -117.37473	
Decimal Longitude	: -117.	37473			
Location:	4395	Market Street			
Location(OSWCR)	4395	Market Street			
Original Source:	Califo	rnia Department of Water	Resources - OSWCR(Well N	umbers); California Depa	rtment of Water

		ources - Well Completion	Reports		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
WCR No:	WCE	30276323	City(OSWCR):	None	
City:	None		City(OSWCR):	Riverside	
,			,		
County:	Rive	side	Decimal Lat(OSWCR):	: 33.98285	
Decimal Latitude:	33.98	3285	Decim Long(OSWCR)	: -117.37473	
Decimal Longitud	e: -117.	37473			
Location:	None	•			
Location(OSWCF	R): None	•			
Original Source:	Califo	ornia Department of Wate	er Resources - OSWCR(Well Nu	umbers); California Dep	partment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
WCR No:	W	CR2006-013323	City(OSWCR):	Riverside	
City:	Riv	verside	County(OSWCR):	Riverside	
County:	Riv	verside	Decimal Lat(OSWCR)): 33.98285	
Decimal Latitude:	33	98285	Decim Long(OSWCR)): -117.37473	
Decimal Longitude:	: -1 1	7.37473			
Location:	42	71 Market Street			
Location(OSWCR):	: 42	71 Market Street			
Original Source:		lifornia Department of Wassources - Well Completio	ater Resources - OSWCR(Well N on Reports	lumbers); California De	partment of Water

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
WCR No:	WCR	2007-012779	City(OSWCR):	Riverside	
City:	River	side	County(OSWCR):	Riverside	
County:	River	side	Decimal Lat(OSWC)	R): 33.98285	
Decimal Latitude:	33.98	285	Decim Long(OSWC	R): -117.37473	
erisinfo.com Environmental Risk Information Services				Order	No: 22011100749p

Decimal Longitude: -117.37473

Location: 4271 Market Street Location(OSWCR): 4271 Market Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS

WCR No: WCR1997-009851 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.98285 33.98285 Decim Long(OSWCR): Decimal Latitude: -117.37473

Decimal Longitude: -117.37473

4404 MAGNOLIA AVE Location: Location(OSWCR): 4404 MAGNOLIA AVE

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Original Source:

Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS

WCR No: WCR2008-010847 City(OSWCR): Riverside County(OSWCR): City: Riverside Riverside 33.98285 County: Riverside Decimal Lat(OSWCR): Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: 4019 Mission Inn Avenue Location(OSWCR): 4019 Mission Inn Avenue

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Original Source:

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS

WCR No: WCR0196758 City(OSWCR): None City: None County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.98285 Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473 Location: None Location(OSWCR): None

46

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
46	erisinfo.com Environ	Order	No: 22011100749p		

WCR No: WCR0196773 City(OSWCR): None City: None County(OSWCR): Riverside Riverside Decimal Lat(OSWCR): 33.98285 County: 33.98285 Decim Long(OSWCR): -117.37473 Decimal Latitude:

Decimal Longitude: -117.37473
Location: None
Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653,415.67847.17WATER WELLS

WCR No: WCR0325761 City(OSWCR): None City: None County(OSWCR): Riverside 33.98285 County: Riverside Decimal Lat(OSWCR): Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473
Location: None
Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653,415.67847.17WATER WELLS

WCR No: WCR0018368 City(OSWCR): None Riverside City: None County(OSWCR): 33.98285 County: Riverside Decimal Lat(OSWCR): Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473
Location: None
Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653,415.67847.17WATER WELLS

Order No: 22011100749p

WCR No: WCR2003-013704 Riverside City(OSWCR): City: Riverside County(OSWCR): Riverside Decimal Lat(OSWCR): County: Riverside 33.98285 33.98285 Decim Long(OSWCR): -117.37473 Decimal Latitude:

Decimal Longitude: -117.37473 Location: 4395 Market Street

Location(OSWCR): 4395 Market Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS

WCR No: WCR0260309 City(OSWCR): None City: None County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.98285 Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473
Location: None
Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653,415.67847.17WATER WELLS

WCR No: WCR0132461 City(OSWCR): None City: None County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.98285 33.98285 Decim Long(OSWCR): **Decimal Latitude:** -117.37473

Decimal Longitude: -117.37473

Location: None

Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653,415.67847.17WATER WELLS

WCR No: WCR0216806 City(OSWCR): None City: None County(OSWCR): Riverside Decimal Lat(OSWCR): 33.98285 County: Riverside Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473 Location: None Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653,415.67847.17WATER WELLS

WCR No: WCR2006-013324 City(OSWCR): Riverside County(OSWCR): Riverside Citv: Riverside County: Riverside Decimal Lat(OSWCR): 33.98285 Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: 4271 Market Street
Location(OSWCR): 4271 Market Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653.415.67847.17WATER WELLS

WCR No: WCR1990-020637 City(OSWCR): Riverside Riverside City: Riverside County(OSWCR): County: Riverside Decimal Lat(OSWCR): 33.98285 Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: VINE ST, SANTA FE, 9TH ST, 10TH ST Location(OSWCR): VINE ST, SANTA FE, 9TH ST, 10TH ST

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653,415.67847.17WATER WELLS

WCR No: WCR1997-010458 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.98285 Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: 4395 Market Street
Location(OSWCR): 4395 Market Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653,415.67847.17WATER WELLS

WCR No: WCR2006-012893 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.98285 Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: 3010 11th Street

Location(OSWCR): 3010 11th Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
WCR No:	WCR	1955-002014	City(OSWCR):	Riverside	
City:	River	side	County(OSWCR):	Riverside	
County:	River	rside	Decimal Lat(OSWCR)	: 33.98285	
Decimal Latitude	e: 33.98	3285	Decim Long(OSWCR)	: -117.37473	
Decimal Longitu	ıde: -117.	37473			
Location:	MAIN	I, ORANGE, 6TH ST			
Location(OSWC	CR): MAIN	I, ORANGE, 6TH ST			
Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports					partment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
WCR No: City:	WCR2008-010805 Riverside		City(OSWCR): County(OSWCR):	Riverside Riverside	

Decimal Lat(OSWCR):

Decim Long(OSWCR):

33.98285

-117.37473

Decimal Longitude: -117.37473

County:

50

Decimal Latitude:

Location: 4019 Mission Inn Avenue Location(OSWCR): 4019 Mission Inn Avenue

Riverside

33.98285

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
WCR No:	WCF	R2007-012778	City(OSWCR):	Riverside	
City:	Rive	rside	County(OSWCR):	Riverside	
County:	Rive	rside	Decimal Lat(OSWCR	33.98285	
Decimal Latitude:	33.9	3285	Decim Long(OSWCR	2): -117.37473	
Decimal Longitude	: -117	.37473			
Location:	4271	Market Street			
Location(OSWCR)	: 4271	Market Street			
Original Source:	Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - OS				partment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
WCR No:	WCR2003-013705		City(OSWCR):	Riverside	
City:	Riverside		County(OSWCR):	Riverside	
50	erisinfo.com Environmental Risk Information Services			Ordei	No: 22011100749p

