

EEI - Carlsbad

2195 Faraday Ave., Ste K  
Carlsbad CA, 92008

Project: Bialkowski

Project Number: ACR-71294

Project Manager: Brian Brennan

**Reported:**

01/16/12 13:27

### Notes and Definitions

DET Analyte DETECTED  
ND Analyte NOT DETECTED at or above the reporting limit  
NR Not Reported  
dry Sample results reported on a dry weight basis  
RPD Relative Percent Difference

---

SunStar Laboratories, Inc.



*The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.*

---

Daniel Chavez, Project Manager



**CHAIN OF CUSTODY**  
 Environmental Equalizers, Inc. (dba "EEI")  
 2195 Faraday Avenue, Suite K, Carlsbad, California 92008  
 Phone: 760-431-3747 Fax: 760-431-3748 www.eeiiger.com

7120031

DATE: 1/9/2012 LABORATORY: SunStar PAGE: 1 of 3

PROJECT NAME: Bialkowski COLLECTOR: EH

PROJECT LOCATION: Southeast of Standel Lane and West Lisc Road TURN AROUND TIME: Normal

EEI PROJECT MANAGER: Brian R. Brennan

Electronic Data Format (EDF): Yes  No

Global ID: TEMP 20.0

EMAIL RESULT TO: bhrennan@eeiiger.com

~~SPECIAL INSTRUCTIONS: Create composite samples (Composites #1 through Composite #4) from the attached sample matrix sheet. All composite samples require Organochlorine Pesticide analysis by USEPA 8081A.~~

SAMPLE ID	DATE SAMPLED	TIME	SAMPLE TYPE	CONTAINER TYPE	EPA 8260B - VOCs	EPA 8260B - VOCs + TPH <sub>st</sub>	EPA 8260B - TPH-g, BTEX, MTBE - ONLY	EPA 8015 M - TPH-g	EPA 8015 M - TPH-d	EPA 8015 M - TPH-ext (CCID)	EPA 6010B/7000 - Title 21 Metals	EPA 6010B - Arsenic - ONLY	EPA 6010B - Lead - ONLY	EPA 8081A - Organochlorine Pesticides	TO-15 - VOCs	TO-3 - TPH-g	NUMBER OF CONTAINERS
01	1/9/2012	1049	Soil	Glass Jar	X	X	X	X	X	X	X	X	X				1
02	1/9/2012	1128	Soil	Glass Jar	X	X	X	X	X	X	X	X	X				1
03	1/9/2012	1132	Soil	Glass Jar	X	X	X	X	X	X	X	X	X				1
04	1/9/2012	1135	Soil	Glass Jar	X	X	X	X	X	X	X	X	X				1
05	1/9/2012	1038	Soil	Glass Jar	X	X	X	X	X	X	X	X	X				1
06	1/9/2012	1041	Soil	Glass Jar	X	X	X	X	X	X	X	X	X				1
07	1/9/2012	1043	Soil	Glass Jar	X	X	X	X	X	X	X	X	X				1
08	1/9/2012	1046	Soil	Glass Jar	X	X	X	X	X	X	X	X	X				1
09	1/9/2012	1053	Soil	Glass Jar	X	X	X	X	X	X	X	X	X				1
10	1/9/2012	1144	Soil	Glass Jar	X	X	X	X	X	X	X	X	X				1
11	1/9/2012	1140	Soil	Glass Jar	X	X	X	X	X	X	X	X	X				1
12	1/9/2012	1138	Soil	Glass Jar	X	X	X	X	X	X	X	X	X				1
13	1/9/2012	1107	Soil	Glass Jar	X	X	X	X	X	X	X	X	X				1
14	1/9/2012	1104	Soil	Glass Jar	X	X	X	X	X	X	X	X	X				1
15	1/9/2012	1101	Soil	Glass Jar	X	X	X	X	X	X	X	X	X				1
16	1/9/2012	1058	Soil	Glass Jar	X	X	X	X	X	X	X	X	X				1
17	1/9/2012	1147	Soil	Glass Jar	X	X	X	X	X	X	X	X	X				1
18	1/9/2012	1152	Soil	Glass Jar	X	X	X	X	X	X	X	X	X				1
19	1/9/2012	1155	Soil	Glass Jar	X	X	X	X	X	X	X	X	X				1
20	1/9/2012	1109	Soil	Glass Jar	X	X	X	X	X	X	X	X	X				1

Reinquished By (signature): *[Signature]* Date/Time: 1/9/12 2:55PM  
 Received By (signature): *[Signature]* Date/Time: 1/9/12 1455



**CHAIN OF CUSTODY**  
 Environmental Equalizers, Inc. (dba "EEI")  
 2195 Faraday Avenue, Suite K, Carlsbad, California 92008  
 Phone: 760-431-3747 Fax: 760-431-3748 www.ceitiger.com

7120031

DATE: 1/9/2012 LABORATORY: SunStar PAGE: 2 of 3

PROJECT NAME: Bialkowski EEI PROJECT NUMBER: ACR-71294

PROJECT LOCATION: Southeast of Standel Lane and West Lilee Road COLLECTOR: EH

EEI PROJECT MANAGER: Brian R. Brennan TURN AROUND TIME: Normal

Electronic Data Format (EDF): Yes  No

Global ID:

EMAIL RESULTS TO: brennan@ceitiger.com

SPECIAL INSTRUCTIONS/NOTES: Create composite samples (Composites #1 through Composite #9) from the attached sample matrix sheet. All composite samples require Organochlorine Pesticide analysis by USEPA 8081A.

SAMPLE ID	DATE SAMPLED	TIME	SAMPLE TYPE	CONTAINER TYPE	EPA 8260B - VOCs	EPA 8260B - VOCs + TPH-g	EPA 8260B - TPH-g, BTEX, MTBE - ONLY	EPA 8015 M - TPH-g	EPA 8015 M - TPH-d	EPA 8015 M - TPH-ext (CCID)	EPA 6010B/7000 - Title 22 Metals	EPA 6010B - Arsenic - ONLY	EPA 6010B - Lead - ONLY	EPA 8081A - Organochlorine Pesticides	TO-15 - VOCs	TO-3 - TPH-g	NUMBER OF CONTAINERS
21	1/9/2012	1:05	Soil	Glass Jar	X	X						X	X				1
22	1/9/2012	1:59	Soil	Glass Jar	X	X						X	X				1
23	1/9/2012	12:43	Soil	Glass Jar	X	X						X	X				1
24	1/9/2012	12:26	Soil	Glass Jar	X	X						X	X				1
25	1/9/2012	11:23	Soil	Glass Jar	X	X						X	X				1
26	1/9/2012	11:15	Soil	Glass Jar	X	X						X	X				1
27	1/9/2012	1:40	Soil	Glass Jar	X	X						X	X				1
28	1/9/2012	1:49	Soil	Glass Jar	X	X						X	X				1
29	1/9/2012	1:55	Soil	Glass Jar	X	X						X	X				1
30	1/9/2012	1:09	Soil	Glass Jar	X	X						X	X				1
31	1/9/2012	12:08	Soil	Glass Jar	X	X						X	X				1
32	1/9/2012	11:32	Soil	Glass Jar	X	X						X	X				1
33	1/9/2012	11:06	Soil	Glass Jar	X	X						X	X				1
34	1/9/2012	1:35	Soil	Glass Jar	X	X						X	X				1
35	1/9/2012	1:27	Soil	Glass Jar	X	X						X	X				1
36	1/9/2012	1:22	Soil	Glass Jar	X	X						X	X				1
37	1/9/2012	1:14	Soil	Glass Jar	X	X						X	X				1
38	1/9/2012	11:56	Soil	Glass Jar	X	X						X	X				1
39	1/9/2012	11:42	Soil	Glass Jar	X	X						X	X				1
40	1/9/2012	11:00	Soil	Glass Jar	X	X						X	X				1

Relinquished By (signature): *Brian R. Brennan* Date/Time: 1/9/12 2:55 PM  
 Received By (signature): \_\_\_\_\_ Date/Time: 1/9/12 1455  
 Relinquished By (signature): \_\_\_\_\_ Date/Time: \_\_\_\_\_



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7120031

PAGE: 3 of 3

DATE: 1/9/2012  
 PROJECT NAME: Bialkowski  
 PROJECT LOCATION: Southeast of Standel Lane and West Lilee Road  
 EEI PROJECT MANAGER: Brian R. Brennan  
 LABORATORY: SunStar  
 EEI PROJECT NUMBER: ACR-71294  
 COLLECTOR: EH  
 Electronic Data Format (EDF): Yes  No   
 TTRN AROUND TIME: Normal  
 Global ID:  
 EMAIL RESULTS TO: brennan@eeitiger.com

SPECIAL INSTRUCTIONS/NOTES: Create composite samples (Composite #1 through Composite #9) from the attached sample matrix sheet. All composite samples require Organochlorine Pesticide analysis by USEPA 8081A.

SAMPLE ID	DATE SAMPLED	TIME	SAMPLE TYPE	CONTAINER TYPE	EPA 8260B - VOCs	EPA 8260B - VOCs + TPH-g	EPA 8260B - TPH-g, BTEX, MTBE - ONLY	EPA 8015 M - TPH-g	EPA 8015 M - TPH-d	EPA 8015 M - TPH-ext (CCID)	EPA 6010B/7000 - Title 22 Metals	EPA 6010B - Arsenic - ONLY	EPA 6010B - Lead - ONLY	EPA 8081A - Organochlorine Pesticides	TO-15 - VOCs	TO-3 - TPH-g	NUMBER OF CONTAINERS
41	1/9/2012		Soil	Glass Jar										X			1
42	1/9/2012		Soil	Glass Jar										X			1
43	1/9/2012		Soil	Glass Jar										X			1
44	1/9/2012		Soil	Glass Jar										X			1
45	1/9/2012		Soil	Glass Jar										X			1
46	1/9/2012		Soil	Glass Jar										X			1
47	1/9/2012		Soil	Glass Jar										X			1
48	1/9/2012		Soil	Glass Jar										X			1

Relinquished By (signature): *[Signature]* Date/Time: 1/9/12 2:55 PM  
 Relinquished By (signature): *[Signature]* Date/Time: 1/9/12 1455

<b>EEl</b>	<b>ACR-71294</b>
Discrete Sample IDs	Composite Sample IDs
ACR-1	Composite #1
ACR-2	
ACR-3	
ACR-4	
ACR-5	
ACR-6	Composite #2
ACR-7	
ACR-8	
ACR-9	
ACR-10	
ACR-11	Composite #3
ACR-12	
ACR-13	
ACR-14	
ACR-15	
ACR-16	Composite #4
ACR-17	
ACR-18	
ACR-19	
ACR-20	
ACR-21	Composite #5
ACR-22	
ACR-23	
ACR-24	
ACR-25	
ACR-26	Composite #6
ACR-27	
ACR-28	
ACR-29	
ACR-30	
ACR-31	Composite #7
ACR-32	
ACR-33	
ACR-34	
ACR-35	
ACR-36	Composite #8
ACR-37	
ACR-38	
ACR-39	
ACR-40	

## SAMPLE RECEIVING REVIEW SHEET

BATCH # 7120031

Client Name: EEL - CARLSBAD

Project: BIALKOWSKI

Received by: DAN

Date/Time Received: 1-9-12 / 14:55

Delivered by :  Client  SunStar Courier  GSO  FedEx  Other

Total number of coolers received 0 Temp criteria = 6°C > 0°C (no frozen containers)

Temperature: cooler #1 20.2 °C +/- the CF (-0.2°C) = 20.0 °C corrected temperature

cooler #2 \_\_\_\_\_ °C +/- the CF (-0.2°C) = \_\_\_\_\_ °C corrected temperature

cooler #3 \_\_\_\_\_ °C +/- the CF (-0.2°C) = \_\_\_\_\_ °C corrected temperature

Samples outside temp. but received on ice, w/in 6 hours of final sampling.  Yes  No\*  N/A

Custody Seals Intact on Cooler/Sample  Yes  No\*  N/A

Sample Containers Intact  Yes  No\*

Sample labels match COC ID's  Yes  No\*

Total number of containers received match COC  Yes  No\*

Proper containers received for analyses requested on COC  Yes  No\*

Proper preservative indicated on COC/containers for analyses requested  Yes  No\*  N/A

Complete shipment received in good condition with correct temperatures, containers, labels, volumes preservatives and within method specified holding times.  Yes  No\*

\* Complete Non-Conformance Receiving Sheet if checked Cooler/Sample Review - Initials and date DL 1-9-12

Comments:

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**APPENDIX H**  
**LIMITED AST SUBSURFACE SAMPLING**  
**LABORATORY REPORT AND CHAIN OF CUSTODY**



25712 Commercentre Drive  
Lake Forest, California 92630  
949.297.5020 Phone  
949.297.5027 Fax

08 March 2012

Brian Brennan  
EEI - Carlsbad  
2195 Faraday Ave., Ste K  
Carlsbad, CA 92008  
RE: Bialkowski

Enclosed are the results of analyses for samples received by the laboratory on 03/06/12 15:05. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Daniel Chavez  
Project Manager



25712 Commercentre Drive  
Lake Forest, California 92630  
949.297.5020 Phone  
949.297.5027 Fax

EEI - Carlsbad  
2195 Faraday Ave., Ste K  
Carlsbad CA, 92008

Project: Bialkowski  
Project Number: ACR-71294  
Project Manager: Brian Brennan

**Reported:**  
03/08/12 10:38

**ANALYTICAL REPORT FOR SAMPLES**

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
ACR1-1	T120395-01	Soil	03/06/12 10:45	03/06/12 15:05
ACR1-3	T120395-02	Soil	03/06/12 10:50	03/06/12 15:05
ACR2-1	T120395-03	Soil	03/06/12 11:30	03/06/12 15:05
ACR2-3	T120395-04	Soil	03/06/12 11:35	03/06/12 15:05
ACR3-1	T120395-05	Soil	03/06/12 11:40	03/06/12 15:05
ACR3-3	T120395-06	Soil	03/06/12 11:45	03/06/12 15:05

SunStar Laboratories, Inc.

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Daniel Chavez, Project Manager



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 Lake Forest, California 92630  
 949.297.5020 Phone  
 949.297.5027 Fax

EEI - Carlsbad 2195 Faraday Ave., Ste K Carlsbad CA, 92008	Project: Bialkowski Project Number: ACR-71294 Project Manager: Brian Brennan	<b>Reported:</b> 03/08/12 10:38
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**ACR1-1**  
**T120395-01 (Soil)**

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
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**SunStar Laboratories, Inc.**

**Extractable Petroleum Hydrocarbons by 8015C**

C6-C12 (GRO)	ND	10	mg/kg	1	2030707	03/07/12	03/07/12	EPA 8015C	
C13-C28 (DRO)	ND	10	"	"	"	"	"	"	
C29-C40 (MORO)	ND	10	"	"	"	"	"	"	
Surrogate: <i>p</i> -Terphenyl		84.2 %		65-135	"	"	"	"	

SunStar Laboratories, Inc.

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Daniel Chavez, Project Manager

EEI - Carlsbad 2195 Faraday Ave., Ste K Carlsbad CA, 92008	Project: Bialkowski Project Number: ACR-71294 Project Manager: Brian Brennan	<b>Reported:</b> 03/08/12 10:38
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**ACR1-3  
T120395-02 (Soil)**

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
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**SunStar Laboratories, Inc.**

**Extractable Petroleum Hydrocarbons by 8015C**

C6-C12 (GRO)	ND	10	mg/kg	1	2030707	03/07/12	03/07/12	EPA 8015C	
C13-C28 (DRO)	ND	10	"	"	"	"	"	"	
C29-C40 (MORO)	ND	10	"	"	"	"	"	"	
Surrogate: p-Terphenyl		85.9 %		65-135					

SunStar Laboratories, Inc.



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Daniel Chavez, Project Manager



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 Lake Forest, California 92630  
 949.297.5020 Phone  
 949.297.5027 Fax

EEI - Carlsbad 2195 Faraday Ave., Ste K Carlsbad CA, 92008	Project: Bialkowski Project Number: ACR-71294 Project Manager: Brian Brennan	<b>Reported:</b> 03/08/12 10:38
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**ACR2-1**  
**T120395-03 (Soil)**

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
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**SunStar Laboratories, Inc.**

**Extractable Petroleum Hydrocarbons by 8015C**

C6-C12 (GRO)	ND	10	mg/kg	1	2030707	03/07/12	03/07/12	EPA 8015C	
C13-C28 (DRO)	ND	10	"	"	"	"	"	"	
C29-C40 (MORO)	ND	10	"	"	"	"	"	"	
<i>Surrogate: p-Terphenyl</i>		88.5 %		65-135		"	"	"	"

SunStar Laboratories, Inc.

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Daniel Chavez, Project Manager





25712 Commercentre Drive  
 Lake Forest, California 92630  
 949.297.5020 Phone  
 949.297.5027 Fax

EEI - Carlsbad 2195 Faraday Ave., Ste K Carlsbad CA, 92008	Project: Bialkowski Project Number: ACR-71294 Project Manager: Brian Brennan	<b>Reported:</b> 03/08/12 10:38
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**ACR3-1**  
**T120395-05 (Soil)**

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
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**SunStar Laboratories, Inc.**

**Extractable Petroleum Hydrocarbons by 8015C**

C6-C12 (GRO)	ND	10	mg/kg	1	2030707	03/07/12	03/07/12	EPA 8015C	
<b>C13-C28 (DRO)</b>	<b>480</b>	10	"	"	"	"	"	"	
<b>C29-C40 (MORO)</b>	<b>38</b>	10	"	"	"	"	"	"	
<i>Surrogate: p-Terphenyl</i>		86.2 %		65-135					

SunStar Laboratories, Inc.

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Daniel Chavez, Project Manager



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 Lake Forest, California 92630  
 949.297.5020 Phone  
 949.297.5027 Fax

EEI - Carlsbad 2195 Faraday Ave., Ste K Carlsbad CA, 92008	Project: Bialkowski Project Number: ACR-71294 Project Manager: Brian Brennan	<b>Reported:</b> 03/08/12 10:38
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**ACR3-3**  
**T120395-06 (Soil)**

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
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**SunStar Laboratories, Inc.**

**Extractable Petroleum Hydrocarbons by 8015C**

C6-C12 (GRO)	ND	10	mg/kg	1	2030707	03/07/12	03/07/12	EPA 8015C	
C13-C28 (DRO)	ND	10	"	"	"	"	"	"	
C29-C40 (MORO)	ND	10	"	"	"	"	"	"	
Surrogate: p-Terphenyl		85.9 %		65-135		"	"	"	"

SunStar Laboratories, Inc.

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Daniel Chavez, Project Manager

EEI - Carlsbad 2195 Faraday Ave., Ste K Carlsbad CA, 92008	Project: Bialkowski Project Number: ACR-71294 Project Manager: Brian Brennan	Reported: 03/08/12 10:38
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**Extractable Petroleum Hydrocarbons by 8015C - Quality Control**  
**SunStar Laboratories, Inc.**

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
---------	--------	-----------------	-------	-------------	---------------	------	-------------	-----	-----------	-------

**Batch 2030707 - EPA 3550B GC**

**Blank (2030707-BLK1)**

Prepared & Analyzed: 03/07/12

C6-C12 (GRO)	ND	10	mg/kg							
C13-C28 (DRO)	ND	10	"							
C29-C40 (MORO)	ND	10	"							
Surrogate: <i>p</i> -Terphenyl	78.0		"	100		78.0	65-135			

**LCS (2030707-BS1)**

Prepared & Analyzed: 03/07/12

C13-C28 (DRO)	530	10	mg/kg	500		106	75-125			
Surrogate: <i>p</i> -Terphenyl	84.0		"	100		84.0	65-135			

**LCS Dup (2030707-BSD1)**

Prepared & Analyzed: 03/07/12

C13-C28 (DRO)	550	10	mg/kg	500		110	75-125	3.82	20	
Surrogate: <i>p</i> -Terphenyl	85.8		"	100		85.8	65-135			

SunStar Laboratories, Inc.



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Lake Forest, California 92630  
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EEI - Carlsbad 2195 Faraday Ave., Ste K Carlsbad CA, 92008	Project: Bialkowski Project Number: ACR-71294 Project Manager: Brian Brennan	<b>Reported:</b> 03/08/12 10:38
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### Notes and Definitions

- DET Analyte DETECTED
- ND Analyte NOT DETECTED at or above the reporting limit
- NR Not Reported
- dry Sample results reported on a dry weight basis
- RPD Relative Percent Difference

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SunStar Laboratories, Inc.