County: Riverside Decimal Lat(OSWCR): 33.98285

Decimal Latitude: 33.98285

Decimal Log(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: 4395 Market Street
Location(OSWCR): 4395 Market Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653,415.67847.17WATER WELLS

WCR No: WCR2005-012308 City(OSWCR): Riverside Riverside City: Riverside County(OSWCR): County: Riverside Decimal Lat(OSWCR): 33.98285 33.98285 Decim Long(OSWCR): -117.37473 Decimal Latitude:

Decimal Longitude: -117.37473

Location: 2871 University Avenue Location(OSWCR): 2871 University Avenue

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653,415.67847.17WATER WELLS

WCR No: WCR2007-012777 City(OSWCR): Riverside County(OSWCR): Riverside City: Riverside Decimal Lat(OSWCR): County: Riverside 33.98285 Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: 4293 Market Street
Location(OSWCR): 4293 Market Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6NE0.653.415.67847.17WATER WELLS

WCR2011-008807 WCR No: City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.98285 Decimal Latitude: 33.98285 Decim Long(OSWCR): -117.37473

Decimal Longitude: -117.37473

Location: 4141 Vine Street

Location(OSWCR): 4141 Vine Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Order No: 22011100749p

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
WCR No:	WCR	1993-011599	City(OSWCR):	Riverside	
City:	Rivers	side	County(OSWCR):	Riverside	
County:	Rivers	side	Decimal Lat(OSWCR)	: 33.98285	
Decimal Latitude:	33.98	285	Decim Long(OSWCR)	: -117.37473	
Decimal Longitude:	: -117.3	37473			
Location:	4336	Market Street			
Location(OSWCR):	4336	Market Street			
Original Source:	Califo	rnia Department of Wate	er Resources - OSWCR(Well N	umbers): California Dep	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
WCR No: City:	WCF Rive	22012-011419	City(OSWCR): County(OSWCR):	Riverside Riverside	
County:		rside	Decimal Lat(OSWCR		
Decimal Latitude:	33.98	8285	Decim Long(OSWCR	R): -117.37473	
Decimal Longitude	e: -117	.37473			
Location:	3084	E 10th Street			
Location(OSWCR)	3084	E 10th Street			
Original Source:		ornia Department of Wat ources - Well Completion	er Resources - OSWCR(Well N Reports	Numbers); California De	partment of Water

Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
WCR No:	WC	R1929-000196	City(OSWCR):	Riverside	
City:	Riv	erside	County(OSWCR):	Riverside	
County:	Riv	erside	Decimal Lat(OSWCR)): 33.98285	
Decimal Latitude:	33.	98285	Decim Long(OSWCR)): -117.37473	
Decimal Longitude	e: -11	7.37473			
Location:	PA	RK AVE, 10TH ST			
Location(OSWCR)): PA	RK AVE, 10TH ST			
Original Source:		ifornia Department of Wa sources - Well Completion	ter Resources - OSWCR(Well N n Reports	lumbers); California De	epartment of Water

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	NE	0.65	3,415.67	847.17	WATER WELLS
WCR No:	WCR	1966-002171	City(OSWCR):	Riverside	
City:	River	side	County(OSWCR):	Riverside	
County:	River	side	Decimal Lat(OSWC	R): 33.98285	
Decimal Latitude:	33.98	285	Decim Long(OSWC	CR): -117.37473	
52 erisin	nfo.com Environi	mental Risk Information	Services	Order	No: 22011100749p

52

Decimal Longitude: -117.37473

Location: RIVERSIDE FREEWAY, 11TH ST Location(OSWCR): RIVERSIDE FREEWAY, 11TH ST

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	SSE	0.68	3.611.09	811.24	WATER WELLS

WCR No: WCR1776-007810 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.9680556 33.9680556 Decim Long(OSWCR): -117.3788889 Decimal Latitude:

Decimal Longitude: -117.3788889

Location: Olivewood Ave. and Terracina Dr. Location(OSWCR): Olivewood Ave. and Terracina Dr.

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	ENE	0.74	3,915.32	852.46	WATER WELLS

WCR No: WCR2017-000257 City(OSWCR): Riverside County(OSWCR): City: Riverside Riverside County: Riverside Decimal Lat(OSWCR): 33.9830556 Decimal Latitude: 33.9830556 Decim Long(OSWCR): -117.3728889

Decimal Longitude: -117.3728889 Location: 4395 Market ST Location(OSWCR): 4395 Market ST

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	ENE	0.74	3,915.32	852.46	WATER WELLS
WCR No:	W	CR2017-000255	City(OSWCR):	Riverside	
City:	Riv	verside	County(OSWCR):	Riverside	

City: Riverside County(OSWCR): Riverside

County: Riverside Decimal Lat(OSWCR): 33.9830556

Decimal Latitude: 33.9830556

Decimal Longitude: -117.3728889

Location: 4395 Market ST
Location(OSWCR): 4395 Market ST

53

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	ENE	0.74	3,915.32	852.46	WATER WELLS

Order No: 22011100749p

erisinfo.com | Environmental Risk Information Services

WCR No: WCR2017-000253 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside Riverside 33.9830556 County: Decimal Lat(OSWCR): 33.9830556 Decim Long(OSWCR): -117.3728889 Decimal Latitude:

Decimal Longitude: -117.3728889 Location: 4395 Market ST Location(OSWCR): 4395 Market ST

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB14ENE0.743,915.32852.46WATER WELLS

WCR No: WCR2017-000251 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside 33.9830556 County: Riverside Decimal Lat(OSWCR): Decimal Latitude: 33.9830556 Decim Long(OSWCR): -117.3728889

Decimal Longitude: -117.3728889 Location: 4395 Market ST Location(OSWCR): 4395 Market ST

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB14ENE0.743,915.32852.46WATER WELLS

WCR No: WCR2017-000260 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside Decimal Lat(OSWCR): County: Riverside 33.9830556 Decimal Latitude: 33.9830556 Decim Long(OSWCR): -117.3728889

Decimal Longitude: -117.3728889 Location: 4395 Market ST Location(OSWCR): 4395 Market ST

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB14ENE0.743,915.32852.46WATER WELLS

WCR No: WCR2017-000258 Riverside City(OSWCR): City: Riverside County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.9830556 33.9830556 Decimal Latitude: Decim Long(OSWCR): -117.3728889

Decimal Longitude: -117.3728889 Location: 4395 Market ST

Location(OSWCR): 4395 Market ST

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	ENE	0.74	3.915.32	852.46	WATER WELLS

WCR No: WCR2017-000247 City(OSWCR): Riverside Riverside City: Riverside County(OSWCR): County: Riverside Decimal Lat(OSWCR): 33.9830556 Decimal Latitude: 33.9830556 Decim Long(OSWCR): -117.3728889

Decimal Longitude: -117.3728889 Location: 4395 Market ST Location(OSWCR): 4395 Market ST

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB14ENE0.743,915.32852.46WATER WELLS

WCR No: WCR2017-000254 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.9830556 **Decimal Latitude:** 33.9830556 Decim Long(OSWCR): -117.3728889

Decimal Longitude: -117.3728889

Location: 4395 Market ST

Location(OSWCR): 4395 Market ST

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB14ENE0.743,915.32852.46WATER WELLS

WCR No: WCR2017-000248 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside Riverside 33.9830556 County: Decimal Lat(OSWCR): Decimal Latitude: 33.9830556 Decim Long(OSWCR): -117.3728889

Decimal Longitude: -117.3728889 Location: 4395 Market ST Location(OSWCR): 4395 Market ST

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB14ENE0.743.915.32852.46WATER WELLS

WCR No: WCR2017-000252 City(OSWCR): Riverside County(OSWCR): Riverside City: Riverside County: Riverside Decimal Lat(OSWCR): 33.9830556 Decimal Latitude: 33.9830556 Decim Long(OSWCR): -117.3728889

Decimal Longitude: -117.3728889 Location: 4395 Market ST Location(OSWCR): 4395 Market ST

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB14ENE0.743.915.32852.46WATER WELLS

WCR No: WCR2017-000249 City(OSWCR): Riverside Riverside City: Riverside County(OSWCR): County: Riverside Decimal Lat(OSWCR): 33.9830556 Decimal Latitude: 33.9830556 Decim Long(OSWCR): -117.3728889

Decimal Longitude: -117.3728889 Location: 4395 Market ST Location(OSWCR): 4395 Market ST

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB14ENE0.743,915.32852.46WATER WELLS

WCR No: WCR2017-000157 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.9830556 Decimal Latitude: 33.9830556 Decim Long(OSWCR): -117.3728889

Decimal Longitude: -117.3728889
Location: 4395 Market ST
Location(OSWCR): 4395 Market ST

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB14ENE0.743,915.32852.46WATER WELLS

WCR No: WCR2017-000259 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.9830556 Decimal Latitude: 33.9830556 Decim Long(OSWCR): -117.3728889

Decimal Longitude: -117.3728889
Location: 4395 Market ST
Location(OSWCR): 4395 Market ST

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	ENE	0.74	3,915.32	852.46	WATER WELLS
WCR No:	WCF	2017-000244	City(OSWCR):	Riverside	
City:	Rive	rside	County(OSWCR):	Riverside	
County:	Rive	rside	Decimal Lat(OSWCR): 33.9830556	
Decimal Latitude:	33.98	330556	Decim Long(OSWCR	:): -117.3728889	
Decimal Longitude	: -117.	.3728889			
Location:	4395	Market ST			
Location(OSWCR)	: 4395	Market ST			
Original Source:		ornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Depa	rtment of Water

Мар Кеу	Direction	Distance (mi)	Di	stance (ft)	Elev	ation (ft)	DB
14	ENE	0.74	3,9	15.32	852.4	6	WATER WELLS
WCR No:	WCF	32017-000256		City(OSWCR):		Riverside	
City:	Rive			County(OSWCR):		Riverside	
County:	Rive	rside		Decimal Lat(OSWCR):	33.9830556	
Decimal Latitude:	33.98	330556		Decim Long(OSWCR	:):	-117.3728889	
Decimal Longitude	: -117	3728889					
Location:	4395	Market ST					
Location(OSWCR)	: 4395	Market ST					

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Original Source: Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	ENE	0.74	3,915.32	852.46	WATER WELLS
WCR No:	WC	R2017-000245	City(OSWCR):	Riverside	
City:	Riv	erside	County(OSWCR):	Riverside	
County:	Riv	erside	Decimal Lat(OSWCR	R): 33.9830556	
Decimal Latitude:	33.	9830556	Decim Long(OSWCR	R): -117.3728889	
Decimal Longitude	: -11	7.3728889			
Location:	439	5 Market ST			
Location(OSWCR)	: 439	5 Market ST			
Original Source:		ifornia Department of Wasources - Well Completic	ater Resources - OSWCR(Well Non Reports	Numbers); California Dep	partment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	SW	0.80	4,239.34	832.99	WATER WELLS
WCR No: City:	WCR None	0037044	City(OSWCR): County(OSWCR):	None Riverside	

erisinfo.com | Environmental Risk Information Services

County: Riverside Decimal Lat(OSWCR): 33.96784

Decimal Latitude: 33.96784 Decim Long(OSWCR): -117.39247

Decimal Longitude: -117.39247
Location: None
Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15SW0.804,239.34832.99WATER WELLS

WCR2001-013122 WCR No: City(OSWCR): Riverside Riverside City: Riverside County(OSWCR): County: Riverside Decimal Lat(OSWCR): 33.96784 33.96784 Decim Long(OSWCR): -117.39247 Decimal Latitude:

Decimal Longitude: -117.39247

Location: 6011 Magnolia Avenue
Location(OSWCR): 6011 Magnolia Avenue

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15SW0.804,239.34832.99WATER WELLS

WCR No: WCR2001-013120 City(OSWCR): Riverside County(OSWCR): Riverside City: Riverside Decimal Lat(OSWCR): County: Riverside 33.96784 Decimal Latitude: 33.96784 Decim Long(OSWCR): -117.39247

Decimal Longitude: -117.39247

Location: 6011 Magnolia Avenue
Location(OSWCR): 6011 Magnolia Avenue

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15SW0.804.239.34832.99WATER WELLS

WCR2001-013121 WCR No: City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.96784 Decimal Latitude: 33.96784 Decim Long(OSWCR): -117.39247

Decimal Longitude: -117.39247

Location: 6011 Magnolia Avenue
Location(OSWCR): 6011 Magnolia Avenue

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Order No: 22011100749p

Resources - Well Completion Reports

Мар Кеу	Directio	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	SW	0.80	4,239.34	832.99	WATER WELLS
WCD No.	14	ICD0004222	City (OCMOD)	None	
WCR No:	-	/CR0004222	City(OSWCR):	None	
City:	N	one	County(OSWCR):	Riverside	
County:	R	iverside	Decimal Lat(OSWCR	33.96784	
Decimal Latitude:	3:	3.96784	Decim Long(OSWCR	2): -117.39247	
Decimal Longitude:	: -1	117.39247			
Location:	N	one			
Location(OSWCR):	: N	one			
Original Source:		alifornia Department of Wesources - Well Completion	ater Resources - OSWCR(Well Non Reports	Numbers); California Depa	artment of Water