*The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.*

---

Daniel Chavez, Project Manager

SunStar Laboratories, Inc.  
 25712 Commercecentre Dr  
 Lake Forest, CA 92630  
 949-297-5020

**Chain of Custody Record**

Client: EEL  
 Address: 2195 Faraday Ave # V  
 Phone: (760) 431-3747 Fax: (760) 431-3748  
 Project Manager: Brian Brennan

Date: 3/6/12 Page: 1 Of 1  
 Project Name: Balkowski  
 Collector: Elyse Hale Client Project #: ACR-71294  
 Batch #: 7120395 EDF #: \_\_\_\_\_

Sample ID	Date Sampled	Time	Sample Type	Container Type	8260	8260 + OXY	8260 BTEX, OXY only	8270	8021 BTEX	8015M (gasoline)	8015M (diesel)	8015M Ext./Carbon Chain	6010/7000 Title 22 Metals	Laboratory ID #	Comments/Preservative	Total # of containers
ACR1-1	3/6/12	1045	Soil	Glass Jar										01		1
ACR1-3		1050												02		1
ACR2-1		1130												03		1
ACR2-3		1135												04		1
ACR3-1		1140												05		1
ACR3-3		1145												06		1

Relinquished by: (signature) Elyse Hale Date / Time 3/6/12  
 Received by: (signature) [Signature] Date / Time 3-6-12 15:05

Relinquished by: (signature) \_\_\_\_\_ Date / Time \_\_\_\_\_  
 Received by: (signature) \_\_\_\_\_ Date / Time \_\_\_\_\_

Sample disposal instructions: Disposal @ \$2.00 each \_\_\_\_\_  
 Return to client \_\_\_\_\_ Pickup \_\_\_\_\_

Total # of containers 6  
 Chain of Custody seals Y/N N/A  
 Seals Intact? Y/N N/A  
 Received good condition/cold 84

Turn around time: ~~48 hr~~ 48 hr

Notes  
 \* Run 8260 VOC on highest  
 + Title 22 Metals on highest  
 Additional analysis will be conducted pending initial results

COC 111456

## SAMPLE RECEIVING REVIEW SHEET

BATCH # T120395

Client Name: EEL - CARLSBAD

Project: BIALKOWSKI

Received by: SUNNY

Date/Time Received: 3-6-12 / 15:05

Delivered by :  Client  SunStar Courier  GSO  FedEx  Other

Total number of coolers received 0 Temp criteria = 6°C > 0°C (no frozen containers)

Temperature: cooler #1 8.6 °C +/- the CF (- 0.2°C) = 8.4 °C corrected temperature

cooler #2 \_\_\_\_\_ °C +/- the CF (- 0.2°C) = \_\_\_\_\_ °C corrected temperature

cooler #3 \_\_\_\_\_ °C +/- the CF (- 0.2°C) = \_\_\_\_\_ °C corrected temperature

- Samples outside temp. but received on ice, w/in 6 hours of final sampling.  Yes  No\*  N/A
- Custody Seals Intact on Cooler/Sample  Yes  No\*  N/A
- Sample Containers Intact  Yes  No\*
- Sample labels match COC ID's  Yes  No\*
- Total number of containers received match COC  Yes  No\*
- Proper containers received for analyses requested on COC  Yes  No\*
- Proper preservative indicated on COC/containers for analyses requested  Yes  No\*  N/A

Complete shipment received in good condition with correct temperatures, containers, labels, volumes preservatives and within method specified holding times.  Yes  No\*

\* Complete Non-Conformance Receiving Sheet if checked Cooler/Sample Review - Initials and date SL 3-6-12

Comments:

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20 March 2012

Brian Brennan  
EEI - Carlsbad  
2195 Faraday Ave., Ste K  
Carlsbad, CA 92008  
RE: Bialkowski

Enclosed are the results of analyses for samples received by the laboratory on 03/06/12 15:05. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Daniel Chavez  
Project Manager



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EEI - Carlsbad 2195 Faraday Ave., Ste K Carlsbad CA, 92008	Project: Bialkowski Project Number: ACR-71294 Project Manager: Brian Brennan	<b>Reported:</b> 03/20/12 14:45
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**ANALYTICAL REPORT FOR SAMPLES**

Sample ID	Laboratory ID	Matrix	Date Sampled	Date Received
ACR3-1	T120395-05	Soil	03/06/12 11:40	03/06/12 15:05

SunStar Laboratories, Inc.

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Daniel Chavez, Project Manager

EEI - Carlsbad  
2195 Faraday Ave., Ste K  
Carlsbad CA, 92008

Project: Bialkowski  
Project Number: ACR-71294  
Project Manager: Brian Brennan

**Reported:**  
03/20/12 14:45

**ACR3-1  
T120395-05 (Soil)**

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
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**SunStar Laboratories, Inc.**

**Metals by EPA 6010B**

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method
Antimony	ND	3.0	mg/kg	1	2030705	03/07/12	03/07/12	EPA 6010B
Silver	ND	2.0	"	"	"	"	"	"
Arsenic	ND	5.0	"	"	"	"	"	"
<b>Barium</b>	<b>96</b>	1.0	"	"	"	"	"	"
Beryllium	ND	1.0	"	"	"	"	"	"
Cadmium	ND	2.0	"	"	"	"	"	"
<b>Chromium</b>	<b>15</b>	2.0	"	"	"	"	"	"
<b>Cobalt</b>	<b>14</b>	2.0	"	"	"	"	"	"
<b>Copper</b>	<b>16</b>	1.0	"	"	"	"	"	"
Lead	ND	3.0	"	"	"	"	"	"
Molybdenum	ND	1.0	"	"	"	"	"	"
<b>Nickel</b>	<b>6.4</b>	2.0	"	"	"	"	"	"
Selenium	ND	5.0	"	"	"	"	"	"
Thallium	ND	2.0	"	"	"	"	"	"
<b>Vanadium</b>	<b>61</b>	5.0	"	"	"	"	"	"
<b>Zinc</b>	<b>31</b>	1.0	"	"	"	"	"	"

**Cold Vapor Extraction EPA 7470/7471**

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method
Mercury	ND	0.10	mg/kg	1	2030706	03/07/12	03/20/12	EPA 7471A Soil

**Volatile Organic Compounds by EPA Method 8260B**

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method
Bromobenzene	ND	5.0	ug/kg	1	2031604	03/16/12	03/19/12	EPA 8260B
Bromochloromethane	ND	5.0	"	"	"	"	"	"
Bromodichloromethane	ND	5.0	"	"	"	"	"	"
Bromoform	ND	5.0	"	"	"	"	"	"
Bromomethane	ND	5.0	"	"	"	"	"	"
<b>n-Butylbenzene</b>	<b>17</b>	5.0	"	"	"	"	"	"
<b>sec-Butylbenzene</b>	<b>10</b>	5.0	"	"	"	"	"	"
tert-Butylbenzene	ND	5.0	"	"	"	"	"	"
Carbon tetrachloride	ND	5.0	"	"	"	"	"	"
Chlorobenzene	ND	5.0	"	"	"	"	"	"
Chloroethane	ND	5.0	"	"	"	"	"	"

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**ACR3-1**  
**T120395-05 (Soil)**

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
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**SunStar Laboratories, Inc.**

**Volatile Organic Compounds by EPA Method 8260B**

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
Chloroform	ND	5.0	ug/kg	1	2031604	03/16/12	03/19/12	EPA 8260B	
Chloromethane	ND	5.0	"	"	"	"	"	"	
2-Chlorotoluene	ND	5.0	"	"	"	"	"	"	
4-Chlorotoluene	ND	5.0	"	"	"	"	"	"	
Dibromochloromethane	ND	5.0	"	"	"	"	"	"	
1,2-Dibromo-3-chloropropane	ND	5.0	"	"	"	"	"	"	
1,2-Dibromoethane (EDB)	ND	5.0	"	"	"	"	"	"	
Dibromomethane	ND	5.0	"	"	"	"	"	"	
1,2-Dichlorobenzene	ND	5.0	"	"	"	"	"	"	
1,3-Dichlorobenzene	ND	5.0	"	"	"	"	"	"	
1,4-Dichlorobenzene	ND	5.0	"	"	"	"	"	"	
Dichlorodifluoromethane	ND	5.0	"	"	"	"	"	"	
1,1-Dichloroethane	ND	5.0	"	"	"	"	"	"	
1,2-Dichloroethane	ND	5.0	"	"	"	"	"	"	
1,1-Dichloroethene	ND	5.0	"	"	"	"	"	"	
cis-1,2-Dichloroethene	ND	5.0	"	"	"	"	"	"	
trans-1,2-Dichloroethene	ND	5.0	"	"	"	"	"	"	
1,2-Dichloropropane	ND	5.0	"	"	"	"	"	"	
1,3-Dichloropropane	ND	5.0	"	"	"	"	"	"	
2,2-Dichloropropane	ND	5.0	"	"	"	"	"	"	
1,1-Dichloropropene	ND	5.0	"	"	"	"	"	"	
cis-1,3-Dichloropropene	ND	5.0	"	"	"	"	"	"	
trans-1,3-Dichloropropene	ND	5.0	"	"	"	"	"	"	
Hexachlorobutadiene	ND	5.0	"	"	"	"	"	"	
Isopropylbenzene	ND	5.0	"	"	"	"	"	"	
<b>p-Isopropyltoluene</b>	<b>14</b>	5.0	"	"	"	"	"	"	
Methylene chloride	ND	5.0	"	"	"	"	"	"	
Naphthalene	ND	5.0	"	"	"	"	"	"	
n-Propylbenzene	ND	5.0	"	"	"	"	"	"	
Styrene	ND	5.0	"	"	"	"	"	"	
1,1,2,2-Tetrachloroethane	ND	5.0	"	"	"	"	"	"	
1,1,1,2-Tetrachloroethane	ND	5.0	"	"	"	"	"	"	

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**ACR3-1**  
**T120395-05 (Soil)**

Analyte	Result	Reporting Limit	Units	Dilution	Batch	Prepared	Analyzed	Method	Notes
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**SunStar Laboratories, Inc.**

**Volatile Organic Compounds by EPA Method 8260B**

Tetrachloroethene	ND	5.0	ug/kg	1	2031604	03/16/12	03/19/12	EPA 8260B	
1,2,3-Trichlorobenzene	ND	5.0	"	"	"	"	"	"	
1,2,4-Trichlorobenzene	ND	5.0	"	"	"	"	"	"	
1,1,2-Trichloroethane	ND	5.0	"	"	"	"	"	"	
1,1,1-Trichloroethane	ND	5.0	"	"	"	"	"	"	
Trichloroethene	ND	5.0	"	"	"	"	"	"	
Trichlorofluoromethane	ND	5.0	"	"	"	"	"	"	
1,2,3-Trichloropropane	ND	5.0	"	"	"	"	"	"	
<b>1,3,5-Trimethylbenzene</b>	<b>12</b>	5.0	"	"	"	"	"	"	
1,2,4-Trimethylbenzene	ND	5.0	"	"	"	"	"	"	
Vinyl chloride	ND	5.0	"	"	"	"	"	"	
Benzene	ND	5.0	"	"	"	"	"	"	
Toluene	ND	5.0	"	"	"	"	"	"	
Ethylbenzene	ND	5.0	"	"	"	"	"	"	
m,p-Xylene	ND	5.0	"	"	"	"	"	"	
o-Xylene	ND	5.0	"	"	"	"	"	"	
<i>Surrogate: 4-Bromofluorobenzene</i>		<i>108 %</i>	<i>81.2-123</i>		<i>"</i>	<i>"</i>	<i>"</i>	<i>"</i>	
<i>Surrogate: Dibromofluoromethane</i>		<i>92.8 %</i>	<i>95.7-135</i>		<i>"</i>	<i>"</i>	<i>"</i>	<i>"</i>	<i>S-GC</i>
<i>Surrogate: Toluene-d8</i>		<i>98.6 %</i>	<i>85.5-116</i>		<i>"</i>	<i>"</i>	<i>"</i>	<i>"</i>	

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Daniel Chavez, Project Manager



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**Metals by EPA 6010B - Quality Control**  
**SunStar Laboratories, Inc.**

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
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**Batch 2030705 - EPA 3051**

**Blank (2030705-BLK1)**

Prepared & Analyzed: 03/07/12

Antimony	ND	3.0	mg/kg							
Silver	ND	2.0	"							
Arsenic	ND	5.0	"							
Barium	ND	1.0	"							
Beryllium	ND	1.0	"							
Cadmium	ND	2.0	"							
Chromium	ND	2.0	"							
Cobalt	ND	2.0	"							
Copper	ND	1.0	"							
Lead	ND	3.0	"							
Molybdenum	ND	1.0	"							
Nickel	ND	2.0	"							
Selenium	ND	5.0	"							
Thallium	ND	2.0	"							
Vanadium	ND	5.0	"							
Zinc	ND	1.0	"							

**LCS (2030705-BS1)**

Prepared & Analyzed: 03/07/12

Arsenic	102	5.0	mg/kg	100	102	75-125				
Barium	95.5	1.0	"	100	95.5	75-125				
Cadmium	96.7	2.0	"	100	96.7	75-125				
Chromium	99.3	2.0	"	100	99.3	75-125				
Lead	103	3.0	"	100	103	75-125				

**LCS Dup (2030705-BSD1)**

Prepared & Analyzed: 03/07/12

Arsenic	89.3	5.0	mg/kg	100	89.3	75-125	13.6	20		
Barium	83.4	1.0	"	100	83.4	75-125	13.5	20		
Cadmium	85.2	2.0	"	100	85.2	75-125	12.6	20		
Chromium	87.1	2.0	"	100	87.1	75-125	13.1	20		
Lead	89.5	3.0	"	100	89.5	75-125	13.7	20		

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**Cold Vapor Extraction EPA 7470/7471 - Quality Control**

**SunStar Laboratories, Inc.**

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
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**Batch 2030706 - EPA 7471A Soil**

<b>Blank (2030706-BLK1)</b>				Prepared: 03/07/12 Analyzed: 03/20/12						
Mercury	ND	0.10	mg/kg							
<b>LCS (2030706-BS1)</b>				Prepared: 03/07/12 Analyzed: 03/20/12						
Mercury	0.363	0.10	mg/kg	0.417		87.1	80-120			
<b>LCS Dup (2030706-BSD1)</b>				Prepared: 03/07/12 Analyzed: 03/20/12						
Mercury	0.280	0.10	mg/kg	0.417		67.1	80-120	25.9	20	QR-04

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 Carlsbad CA, 92008

Project: Bialkowski  
 Project Number: ACR-71294  
 Project Manager: Brian Brennan

Reported:  
 03/20/12 14:45

**Volatile Organic Compounds by EPA Method 8260B - Quality Control**

**SunStar Laboratories, Inc.**

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
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**Batch 2031604 - EPA 5030 GCMS**

**Blank (2031604-BLK1)**

Prepared & Analyzed: 03/16/12

Bromobenzene	ND	5.0	ug/kg
Bromochloromethane	ND	5.0	"
Bromodichloromethane	ND	5.0	"
Bromoform	ND	5.0	"
Bromomethane	ND	5.0	"
n-Butylbenzene	ND	5.0	"
sec-Butylbenzene	ND	5.0	"
tert-Butylbenzene	ND	5.0	"
Carbon tetrachloride	ND	5.0	"
Chlorobenzene	ND	5.0	"
Chloroethane	ND	5.0	"
Chloroform	ND	5.0	"
Chloromethane	ND	5.0	"
2-Chlorotoluene	ND	5.0	"
4-Chlorotoluene	ND	5.0	"
Dibromochloromethane	ND	5.0	"
1,2-Dibromo-3-chloropropane	ND	5.0	"
1,2-Dibromoethane (EDB)	ND	5.0	"
Dibromomethane	ND	5.0	"
1,2-Dichlorobenzene	ND	5.0	"
1,3-Dichlorobenzene	ND	5.0	"
1,4-Dichlorobenzene	ND	5.0	"
Dichlorodifluoromethane	ND	5.0	"
1,1-Dichloroethane	ND	5.0	"
1,2-Dichloroethane	ND	5.0	"
1,1-Dichloroethene	ND	5.0	"
cis-1,2-Dichloroethene	ND	5.0	"
trans-1,2-Dichloroethene	ND	5.0	"
1,2-Dichloropropane	ND	5.0	"
1,3-Dichloropropane	ND	5.0	"
2,2-Dichloropropane	ND	5.0	"
1,1-Dichloropropene	ND	5.0	"
cis-1,3-Dichloropropene	ND	5.0	"
trans-1,3-Dichloropropene	ND	5.0	"
Hexachlorobutadiene	ND	5.0	"
Isopropylbenzene	ND	5.0	"

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Daniel Chavez, Project Manager



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 Carlsbad CA, 92008

Project: Bialkowski  
 Project Number: ACR-71294  
 Project Manager: Brian Brennan

Reported:  
 03/20/12 14:45

**Volatile Organic Compounds by EPA Method 8260B - Quality Control**

**SunStar Laboratories, Inc.**

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
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**Batch 2031604 - EPA 5030 GCMS**

**Blank (2031604-BLK1)**

Prepared & Analyzed: 03/16/12

p-Isopropyltoluene	ND	5.0	ug/kg							
Methylene chloride	ND	5.0	"							
Naphthalene	ND	5.0	"							
n-Propylbenzene	ND	5.0	"							
Styrene	ND	5.0	"							
1,1,2,2-Tetrachloroethane	ND	5.0	"							
1,1,1,2-Tetrachloroethane	ND	5.0	"							
Tetrachloroethene	ND	5.0	"							
1,2,3-Trichlorobenzene	ND	5.0	"							
1,2,4-Trichlorobenzene	ND	5.0	"							
1,1,2-Trichloroethane	ND	5.0	"							
1,1,1-Trichloroethane	ND	5.0	"							
Trichloroethene	ND	5.0	"							
Trichlorofluoromethane	ND	5.0	"							
1,2,3-Trichloropropane	ND	5.0	"							
1,3,5-Trimethylbenzene	ND	5.0	"							
1,2,4-Trimethylbenzene	ND	5.0	"							
Vinyl chloride	ND	5.0	"							
Benzene	ND	5.0	"							
Toluene	ND	5.0	"							
Ethylbenzene	ND	5.0	"							
m,p-Xylene	ND	5.0	"							
o-Xylene	ND	5.0	"							
Surrogate: 4-Bromofluorobenzene	44.2		"	40.0		111	81.2-123			
Surrogate: Dibromofluoromethane	40.6		"	40.0		101	95.7-135			
Surrogate: Toluene-d8	41.8		"	40.0		104	85.5-116			

**LCS (2031604-BS1)**

Prepared & Analyzed: 03/16/12

Chlorobenzene	82.8	5.0	ug/kg	100		82.8	75-125			
1,1-Dichloroethene	91.2	5.0	"	100		91.2	75-125			
Trichloroethene	92.2	5.0	"	100		92.2	75-125			
Benzene	85.4	5.0	"	100		85.4	75-125			
Toluene	85.8	5.0	"	100		85.8	75-125			
Surrogate: 4-Bromofluorobenzene	39.9		"	40.0		99.8	81.2-123			
Surrogate: Dibromofluoromethane	43.8		"	40.0		109	95.7-135			
Surrogate: Toluene-d8	40.3		"	40.0		101	85.5-116			

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 Carlsbad CA, 92008

Project: Bialkowski  
 Project Number: ACR-71294  
 Project Manager: Brian Brennan

Reported:  
 03/20/12 14:45

**Volatile Organic Compounds by EPA Method 8260B - Quality Control**

**SunStar Laboratories, Inc.**

Analyte	Result	Reporting Limit	Units	Spike Level	Source Result	%REC	%REC Limits	RPD	RPD Limit	Notes
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**Batch 2031604 - EPA 5030 GCMS**

**Matrix Spike (2031604-MS1)**

Source: T120395-05

Prepared & Analyzed: 03/16/12

Chlorobenzene	82.5	5.0	ug/kg	100	ND	82.5	75-125			
1,1-Dichloroethene	93.6	5.0	"	100	ND	93.6	75-125			
Trichloroethene	84.7	5.0	"	100	ND	84.7	75-125			
Benzene	80.6	5.0	"	100	ND	80.6	75-125			
Toluene	82.0	5.0	"	100	ND	82.0	75-125			
Surrogate: 4-Bromofluorobenzene	38.6		"	40.0		96.4	81.2-123			
Surrogate: Dibromofluoromethane	43.8		"	40.0		109	95.7-135			
Surrogate: Toluene-d8	40.0		"	40.0		99.9	85.5-116			

**Matrix Spike Dup (2031604-MSD1)**

Source: T120395-05

Prepared & Analyzed: 03/16/12

Chlorobenzene	95.9	5.0	ug/kg	100	ND	95.9	75-125	15.0	20	
1,1-Dichloroethene	105	5.0	"	100	ND	105	75-125	11.2	20	
Trichloroethene	113	5.0	"	100	ND	113	75-125	28.8	20	QR-02
Benzene	104	5.0	"	100	ND	104	75-125	25.1	20	QR-02
Toluene	103	5.0	"	100	ND	103	75-125	22.6	20	QR-02
Surrogate: 4-Bromofluorobenzene	35.8		"	40.0		89.5	81.2-123			
Surrogate: Dibromofluoromethane	43.2		"	40.0		108	95.7-135			
Surrogate: Toluene-d8	38.8		"	40.0		97.1	85.5-116			

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EEI - Carlsbad

2195 Faraday Ave., Ste K

Carlsbad CA, 92008

Project: Bialkowski

Project Number: ACR-71294

Project Manager: Brian Brennan

**Reported:**

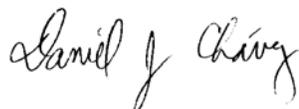
03/20/12 14:45

### Notes and Definitions

- S-GC Surrogate recovery outside of established control limits. The data was accepted based on valid recovery of the remaining surrogate(s).
- QR-04 The percent recovery and/or RPD was outside acceptance criteria. Results accepted based upon percent recovery results in duplicate QC sample and the CCV and CCB results.
- QR-02 The RPD result exceeded the QC control limits; however, both percent recoveries were acceptable. Sample results for the QC batch were accepted based on percent recoveries and completeness of QC data.
- DET Analyte DETECTED
- ND Analyte NOT DETECTED at or above the reporting limit
- NR Not Reported
- dry Sample results reported on a dry weight basis
- RPD Relative Percent Difference

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SunStar Laboratories, Inc.