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	SE	0.81	4,279.58	882.27	WATER WELLS
WCR No:		R0064530	City(OSWCR):	None	
City: County:	Non Rive	e erside	County(OSWCR): Decimal Lat(OSWCR)	Riverside): 33.96795	
Decimal Latitude:	33.9	6795	Decim Long(OSWCR)): -117.37494	
Decimal Longitude	e: -117	7.37494			
Location:	Non	е			
Location(OSWCR)): Non	е			
Original Source:		fornia Department of Wat ources - Well Completion	er Resources - OSWCR(Well N Reports	umbers); California De	epartment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	SE	0.81	4,279.58	882.27	WATER WELLS
WCR No:	WCI	R2003-013776	City(OSWCR):	Riverside	
City:	Rive	rside	County(OSWCR):	Riverside	
County:	Rive	rside	Decimal Lat(OSWCR)	33.96795	
Decimal Latitude:	33.9	6795	Decim Long(OSWCR)): -117.37494	
Decimal Longitude	e: -117	.37494			
Location:	3315	5 14th Street			
Location(OSWCR)	: 3315	5 14th Street			
Original Source:		fornia Department of Wat ources - Well Completion	ter Resources - OSWCR(Well No n Reports	umbers); California De	partment of Water

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	SE	0.81	4,279.58	882.27	WATER WELLS
WCR No:	WCR	0308409	City(OSWCR):	None	
City:	None		County(OSWCR):	Riverside	
County:	River	side	Decimal Lat(OSWC	SR): 33.96795	
Decimal Latitude:	33.96	795	Decim Long(OSWC	CR): -117.37494	
59 <u>erisir</u>	nfo.com Environi	mental Risk Information	Services	Order N	No: 22011100749p

59

Decimal Longitude: -117.37494
Location: None
Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SE0.814,279.58882.27WATER WELLS

WCR No: WCR2002-011777 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside 33.96795 County: Riverside Decimal Lat(OSWCR): 33.96795 Decim Long(OSWCR): -117.37494 Decimal Latitude:

Decimal Longitude: -117.37494

Location: 3304 14th Street

Location(OSWCR): 3304 14th Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SE0.814,279.58882.27WATER WELLS

WCR No: WCR0101430 City(OSWCR): None County(OSWCR): City: None Riverside 33.96795 County: Riverside Decimal Lat(OSWCR): Decimal Latitude: 33.96795 Decim Long(OSWCR): -117.37494

Decimal Longitude: -117.37494
Location: None
Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SE0.814,279.58882.27WATER WELLS

WCR No: WCR2002-011779 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside 33.96795 County: Riverside Decimal Lat(OSWCR): 33.96795 -117.37494 Decimal Latitude: Decim Long(OSWCR):

Decimal Longitude: -117.37494

Location: 3304 14th Street

Location(OSWCR): 3304 14th Street

60

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SE0.814,279.58882.27WATER WELLS

erisinfo.com | Environmental Risk Information Services

PR-2024-001701 (GPA, SPA, RZ, DR) Exhibit 13 - EIR Addendum and appedices

WCR No: WCR2002-013042 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside Riverside 33.96795 County: Decimal Lat(OSWCR): 33.96795 Decim Long(OSWCR): -117.37494 Decimal Latitude:

Decimal Longitude: -117.37494

Location: 4526 Commerce Street
Location(OSWCR): 4526 Commerce Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key DB Direction Distance (mi) Distance (ft) Elevation (ft) 16 SE 0.81 4,279.58 882.27 WATER WELLS WCR No: WCR2002-013050 City(OSWCR): Riverside

City: Riverside County(OSWCR): Riverside
County: Riverside Decimal Lat(OSWCR): 33.96795
Decimal Latitude: 33.96795 Decim Long(OSWCR): -117.37494

Decimal Longitude: -117.37494

Location: 3315 14th Street

Location(OSWCR): 3315 14th Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SE0.814,279.58882.27WATER WELLS

WCR No: WCR2007-012784 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside Decimal Lat(OSWCR): County: Riverside 33.96795 Decimal Latitude: 33.96795 Decim Long(OSWCR): -117.37494

Decimal Longitude: -117.37494

Location: 3315 14th Street

Location(OSWCR): 3315 14th Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB SE 0.81 4,279.58 882.27 WATER WELLS 16 WCR No: WCR2001-012430 Riverside City(OSWCR):

Order No: 22011100749p

City:RiversideCounty(OSWCR):RiversideCounty:RiversideDecimal Lat(OSWCR):33.96795Decimal Latitude:33.96795Decim Long(OSWCR):-117.37494

Decimal Longitude: -117.37494 Location: 3304 14th Street

Location(OSWCR): 3304 14th Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	SE	0.81	4,279.58	882.27	WATER WELLS

WCR No: WCR2003-013700 City(OSWCR): Riverside City: County(OSWCR): Riverside Riverside County: Riverside Decimal Lat(OSWCR): 33.96795 Decimal Latitude: 33.96795 Decim Long(OSWCR): -117.37494

Decimal Longitude: -117.37494

Location: 4395 Market Street
Location(OSWCR): 4395 Market Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	SE	0.81	4,279.58	882.27	WATER WELLS

WCR No: WCR1776-007811 City(OSWCR): None City: None County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.96795 Decim Long(OSWCR): Decimal Latitude: 33.96795 -117.37494

Decimal Longitude: -117.37494

Location: SOMERSET DR, CRIDGE ST, CARLTON BL Location(OSWCR): SOMERSET DR, CRIDGE ST, CARLTON BL

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	SE	0.81	4,279.58	882.27	WATER WELLS

WCR No: WCR2009-008679 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside Riverside Decimal Lat(OSWCR): 33.96795 County: Decimal Latitude: 33.96795 Decim Long(OSWCR): -117.37494

Decimal Longitude: -117.37494
Location: 3010 11th Street
Location(OSWCR): 3010 11th Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft) Elevation (ft	Elevation (ft)	DB
16	SE	0.81	4,279.58	882.27	WATER WELLS

WCR2002-011778 WCR No: City(OSWCR): Riverside County(OSWCR): Riverside City: Riverside Riverside Decimal Lat(OSWCR): 33.96795 County: Decimal Latitude: 33.96795 Decim Long(OSWCR): -117.37494

Decimal Longitude: -117.37494

Location: 3304 14th Street

Location(OSWCR): 3304 14th Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SE0.814,279.58882.27WATER WELLS

WCR No: WCR2003-014278 City(OSWCR): Riverside Riverside City: Riverside County(OSWCR): County: Riverside Decimal Lat(OSWCR): 33.96795 Decimal Latitude: 33.96795 Decim Long(OSWCR): -117.37494

Decimal Longitude: -117.37494

Location: 3304 14th Street

Location(OSWCR): 3304 14th Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	mi) Distance (ft)	Elevation (ft)	DB
16	SE	0.81	4,279.58	882.27	WATER WELLS

WCR No: WCR2007-012742 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.96795 Decimal Latitude: 33.96795 Decim Long(OSWCR): -117.37494

Decimal Longitude: -117.37494

Location: 3315 14th Street

Location(OSWCR): 3315 14th Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	SE	0.81	4,279.58	882.27	WATER WELLS

WCR No: WCR2000-011090 City(OSWCR): Riverside City: Riverside County(OSWCR): Riverside County: Riverside Decimal Lat(OSWCR): 33.96795 Decimal Latitude: 33.96795 Decim Long(OSWCR): -117.37494