*The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.*

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Daniel Chavez, Project Manager

SunStar Laboratories, Inc.  
 25712 Commercecentre Dr  
 Lake Forest, CA 92630  
 949-297-5020

**Chain of Custody Record**

Client: EEL  
 Address: 2195 Faraday Ave # V  
 Phone: (760) 431-3747 Fax: (760) 431-3748  
 Project Manager: Brian Brennan

Date: 3/6/12 Page: 1 Of 1  
 Project Name: Balkowski  
 Collector: Elyse Hale Client Project #: ACR-71294  
 Batch #: 7120395 EDF #: \_\_\_\_\_

Sample ID	Date Sampled	Time	Sample Type	Container Type	8260	8260 + OXY	8260 BTEX, OXY only	8270	8021 BTEX	8015M (gasoline)	8015M (diesel)	8015M Ext./Carbon Chain	6010/7000 Title 22 Metals	Laboratory ID #	Comments/Preservative	Total # of containers
ACR1-1	3/6/12	1045	Soil	Glass Jar										01		1
ACR1-3		1050												02		1
ACR2-1		1130												03		1
ACR2-3		1135												04		1
ACR3-1		1140												05		1
ACR3-3		1145												06		1

Relinquished by: (signature) Elyse Hale Date / Time 3/6/12  
 Received by: (signature) [Signature] Date / Time 3-6-12 15:05

Relinquished by: (signature) \_\_\_\_\_ Date / Time \_\_\_\_\_  
 Received by: (signature) \_\_\_\_\_ Date / Time \_\_\_\_\_

Sample disposal instructions: Disposal @ \$2.00 each \_\_\_\_\_  
 Return to client \_\_\_\_\_ Pickup \_\_\_\_\_

Total # of containers 6  
 Chain of Custody seals Y/N/NA Y  
 Seals intact? Y/N/NA Y  
 Received good condition/cold 84

Turn around time: ~~48 hr~~ 48 hr

Notes  
 \* Run 8260 VOC on highest  
 + Title 22 Metals on highest  
 Additional analysis will be conducted pending initial results

COC 111456

## SAMPLE RECEIVING REVIEW SHEET

BATCH # T120395

Client Name: EEL - CARLSBAD

Project: BIALKOWSKI

Received by: SUNNY

Date/Time Received: 3-6-12 / 15:05

Delivered by :  Client  SunStar Courier  GSO  FedEx  Other

Total number of coolers received 0 Temp criteria = 6°C > 0°C (no frozen containers)

Temperature: cooler #1 8.6 °C +/- the CF (- 0.2°C) = 8.4 °C corrected temperature

cooler #2 \_\_\_\_\_ °C +/- the CF (- 0.2°C) = \_\_\_\_\_ °C corrected temperature

cooler #3 \_\_\_\_\_ °C +/- the CF (- 0.2°C) = \_\_\_\_\_ °C corrected temperature

- Samples outside temp. but received on ice, w/in 6 hours of final sampling.  Yes  No\*  N/A
- Custody Seals Intact on Cooler/Sample  Yes  No\*  N/A
- Sample Containers Intact  Yes  No\*
- Sample labels match COC ID's  Yes  No\*
- Total number of containers received match COC  Yes  No\*
- Proper containers received for analyses requested on COC  Yes  No\*
- Proper preservative indicated on COC/containers for analyses requested  Yes  No\*  N/A

Complete shipment received in good condition with correct temperatures, containers, labels, volumes preservatives and within method specified holding times.  Yes  No\*

\* Complete Non-Conformance Receiving Sheet if checked Cooler/Sample Review - Initials and date SL 3-6-12

Comments:

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**EEI**  
Geotechnical & Environmental Solutions

**PHASE I ENVIRONMENTAL  
SITE ASSESSMENT  
and  
LIMITED AGRICULTURAL  
CHEMICAL SURVEY**

**Accretive Investments, Inc.  
12.72-Acre “Dawson” Property  
APNs 129-011-16 and 129-011-17  
Escondido, California 92026**

**County Project Number: SP 3800 12-001; Lilac Hills Ranch  
Environmental Log Number: 3910 12-02-003**

**April 18, 2012**

**EEI Project Number ACR-71445**

"

RJ CUG'KGPXKQPO GPVCN'UKG'CUUGUO GPV'CPF"  
NIO KGF'CI THE WNVWCN'EJ GO EKN'UWIXG[ "

"

"

Rtgr ctgf 'hqt<

"

O t0Lqp'Tkmpj "

Xleg'Rtgukf gpv'

Ceetgkxg'Kpxguo gpva.'Kpe0'

34497'GnEco kpq'T gcn'Uwkg'332"

Ucp'F lgi q.'Eckhqtplc"; 4352"

"

"

Uwdlgev'r tqr gtv{ 'hjecvkap<

"

3404/Cetg'öF cy uqpö'Rtqr gtv{ "

CRP u'34; /233/38'cpf '34; /233/39'"

Gueqpf kf q.'Eckhqtplc"; 4248"

GGKRtqlgevP wo dgt'CET/93667"\*\*\*\*\*

"

"

Rtgr ctgf "cpf "Gf kqf "d{ <

"



Dtkp'T0Dtppcp.'TGC/KK29; 42"

Ugplqt'RtqlgevO cpci gt"

"

"

Tgxkgy gf "d{ <

"

"



Dgtpctf 'C0Ugpkcpk.'RI '7752.'TGC'K5699"

Rtkpek cnI' gqrii kv'

"

"

GGK'

43; 7'Hctcf c{ 'Cxgpwg.'Uwkg'M'

Ectndcf.'Eckhqtplc"; 422: "

\*982+653/5969"

"

"

GGKRtqlgevP q0CET/93667"

"

"

"

"

"

"

"

VCDNG'QHEQP VGP VU'

I GP GTCN'UWDLGEV'RTQRGTV[ 'R HQTO CVKQP (.....)'

GZGEWKG'UWO O CT[ (.....)'

30 R V T Q F W E V I Q P (.....)''

308 R w t r q u g (.....)''

304 U e q r g ' q h ' U g t x l e g u (.....)''

305 T g r k e p e g (.....)''

40 R J [ U Q I T C R J K E ' U G V V R P I (.....)''

408 U w d l g e v ' R t q r g t v { ' F g u e t k r v k p p (.....)''

404 V q r q i t c r j { (.....)''

405 T g i k a p c n i ' c p f ' N q e c n i I g q r i { (.....)''

406 T g i k a p c n i ' c p f ' N q e c n i J { f t q i g q r i { (.....)''

407 J { f t q i l e ' H u q f ' R r k p ' K h q t o c v k p (.....)''

50 U W D L G E V ' R T Q R G T V [ ' D C E M I T Q W P F (.....)''

508 U w d l g e v ' R t q r g t v { ' Q y p g t u j k r (.....)''

504 U w d l g e v ' R t q r g t v { ' J k n q t { (.....)''

504B C g t k e n R j q v q i t c r j ' c p f ' J k n q t l e c n i ' O c r ' T g x l g y (.....)''

V C D N G ' 3 ' / ' U w o o c t { ' q h ' J k n q t l e c n i ' W u g ' T g x l g y (.....)''

504A E k v I E q w p v { ' F k t g e v t l g u (.....)''

V C D N G ' 4 ' o ' U w o o c t { ' q h ' E k v I E q w p v { ' F k t g e v t { ' U g t e j (.....)''

504B U c p d q t p ' H k g ' K p u t e p e g ' O c r u (.....)''

504C E q w p v { ' q h ' U c p ' F l g i q ' N e p f ' W u g ' c p f ' G p x k t q p o g p v c n i t q w r (.....)''

505 T g i w e v q t { ' F c v d c u g ' U g t e j (.....)''

505B H g f g t e n F c v d c u g u (.....)''

505C U c v g ' c p f ' T g i k a p c n i ' U q w t e g u (.....)''

506 T g i w e v q t { ' C i g p e { ' T g x l g y (.....)''

506B F g g t ' U r t l p i u ' H k g ' R t q v e v k p ' F k u t k e v (.....)''

506C E q w p v { ' q h ' U c p ' F l g i q ' F g r c t o g p v ' q h ' G p x k t q p o g p v c n i J g e n j (.....)''

506D U c v g ' Y c v g t ' T g u q w t e g u ' E q p v t q n i ' D q c t f (.....)''

506E F g r c t o g p v ' q h ' V q z l e ' U w d u c p e g u ' E q p v t q n i (.....)''

506F T g x l g y ' q h ' F k x k u k p ' q h ' Q k n ' I c u ' c p f ' I g q j g t o c n i ' T g u q w t e g u ' H k g u (.....)''

506G P c v k a p c n i ' R k r g r k p g ' O c r r l p i ' U { u g o (.....)''

507 K p v t x l g y ' y k j ' E w t g p v ' R t q r g t v { ' Q y p g t (.....)''

507B ' R c u v ' q t ' R t g u g p v ' W u g u ' K p f l e c v k p i ' G p x k t q p o g p v c n i ' E q p e g t p (.....)''

507C ' G p x k t q p o g p v c n i ' N k g p u ' q t ' I q x g t p o g p v c n i ' P q v k l e c v k p (.....)''

507D ' R t g u g p e g ' q h ' J c l c t f q w u ' U w d u c p e g u ' q t ' G p x k t q p o g p v c n i ' X k q r v k p u (.....)''

507E ' R t g x k q w u ' C u u g u o g p v u (.....)''

507F ' N g i c n i ' R t q e g g f l p i u (.....)''

508 ' W u g t ' R t q x k f g f ' K h q t o c v k p (.....)''

508B ' G p x k t q p o g p v c n i ' N k g p u ' q t ' C e v k k v { ' c p f ' W u g ' N k o k c v k p u (.....)''

508C ' U r g e k r i k f g f ' M p q y n g f i g (.....)''

508D ' X c n v c k p ' T g f w e v k p ' h q t ' G p x k t q p o g p v c n i ' K u w g u (.....)''

508E ' R t g u g p e g ' q t ' N k n g n ' R t g u g p e g ' q h ' E q p v c o l p c v k p (.....)''

508F ' Q y j g t (.....)''

509 ' R t g x k q w u ' C u u g u o g p v u (.....)''

VCDNG'QHEQP VGP VU'E qpvwpwf +'

- 50 "Qvj gt 'Gpxktqpo gpvcn'Kuvgu" "B2"
- 50 08 "Cudguqu/Eqpvcklpi 'O cvgtkni" "B2"
- 50 04 "Ngef /Dcugf 'Rckpv" "B3"
- 50 05 "Tcf qp" "B3"
- 50 06 "Rqn{ej rqtkevgf 'Dkr j gp {ni" "B3"

- 60 UDLGEV'RTQRGTV\ 'TGEQPPCKUCPEG' "B4"
- 608 Rwr qug" "B4"
- 604 Uwdlgev'Rtqr gt v\ "B4"
- VCDNG'5'6'Uwo o ct { "qh'Uwdlgev'Rtqr gt v\ 'Tgeqppckucpeg" "B5"
- 605 Cf lcegpv'Rtqr gt v\gu" "B5"

- 70 'NKO K\GF 'CI TREWNVWTCN'EJ GO KECN'UWTXG\ ' "B6"
- 708 Hgrf "Kpxguki cvkp" "B6"
- 704 "Ncdqtcvqt { 'Cpcn\ v\ecn'Rtqi tco " "B6"
- VCDNG'6'/"Uqki'Uco r ng'T guwmu" "B7"
- 705 "F kuewukqp"qh'Vgukpi "T guwmu" "B7"

- 80 'HRF KPI U'CPF 'QRK QP U' "B8"

- 90 'F CVC'I CRU'CPF 'FGXKVKQP UHI'QO 'CUVO 'RTCEVKEGU" "B8"
- 908 "J kxqtkecn'F cvc'I cr u" "B8"
- 904 "Tgi w\cvqt { 'F cvc'I cr u" "B8"
- 905 "Qp/ukg'F cvc'I cr u" "B9"
- 906 "F gxlcvkpu'htqo 'CUVO 'Rtcevkegu" "B9"

- : 0 'EQPENWUKQP U' "B9"

- ; 0 'TGHGTGPEGU' "B:"

HKI WTGU<

- Hki wtg'3'6'Ukg'Nqecvqp'O cr "
- Hki wtg'4'6'Cgtkcn'Ukg'O cr "
- Hki wtg'5'6'Uqki'Dqtkpi 'Nqecvqp'O cr "

CRRGPF KEGU<

- Cr r gpf kz 'C'6'T<sup>2</sup>uwo 2 "qh'Gpxktqpo gpvcn'Rtqhgukqpcn'
- Cr r gpf kz 'D'6'Ucp'F kgi q'Eqwpv\ 'Cuuguqt\ai'Rctegri'O cr "
- Cr r gpf kz 'E'6'Cgtkcn'Rj qvqi tcr j ulVqr qi tcr j ke'O cr u"
- Cr r gpf kz 'F'6'Gpxktqpo gpvcn'Tgeqtf u'Ugctej ""
- Cr r gpf kz 'G'6'Wugt'Rtqxkf gf 'K\hqto cvkp"
- Cr r gpf kz 'H'6'Rj qvqi tcr j ke'Nqi ""
- Cr r gpf kz 'I '6'Nko kgf 'Ci tlewnwtcn'Ej go kecn'Uwtxg\ { 'Ncdqtcvqt { 'Tgr qt v\cpf 'Ej clp"qh'Ewuyqf { "

I GP GT CN'UWDLGEV'RTQRGT V\ 'PHQTO CVKQP "'

Rt qlgev'kphqto c vkap<3404/Cetg'öF cy uqpö'Rtqr gt v\ "

GGKRt qlgev'P wo dgt<CET/93667"

Uwdlgev'Rt qr gt v\ 'kphqto c vkap<'

CRP u'34; /233/38'cpf "34; /233/39"

Gueqpf kf q.'Ecrkhtpk'; 4248"

GGKRt qlgev'P wo dgt 'CET/93667"

Uwdlgev'Rt qr gt v\ 'Ceegui'Eqpwev<O t0Lqp'Tknpi . 'Ceetgvkxg'kpxguo gpvu.'kpe0\*: 7: +567/5866"

Eqpuwncpv'kphqto c vkap<'

GGK

43; 7'Hctcf c{ 'Cxgpwg.'Uwkg'M'

Ectndcf .'Ecrkhtpk'; 422: "

Rj qpg<\*982+653/5969"

Hcz<\*982+653/596: "

G/o ckiCf f t gu'i'qhi'Gpxkt qpo gpvci'Rt qhguikqpcn'üdtgppcpB ggkxi gt&qo "

kpur gevkap'F cvg<O ctej "36."4234"IT gr qt vF cvg<Cr tkl3: ."4234"

Endgpv'kphqto c vkap<'

O t0Lqp'Tknpi "

Xleg'Rt gukf gpv'

Ceetgvkxg'kpxguo gpvu.'kpe0'

34497'GriEco kq'Tgen'Uwkg'332"

Ucp'F lgi q.'Ecrkhtpk'; 4352"

Usg'Cuguuqt <'

Dtkcp'T0Dtppcp.'TGC/KK29; 42"ö"Ugplqt'Rtqlgev'O cpci gt"

GR'Egt vllhec vkap<'

Kf gerctg'y cv.'q"y g'dguv'qh'o { "r tqhguikqpcn'npqy ngf i g'cpf "dgrkgh "Ko gg'v'y g'f ghkpkqp"qh'Gpxktqpo gpvci'Rtqhguikqpcn'cu'f ghkpgf 'k'62'EHI "53402"\*T guwo g.'Crr gpf lz 'C+0'



Dtkcp'T0Dtppcp.'TGC/KK29; 42"ö"Ugplqt'Rtqlgev'O cpci gt"

CCKEgt vllhec vkap<'

Y g'j cxg'y g'ur gekle's wrllec vkapu'dcugf "qp"gf wecvkap.'tcklpi . 'cpf "gzi gtkepeg'v'cuugui'c'r tqr gt v\ 'qh'y g'pcwtg.'j knqt { . 'cpf "ugvki 'qh'y g'uwdlgev'r tqr gt v\ 0Y g'j cxg'f g'xgnqr gf "cpf "r gthqto gf "y g'cm'cr r tqr tlcvg" kps vktgu'k'eqphqto cpeg'y kj "y g'ucpf ctf u'cpf 'r tcevegu'ugv'htq y 'k'62'EHI "Rctv'5340'



Dtkcp'T0Dtppcp.'TGC/KK29; 42"ö"Ugplqt'Rtqlgev'O cpci gt"

GZGEWKG'UWO O CTI "'

Cv' yj g'tgs wguv' cpf " cwj qtk cvkqp" qh' Ceet gvkxg' kpxguo gpvu. "kpe0' \*oE nkgpö+." GGKeqpf wevgf " c" Rj cug" K  
Gpxktqpo gpvcnUkg'Cuuguuo gpv\*GUC +hqt'yj g'r tqr gt v' hqecvgf 'cr r t qzko cvgn' 722' hggv'pqt yj 'qh'yj g'kpxgtugevkqp"  
qh'T qf tki wgl 'Tqcf 'cpf 'P gnuq'Y c { . 'Gueqpf kf q. 'Ecrkhtpk0'Vj g'r wtr qug'qh'yj ku'Rj cug'KGUC'y cu'v'cuuguu'yj g'  
r tgupeg'qt' rkngr' r tgupeg'qh'cp'gzkukpi . "j knqtkecn'qt'yj tgcvgpgf 'tgrcgug'qh'cp { "j c| ctf qwu'uwduvpegu'qt"  
r gtrqgwo "r tqf weu'kpv' ut wewt gu. "uqkn'cpf kqt"i tqwpf y cvgt' dgpvcy "yj g' uwdlgev'r tqr gt v' . "v' yj g'gzv'p'  
r tcevecn'kq0' rgeqi pk/ gf 'gpxkt qpo gpvr'leqpf kkpqu'cu'f grkpgcvf 'k'CUVO 'G3749/27+0"

Vj g' uwdlgev'r tqr gt v' "gpeqo r cuugu'c'v'cn'qh'3404/cet gu'qp'y q'eqpki wqu'r ctegn'kf gpv'kkgf "cu'Cuuguuqt'au"  
Rctegn'P wo dgtu' \*CRP u+34; /233/38"cpf "34; /233/390" Ceeqt f kpi 'v' yj g'Eqwpv' 'qh'Ucp'F lgi q'Cuuguuqt. 'yj g'  
uwdlgev'r tqr gt v' "f qgu'p'qv'j cxg'c' r j { ulecn'cf f tguu0'""

Ceegu'v' yj g' uwdlgev'r tqr gt v' 'ecp'dg'qdvckpgf 'htqo 'yj g'gcu'cvTqf tki wgl 'Tqcf . 'y j gtg'cp'wplk r tqxgf 'ceegu'  
tqcf "tcxgtugu" yj g'pqt yj gtp' r qt'vkp'qh' yj g' r tqr gt v' "htqo "gcu'v'q"y guu0' "Vj g' uwdlgev'r tqr gt v' "eqpuku'qh"  
ci tlewwt cn' rcpf 'kpenf kpi 'hgrf 'etqr u'cpf 'cp'gzkukpi 'qtej ctf 'i tqxg'k' yj g' y guv'p'r qt'vkp'0' C'ukpi rg. 'y qqf "  
ut wewt g'ku'hqecvgf 'k' yj g'pqt yj y guv' r qt'vkp'qh' yj g' r tqr gt v' . 'cpf 'cr r gctgf 'v' dg'wugf 'd { 'yj g' hcto 'y qtngtu'cu'c"  
uci kpi 'ctgc'cpf 'hqt'ci tlewwt cn'cevkkuu0'

C"tgxky "qh'yj g'Eqwpv' 'qh'Ucp'F lgi q'Ncpf "Wug'cpf "Gpxktqpo gpvcn'I tqw " \*NWGI . "4234+"y gdukg'f cvc"  
kpf kecvgf 'yj cv'yj g' uwdlgev'r tqr gt v' 'ku'ewtgpw' | ppgf 'cu' C92"o'Nko ksf 'Ci tlewwt g0'""

Dcugf "qp"j knqtkecn'tgeqt f u'uwej "cu'cgtkcn'r j qvi tcr j u. "v' r qi tcr j k'o cr u. 'cpf 'Eqwpv' 'tgeqt f u. 'yj g' uwdlgev'  
r tqr gt v' . 'htqo 'cr r t qzko cvgn' 3; 69'v' 4234. 'yj g' uwdlgev'r tqr gt v' 'cr r gctgf 'wkn' gf 'hqt'ci tlewwt cn'tgrvgf 'h'cp' "  
wug0'

GGKeqpv' wevgf 'yj g'Eqwpv' 'qh'Ucp'F lgi q. 'Ecrkhtpk'F gr ctvo gpv'qh'Vqzle'Uwduvpegu'Eqpv'qi' \*F VUE+. "Ucvg"  
Y cvgt 'Tguwtegu'Eqpv'qi' Dqctf " \*UY TED+. 'cpf 'tgxky gf 'qvj gt 'Ucvg'cpf 'Hgf gtrnf cvdcugu'v' f gvgto kpg'kh'yj g'  
uwdlgev'r tqr gt v' . 'qt'cp { 'cf lcegpv'r tqr gt v'ku. 'y gtg' hkgf 'cu'j c| ctf qwu' y cuvg' i gpgtcvqtu. 'w'p' gti tqwpf 'uqtci g'  
v'pnit'grcgug' \*WUV+. "qt'cu'j cxkpi "qvj gt 'gpxktqpo gpvr'leqpegtpu' \*kq0'ur km' h'gcm'qt'cdqxi tqwpf 'vcpm0'P q"  
tgrcgugul'gcm'qt'ur km' y gt g' f qewo gpv'gf 'cv'yj g' uwdlgev'r tqr gt v' 'qp'cp { 'qh'yj g' f cvdcugu'tgugctej gf 0'

O ctej '38. '4234. 'GGK' r gtu'ppgr'leqpf wevgf 'c' tgeqppcku'cpeg'qh'yj g' uwdlgev'r tqr gt v' 'v' r j { ulecn' 'qdugt xg' yj g'  
r tqr gt v' 'cpf 'cf lqk'kpi 'r tqr gt v'ku' hqt'eqpf kkpqu'kpf kec'kpi 'c' r qv'p'v'cn'gpxktqpo gpvr'leqpegtp0'Eqpegtpu' y qw'f "  
kpenf g'cp { 'gxkf gpeg'qh'eqpvc kpcvkp. 'f kum'guugf 'xgi gcvkqp. 'r gtrqgwo /j { f tqectdqp' u'ck'kpi . 'y cuvg' f two u. "  
kngr' cnf wo r kpi . 'qt'ko r tqr gt y cuvg' uqtci g'cpf kqt' j cpf kpi 0'P q'gxkf gpeg'qh'gpxkt qpo gpvr'leqpf kkpqu' \*TGE u+ "  
y cu'pqvgf 'qp' yj g' uwdlgev'r tqr gt v' 'f w'kpi 'qwt' uwdlgev'r tqr gt v' 'tgeqppcku'cpeg'gh'qt w0'""