Decimal Longitude: -117.37494
Location: 14th Street
Location(OSWCR): 14th Street

63

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	SE	0.81	4,279.58	882.27	WATER WELLS
WCR No:	WCR	2009-008678	City(OSWCR):	Riverside	
City:	River	side	County(OSWCR):	Riverside	
County:	River	side	Decimal Lat(OSWCR)): 33.96795	
Decimal Latitude:	33.96	3795	Decim Long(OSWCR)): -117.37494	
Decimal Longitud	le: -117.	37494			
Location:	3010	11th Street			
Location(OSWCF	R): 3010	11th Street			
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	umbers); California Dep	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	SE	0.81	4,279.58	882.27	WATER WELLS
WCR No: City: County: Decimal Latitude: Decimal Longitude: Location: Location(OSWCR):	Rivers Rivers 33.96 -117.3 3304	side 795	City(OSWCR): County(OSWCR): Decimal Lat(OSWCR) Decim Long(OSWCR)	,	

Original Source:	California Department of Water Resources - OSWCR(Well Numbers); California Department of Water
	Resources - Well Completion Reports

Order No: 22011100749p

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	SE	0.81	4,279.58	882.27	WATER WELLS
WCR No:	WCR	2001-012469	City(OSWCR):	Riverside	
City:	River	side	County(OSWCR):	Riverside	
County:	River	side	Decimal Lat(OSWCR)): 33.96795	
Decimal Latitude:	33.96	795	Decim Long(OSWCR)): -117.37494	
Decimal Longitude	e: -117.3	37494			
Location:	3304	14th Street			
Location(OSWCR)	3304	14th Street			
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	SE	0.81	4,279.58	882.27	WATER WELLS
WCR No: City:	WCR2 Rivers	2009-008680 side	City(OSWCR): County(OSWCR):	Riverside Riverside	

erisinfo.com | Environmental Risk Information Services

County: Riverside Decimal Lat(OSWCR): 33.96795

Decimal Latitude: 33.96795

Decimal Long(OSWCR): -117.37494

Decimal Longitude: -117.37494

Location: 3010 11th Street

Location(OSWCR): 3010 11th Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SE0.814,279.58882.27WATER WELLS

WCR2007-012783 WCR No: City(OSWCR): Riverside Riverside City: Riverside County(OSWCR): Decimal Lat(OSWCR): County: Riverside 33.96795 33.96795 Decim Long(OSWCR): -117.37494 Decimal Latitude:

Decimal Longitude: -117.37494

Location: 3315 14th Street

Location(OSWCR): 3315 14th Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SE0.814,279.58882.27WATER WELLS

WCR No: WCR2007-012782 City(OSWCR): Riverside County(OSWCR): Riverside City: Riverside Decimal Lat(OSWCR): County: Riverside 33.96795 Decimal Latitude: 33.96795 Decim Long(OSWCR): -117.37494

Decimal Longitude: -117.37494

Location: 3315 14th Street

Location(OSWCR): 3315 14th Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SE0.814.279.58882.27WATER WELLS

WCR No:WCR0184298City(OSWCR):NoneCity:NoneCounty(OSWCR):RiversideCounty:RiversideDecimal Lat(OSWCR):33.96795

Decimal Longitude: -117.37494
Location: None
Location(OSWCR): None

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Decim Long(OSWCR):

-117.37494

Order No: 22011100749p

Resources - Well Completion Reports

Decimal Latitude:

33.96795

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	SE	0.81	4,279.58	882.27	WATER WELLS
WCR No:	W	CR2000-011089	City(OSWCR):	Riverside	
City:	Riv	verside	County(OSWCR):	Riverside	
County:	Riv	verside	Decimal Lat(OSWCR)	: 33.96795	
Decimal Latitude:	33	.96795	Decim Long(OSWCR)	: -117.37494	
Decimal Longitude:	: -11	17.37494			
Location:	14	th Street			
Location(OSWCR):	: 14	th Street			
Original Source:		California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	SE	0.81	4,279.58	882.27	WATER WELLS
WCR No:	WC	R2003-013701	City(OSWCR):	Riverside	
City:	Riv	erside	County(OSWCR):	Riverside	
County:	Riv	erside	Decimal Lat(OSWCR	33.96795	
Decimal Latitude:	33.	96795	Decim Long(OSWCR	R): -117.37494	
Decimal Longitude	: -11	7.37494			
Location:	439	95 Market Street			
Location(OSWCR)	: 439	95 Market Street			
Original Source:		ifornia Department of Wasources - Well Completic	ater Resources - OSWCR(Well Non Reports	Numbers); California D	epartment of Water

Мар Кеу	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	SE	0.81	4,279.58	882.27	WATER WELLS
WCR No:	W	CR2001-012428	City(OSWCR):	Riverside	
City:	Ri	verside	County(OSWCR):	Riverside	
County:	Ri	verside	Decimal Lat(OSWCR): 33.96795	
Decimal Latitude:	33	3.96795	Decim Long(OSWCR): -117.37494	
Decimal Longitude	: -1	17.37494			
Location:	33	304 14th Street			
Location(OSWCR)	: 33	304 14th Street			
Original Source:		alifornia Department of Wa	ater Resources - OSWCR(Well Non Reports	lumbers); California Dep	partment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	SE	0.81	4,279.58	882.27	WATER WELLS
WCR No:	WCR	2007-012797	City(OSWCR):	Riverside	
City:	River	side	County(OSWCR):	Riverside	
County:	River	side	Decimal Lat(OSWC	R): 33.96795	
Decimal Latitude:	33.96	795	Decim Long(OSWC	R): -117.37494	
erisinfo.com Environmental Risk Information Services				Order N	No: 22011100749p

66

Decimal Longitude: -117.37494

Location: 3315 14th Street

Location(OSWCR): 3315 14th Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Direction Map Key Distance (mi) Distance (ft) Elevation (ft) DB 882.27 16 SE 0.81 4,279.58 WATER WELLS WCR No: WCR2000-011091 City(OSWCR): Riverside County(OSWCR): City: Riverside Riverside Riverside 33.96795 County: Decimal Lat(OSWCR): Decimal Latitude: 33.96795 Decim Long(OSWCR): -117.37494 Decimal Longitude: -117.37494

Location: 14th Street Location(OSWCR): 14th Street

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB18E0.854,486.44871.32WATER WELLS

WCR No: WCR2020-012152 City(OSWCR): Riverside Riverside County(OSWCR): Riverside City: Riverside Decimal Lat(OSWCR): 33.978037 County: Decimal Latitude: 33.978037 Decim Long(OSWCR): -117.368944

Decimal Longitude: -117.368944 Location: 3141 9th ST Location(OSWCR): 3141 9th ST

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Order No: 22011100749p

Resources - Well Completion Reports

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for RIVERSIDE County: 2

- Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L
- Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L
- Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for RIVERSIDE County

No Measures/Homes: 24 Geometric Mean: 0.3 Arithmetic Mean: 0.3 Median: 0.5 Standard Deviation: 8.0 Maximum: 1.7 % >4 pCi/L: 0 % >20 pCi/L: 0

TABLE 1. Screening indoor Notes on Data Table:

radon data from the EPA/State Residential Radon Survey of California conducted during 1989-90. Data represent 2-7 day charcoal canister

measurements from the lowest level of each home tested.

Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

Public Water Systems Violations and Enforcement Data

PWSV

List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

Safe Drinking Water Information System (SDWIS)

SDWIS

The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.

Soil Survey Geographic database

SSURGO

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

USGS Current Topo US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

USGS Geology US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System

FED USGS

The U.S. Geological Survey (USGS)'s National Water Information System (NWIS) is the nation's principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.

State Sources

Oil and Gas Wells OGW

A list of Oil and Gas well locations. This is provided by California's Department of Conservation Division of

69

erisinfo.com Environmental Risk Information Services Order No: 22011100749p

Appendix

Oil, Gas and Geothermal Resources.

Periodic Groundwater Level Measurement Locations

MONITOR WELLS

Locations of groundwater level monitoring wells in the Department of Water Resources (DWR)'s Periodic Groundwater Levels dataset. The DWR Periodic Groundwater Levels dataset contains seasonal and long-term groundwater level measurements collected by the Department of Water Resources and cooperating agencies.

Well Completion Reports

WATER WELLS

Order No: 22011100749p

List of wells from the Well Completion Reports data made available by the California Department of Water Resources' (DWR) Online System for Well Completion Reports (OSWCR). Please note that the majority of well completion reports have been spatially registered to the center of the 1x1 mile Public Land Survey System section that the well is located in.

Liability Notice

Reliance on information in Report: The Physical Setting Report (PSR) DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as a review of environmental databases and physical characteristics for the site or adjacent properties.

License for use of information in Report: No page of this report can be used without this cover page, this notice and the project property identifier. The information in Report(s) may not be modified or re-sold.

Your Liability for misuse: Using this Service and/or its reports in a manner contrary to this Notice or your agreement will be in breach of copyright and contract and ERIS may obtain damages for such mis-use, including damages caused to third parties, and gives ERIS the right to terminate your account, rescind your license to any previous reports and to bar you from future use of the Service.

No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc. ("ERIS") using various sources of information, including information provided by Federal and State government departments. The report applies only to the address and up to the date specified on the cover of this report, and any alterations or deviation from this description will require a new report. This report and the data contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein and does not constitute a legal opinion nor medical advice. Although ERIS has endeavored to present you with information that is accurate, ERIS Information Inc. disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

Trademark and Copyright: You may not use the ERIS trademarks or attribute any work to ERIS other than as outlined above. This Service and Report(s) are protected by copyright owned by ERIS Information Inc. Copyright in data used in the Service or Report(s) (the "Data") is owned by ERIS or its licensors. The Service, Report(s) and Data may not be copied or reproduced in whole or in any substantial part without prior written consent of ERIS.

Riverside Public Records Request :: W010905-011222

Riverside Records Portal <riversideca@mycusthelp.net>

Thu 1/13/2022 12:47 AM

To: assessments rsbenv.com <assessments@rsbenv.com>

Dear Ammar:

Thank you for your interest in public records of the City of Riverside. Your request was received by the Public Records Advocate on 1/12/2022 and given the reference number W010905-011222 for tracking purposes.

Record(s) Requested: Hello, RSB Environmental is currently conducting Phase I Environmental Site Assessment for the below mentioned property: Located at: 4468 Brockton Ave Riverside CA As a part of these assessment, we wish to determine whether government agencies possess records on the subject property that may include potential concerns. We request the following information: Copies of any records of outstanding or open building or fire code violations at the property. Copies of any records indicating the installation and/or removal of an above ground or underground storage tank at the property. Copies of any records indicating that the fire department has responded to the property for the purpose of cleaning up a release of hazardous materials. Copies of any building permits or any open building permits at the property. Copies of Certificates of Occupancy for the property. Please call (832.291.3473) or email (assessments@rsbenv.com) me to discuss the file information or if you require further information. Thank you for your time and attention regarding this matter. Thank you, Regards, Sachin Butala, P.E

The request will be forwarded to appropriate department(s) for processing.

Monitor request progress at the link below. The Public Records Advocate will email you when the request is complete. Thank you for using the Riverside Records Portal.

Carmen Soto
City Clerk's Office
3900 Main Street
Riverside, CA 92522
(951) 826-5557

CSoto@riversideca.gov

To monitor the progress or update this request please log into the Riverside Records Portal.

State FOIA Request: 4468 Brockton Ave Riverside CA 92501

assessments rsbenv.com <assessments@rsbenv.com>

Thu 1/13/2022 12:44 AM

To: PRARequests@calepa.ca.gov < PRARequests@calepa.ca.gov>

Cc: assessments rsbenv.com <assessments@rsbenv.com>

Hello,

RSB Environmental is currently conducting Phase I Environmental Site Assessment for the below mentioned property:

Located at: 4468 Brockton Ave Riverside CA 92501 Hello,

RSB Environmental is currently conducting the Phase I Environmental Site Assessment for the property located at 4468 Brockton Ave Riverside CA

The ASTM Practice E1527-13 Standard Practice of Environmental Site Assessments requires that a records search be conducted with local regulatory departments for information regarding the subject property. Of particular interest are the following items:

- Records regarding hazardous materials usage/storage/incidents or known environmental concerns/contamination which may have affected the property.
- Records regarding above ground or underground storage tank (UST) systems, which are currently or historically located at the property.
- Record of septic systems installation and repairs at the subject property.
- Records of wells in connection with the subject property.

Please call (832.291.3473) or email (<u>assessments@rsbenv.com</u>) me to discuss the file information or if you require further information. Thank you for your time and attention regarding this matter.

Thank you,

Regards,

Sachin Butala, P.E.

Register Login



Assessor - County Clerk - Recorder Riverside County, CA

■│

General Information

Property Address	4468 BROCKTON AVE RIVERSIDE, CA 92501
Assessment No. (PIN)	217060009
APN (GeoCode)	217060009
Property Type	Retail - General
TAG	009-041 RIVERSIDE
Acreage	0.17
Doing Business As	
Business Use	

Legal Description

POR LOT 10 MB 004/087 FINCH B S SUB Lot 10 SubdivisionName FINCH B S SUB LotType Lot RecMapType Map Book MapPlatB 004 MapPlatP 087 PortionLot Portion

iii Valuation data as of: Monday, January 10, 2022

Valuation data updated weekly.



Transfer History

Date	Document #	Sale Price
11/24/2020	2020-0589269	\$0
8/19/2020	2020-0382505	\$125,000
8/4/2010	2010-0364695	\$0
8/4/2010	2010-0364694	\$50,000
6/1/2006	2006-0397225	\$0
4/23/1987	1987-0112183	\$130,000
9/7/1978	1978-0190005	\$35,000
7/29/1975	1975-0091359	\$0
8/1/1972	1972-0105141	\$0

Buildings

Building 1

Floor Areas	Structural Elements Units/Costs				
DESCRIPTION		TYPE	GROSS	FINISHED	CONSTRUCTION
Garages, Industrials & Warehouses (MS14)		Ground	0.00	0.00	Wood or Light Steel (D)

Total Area 0.00

Address 4468 BROCKTON AVE

Grade Retail - General

Year Built 1939

Features does not exist for this account.