Dcugf 'qp' yj g' j knqtkecn'ci tlewwt cn'wug'qh'yj g' r tqr gt v' . 'GGK' gthqto gf 'c' hko ksf 'ci tlewwt cn'lej go kecn'uwtxg { 'v'  
gxcn'cv' uqk'ldgpgcy 'yj g' uwdlgev'r tqr gt v' 0'Uco r kpi 'cevkku'gu' y gtg'eqpf wevgf 'qp' O ctej '38. '42340' C'v'cn'qh'  
34' f kuetgvg' uqk' uco r ngu' \*CET/3' yj tqwi j "CET/34+." y gtg' eqmgevgf 'cv'8/ k'ej gu' d'gn'y "i tqwpf 'uw' h'ceg'cpf "  
cpcn' | gf "hqt' Ctugple" cpf "Ngc'f "d { "GRC" Vgu' O g'j qf "8232D0" C'f f k'k'p'cm' . "h'qwt " \*6+ "eqo r qukg' uco r ngu'  
\*Eqo r qukg' %6+ \*r tgr ctgf 'd { 'c' Ecrkhtpk/ Ucvg' egt' k'kgf 'rdqtcvqt { +. 'y gtg' cpcn' | gf 'hqt'  
Qti cpqej n'rt'kpg' Rgu'ekf gu' d { 'GRC' O g'j qf :. 2: 3C0'""

Vj g' tguwu'qh'qwt'ci tlewwt cn'lej go kecn'uwtxg { 'tgxgcrg' yj cv'pq'eqpegpvc'k'p'ku'qh'ctugple'qt' qti cpqej n'rt'kpg'  
r gu'ekf gu' y gtg' f g'v'egf 'cdq'xg' yj g'rdqtcvqt { 'tgr qt'v'kpi 'hko k' \*kq0'öp'p'p/f g'v'evö+ k' yj g' uqk' uco r ngu' eqmgevgf "  
htqo 'yj g' uwdlgev'r tqr gt v' 0'Ngc'f "y cu'f g'v'egf 'cdq'xg' yj g'rdqtcvqt { 'tgr qt'v'kpi 'hko k' k'p' uco r ngu' CET/5' "cpf "  
CET/32' cv'6Q "o knki tco u'r gt "n'k'qi tco " \*o i lni +cpf "6Ö" o i lni . "t'gur ge'v'xgn' 0'P q'qv'j gt' uco r ngu' cpcn' | gf "  
f g'v'egf 'h'gcf 'cdq'xg' yj g'rdqtcvqt { 'tgr qt'v'kpi 'hko k' \*kq0'öp'p'p/f g'v'evö+0'





**305 "Tgrkpeg"**

Vj ku'GUC'j cu'dggp'r tgr ctgf 'hqt'vj g'ug'wug'qh'Ceet gvkg'kpxguo gpvu. 'kpe0'Erkgpv0'Vj ku'cuuguu gpv'uj qwf " pqv'dg'tgrkpf 'wr qp'd{ 'qy gt'r ctv'ku'y kj qww'y g'zr tgu'y tkwgp'eqpugpv'qh'GGK'cpf 'Erkgpv0' Cp { 'wug'qt' tgrkpeg" wr qp'y ku'cuuguu gpv'd{ 'c'r ctv{ 'qy gt'y cp'y g'Erkgpv. 'y gt g'htqg. 'uj cm'dg'ug'rgn{ 'cv'y g'tkum'qh'uwej 'y kf 'r ctv{ " cpf 'y kj qw'igi cni'geqwtug'ci ckpu'GGK'ku'go r nq{ ggu. 'qh'k'etu. 'qt'f'k'gevtu. 'tgi ctf'ngu'qh'y j gyj gt'y g'cev'kp'lp" y j lej 'tgeqxtg{ 'qh'f co ci gu'ku'dtqwi j v'qt'dcugf 'wr qp'eqp'cev. 'vqt v. 'ucwwg'qt'qy gty kug0"

Vj ku'cuuguu gpv'uj qwf "pqv'dg'lpvgr tgvf "cu" c"ucv'k'ecni'gxc'ncv'kp'qh'yj g'uwdlgev'r tqr gtv{. "dw'tcy gt"ku" k'v'p'gf gf 'q'r tqxk'g'c'r tgrko k'pct { 'k'p'f'k'ecv'kp'qh'hp/ukg'ko r cev'htqo 'r t'gxl'q'w'ur' tqr gtv{ 'wuci g'cpf kt'y g'tgrkpeg" qh'j c| ctf qwu'o cvgt'k'cni'0'k'p'q'uki p'h'k'ecp'v'k'p'f'k'ecv'qtu'qh'yj g'r t'gug'peg'qh'j c| ctf qwu'o cvgt'k'cni'0'cpf kt'y g'tqrgwo " eqp'co k'p'cv'kp'ct'g'g'p'eq'w'p'v'gt'gf 'f'w'k'p'i 'y ku'ug'ctej . 'y ku'f'q'gu'p'qv'r t'gen'f'g'yj g'k'r t'gug'peg'0'Vj g'h'k'p'f'k'p'i u'lp'y ku' tgr qt'v'ct'g'dcugf 'wr qp'r w'k'uj gf 'i g'm'q'i k'e'cp'f 'j { f'tq'i g'm'q'i k'e'k'p'ht'o cv'kp. 'k'p'ht'o cv'kp' "dq'y 'f'q'ewo g'p'ct { 'cp'f" q't'c'n'r tqxk'gf "d{ 'y g'E'q'w'p'v{ 'qh'U'cp'F'k'g'i q. 'H'k'u'U'g'ctej 'i "k'0'ci g'p'e { "f'c'v'c'd'c'ug'ug'ctej +. 'x'c't'k'q'w'u'uc'v'g'cpf" h'g'f'g't'c'n'ci g'p'ek'g. 'cpf 'GG'k'u'h'g'f' 'q'd'ug't'x'c'v'k'p'u'0'U'q'o g'qh'yj g'ug'f'c'v'c't'g'u'w'd'l'g'ev'v'q'ej c'p'i g'q'x'g't'v'k'o g'0'U'q'o g'qh' yj g'ug'f'c'v'c't'g'dcugf "qp'k'p'ht'o cv'kp'p'q'v'ew't'g'p'w'v{ 'q'd'ug't'x'c'd'ng'qt'o g'c'u'w't'c'd'ng. "dw't'geq't'f'gf "d{ 'f'q'ewo g'p'u'qt" q't'c'm { 't'g'r'q't'v'gf "d{ 'k'p'f'k'k'f'w'c'u'0"

**402 'RJ [ UKQI TCRJ K' UGVVPI "**

**408 'Uwdlgev'Rt qr gt v{ 'F guet k' v'k'p' "**

Vj g'uwdlgev'r tqr gtv{ 'ku'iq'ecv'gf "cr r tqzko cvgn{ '722' h'ggv'p'q't'y 'qh'yj g'k'p'v't'g'ev'v'k'p'qh'T'q'f't'k'i w'g' "T'q'cf 'c'p'f 'P'g'nu'q'p" Y c { . "Gueqpf k'q. 'E'c'n'k'q't'p'k' "H'i w't'g'4-0"Vj g'uwdlgev'r tqr gtv{ "g'p'eq'o r'c'u'g'u'c" "v'q'w'i'q'h'3404/cet'gu'q'p'y q" eqp'k'i w'q'w'ur' c't'eg'n'k'f' g'p'v'k'g'f 'cu'Cu'gu'gu'q't'0'w'c't'eg'n'P'w'o d'g'tu' "CRP u+34; /233/38'cpf '34; /233/39" "C'r r'g'p'f'k'z" D-0' "C'eeq't'f'k'p'i 'v'q'yj g'E'q'w'p'v{ 'qh'U'cp'F'k'g'i q'Cu'gu'gu'q't. 'y g'u'w'd'l'g'ev'r tqr gtv{ 'f'q'g'u'p'q'v'yj c'x'g'c'r j { 'k'ec'n'c'f'f't'g'u'0"\*\*\*\*

Ceegu'v'q'yj g'uwdlgev'r tqr gtv{ 'ecp'dg'q'd'v'k'p'gf 'ht'q'o 'y g'g'c'u'v'c'v'T'q'f't'k'i w'g' "T'q'cf . 'y j g't'g'c'p'w'p'k'o r t'q'x'g'f 'c'e'eg'u" t'q'cf "t'c'x'g't'ug'u" 'y g'p'q't'yj g't'p'r'q't'v'k'p'qh'yj g'r tqr gtv{ "ht'q'o "g'c'u'v'q'y' g'u'0"Vj g'uwdlgev'r tqr gtv{ "eq'p'u'k'u"qh' ci tlewwt'c'n'ic'p'f 'k'p'ew'f'k'p'i 'h'g'f' 'et'q'r u'c'p'f 'c'p'g'z'k'k'p'i 'q't'ej c't'f 'i t'q'x'g'k'p'yj g'y g'ug't'p'r'q't'v'k'p'0'C' 'u'k'p'i r'g. 'y q'q'f " u't'w'ew't'g'ku'iq'ecv'gf 'k'p'yj g'p'q't'yj y g'u'v'r q't'v'k'p'qh'yj g'r tqr gtv{ . 'c'p'f 'c'r r g'c't'g'f 'v'q'd'g'w'ug'f "d{ 'y g'h'c't'o 'y q't'ng't'u'c'u'c'c' u'c'i k'p'i "c't'g'c'ht'ci tlewwt'c'n'ic'ev'k'k'g'u'0"

C"t'g'x'k'y "qh'yj g'E'q'w'p'v{ "qh'U'cp'F'k'g'i q'N'c'p'f "W'ug"c'p'f "G'p'x'k'q'p'o g'p'w'i' I t'q'w' "NWGI . "4234+"y g'd'uk'g'f'c'v'c' k'p'f'k'ecv'gf 'y c'v'yj g'uwdlgev'r tqr gtv{ 'ku'ew't'g'p'w'v{ 'j' q'p'g'f 'cu'C92'0'Nko ksf 'Ci tlewwt'g'0"

Dcugf "qp'j k'w'k't'ec'n't'geq't'f'u'w'ej "cu'c'g't'k'c'n'r'j q'q'i t'c'r'j u. "v'q'r'q'i t'c'r'j k'e'o c'r u. "c'p'f 'E'q'w'p'v{ 't'geq't'f'u. 'y j g'uwdlgev'r tqr gtv{. 'ht'q'o 'c'r r tqzko cvgn{ '3; 69'v'q'4234. 'y j g'uwdlgev'r tqr gtv{ 'c'r r g'c't'g'f 'w'k'k'f'gf 'h'q't'ci tlewwt'c'n't'g'w'g'f 'h'c'p'f" w'ug'0"

**404 'Vqr qi t'c'r'j { "**

Vj g'uwdlgev'r tqr gtv{ 'ku'iq'ecv'gf "qp'yj g'W'p'k'g'f 'U'c'v'g'u'I g'm'q'i k'ec'n'U'w't'x'g{ "WUI U+. 'R'c'w. '90'/O k'p'w'g'S w'f't'c'p'i r'g" \*WUI U."3; ; 9+0" "Q'x'g't'c'm" 'y j g'uwdlgev'r tqr gtv{ "ku'iq'ecv'gf "qp" 'i g'p'w'v{ "u'w'r'k'p'i "v'g't't'c'k'p'eq'p'u'k'k'p'i "qh'x'c't' { k'p'i " v'q'r'q'i t'c'r'j k'e't'g'r'k'h'ht'q'o "p'q't'yj 'v'q'u'q'w'j 0"Vj g'uwdlgev'r tqr gtv{ "g'g'x'c'v'k'p' "t'c'p'i g'u'ht'q'o "c'r r tqzko cvgn{ : 62' h'ggv' c'd'q'x'g'o g'c'p' 'u'g'c' 'r'g'x'g'r' "c'o u'n' "p'q't'yj y g'ug't'p'r'q't'v'k'p'+v'q'c'r r tqzko cvgn{ ; 22' h'ggv'c'o u'i "u'q'w'j g'c'v'g't'p'r'q't'v'k'p'+0" Dcugf "qp'v'q'r'q'i t'c'r'j k'e't'g'r'k'h' 'u'w't'h'c'eg'y c'v'g't'f' t'c'k'p'c'i g'c'r r g'c't'u'v'q'd'g'r' t'g'f'q'o k'p'c'v'gn{ 'v'q'yj g'p'q't'yj g'c'u'0"

**405'Tgi kqpcnčpf 'NqecniI gqmi { "**

Vj g'uwldgevr' tqr gt v' 'čpf 'xlekp k' hgu'y kj kp'vj g'Rgpkuwrt'Tcpi gu'I gqo qtr j le'Rtqxkpeg'qh'Ecrkhtp k'EI U." 4224-0"Vj g'Rgpkuwrt'Tcpi gu'I gqo qtr j le'Rtqxkpeg'gz v'pf u'ltqo "vj g'Vtcpu xgtug'Tcpi gu'I gqo qtr j le' Rtqxkpeg'čpf 'vj g'Nqu'Čpi grgu'Dculp. 'uqwj 'v'q'Dcl'Ecrlhtp k'0'Vj ku' t qxkpeg'xctkgu'lp'y kf vj 'ltqo 'cdq w52/'v' 322/o krgu0'K'ku'dqwpf gf 'qp'vj g'y guv'd{ 'vj g'Rcelk'Qe gcp. 'qp'vj g'uqwj 'd{ 'vj g'I wh'qh'Ecrkhtp k'čpf 'qp'vj g' gcu'v'd{ 'vj g'Eqrntcf q'F gugt v'Rtqxkpeg'0'Vj g'Rgpkuwrt'Tcpi gu'čtg'guugpv'kcm' 'c'ugt'kgu'qh'pqt vj y guv'uwj gcu' qtlgpv'gf 'h'w'm'drqem0"Vj g'Vtcpu xgtug'Tcpi gu'I gqo qtr j le'Rtqxkpeg'dqwpf u'vj g'Rgpkuwrt'Tcpi gu'qp'vj g' pqt vj 0'

O clqt 'h'w'm' qpgu'čpf "uw dqt f kpcv' h'w'm' qpgu'h'w'pf 'kp'vj g'Rgpkuwrt'Tcpi gu'Rtqxkpeg'v' r lecm' 'v' t gpf 'kp'c" pqt vj y guv'uwj gcu'v' k'gevkp0"Vj g'emuguv'o clqt 'h'w'm'u'v' g'uwldgevr' tqr gt v' 'čtg'vj g'Lv'kcp'ugi o gpv'qh'vj g' Gnlkqt g'H'w'm' qpg=vj g'Tqug'Ec p{ qp'H'w'm' qpg=čpf 'vj g'Eqtqpcf q'Dcpm'H'w'm' qpg'k'p'w'f'kpi 'vj g'Ucp'F kgi q' Vtqwj j 'H'w'm'0'Q'vj gt 'b' clqt 'h'w'm'u'kp'vj g'tgi kq'p'k'p'w'f' g'vj g'Ucp'Lcelk'v'q'H'w'm' qpg'čpf 'vj g'Ucp'Čpf t'geu'H'w'm' | qpg0"Vj g'Ucp'Čpf t'geu'H'w'm' qpg'ku'eqpuk'gtgf 'vj g'o quv'cevk'g'h'w'm' qpg'čpf "dqt f gtu'vj g'pqt vj gcu'v'gn' " o cti kp'qh'vj g'r' t qxkpeg0""

I gqmi le'b' cr u'kpf lecv'vj g'i gpgt'xlekp k' 'qh'vj g'uwldgevr' tqr gt v' 'ku'w'pf g'v'k'p'd{ 'O guq' qle'ci gf "Et g'cegq w/ ci g-i t'cpk'le"t'qem'i"WU' U."4222-0'Ur g'ek'lecm' . "vj g'r' tqr gt v' 'ku'w'pf g'v'k'p'd{ "Vqpcrk'g'qh'E'q'w'ug'Ec p{ qp." f'guet'kdgf "cu" c" J qtpd'rgpf g/dk'v'k'g" v'qpcrk'g= eqctug" i t'cl'p'gf " čpf " o cu'k'x'g0" " Vj ku' Vqpcrk'g" eqp'v'k'p" uqo g' i t'cpqf k'qtk'g'čpf 'ku'ej' ct'cev'tk' gf "d{ "cp'cd'w'pf c'peg'qh'r' gi o cv'k'g'f' krgu0'

Uqku'dgpg'cvj 'vj g'uk'g'čpf 'kp'vj g'xlekp k' 'qh'vj g'uk'g'j' cxg'dggp'k'f' g'v'k'p'd{ 'vj g'W'p'k'g'f' 'U'cv'gu'F' gr' ct'w'o' gpv'qh' Ci t lewnt g'0'P' c'w'w'cn' T'gu'q'w'eg' u'Eq'p'ug' t'x'cv'k'p' U'g't'x'k'g' .Y' gd' U'q'k'i'U'w't'x'g' { 'cu'vj g'D'q'p'uc'm'U'c'p'f { 'N'q'co " \*D'K' 4= El'k'p'g'dc' E'q'ct'ug'U'c'p'f { 'N'q'co " \*E'K'4= čpf 'u'g'g' r' i' w'k'g'f' 'r'c'p'f " \*U' + \*W'U'F' C. '4234-0'U'q'k'u'k'p'vj g'ug' u'g't'k'g'čtg' t'gr' q't'v'g' n' 'y' g'm'f' t'cl'p'gf 'u'q'ku'vj' cv'hq'to' gf 'kp' 'b' cv'g't'k'cn'y' g'cvj' g't'gf 'lt'qo 'i' t'cpk'le' t'qem'i'čpf 'čtg' u'k'w'cv'g'f' 'qp' u'qr' gu' t'cpi' kpi 'lt'qo ' ; 'v'q'52'r' g't'egp0""

**406'Tgi kqpcnčpf 'NqecniJ { f t q i g q m i { "**

Ceeqtf kpi 'v'q'vj g'Ucp'F kgi q'Tgi kqpcn'Y' cvgt'S w'rk'v'f' 'Eq'p'v'q'n'D'q'ct'f " \*U'F' T'Y' S' E' D. '3; ; 6+ 'vj g'uwldgevr' tqr gt v' " ku'v'q'ecv'g'f' 'y' kj kp'vj g'i' t'q'w'p'f' y' cvgt'f' g'uki' p'cv'k'p' 'qh'vj g'D'q'p'uc'm'U'w'd'ct'g' \*J' U' C' '0'; 2504+ 'y' j' k'ej' 'ku'c' r' ct'v'qh'vj g' m'y' g't'Ucp'N'w'ku'J' { f' t'q'q'i' k'e' C't'g'c' \*J' C' '0'; 2502+ čpf 'v'q'ecv'g'f' 'y' kj kp'vj g'Ucp'N'w'ku'J' { J' { f' t'q'q'i' k'e' W'p'k' \*J' W'0' ; 2502+0' I' t'q'w'p'f' y' cvgt' d'g'p'g'cvj 'vj g'Ucp'N'w'ku'J' C' j' cu' d'g'g'p' k'f' g'v'k'p'd' 'cu'j' c'x'k'pi 'g'z'k'v'k'pi 'd'g'p'g'h'k'c'n'w'ug'u' h'q't' o' w'p'k'c'n' 'ci' t'le'w'w't'c'n' 'čpf 'k'p'f' w'w't'k'n' u'w'r' n' 'r' t'q'eg'ug'u0'

GGK'eq'p'v'ce'v'g'f' "vj g'Eq'w'p'v'f' "qh'Ucp'F kgi q'F' gr' ct'w'o' gpv'qh'G'p'x'k't'q'p'o' g'p'v'cn'J' g'cn'j' . "N'c'p'f' " čpf " Y' cvgt' " S' w'rk'v'f' " F' k'k'k'q'p' . " h't' 'l'p'hq'to' c'v'k'p' r' g't'v'k'p'k'pi " v'q'čp' { 'y' cvgt' u'w'r' n' 'y' g'm'f' r' g'to' ku'c'cu'q'ek'v'g'f' 'y' kj 'vj g'uwldgevr' tqr gt v' 0' " Ceeqtf kpi 'v'q' 'O' u'U'c'p'f' { 'L'q'j' p'u'q'p' U'g'p'k'q't' Q' h'k'g' C' u'k'v'c'p'v' F' gr' ct'w'o' gpv'qh'G'p'x'k't'q'p'o' g'p'v'cn'J' g'cn'j' 'N'c'p'f' ( ' Y' cvgt' " S' w'rk'v'f' " F' k'k'k'q'p' . " vj g't'g'čtg'p'q' t'geq't'f' u'c'cu'q'ek'v'g'f' 'y' kj 'vj g'v'y' q'uwldgevr' ct'eg'n' CRP u'34; /233/38' čpf "/390""