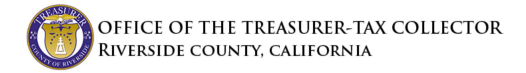
Land

Primary Use	Land Type	Acres	Eff. Frontage	Eff. Depth
Commercial	LandLine 01 / 217060009 / Commercial	0.17	0.00	0.00

Land Use Detail does not exist for this account.

Copyright 2022 by Aumentum Technologies

Privacy Statement CR1



≡

12-01-2022, 10:53

VIEW VALUATION INFO ■ ENROLL PIN FOR E-BILLING **■** MANAGE E-BILLING SUBSCRIPTIONS **Account Information** PARCEL NUMBER PROPERTY TYPE STATUS LAST UPDATE 217060009 1/11/2022 9:22:03 PM Real Active Tax Rate Area **Current Owner:** 009-041 RIVERSIDE **RANDOLPH CLINT & CLARE FAMILY TRUST** DTD 11/06/2020 **Class Code** Retail - General **Legal Description** POR LOT 10 MB 004/087 FINCH B S SUB **Secured Property Tax** BILL NUMBER: 2021000121362 - ANNUAL VIEW BILL DETAIL TAX YEAR : 2021 TAX OTHER CHARGES TOTAL PAID TOTAL DUE DATE STATUS Installment #2 \$1,410.46 \$0.00 \$1,410.46 4/11/2022 \$0.00 PAY Total Bill \$1,410.46 \$0.00 \$1,410.46 \$0.00 PAY TOTAL BILL **Total Secured Tax** TAX OTHER CHARGES TOTAL PAID TOTAL **Grand Total** \$1,410.46 \$0.00 \$0.00 \$1,410.46 PLEASE NOTE Please click "PAY" to add unpaid tax bills to your Cart. If your Assessment has both current and defaulted tax years due, you will need to add each of these to your check out cart individually. All secured defaulted tax years must be paid together (adding one will add all prior year items to your Cart). **Paid Tax Bills**

PR-2024-001701 (GPA, SPA, RZ, DR) Exhibit 13 - EIR Addendum and appedices

Click here to view previously paid tax bills.

Account Summary

Copyright 2022 by Aumentum Technologies

Privacy Statement TC1

Appendix F Qualifications Of Environmental Professionals

SACHIN M. BUTALA, P.E.



SUMMARY AND QUALIFICATIONS:

Technically proficient Licensed Engineer with strong academic and work credentials. Career-minded individual with dynamic experience contributing Environmental Engineering focused results across a diversity of businesses. Key strengths include:

- Fifteen plus years of experience with Environmental Consultants and Engineering firms as an Environmental Engineer on various projects performing Environmental Litigation Support, Audits, permitting, Phase I ESAs and PCAs.
- Perform environmental impact studies; air, noise, water, and soil pollution mitigation system design for Refinery, LNG, and various Petrochemical Projects.
- Responsible for preparing various Air Permits- Title V, NSR, PBR and maintaining them for Oil and Gas facilities onshore and offshore in Texas, Florida and Louisiana

EDUCATION:

MASTER OF ENGINEERING IN **ENVIRONMENTAL** LAMAR UNIVERSITY

December 2002 BEAUMONT, TEXAS

BACHELOR OF ENGINEERING IN **CIVIL**UNIVERSITY OF PUNE

May 2000 Pune, India

PROFESSIONAL EXPERIENCE:

ENVIRONMENTAL CONSULTANT RSB ENVIRONMENTAL

2005 - PRESENT

- Prepare 2000 plus Environmental Sites Assessments (ESAs) Property Conditions Assessments (PCAs) and to
 determine the potential for liability from environmental impairment utilizing reviews of State and Federal
 environmental record sources, physical setting sources, historical information, site reconnaissance, and
 interviews, per ASTM Standards.
- Experience has included the completion of 50 ASTM E 2018 Property Condition Assessments (PCAs) and more than 50 ASTM E 1527 Phase 1 Environmental Site Assessments (ESAs). Services have also included the ability to generate ASTM E 2026-99 Seismic Risk Assessment Checklists. Assignments have included projects for leading financial institutions, Fannie Mae, Freddie Mac and the Department of Housing and Urban Development (HUD). Additional specialties have included construction monitoring, building code compliance surveys, anchor testing, roof system analyses and engineering design support. Relationships are maintained with professional organizations that include the Structural Engineers Association of Washington State (SEAW), the American Institute of Architects (AIA) and the Construction Specifications Institute (CSI).

HSE MANAGER

KBR

2007 – 2012

HOUSTON, TX

- Review and finalize Due Diligence reports prepared in the country to minimize corporate liability and reduce potential exposure to future litigations.
- Complete ASTM based Property Condition Assessments (PCA), Phase 1 Environmental Site Assessments (ESA) and Construction Monitoring (CM) for the commercial real estatemarket.
- Primary responsibilities include commercial real estate site assessments and detailed engineering reports for properties that have included retail centers, office complexes, hotels, assisted living facilities, industrial plants and multi-family housing communities.

PROJECT MANAGER

CAMP Dresser McKee, Inc.

VERO BEACH, FL

- Engineering analysis, design, permitting related to Landfills, Water and Wastewater facilities.
- Perform engineering analyses, grading plan, design/modeling pertaining to landfill and landfill gas systems

Your Environmental Business Partners

6001 Savoy Drive, Ste 110 a Houston, Texas 77036 a Phone: 1.832.291.3473 a www.rsbenv.com

SACHIN M. BUTALA, P.E.



- Oversee operation and maintenance of Landfill gas collection and landfill gas to energy projects.
- Perform Environmental Sites Assessments to determine the potential for liability from environmental impairment utilizing reviews of State and Federal environmental record sources, physical setting sources, historical information, site reconnaissance, and interviews, per ASTM Standards.
- Preparation of Water Use Permit and Water Conservation Plan for St. Lucie County Utilities
- Prepared various Title V compliance reports for St. Lucie County and Martin County landfills: Semi-Annual Report, Annual Operating Report, Statement of Compliance, Major Air Pollution Source Annual Emissions Fee Form

ENVIRONMENTAL ENGINEER

2003 - 2006

S I GROUP. LP

BEAUMONT & COLLEGE STATION, TX

- Provided Clean Air Act (CAA) regulatory compliance services for metal manufacturing industry in Beaumont, Texas. Analyzed production data at the various plants and determined appropriate emission factors from available Federal (AP-42) and metal industry trade associations.
- Calculated annual and hourly emissions for particulate, VOC's, NOx, SO2, CO, and other appropriate parameters. Performed a regulatory compliance review for all applicable regulations (i.e. MACT, NESHAP, etc.)
- Perform Phase II Environmental Site Assessments to sample groundwater and analyze soils, sediments, surface water, and groundwater.
- Prepare SPCC plans, SWPPP application, NEPA Compliance, UST Closure, Remediation Design, Subsurface Investigation plans.
- Perform HON Compliance Sampling, Subpart FF Compliance Sampling, LDAR Field and Records Auditing, El Paso Method Monitoring, Cooling Tower Emissions Monitoring, Remediation Planning and Oversight.