GGK'g'x'k'g'y' gf 'vj g'Ecrlhtp k'F' gr' ct'w'o' gpv'qh'Y' cvgt' T'gu'q'w'eg' u' .Y' cvgt' F' c'v' N' d't'c't' { 'y' g'd'uk'g' \*Y' F' N. '4234+ h'q't' " o' q't'g' l'p'hq'to' c'v'k'p' r' g't'v'k'p'k'pi 'čp' { 'y' g'm'f' u' " q'p' q't' c'f' l'c'eg'p'v'q' vj g'uwldgevr' tqr gt v' 0' " Ceeqtf kpi 'v'q'vj g'y' g'd'uk'g'p'q' " y' cvgt' u'w'r' n' 'y' g'm'f' y' g't'g'v'g'f' " q'p'vj g'uwldgevr' tqr gt v' 0' " V'y' q' \*4+ y' cvgt' u'w'r' n' 'y' g'm'f' y' g't'g'v'g'f' " k'p' e'q'ug' " r' t'q'z'k'o' k'f' " v'q' " vj g' p'q't'v'j' g't'p' " u'w'd'g'ev' r' t'q'r' g't'v'f' " d'q'w'p'f' c't' { 0' " Q'p'g' y' g'm'f' y' cu'v'q' m'q'ecv'g'f' " v'q' " vj g' p'q't'v'j' g'cu'v' \*y' g'm'f' 32U24Y 4; G224U+ čpf " c' u'g'eq'p'f' " y' g'm'f' y' cu'v'q' m'q'ecv'g'f' " v'q' " vj g' g'cu'v' \*y' g'm'f' 32U24Y 4; G223U+0' " Ceeqtf kpi " v'q' " vj g' y' g'd'uk'g' . " vj g'y' g'm'f' y' g't'g'v'g'f' " k'p' " 3; 89. " čpf 'k'p'f' k'ec'v'g'f' " vj' c'v'v'j' g'f' g'r' vj /v'q/i' t'q'w'p'f' y' cvgt' k'p'vj g'y' g'm'f' y' g't'g' t'geq't'f' gf 'c'v'58' h'g'g'v'd'g'm'y' 'i' t'q'w'p'f' 'u'w't'h'c'eg' \*d'i' u+ čpf "56' h'g'g'v'd'i' u. " t'g'ur' g'ev'k'g'n' 0'











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**5068'P cvkqpcnRkr grkg'O cr r lpi 'U{ uwo "**

"  
GGKRt gxlgy gf 'y g'P cvkqpcnRkr grkg'O cr r lpi 'U{ uwo "P RO U."4234+r wdrle'xkgy gt'y gduks'ht'i cu' vcpuo kulqap'r kr grkgu'cpf 'j c| ctf qwu'ks wkf 't wpmkpgu'qp'qt'emqug'v'j g'uwdlgev'r tqr gtv'0'Ceeqtf lpi " v'j g'kphqto cvkq'p'gxlgy gf . 'p'q'r kr grkgu'ctg'necevgf "qp'qt'kp'emqug'r tqzko kv' "v'j g'uwdlgev'r tqr gtv'0"

"

**507'kpvgt xlgv 'y kvj 'Ewt t gpv'Rt qr gt v' 'Qy pgt "**

"  
GGKeqpvcevgf "y g'r tqr gtv' "qy pgt. "O t0Nctt { "F cy uqp'ht'kphqto cvkq'p'tgi ctf lpi "y g'uwdlgev'r tqr gtv'0"O t0' F cy uqp'r tqxkf gf "y g'kphqto cvkq'p'f qewo gpvgf "dgnvy 0"

"

**5078'Rcu'qt 'Rt gupv'Wugu'kpf lecvlpi 'Gpxkt qpo gpvcnEqpegt p "**

"  
O t0'F cy uqp"ucv'gf "y cv'j ku'hc0 kn' "wktk' gf "y g'uwdlgev'r tqr gtv' "ht' "ewnkxcv'p' "r cm "v'ggv'ht'qo " cr r tqzko cvgn' '3; 7: 'y tqwi j 'cr r tqzko cvgn' '3; 98. 'cv'y j lej 'vko g'k'dgeco g'hcmy 0'O t0'F cy uqp'pqvgf " y cv'pq'ci tlewmten'ej go lecu'y gtg'wugf "cv'y g'r tqr gtv' "cpf "y cv'j g'ku'pqv'cy ctg'qh'cp { "ewtgpv'qt" r t'gxlqwu'wugu'qh'y g'uwdlgev'r tqr gtv' "qt'cp { "cf lqk'p' "r tqr gtv' "y j lej 'b c { "etgcv'cp'gpxktqpo gpvcn' eqpegt0"

" "

**5070'Gpxkt qpo gpvcnNlqpu'qt 'I qxgtpo gpvcn'P qv'lecvlq "**

"  
O t0'F cy uqp"ucv'gf "y cv'j g'ku'pqv'cy ctg'qh'cp { "gpxktqpo gpvcn'ngpu'qt"i qxgtpo gpvcn'pqv'lecvlq " tgrv'p' "v' "r cuv'qt "tgewtgpv'xkqr'v'qpu'qh'gpxktqpo gpvcn'rcy u'y kvj "t'gur gev'v' "y g'r tqr gtv' "qt'cp { " hcekv' "necevgf "qp' "y g'r tqr gtv'0"

"

**5075'Rt guppeg'qh'J c| ctf qwu'Uwducpegu'qt 'Gpxkt qpo gpvcn'Xkqr'v'qpu "**

"  
O t0'F cy uqp"ucv'gf "y cv'j g'ku'pqv'cy ctg'qh'cp { "j c| ctf qwu'Uwducpeg"cpf "gpxktqpo gpvcn'xkqr'v'qpu" tgrv'gf "v' "y g'uwdlgev'r tqr gtv'0"

"

**5076'Rt gxlqwu'Cuqguo gpwu' "**

"  
O t0'F cy uqp"ucv'gf "y cv'j g'ku'pqv'cy ctg'qh'cp { "r t'gxlqwu'gpxktqpo gpvcn'gr qt'w' t'gr ctgf 'ht' "y g'uwdlgev' r tqr gtv'0"

"

**5077'Ngi cniRt qeggf lpi u' "**

"  
O u0'F cy uqp"ucv'gf "y cv'j g'ku'pqv'cy ctg'qh'cp { "r cuv' "y t'gcv'p'gf . "qt' "r gpf lpi "rcy ukwu'qt' "cf o l'p'kut'cv'kg" r tqeggf lpi u'eqpegt'p' "c"t'gr'g'cug"qt" "y t'gcv'p'gf "t'gr'g'cug"qh'cp { "j c| ctf qwu'Uwducpeg"qt" "r gvt'qrgwo " r tqf wew'lxpx'q'k'p' "y g'r tqr gtv' "d { "cp { "qy pgt"qt' "qeev' cp'v'qh' "y g'r tqr gtv'0"

"

**508'Wugt 'Rt qxkf gf 'kphqto cvkq'p' "" "**

"  
Rwtu'w'p'v'v' "CUVO "G3749/27. "GGKR' t'q'x'k'f' g'f "c"Rj cug'KGUC' "Wugt "Ur gekhle "S wgu'k'q'p'p'c'k'g' "v' "y g' "0'wugt 0" "y g' " r gtu'q'p' "q'p' "y j qug' "d'g'j' c'ni' "y g' "Rj cug'KGUC' "ku' "d'g'k'p' "eq'p'f' w'ev'g'f' + "lp' "y ku' "ecug. "O t0' "L'q'p' "T'k'k'p' "i. "y kvj "Ceet gv'kg' " k'p'x'g'u'o' g'p'w'u. "k'p'e'0' "eq'o' r ngv'g'f' "y g' "s' wgu'k'q'p'p'c'k'g'0' "Vj g' "Wugt "Ur gekhle "k'p' "h'q't'o' c'v'k'q'p' "r t'q'x'k'f' g'f' "d { "O t0' "T'k'k'p' "ku' " f'q'ew'o' g'p'v'g'f' "d'g'n'y' 0' "C' "eq'r { "q'h' "y g' "w'ug't' "ur' g'ek'h'le' "s' w'gu'k'q'p'u' "r' g't' "CUVO "G3749/27+ "y kvj "O t0' "T'k'k'p' "ku' "c'u'u'q'el'c'v'g'f' " t'g'ur' q'p'u'g'u' "ku' "p'ew'f' g'f' "lp' "C'r' r' g'p'f' k'z' "G'0"

















Rj eug'KGUC'epf 'Nlo ksf 'Ci t lewnt cniUwt xg{ "' 'Crtid3: '4234'  
Ceet gvkg'kpxguo gpvu'kpe0'dF cy uqp0'Rt qr gt v{ 'd'Gueqpf kf q.'EC'\*\*\*\*\* GGKRt ql gev'P q0CET/93667"

; Q'TGHGTGPEGU'

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\*j wr <ly y y 0y cvgt0c0 qx ly cvgtf cvrkdctct{+."ceeguugf 'O ctej '42340"

Ecrihqtple" F kxlukqp" qh' Qkn" I cu." cpf " I gqy gto cni" Tguqwtegu" \*EF QI I T+." Y gdukg"  
\*j wr <lb cr u0eqpugtxcvkp0c0 qx lf qo ulpf gz 0j vo n:."ceeguugf 'O ctej '42340"

Ecrihqtple"Gpxktqpo gpvcni'Rtqvgevkp"Ci gpe{"\*EciGRC+."4227."0Wug"qh'Ecrihqtple"J wo cp"J gcmj "Uetggplpi "  
Ngxgu"\*EJ J UNu+lp"Gxcnvcvkp"qh'Eqpvc0 kpcvfg "Rtqr gt vku0"

Ecrihqtple" I gmqi lecn'Uwt xg{ \*EI U+."4224."0Ecrihqtple" I gqo qtr j le"Rtqxkpegu."P qvg"580"

Eqwpv{ " qh' Ucp" F lgi q" Ncpf " Wug" cpf " Gpxktqpo gpvcni" I tqw " \*NWGI +." MKXC." Y gdukg"  
\*j wr <lrpf kphq0if eqwpv{0c0 qx lr gto klpf gz 0ho +."ceeguugf 'O ctej '42340"

F gr ctvo gpv'qh'Vqzle"Uwducpegu"\*F VUE+."Y gdukg"\*j wr <ly y y 0paxtkuqvt0f ue0c0 qx lr wrde h:"GpxktqUqt"  
f cvdcug."ceeguugf 'O ctej '42340"

F gr ctvo gpv'qh'Vqzle"Uwducpegu"Eqptqni"\*F VUE+."422: ."0k0vgtko "I wkf cpeg"htq"Uco r r0pi "Ci t lewnt cni"  
Rtqr gt vku"\*Vj kf "Tgxkukqp+0"

Hgf gtcni" Go gti gpe{" O cpci go gpv' Cev" \*HGO C+." Hnqf " kpuwtcpeg" Tcvg" O cr " \*HKO +." Y gdukg"  
j wr <lb ue0go c0 qx ly gdc r ly eulxqtgulgtxrgvHgo cY graqo gXlgy Anqtgkf?32223( ecvni kf?32223( rpi K  
?/3"ceeguugf 'O ctej '42340"

Mgctp{ 'Hqwpf cvkqp'Ur gekniTgr qt v'0Dceni tqwpf 'Eqpegpvtcvkpu'qh'Vtceg'cpf 'O clqt'Grgo gpw'lp'Ecrihqtple"  
Uqku.0"WE"Tkxtgkf g."3; ; 80"

Nqu'Cpi grgu'Eqwpv{ 'Rwdike'Nkdtct {"\*NCRN+."Ucpdqt'P' O cr u'3: 89/3; 92."Y gdukg"j wr <lf cvdcug0tr r0ti %a."  
ceeguugf 'O ctej '42340"

P cvkqpcni" Rlr grkpg" O cr r lpi " U{ungo " \*P RO U+." Rwdike" O cr " Xlgy gt" Y gdukg."  
[\\*j wr <ly y y 0r o uf j o uc0 qv0 qx lRwdikeXlgy gt l+."ceeguugf 'O ctej '42340"](#)

Ucp" F lgi q" I gqi tcr j le" kphqto cvkqp" Uqwtg." \*UcpI KU+." Y gdukg."  
[\\*j wr <lhrgu0cpi ku0ti l0vgtcevxgkxgy gt lxky gt0ur +."ceeguugf 'O ctej '42340"](#)

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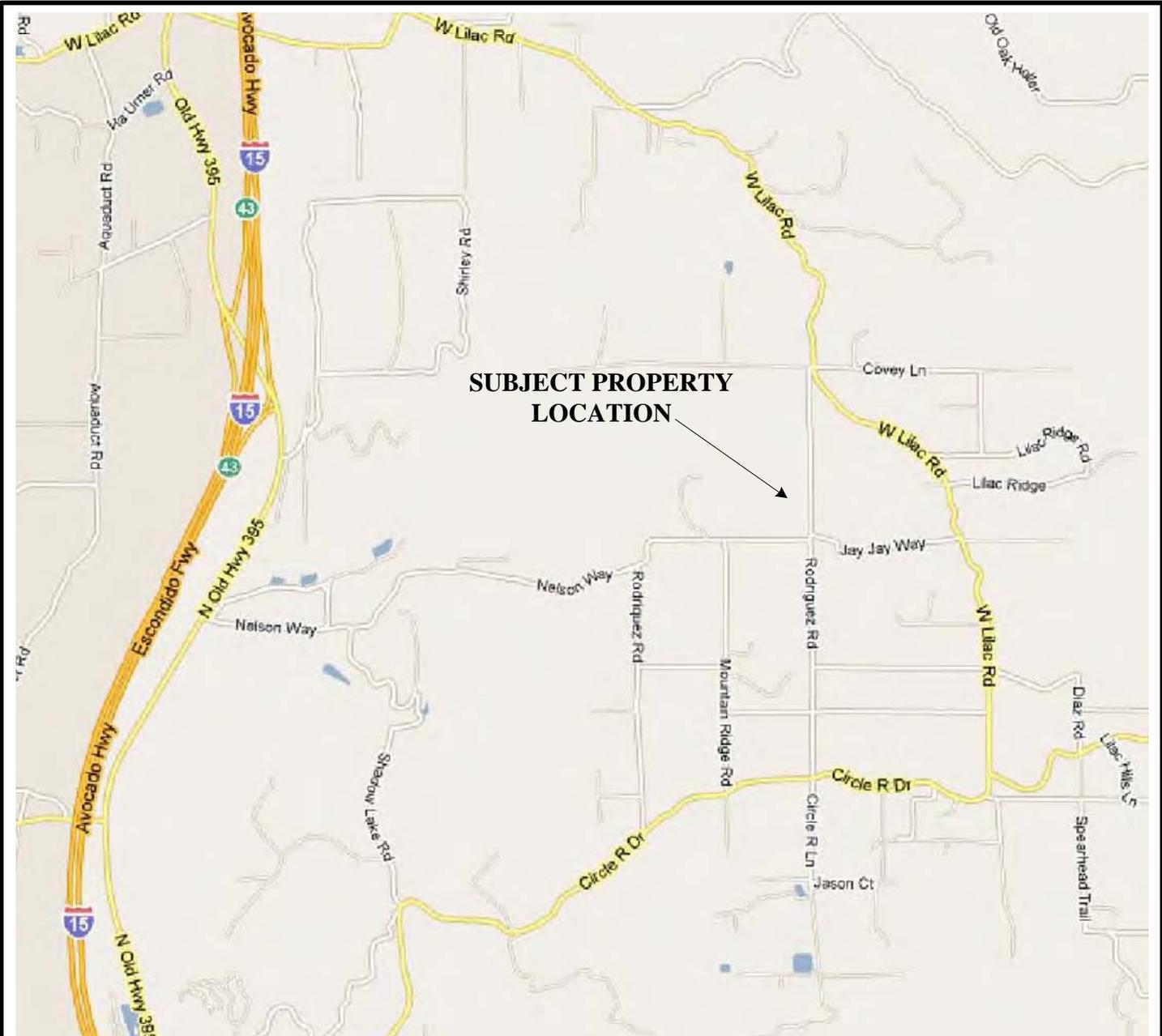
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Eqpvkplpi 'REDu'

Wpkgf "Ucvgu'F gr ctvo gpv' qh' Ci t lewnt g" \*WUF C+."P cwtcni' Tguqwtegu" Eqpugtxcvkp" Ugtxleg." Y gdukg"  
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Map Source: Google Maps®, Accessed, March 2012



Scale: 1" = 1,250'

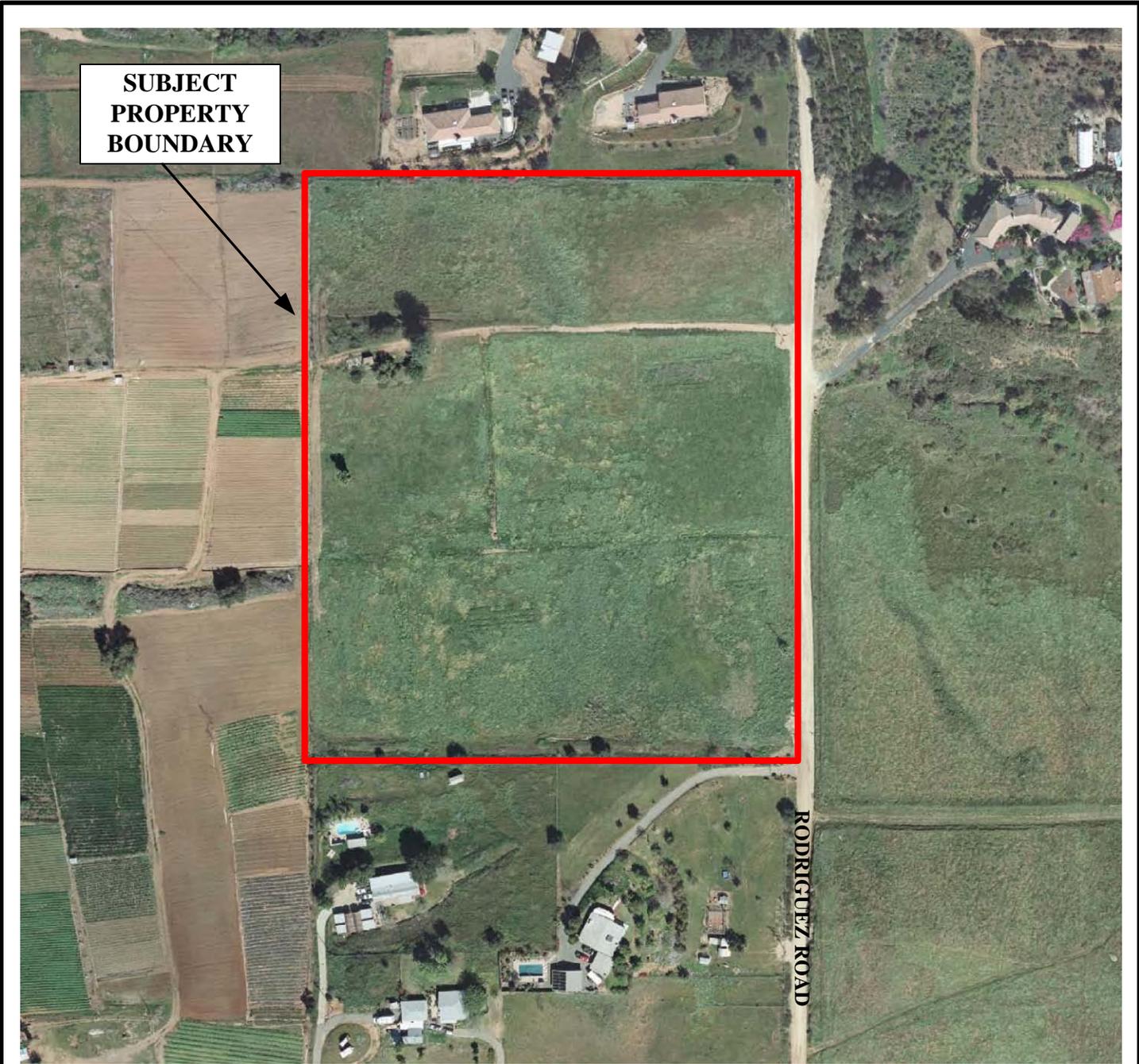


Note All Locations Are Approximate

**SITE LOCATION MAP**  
 ACCRETIVE INVESTMENTS, INC.  
 12.27-Acre "Dawson" Property  
 APNs 129-011-16 and 129-011-17  
 Escondido, California 92026  
 EEI Project Number ACR-71445  
 Created March 2012



**FIGURE 1**



Map Source: Accretive Investments, Inc., March 2012



Scale: 1" = 200'

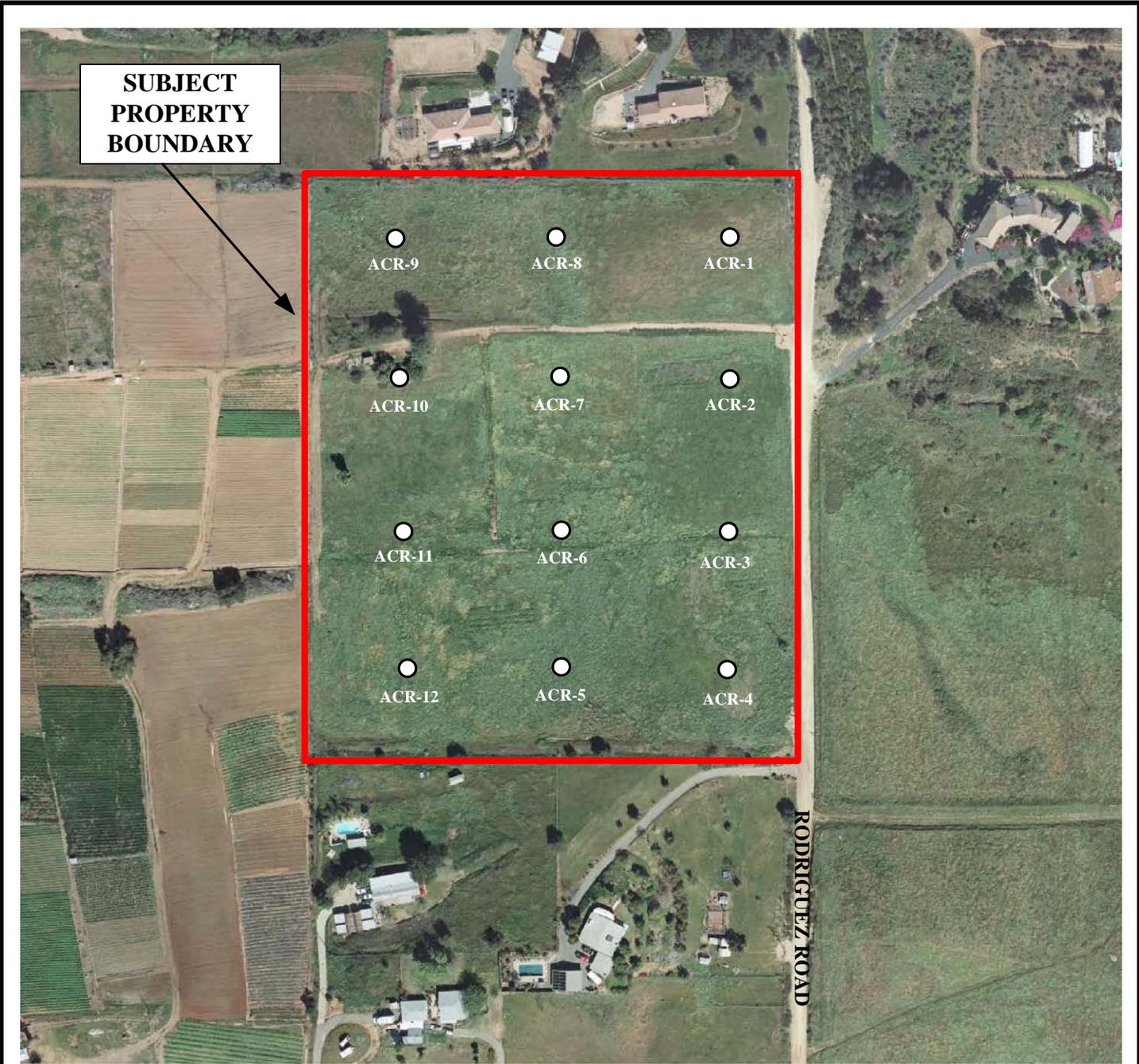


Note All Locations Are Approximate

**AERIAL SITE MAP**  
ACCRETIVE INVESTMENTS, INC.  
12.27-Acre "Dawson" Property  
APN 129-011-16 and 129-011-17  
Escondido, California 92026  
EEI Project No. ACR-71344  
Created March 2012



**FIGURE 2**



Map Source: Accretive Investments, Inc., March 2012

**LEGEND**

○  
ACR-1      EEI Soil Boring Location



**Scale: 1" = 200'**



Note All Locations Are Approximate

**SOIL BORING LOCATION MAP**

ACCRETIVE INVESTMENTS, INC.

12.27-Acre "Dawson" Property

APN 129-011-16 and 129-011-17

Escondido, California 92026

EEI Project No. ACR-71344

Created March 2012



**FIGURE 3**





## **Brian R. Brennan, REA II**

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### **Senior Project Manager**

As a Senior Project Manager with EEI, Mr. Brennan has been responsible for personnel training, completed Phase I and II Environmental Site Assessments (ESAs); and managed and overseen Underground Storage Tank (UST) remediation projects, as well as chlorinated solvent, pesticide, and heavy metal site investigation and mitigation projects. Mr. Brennan is also responsible for the operation and maintenance of remedial equipment, decontamination, and waste handling.

#### **Respective Projects**

Keystone Development, Moreno Valley, CA – Conducted Phase I and II Environmental Site Assessments (ESAs), evaluated environmental concerns for proposed residential community development project on behalf of a Southern California developer.

Bluestone Properties, Westminster, CA – Evaluated and conducted Phase I and II ESA on a commercial shopping center, which was being considered for redevelopment.

Former Exide/GNB Battery Manufacturing Facility, City of Industry, CA – Evaluated Phase I/II ESA data on a former lead/acid battery facility. Conducted Phase II ESA soil sampling and implemented lead/acid impacted soil remediation activities under the supervision of a (California Registered Geologist and County of Los Angeles Fire Department Local Oversight Agency), in an effort to prepare the site for commercial/industrial redevelopment.

#### **Education**

Masters of Science, Environmental Engineering, National University, 2008

Bachelor of Arts, Geography – Environmental Analysis and Natural Resource Conservation, San Diego State University, 2000

#### **Professional Registration**

California Registered Environmental Assessor (REA-II) No. 07920

#### **Professional Affiliations**

American Society of Civil Engineers (ASCE)

National Groundwater Association (NGWA)

Association of Environmental Professionals (AEP)

San Diego Environmental Professionals (SDEP)

#### **Certifications**

40-hour Hazardous Waste Operations and Emergency Response (HAZWOPER)

AHERA Asbestos Building Inspector









# Environmental FirstSearch

Historical Aerial Photo

2002

Rodriguez Road, Escondido, CA 92026



Job No. ACR-71445 (NAPP-3C\_12474-180)  
Target Site: 33.278451, -117.125722

Approximate Scale: 1 in equals 750 ft



# Environmental FirstSearch

Historical Aerial Photo

1990-1991

Rodriguez Road, Escondido, CA 92026



Job No. ACR-71445 (AMI-SD-90-91\_12581)  
Target Site: 33.278451, -117.125722

Approximate Scale: 1 in equals 750 ft



# Environmental FirstSearch

Historical Aerial Photo

1980

Rodriguez Road, Escondido, CA 92026



Job No. ACR-71445 (AMI-SD-80\_10235)  
Target Site: 33.278451, -117.125722

Approximate Scale: 1 in equals 750 ft



# Environmental FirstSearch

Historical Aerial Photo

1976

Rodriguez Road, Escondido, CA 92026



Job No. ACR-71445 (AMI-SD-76\_8432)  
Target Site: 33.278451, -117.125722

Approximate Scale: 1 in equals 750 ft



# Environmental FirstSearch

Historical Aerial Photo

1963

Rodriguez Road, Escondido, CA 92026



Job No. ACR-71445 (CAS-ED\_2-155)  
Target Site: 33.278451, -117.125722

Approximate Scale: 1 in equals 750 ft



# Environmental FirstSearch

Historical Aerial Photo

1953

Rodriguez Road, Escondido, CA 92026



Job No. ACR-71445 (AXN-1953\_3m-132)  
Target Site: 33.278451, -117.125722

Approximate Scale: 1 in equals 750 ft



# Environmental FirstSearch

Historical Aerial Photo

1947

Rodriguez Road, Escondido, CA 92026



Job No. ACR-71445 (GS-CP\_9-107)  
Target Site: 33.278451, -117.125722

Approximate Scale: 1 in equals 750 ft



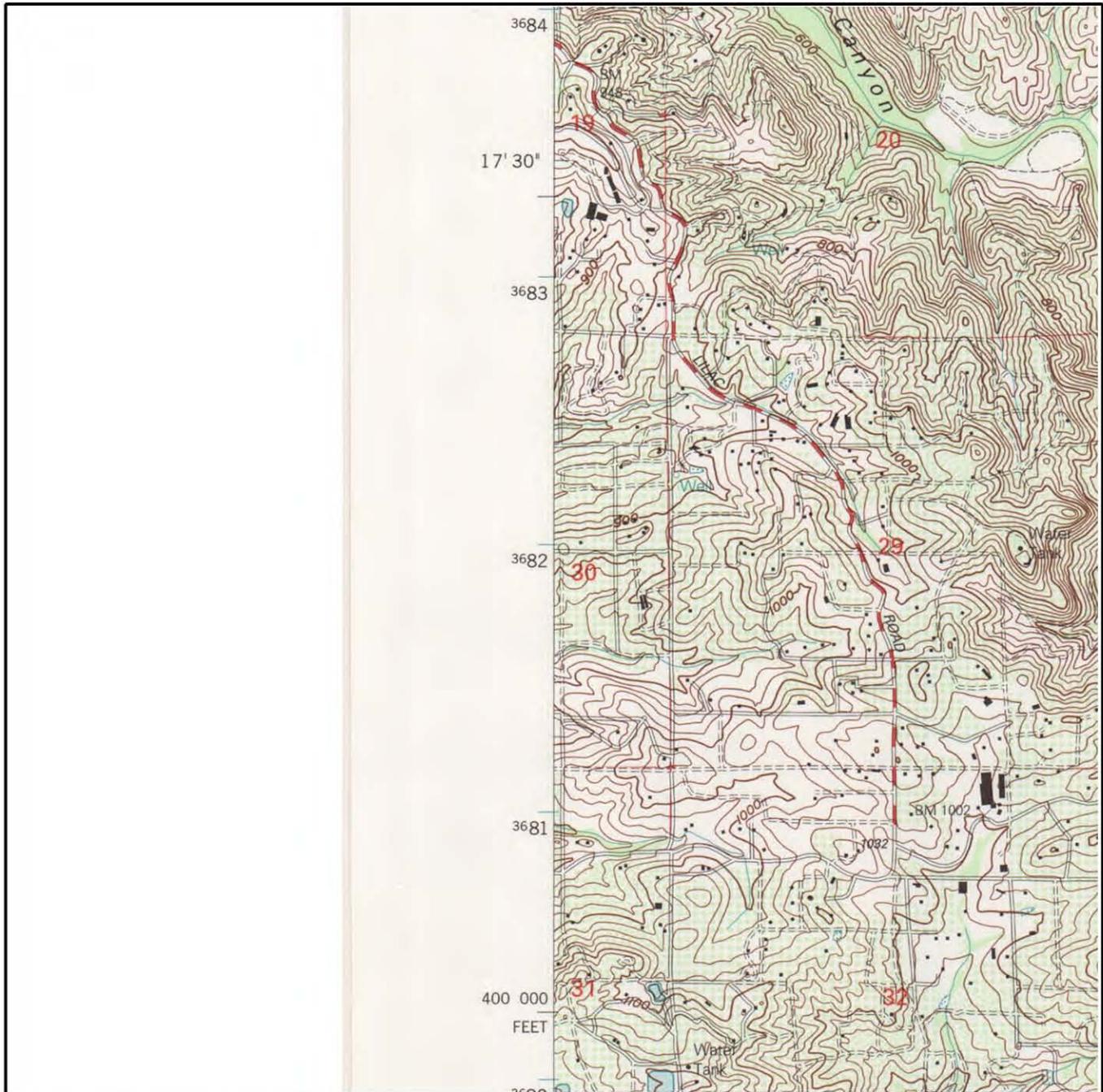
# Environmental FirstSearch

Historical Topographic Map

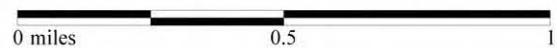


Quad Name: Pala, CA  
Year: 1997 Original Map Scale: 1:24,000

Rodriguez Rd, Escondido, CA 92026

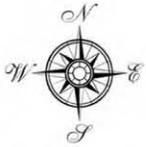


Job No. ACR-71445  
Target Site: 33.278451, -117.125722



Building	■ ■ ■ ■ ■	Railroad	—+—+—+—
Topo Contour	—6000—	Tanks	● ● ● ● ●
Depression	⊖	Primary Highway	—
Quarry or Open Pit Mine	⊗	Trail	- - - - -





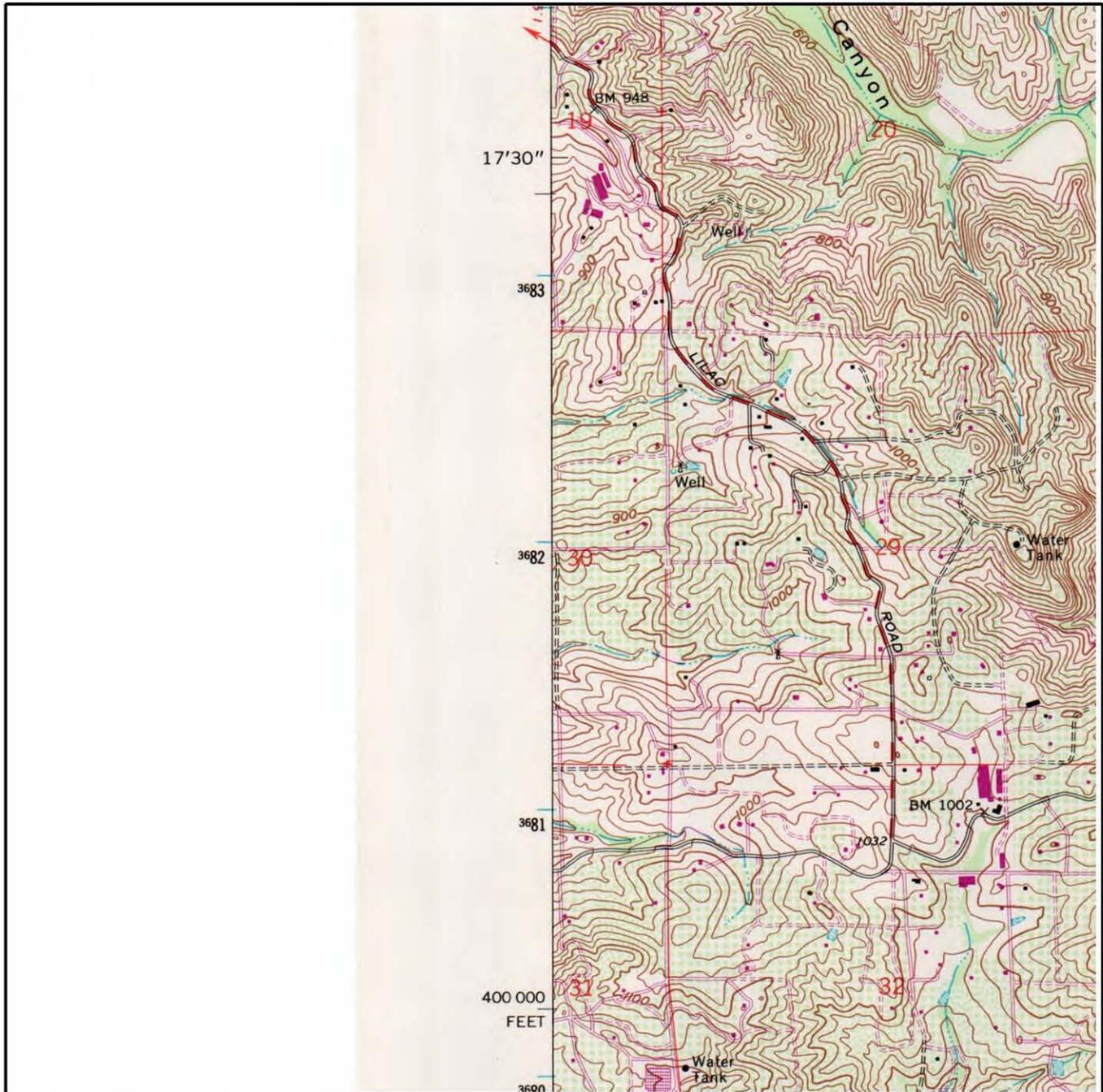
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Historical Topographic Map

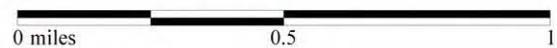


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Year: 1982 Original Map Scale: 1:24,000

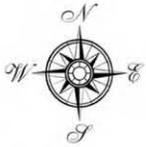
Rodriguez Rd, Escondido, CA 92026



Job No. ACR-71445  
Target Site: 33.278451, -117.125722



Building	■ ■ ■ ■ ■ ■ ■ ■ ■ ■	Railroad	—+—+—+—+—+—+—+—+—+—
Topo Contour	—6000—	Tanks	● ● ● ● ● ● ● ● ● ●
Depression	⊖	Primary Highway	—
Quarry or Open Pit Mine	⊗	Trail	- - - - -



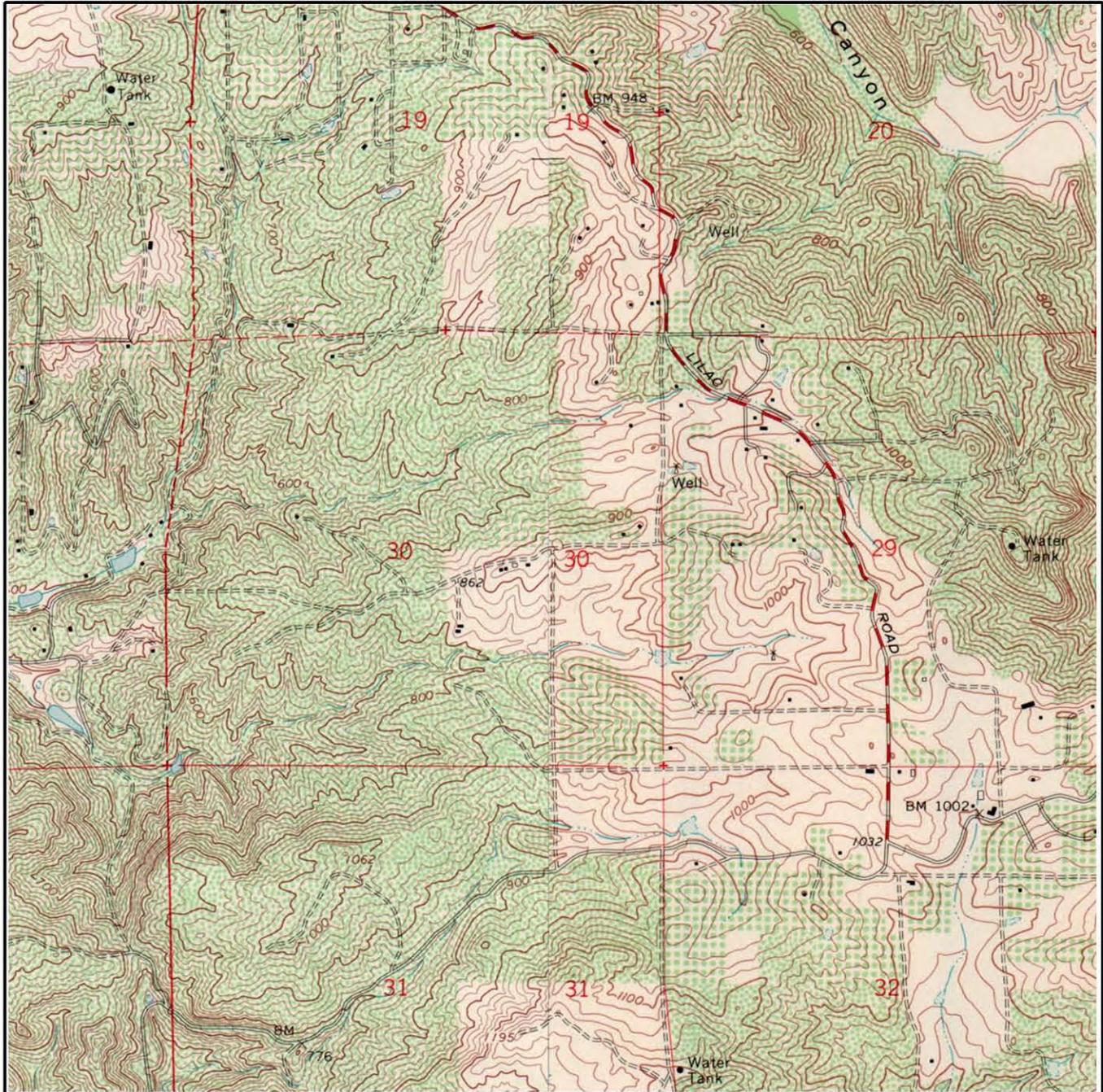
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Historical Topographic Map



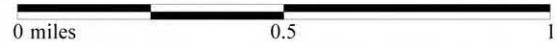
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Year: 1968 Original Map Scale: 1:24,000

Rodriguez Rd, Escondido, CA 92026

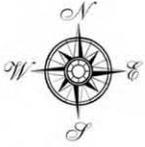


Job No. ACR-71445  
Target Site: 33.278451, -117.125722

W Quad Name: Bonsall, CA  
Year: 1968



Building	■ ■ ■ ■ ■ ■ ■ ■ ■ ■	Railroad	—+—+—+—+—+—+—+—+—
Topo Contour	—6000—	Tanks	● ● ● ● ● ● ● ● ● ●
Depression	⊖	Primary Highway	—
Quarry or Open Pit Mine	⊗	Trail	- - - - -