COMPUTER SKILLS:

Software Packages: MS Word, Access, PowerPoint and Excel;

Design Tools: AutoCAD2000, Micro station, HEC-RAS/HMS, GIS, and STAAD-PRO, Pipe2000,

LANDGEM, HELP MODEL, PCSTABLE, AutoDesk Civil Series, VIZIO

CERTIFICATIONS AND TRAINING:

- Professional Engineer, Texas, License No: 98514, (December 2006)
- Engineer-In-Training, Texas, License No: 36936, (January 2006)
- Landfill Gas Design Training- Landtec, Chicago, IL
- OSHA 40 HR. HAZWOPER
- AutoDesk Land Development and 3D solid Training
- American Red Cross Standard First Aid and CPR w/AED Training

Your Environmental Business Partners

Appendix F Qualifications Of Environmental Professionals

SACHIN M. BUTALA, P.E.



SUMMARY AND QUALIFICATIONS:

Technically proficient Licensed Engineer with strong academic and work credentials. Career-minded individual with dynamic experience contributing Environmental Engineering focused results across a diversity of businesses. Key strengths include:

- Fifteen plus years of experience with Environmental Consultants and Engineering firms as an Environmental Engineer on various projects performing Environmental Litigation Support, Audits, permitting, Phase I ESAs and PCAs.
- Perform environmental impact studies; air, noise, water, and soil pollution mitigation system design for Refinery, LNG, and various Petrochemical Projects.
- Responsible for preparing various Air Permits- Title V, NSR, PBR and maintaining them for Oil and Gas facilities onshore and offshore in Texas, Florida and Louisiana

EDUCATION:

MASTER OF ENGINEERING IN **ENVIRONMENTAL** LAMAR UNIVERSITY

December 2002 BEAUMONT, TEXAS

BACHELOR OF ENGINEERING IN **CIVIL**UNIVERSITY OF PUNE

May 2000 Pune, India

PROFESSIONAL EXPERIENCE:

ENVIRONMENTAL CONSULTANT RSB ENVIRONMENTAL

2005 - PRESENT

- Prepare 2000 plus Environmental Sites Assessments (ESAs) Property Conditions Assessments (PCAs) and to
 determine the potential for liability from environmental impairment utilizing reviews of State and Federal
 environmental record sources, physical setting sources, historical information, site reconnaissance, and
 interviews, per ASTM Standards.
- Experience has included the completion of 50 ASTM E 2018 Property Condition Assessments (PCAs) and more than 50 ASTM E 1527 Phase 1 Environmental Site Assessments (ESAs). Services have also included the ability to generate ASTM E 2026-99 Seismic Risk Assessment Checklists. Assignments have included projects for leading financial institutions, Fannie Mae, Freddie Mac and the Department of Housing and Urban Development (HUD). Additional specialties have included construction monitoring, building code compliance surveys, anchor testing, roof system analyses and engineering design support. Relationships are maintained with professional organizations that include the Structural Engineers Association of Washington State (SEAW), the American Institute of Architects (AIA) and the Construction Specifications Institute (CSI).

HSE MANAGER

KBR

2007 – 2012

HOUSTON, TX

- Review and finalize Due Diligence reports prepared in the country to minimize corporate liability and reduce potential exposure to future litigations.
- Complete ASTM based Property Condition Assessments (PCA), Phase 1 Environmental Site Assessments (ESA) and Construction Monitoring (CM) for the commercial real estatemarket.
- Primary responsibilities include commercial real estate site assessments and detailed engineering reports for properties that have included retail centers, office complexes, hotels, assisted living facilities, industrial plants and multi-family housing communities.

PROJECT MANAGER

CAMP Dresser McKee, Inc.

VERO BEACH, FL

- Engineering analysis, design, permitting related to Landfills, Water and Wastewater facilities.
- Perform engineering analyses, grading plan, design/modeling pertaining to landfill and landfill gas systems

Your Environmental Business Partners

6001 Savoy Drive, Ste 110 a Houston, Texas 77036 a Phone: 1.832.291.3473 a www.rsbenv.com

SACHIN M. BUTALA, P.E.



- Oversee operation and maintenance of Landfill gas collection and landfill gas to energy projects.
- Perform Environmental Sites Assessments to determine the potential for liability from environmental impairment utilizing reviews of State and Federal environmental record sources, physical setting sources, historical information, site reconnaissance, and interviews, per ASTM Standards.
- Preparation of Water Use Permit and Water Conservation Plan for St. Lucie County Utilities
- Prepared various Title V compliance reports for St. Lucie County and Martin County landfills: Semi-Annual Report, Annual Operating Report, Statement of Compliance, Major Air Pollution Source Annual Emissions Fee Form

ENVIRONMENTAL ENGINEER

2003 - 2006

S I GROUP. LP

BEAUMONT & COLLEGE STATION, TX

- Provided Clean Air Act (CAA) regulatory compliance services for metal manufacturing industry in Beaumont, Texas. Analyzed production data at the various plants and determined appropriate emission factors from available Federal (AP-42) and metal industry trade associations.
- Calculated annual and hourly emissions for particulate, VOC's, NOx, SO2, CO, and other appropriate parameters. Performed a regulatory compliance review for all applicable regulations (i.e. MACT, NESHAP, etc.)
- Perform Phase II Environmental Site Assessments to sample groundwater and analyze soils, sediments, surface water, and groundwater.
- Prepare SPCC plans, SWPPP application, NEPA Compliance, UST Closure, Remediation Design, Subsurface Investigation plans.
- Perform HON Compliance Sampling, Subpart FF Compliance Sampling, LDAR Field and Records Auditing, El Paso Method Monitoring, Cooling Tower Emissions Monitoring, Remediation Planning and Oversight.

COMPUTER SKILLS:

Software Packages: MS Word, Access, PowerPoint and Excel;

Design Tools: AutoCAD2000, Micro station, HEC-RAS/HMS, GIS, and STAAD-PRO, Pipe2000,

LANDGEM, HELP MODEL, PCSTABLE, AutoDesk Civil Series, VIZIO

CERTIFICATIONS AND TRAINING:

- Professional Engineer, Texas, License No: 98514, (December 2006)
- Engineer-In-Training, Texas, License No: 36936, (January 2006)
- Landfill Gas Design Training- Landtec, Chicago, IL
- OSHA 40 HR. HAZWOPER
- AutoDesk Land Development and 3D solid Training
- American Red Cross Standard First Aid and CPR w/AED Training

Your Environmental Business Partners