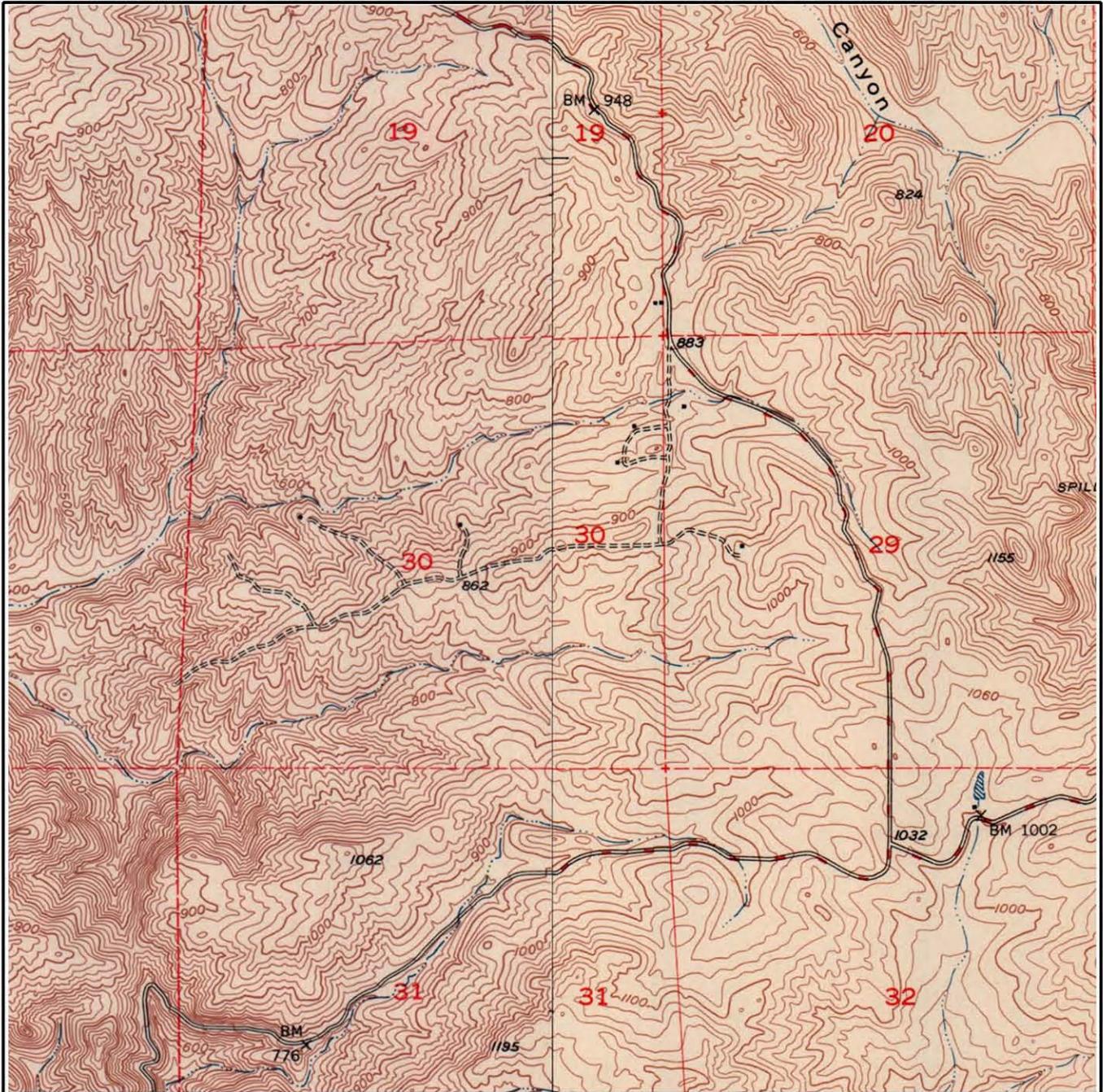
# Environmental FirstSearch

Historical Topographic Map



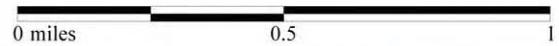
Quad Name: Pala, CA  
Year: 1950 Original Map Scale: 1:24,000

Rodriguez Rd, Escondido, CA 92026



Job No. ACR-71445  
Target Site: 33.278451, -117.125722

W Quad Name: Bonsall, CA  
Year: 1948



Building		Railroad	
Topo Contour		Tanks	
Depression		Primary Highway	
Quarry or Open Pit Mine		Trail	



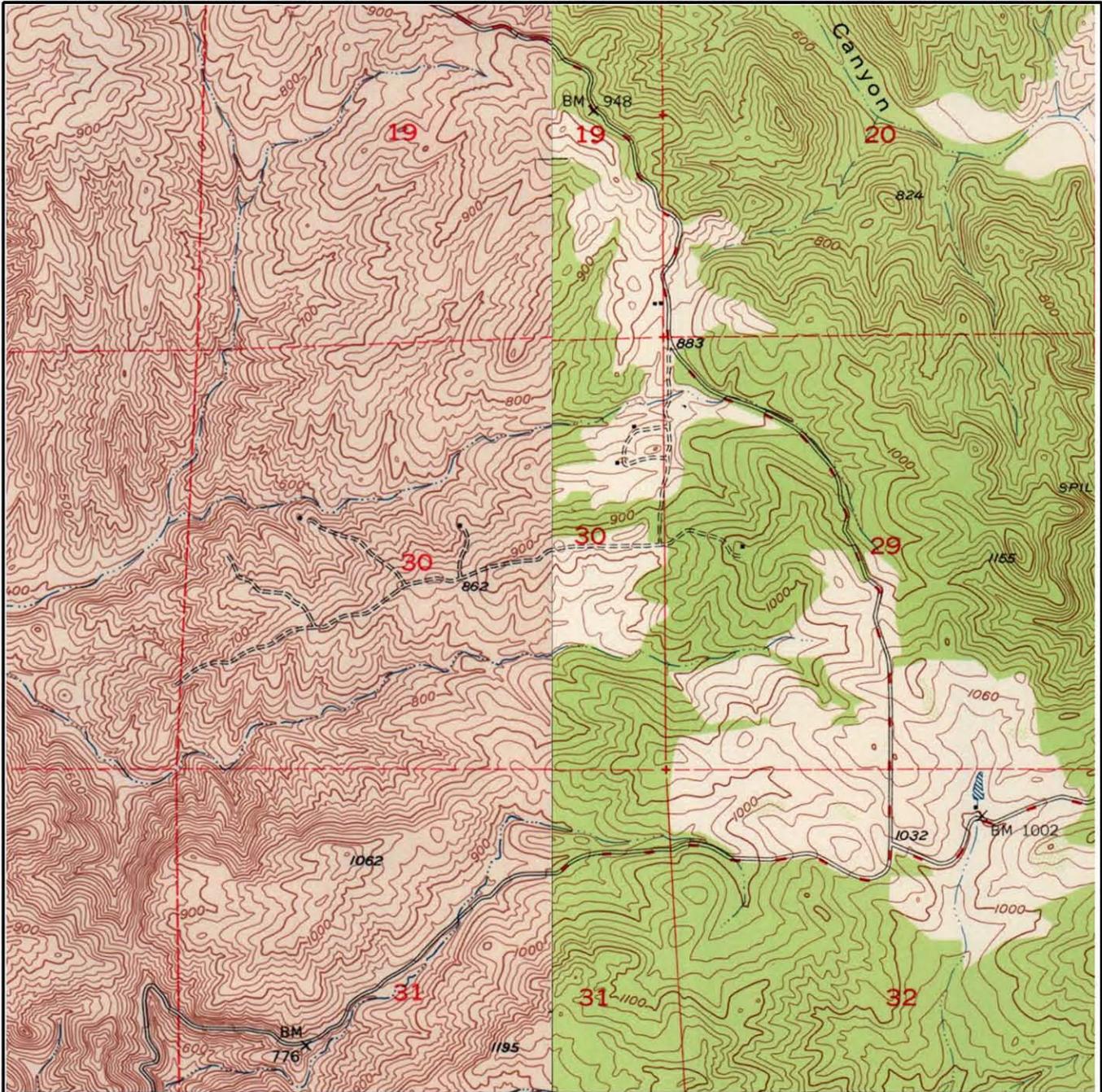
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Historical Topographic Map



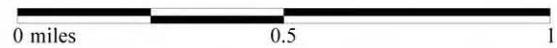
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Rodriguez Rd, Escondido, CA 92026

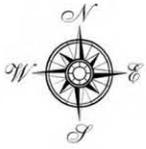


Job No. ACR-71445  
Target Site: 33.278451, -117.125722

W Quad Name: Bonsall, CA  
Year: 1948



Building	■ ■ ■ ■ ■ ■ ■ ■ ■ ■	Railroad	—+—+—+—+—+—+—+—+—
Topo Contour	—6000—	Tanks	● ● ● ● ● ● ● ● ● ●
Depression	⊖	Primary Highway	—
Quarry or Open Pit Mine	⊗	Trail	- - - - -

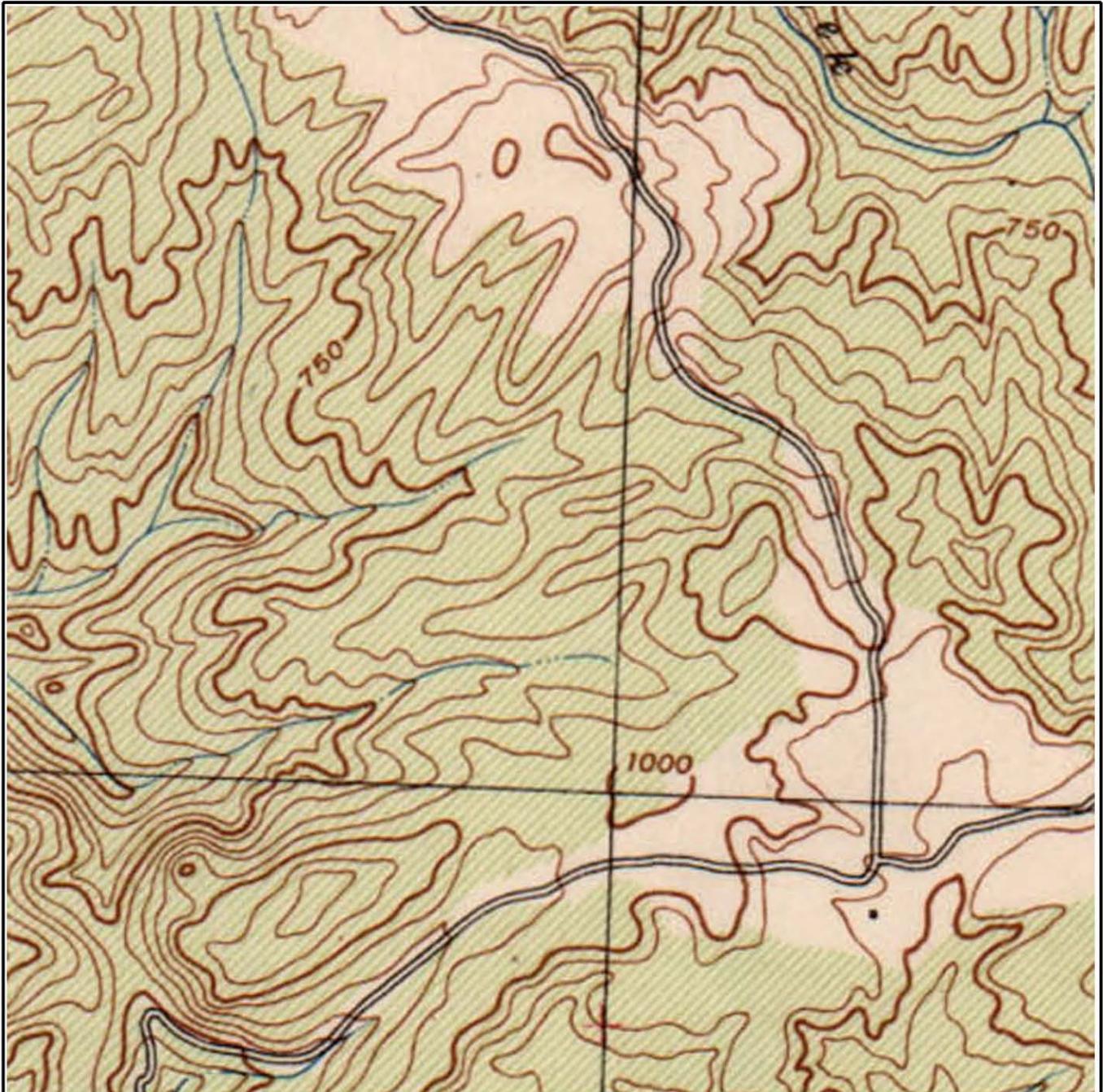


# Environmental FirstSearch

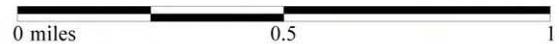
Historical Topographic Map

Quad Name: Temecula, CA  
Year: 1942 Original Map Scale: 1:62,500

Rodriguez Rd, Escondido, CA 92026



Job No. ACR-71445  
Target Site: 33.278451, -117.125722



Building	■ ■ ■ ■ ■ ■ ■ ■ ■ ■	Railroad	—+—+—+—+—+—+—+—+—+—
Topo Contour	—6000—	Tanks	● ● ● ● ● ● ● ● ● ●
Depression	⊖	Primary Highway	—
Quarry or Open Pit Mine	⊗	Trail	- - - - -

Rj cug'KGUC'èpf 'Nlo ksf 'Ci t lewtt cñUwt xg{ ""  
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CRRGPF KZ'F"  
GPXKTQPO GPVCN'TGEQTFUUGCTEJ "

# *FirstSearch Technology Corporation*

## **Environmental FirstSearch™ Report**

Target Property:

**RODRIGUEZ RD**  
**ESCONDIDO CA 92026**

Job Number: ACR\_71445

### **PREPARED FOR:**

EEL, Inc.

2195 Faraday Avenue, Suite K

Carlsbad, CA 92008

760.431.3747

03-14-12



*Tel: (781) 551-0470*

*Fax: (781) 551-0471*

## *Environmental FirstSearch Search Summary Report*

**Target Site:** RODRIGUEZ RD  
ESCONDIDO CA 92026

### FirstSearch Summary

Database	Sel	Updated	Radius	Site	1/8	1/4	1/2	1/2>	ZIP	TOTALS
NPL	Y	02-01-12	1.00	0	0	0	0	0	0	0
NPL Delisted	Y	02-01-12	0.50	0	0	0	0	-	0	0
CERCLIS	Y	01-01-12	0.50	0	0	0	0	-	0	0
NFRAP	Y	01-01-12	0.50	0	0	0	0	-	0	0
RCRA COR ACT	Y	01-10-12	1.00	0	0	0	0	0	0	0
RCRA TSD	Y	01-10-12	0.50	0	0	0	0	-	0	0
RCRA GEN	Y	01-10-12	0.25	0	0	0	-	-	0	0
RCRA NLR	Y	01-10-12	0.12	0	0	-	-	-	0	0
Federal Brownfield	Y	02-01-12	0.25	0	0	0	-	-	0	0
ERNS	Y	01-11-12	0.12	0	0	-	-	-	0	0
Tribal Lands	Y	12-01-05	1.00	0	0	0	0	0	1	1
State/Tribal Sites	Y	02-08-12	1.00	0	0	0	0	0	0	0
State Spills 90	Y	01-10-12	0.12	0	0	-	-	-	0	0
State/Tribal SWL	Y	01-10-12	0.50	0	0	0	0	-	0	0
State/Tribal LUST	Y	01-10-12	0.50	0	0	0	0	-	0	0
State/Tribal UST/AST	Y	06-13-11	0.25	0	0	0	-	-	0	0
State/Tribal EC	Y	NA	0.25	0	0	0	-	-	0	0
State/Tribal IC	Y	01-18-12	0.25	0	0	0	-	-	0	0
State/Tribal VCP	Y	02-08-12	0.50	0	0	0	0	-	0	0
State/Tribal Brownfields	Y	NA	0.50	0	0	0	0	-	0	0
State Permits	Y	01-10-12	0.12	0	1	-	-	-	0	1
State Other	Y	02-08-12	0.25	0	0	0	-	-	0	0
Federal IC/EC	Y	03-13-12	0.25	0	0	0	-	-	0	0
HW Manifest	Y	08-02-10	0.12	0	0	-	-	-	0	0
-TOTALS-				0	1	0	0	0	1	2

### Notice of Disclaimer

Due to the limitations, constraints, and inaccuracies and incompleteness of government information and computer mapping data currently available to FirstSearch Technology Corp., certain conventions have been utilized in preparing the locations of all federal, state and local agency sites residing in FirstSearch Technology Corp.'s databases. All EPA NPL and state landfill sites are depicted by a rectangle approximating their location and size. The boundaries of the rectangles represent the eastern and western most longitudes; the northern and southern most latitudes. As such, the mapped areas may exceed the actual areas and do not represent the actual boundaries of these properties. All other sites are depicted by a point representing their approximate address location and make no attempt to represent the actual areas of the associated property. Actual boundaries and locations of individual properties can be found in the files residing at the agency responsible for such information.

### Waiver of Liability

Although FirstSearch Technology Corp. uses its best efforts to research the actual location of each site, FirstSearch Technology Corp. does not and can not warrant the accuracy of these sites with regard to exact location and size. All authorized users of FirstSearch Technology Corp.'s services proceeding are signifying an understanding of FirstSearch Technology Corp.'s searching and mapping conventions, and agree to waive any and all liability claims associated with search and map results showing incomplete and or inaccurate site locations.

***Environmental FirstSearch  
Site Information Report***

**Request Date:** 03-14-12  
**Requestor Name:** POLLY IVERS  
**Standard:** ASTM-05

**Search Type:** COORD  
**Job Number:** ACR\_71445  
**Filtered Report**

**Target Site:** RODRIGUEZ RD  
 ESCONDIDO CA 92026

*Demographics*

<b>Sites:</b> 2	<b>Non-Geocoded:</b> 1	<b>Population:</b> NA
<b>Radon:</b> 0.4 PCI/L		

*Site Location*

	<u>Degrees (Decimal)</u>	<u>Degrees (Min/Sec)</u>	<u>UTMs</u>
<b>Longitude:</b>	-117.122775	-117:7:22	<b>Easting:</b> 488567.113
<b>Latitude:</b>	33.281001	33:16:52	<b>Northing:</b> 3682254.078
<b>Elevation:</b>	857		<b>Zone:</b> 11

*Comment*

<b>Comment:</b>
-----------------

*Additional Requests/Services*

<b>Adjacent ZIP Codes:</b>					<b>Services:</b>	
<u>ZIP Code</u>	<u>City Name</u>	<u>ST</u>	<u>Dist/Dir</u>	<u>Sel</u>	<u>Requested?</u>	<u>Date</u>
					Fire Insurance Maps	No
					Aerial Photographs	No
					Historical Topos	No
					City Directories	No
					Title Search	No
					Municipal Reports	No
					Liens	No
					Historic Map Works	No
					Online Topos	Yes 03-14-12

***Environmental FirstSearch  
Target Site Summary Report***

**Target Property:** RODRIGUEZ RD  
ESCONDIDO CA 92026

**JOB:** ACR\_71445

**TOTAL:** 2                    **GEOCODED:** 1                    **NON GEOCODED:** 1                    **SELECTED:** 0

<u>Map ID</u>	<u>DB Type</u>	<u>Site Name/ID/Status</u>	<u>Address</u>	<u>Dist/Dir</u>	<u>ElevDiff</u>	<u>Page No.</u>
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*No sites found for target address*

***Environmental FirstSearch  
Sites Summary Report***

**Target Property:** RODRIGUEZ RD  
ESCONDIDO CA 92026

**JOB:** ACR\_71445

**TOTAL:** 2                    **GEOCODED:** 1                    **NON GEOCODED:** 1                    **SELECTED:** 0

<b>Map ID</b>	<b>DB Type</b>	<b>Site Name/ID/Status</b>	<b>Address</b>	<b>Dist/Dir</b>	<b>ElevDiff</b>	<b>Page No.</b>
1	PERMITS	RODRIGUEZ RANCH HE17199266/NOT REPORTED	31030 RODRIGUEZ RD ESCONDIDO CA 92026	0.11 SW	- 32	1

***Environmental FirstSearch  
Sites Summary Report***

**Target Property:** RODRIGUEZ RD  
ESCONDIDO CA 92026

**JOB:** ACR\_71445

**TOTAL:** 2                    **GEOCODED:** 1                    **NON GEOCODED:** 1                    **SELECTED:** 0

<b>Map ID</b>	<b>DB Type</b>	<b>Site Name/ID/Status</b>	<b>Address</b>	<b>Dist/Dir</b>	<b>ElevDiff</b>	<b>Page No.</b>
	TRIBALLA	BUREAU OF INDIAN AFFAIRS CONTACT I BIA-92026/	UNKNOWN CA 92026	NON GC	N/A	2

***Environmental FirstSearch  
Site Detail Report***

**Target Property:** RODRIGUEZ RD  
ESCONDIDO CA 92026

**JOB:** ACR\_71445

PERMITS

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<b>SEARCH ID:</b> 2	<b>DIST/DIR:</b> 0.11 SW	<b>ELEVATION:</b> 825	<b>MAP ID:</b> 1
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<b>NAME:</b> RODRIGUEZ RANCH	<b>REV:</b> 03/29/07
<b>ADDRESS:</b> 31030 RODRIGUEZ RD	<b>ID1:</b> HE17199266
ESCONDIDO CA 92026	<b>ID2:</b>
SAN DIEGO	<b>STATUS:</b> NOT REPORTED
<b>CONTACT:</b>	<b>PHONE:</b>
<b>SOURCE:</b> SAN DIEGO CO DEH	

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DETAILS NOT AVAILABLE

**Environmental FirstSearch  
Site Detail Report**

**Target Property:** RODRIGUEZ RD  
ESCONDIDO CA 92026

**JOB:** ACR\_71445

TRIBALLAND

SEARCH ID:	1	DIST/DIR:	NON GC	ELEVATION:	MAP ID:
<b>NAME:</b>	BUREAU OF INDIAN AFFAIRS CONTACT INFORMATION	<b>REV:</b>	01/15/08	<b>ID1:</b>	BIA-92026
<b>ADDRESS:</b>	UNKNOWN CA 92026 SAN DIEGO	<b>ID2:</b>		<b>STATUS:</b>	
<b>CONTACT:</b>		<b>PHONE:</b>			
<b>SOURCE:</b>	BIA				

BUREAU OF INDIAN AFFAIRS CONTACT INFORMATION

OFFICE: Pacific Regional Office  
CONTACT: CLAY GREGORY,REGIONAL DIRECTOR

OFFICE ADDRESS: 2800 Cottage Way  
Sacramento CA 95825  
OFFICE PHONE: Phone: 916-978-6000  
OFFICE FAX: Fax: 916-978-6099

The Native American Consultation Database (NACD) is a tool for identifying consultation contacts for Indian tribes, Alaska Native villages and corporations, and Native Hawaiian organizations. The database is not a comprehensive source of information, but it does provide a starting point for the consultation process by identifying tribal leaders and NAGPRA contacts. This database can be accessed online at the following web address <http://home.nps.gov/nacd/>

## Environmental FirstSearch Descriptions

**NPL: EPA NATIONAL PRIORITY LIST** - The National Priorities List is a list of the worst hazardous waste sites that have been identified by Superfund. Sites are only put on the list after they have been scored using the Hazard Ranking System (HRS), and have been subjected to public comment. Any site on the NPL is eligible for cleanup using Superfund Trust money. A Superfund site is any land in the United States that has been contaminated 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.**FINAL** - Currently on the Final NPL**PROPOSED** - Proposed for NPL

**NPL DELISTED: EPA NATIONAL PRIORITY LIST Subset** - Database of delisted NPL sites. 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.**DELISTED** - Deleted from the Final NPL

**CERCLIS: EPA COMPREHENSIVE ENVIRONMENTAL RESPONSE COMPENSATION AND LIABILITY INFORMATION SYSTEM (CERCLIS)**- 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.**PART OF NPL**- Site is part of NPL site**DELETED** - Deleted from the Final NPL**FINAL** - Currently on the Final NPL**NOT PROPOSED** - Not on the NPL**NOT VALID** - Not Valid Site or Incident**PROPOSED** - Proposed for NPL**REMOVED** - Removed from Proposed NPL**SCAN PLAN** - Pre-proposal Site**WITHDRAWN** - Withdrawn

**NFRAP: EPA COMPREHENSIVE ENVIRONMENTAL RESPONSE COMPENSATION AND LIABILITY INFORMATION SYSTEM ARCHIVED SITES** - database of Archive designated CERCLA sites that, to the best of EPA's knowledge, assessment has been completed and 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.**NFRAP** – No Further Remedial Action Plan**P** - Site is part of NPL site**D** - Deleted from the Final NPL**F** - Currently on the Final NPL**N** - Not on the NPL**O** - Not Valid Site or Incident**P** - Proposed for NPL**R** - Removed from Proposed NPL**S** - Pre-proposal Site**W** – Withdrawn

**RCRA COR ACT: EPA RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM SITES** - Database of hazardous waste information contained in the Resource Conservation and Recovery Act Information (RCRAInfo), a national program management and inventory system about hazardous waste handlers. In general, all generators, transporters, treaters, storers, and disposers of hazardous waste are required to provide information about their activities to state environmental agencies. These agencies, in turn pass on the information to regional and national EPA offices. This regulation is governed by the Resource Conservation and Recovery Act (RCRA), as amended by the Hazardous and Solid Waste Amendments of 1984.**RCRAInfo** facilities that have reported violations and subject to corrective actions.

**RCRA TSD: EPA RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM TREATMENT, STORAGE, and DISPOSAL FACILITIES.** - Database of hazardous waste information contained in the Resource Conservation and Recovery Act Information (RCRAInfo), a national program management and inventory system about hazardous waste handlers. In general, all generators, transporters, treaters, storers, and disposers of hazardous waste are

required to provide information about their activities to state environmental agencies. These agencies, in turn pass on the information to regional and national EPA offices. This regulation is governed by the Resource Conservation and Recovery Act (RCRA), as amended by the Hazardous and Solid Waste Amendments of 1984. Facilities that treat, store, dispose, or incinerate hazardous waste.

**RCRA GEN: EPA/MA DEP/CT DEP RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM GENERATORS** - Database of hazardous waste information contained in the Resource Conservation and Recovery Act Information (RCRAInfo), a national program management and inventory system about hazardous waste handlers. In general, all generators, transporters, treaters, storers, and disposers of hazardous waste are required to provide information about their activities to state environmental agencies. These agencies, in turn pass on the information to regional and national EPA offices. This regulation is governed by the Resource Conservation and Recovery Act (RCRA), as amended by the Hazardous and Solid Waste Amendments of 1984. Facilities that generate or transport hazardous waste or meet other RCRA requirements. **LGN** - Large Quantity Generators **SGN** - Small Quantity Generators **VGN** – Conditionally Exempt Generator. Included are **RAATS** (RCRA Administrative Action Tracking System) and **CMEL** (Compliance Monitoring & Enforcement List) facilities. **CONNECTICUT HAZARDOUS WASTE MANIFEST** – Database of all shipments of hazardous waste within, into or from Connecticut. The data includes date of shipment, transporter and TSD info, and material shipped and quantity. This data is appended to the details of existing generator records. **MASSACHUSETTES HAZARDOUS WASTE GENERATOR** – database of generators that are regulated under the MA DEP. **VQN-MA** = generates less than 220 pounds or 27 gallons per month of hazardous waste or waste oil. **SQN-MA** = generates 220 to 2,200 pounds or 27 to 270 gallons per month of waste oil. **LQG-MA** = generates greater than 2,200 lbs of hazardous waste or waste oil per month.

**RCRA NLR: EPA RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM SITES** - Database of hazardous waste information contained in the Resource Conservation and Recovery Act Information (RCRAInfo), a national program management and inventory system about hazardous waste handlers. In general, all generators, transporters, treaters, storers, and disposers of hazardous waste are required to provide information about their activities to state environmental agencies. These agencies, in turn pass on the information to regional and national EPA offices. This regulation is governed by the Resource Conservation and Recovery Act (RCRA), as amended by the Hazardous and Solid Waste Amendments of 1984. not currently classified by the EPA but are still included in the RCRAInfo database. Reasons for non classification: Failure to report in a timely matter. No longer in business. No longer in business at the listed address. No longer generating hazardous waste materials in quantities which require reporting.

**Fed Brownfield: EPA BROWNFIELD MANAGEMENT SYSTEM (BMS)** - database designed to assist EPA in collecting, tracking, and updating information, as well as reporting on the major activities and accomplishments of the various Brownfield grant Programs. **CLEANUPS IN MY COMMUNITY** (subset) - Sites, facilities and properties that have been contaminated by hazardous materials and are being, or have been, cleaned up under EPA's brownfield's program.

**ERNS: EPA/NRC EMERGENCY RESPONSE NOTIFICATION SYSTEM (ERNS)** - Database of incidents reported to the National Response Center. These incidents include chemical spills, accidents involving chemicals (such as fires or explosions), oil spills, transportation accidents that involve oil or chemicals, releases of radioactive materials, sightings of oil sheens on bodies of water, terrorist incidents involving chemicals, incidents where illegally dumped chemicals have been found, and drills intended to prepare responders to handle these kinds of incidents. Data since January 2001 has been received from the National Response System database as the EPA no longer maintains this data.

Tribal Lands: DOI/BIA INDIAN LANDS OF THE UNITED STATES - Database of areas with boundaries established by treaty, statute, and (or) executive or court order, recognized by the Federal Government as territory in which American Indian tribes have primary governmental authority. The Indian Lands of the United States map layer shows areas of 640 acres or more, administered by the Bureau of Indian Affairs. Included are Federally-administered lands within a reservation which may or may not be considered part of the reservation. BUREAU OF INDIAN AFFIARS CONTACT - Regional contact information for the Bureau of Indian Affairs offices.

State/Tribal Sites: CA EPA SMBRPD / CAL SITES- The California Department of Toxic Substances Control (DTSC) has developed an electronic database system called Envirostor with information about sites that are known to be contaminated with hazardous substances as well as information on uncharacterized properties where further studies may reveal problems. The Site Mitigation and Brownfields Reuse Program Database (SMBRPD), formerly known as CalSites, is used primarily by DTSC's staff as an informational tool to evaluate and track activities at properties that may have been affected by the release of hazardous substances. The SMBRPD displays information in six categories, two of which are found in ST. The categories listed under ST are: 1. State Response Sites. 2. School Property Evaluation Program Properties (SCH) Please Note: Our reports list the above sites as DB Type (STATE). Other categories found in the SMBRPD are listed in our reports in the DB Types OT and VC. Each Category contains information on properties based upon the type of work taking place at the site. State Response Sites contains only known and potential hazardous substance release sites considered as posing the greatest threat to the public. School sites included in ST will be found within the SMBRPD's School Property Evaluation Program. CORTESE LIST-Pursuant to Government Code Section 65962.5, the Hazardous Waste and Substances Sites List has been compiled by Cal/EPA, Hazardous Materials Data Management Program to provide information about the location of hazardous materials release sites. Cortese List sites that fall under DTSC's guidelines for State Response sites are included in our reports in the ST category as are qualifying sites from the Annual Work Plan (formerly Bond Expenditure Plan) and the historic ASPIS databases.

State Spills 90: CA EPA SLIC REGIONS 1 - 9- The California Regional Water Quality Control Boards maintain report of sites that have records of spills, leaks, investigation, and cleanups.

State/Tribal SWL: CA IWMB/SWRCB/COUNTY SWIS SOLID WASTE INFORMATION SYSTEM-The California Integrated Waste Management Board maintains a database 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. For more information on individual sites call the number listed in the source field.. Please Note: This database contains poor site location information for many sites in our reports; therefore, it may not be possible to locate or plot some sites in our reports. WMUDS-The State Water Resources Control Board maintained the Waste Management Unit Database System (WMUDS). It is no longer updated. It tracked management units for several regulatory programs related to waste management and its potential impact on groundwater. Two of these programs (SWAT & TPCA) are no longer on-going regulatory programs as described below. Chapter 15 (SC15) is still an on-going regulatory program and information is updated periodically but not to the WMUDS database. The WMUDS System contains information from the following agency databases: Facility, Waste Management Unit (WMU), Waste Discharger System (WDS), SWAT, Chapter 15, TPCA, RCRA, Inspections, Violations, and Enforcement's. Note: This database contains poor site location information for many sites in our reports; therefore, it may not be possible to locate or plot some sites in reports. ORANGE COUNTY LANDFILLS LIST- A list maintained by the Orange County Health Department.

State/Tribal LUST: CA SWRCB/COUNTY LUSTIS- The State Water Resources Control Board maintains a database of sites with confirmed or unconfirmed leaking underground storage tanks. Information for this database is collected from the states regional boards quarterly and integrated with this database. SAN DIEGO COUNTY LEAKING TANKS- The San Diego County Department of Environmental Health maintains a database of sites with confirmed or unconfirmed leaking underground storage tanks within its HE17/58 database. For more information on a specific file call the HazMat Duty Specialist at phone number listed in the source information field.

State/Tribal UST/AST: CA EPA/COUNTY/CITY ABOVEGROUND STORAGE TANKS LISTING-The Above Ground Petroleum Storage Act became State Law effective January 1, 1990. In general, the law requires owners or operators of AST's with petroleum products to file a storage statement and pay a fee by July 1, 1990 and every two years thereafter, take specific action to prevent spills, and in certain instances implement a groundwater monitoring program. This law does not apply to that portion of a tank facility associated with the production oil and regulated by the State Division of Oil and Gas of the Dept. of Conservation. SWEEPS / FIDS STATE REGISTERED UNDEGROUND STORAGE TANKS- Until 1994 the State Water Resources Control Board maintained a database of registered underground storage tanks statewide referred to as the SWEEPS System. The SWEEPS UST information was integrated with the CAL EPA's Facility Index System database (FIDS) which is a master index of information from numerous California agency environmental databases. That was last updated in 1994. We have included the UST information from the FIDS database in our reports for historical purposes to help our clients identify where tanks may possibly have existed. For more information on specific sites from individual paper files archived at the State Water Resources Control Board call the number listed with the source information. INDIAN LANDS UNDERGROUND STORAGE TANKS LIST- A listing of underground storage tanks currently on Indian Lands under federal jurisdiction. California Indian Land USTS are administered by US EPA Region 9.CUPA DATABASES & SOURCES- Definition of a CUPA: A Certified Unified Program Agency (CUPA) is a local agency that has been certified by the CAL EPA to implement six state environmental programs within the local agency's jurisdiction. These can be a county, city, or JPA (Joint Powers Authority). This program was established under the amendments to the California Health and Safety Code made by SB 1082 in 1994. A Participating Agency (PA) is a local agency that has been designated by the local CUPA to administer one or more Unified Programs within their jurisdiction on behalf of the CUPA. A Designated Agency (DA) is an agency that has not been certified by the CUPA but is the responsible local agency that would implement the six unified programs until they are certified. Please Note: We collect and maintains information regarding Underground Storage Tanks from the majority of the CUPAS and Participating Agencies in the State of California. These agencies typically do not maintain nor release such information on a uniform or consistent schedule; therefore, currency of the data may vary. Please look at the details on a specific site with a UST record in the First Search Report to determine the actual currency date of the record as provided by the relevant agency. Numerous efforts are made on a regular basis to obtain updated records.

State/Tribal IC: CA EPA DEED-RESTRICTED SITES LISTING- The California EPA's Department of Toxic Substances Control Board maintains a list of deed-restricted sites, properties where the DTSC has placed limits or requirements on the future use of the property due to varying levels of cleanup possible, practical or necessary at the site.

State/Tribal VCP: CA EPA SMBRPD / CAL SITES- The California Department of Toxic Substances Control (DTSC) has developed an electronic database system called Envirostor with information about sites that are known to be contaminated with hazardous substances as well as information on uncharacterized properties where further studies may reveal problems. The Site Mitigation and Brownfields Reuse Program Database (SMBRPD), formerly known as CalSites, is used primarily by DTSC's staff as an informational tool to evaluate and track activities at properties that may have been affected by the release of hazardous substances. The Voluntary Cleanup Program (VCP) category contains only those

properties undergoing voluntary investigation and/or cleanup and which are listed in the Voluntary Cleanup Program. Please Note: Our reports list the above sites as DB Type VC.

State Permits: CA EPA/COUNTY SAN DIEGO COUNTY HE17 PERMITS- The HE17/58 database tracks establishments issued permits and the status of their permits in relation to compliance with federal, state, and local regulations that the County oversees. It tracks if a site is a hazardous waste generator, TSD, gas station, has underground tanks, violations, or unauthorized releases. For more information on a specific file call the HazMat Duty Specialist at the phone number listed in the source information field. SAN BERNARDINO COUNTY HAZARDOUS MATERIALS PERMITS- Handlers and Generators Permit Information Maintained by the Hazardous Materials Division.

State Other: CA EPA/COUNTY SMBRPD / CAL SITES- The California Department of Toxic Substances Control (DTSC) has developed an electronic database system called Envirostor with information about sites that are known to be contaminated with hazardous substances as well as information on uncharacterized properties where further studies may reveal problems. The Site Mitigation and Brownfields Reuse Program Database (SMBRPD), formerly known as CalSites, is used primarily by DTSC's staff as an informational tool to evaluate and track activities at properties that may have been affected by the release of hazardous substances. The SMBRPD displays information in six categories, two of which are found in ST. The categories listed under OT are: 1. Unconfirmed Properties Referred to Another Local or State Agency (REF) 2. Properties where a No Further Action Determination has been made (NFA) Please Note: Our reports list the above sites as DB Type (OTHER). Other categories found in the SMBRPD are listed in our reports in the DB Types ST and VC. LA COUNTY SITE MITIGATION COMPLAINT CONTROL LOG- The County of Los Angeles Public Health Investigation Compliant Control Log. ORANGE COUNTY INDUSTRIAL SITE CLEANUPS- List maintained by the Orange County Environmental Health Agency. RIVERSIDE COUNTY WASTE GENERATORS-A list of facilities in Riverside County which generate hazardous waste. SACRAMENTO COUNTY MASTER HAZMAT LIST-Master list of facilities within Sacramento County with potentially hazardous materials. SACRAMENTO COUNTY TOXIC SITE CLEANUPS-A list of sites where unauthorized releases of potentially hazardous materials have occurred.

Federal IC / EC: EPA FEDERAL ENGINEERING AND INSTITUTIONAL CONTROLS- Superfund sites that have either an engineering or an institutional control. The data includes the control and the media contaminated. RESOURCE CONSERVATION AND RECOVERY INFORMATION SYSTEM SITES (RCRA) – RCRA sites that have institutional controls.

State/Tribal HW: CA EPA DEPARTMENT OF TOXIC SUBSTANCES CONTROL HAZARDOUS WASTE MANIFEST INVENTORY-Records maintained by the CA DTSC of Hazardous Waste Manifests used to track and document the transport of hazardous waste from a generator's site to the site of its final disposition.

## Environmental FirstSearch Database Sources

NPL: EPA Environmental Protection Agency

Updated quarterly

NPL DELISTED: EPA Environmental Protection Agency

Updated quarterly

CERCLIS: EPA Environmental Protection Agency

Updated quarterly

NFRAP: EPA Environmental Protection Agency.

Updated quarterly

RCRA COR ACT: EPA Environmental Protection Agency.

Updated quarterly

RCRA TSD: EPA Environmental Protection Agency.

Updated quarterly

RCRA GEN: EPA/MA DEP/CT DEP Environmental Protection Agency, Massachusetts Department of Environmental Protection, Connecticut Department of Environmental Protection

Updated quarterly

RCRA NLR: EPA Environmental Protection Agency

Updated quarterly

Fed Brownfield: EPA Environmental Protection Agency

Updated quarterly

ERNS: EPA/NRC Environmental Protection Agency National Response Center.

Updated annually

Tribal Lands: DOI/BIA United States Department of the Interior Bureau of Indian Affairs

Updated annually

State/Tribal Sites: CA EPA The CAL EPA, Depart. Of Toxic Substances Control Phone: (916) 323-3400 For Cortese List information contact The CAL EPA, Department of Toxic Substances Control at (916) 445-6532

Updated quarterly/when available

State Spills 90: CA EPA The California State Water Resources Control Board For phone number listings of departments within each region visit their web sites at: <http://www.swrcb.ca.gov/regions.html>

Updated when available

State/Tribal SWL: CA IWMB/SWRCB/COUNTY The California Integrated Waste Management Board

Phone:(916) 255-2331

The State Water Resources Control Board

Phone:(916) 227-4365

Orange County Health Department

Phone:(714) 834-3536

Updated quarterly/when available

State/Tribal LUST: CA SWRCB/COUNTY The California State Water Resources Control Board Phone:(916) 227-4416  
San Diego County Department of Environmental Health Phone:(619) 338-2242

Updated quarterly/when available

State/Tribal UST/AST: CA EPA/COUNTY/CITY The State Water Resources Control Board

Phone:(916) 227-4364

CAL EPA Department of Toxic Substances Control

Phone:(916)227-4404

US EPA Region 9 Underground Storage Tank Program

Phone: (415) 972-3372

ALAMEDA COUNTY CUPAS:

\* County of Alameda Department of Environmental Health

\* Cities of Berkeley, Fremont, Hayward, Livermore / Pleasanton, Newark, Oakland, San Leandro, Union

ALPINE COUNTY CUPA:

\* Health Department (Only updated by agency sporadically)

AMADOR COUNTY CUPA:

\* County of Amador Environmental Health Department

BUTTE COUNTY CUPA

\* County of Butte Environmental Health Division (Only updated by agency biannually)

CALAVERAS COUNTY CUPA:

\* County of Calaveras Environmental Health Department

COLUSA COUNTY CUPA:

\* Environmental Health Dept.

CONTRA COSTA COUNTY CUPA:

\* Hazardous Materials Program

DEL NORTE COUNTY CUPA:

\* Department of Health and Social Services

EL DORADO COUNTY CUPAS:

\* County of El Dorado Environmental Health - Solid Waste Div (Only updated by agency annually)

\* County of El Dorado EMD Tahoe Division (Only updated by agency annually)

FRESNO COUNTY CUPA:

\* Haz. Mat and Solid Waste Programs

GLENN COUNTY CUPA:

\* Air Pollution Control District

HUMBOLDT COUNTY CUPA:

\* Environmental Health Division

IMPERIAL COUNTY CUPA:

\* Department of Planning and Building

INYO COUNTY CUPA:

\* Environmental Health Department

KERN COUNTY CUPA:

\* County of Kern Environmental Health Department

\* City of Bakersfield Fire Department

KINGS COUNTY CUPA:

\* Environmental Health Services

LAKE COUNTY CUPA:

\* Division of Environmental Health

LASSEN COUNTY CUPA:

\* Department of Agriculture

LOS ANGELES COUNTY CUPAS:

\* County of Los Angeles Fire Department CUPA Data as maintained by the Los Angeles County Department of Public Works

\* County of Los Angeles Environmental Programs Division

\* Cities of Burbank, El Segundo, Glendale, Long Beach/Signal Hill, Los Angeles, Pasadena, Santa Fe Springs, Santa Monica, Torrance, Vernon

MADERA COUNTY CUPA:

\* Environmental Health Department

MARIN COUNTY CUPA:

\* County of Marin Office of Waste Management

\* City of San Rafael Fire Department

MARIPOSA COUNTY CUPA:

\* Health Department

MENDOCINO COUNTY CUPA:

\* Environmental Health Department

MERCED COUNTY CUPA:

- \* Division of Environmental Health

MODOC COUNTY CUPA:

- \* Department of Agriculture

MONO COUNTY CUPA:

- \* Health Department

MONTEREY COUNTY CUPA:

- \* Environmental Health Division

NAPA COUNTY CUPA:

- \* Hazardous Materials Section

NEVADA COUNTY CUPA:

- \* Environmental Health Department

ORANGE COUNTY CUPAS:

- \* County of Orange Environmental Health Department
- \* Cities of Anaheim, Fullerton, Orange, Santa Ana
- \* County of Orange Environmental Health Department

PLACER COUNTY CUPAS:

- \* County of Placer Division of Environmental Health Field Office
- \* Tahoe City
- \* City of Roseville Roseville Fire Department

PLUMAS COUNTY CUPA:

- \* Environmental Health Department

RIVERSIDE COUNTY CUPA:

- \* Environmental Health Department

SACRAMENTO COUNTY CUPA:

- \* County Environmental Mgmt Dept, Haz. Mat. Div.

SAN BENITO COUNTY CUPA:

- \* City of Hollister Environmental Service Department

SAN BERNARDINO COUNTY CUPAS:

- \* County of San Bernardino Fire Department, Haz. Mat. Div.
- \* City of Hesperia Hesperia Fire Prevention Department
- \* City of Victorville Victorville Fire Department

SAN DIEGO COUNTY CUPA:

- \* The San Diego County Dept. of Environmental Health HE 17/58

SAN FRANCISCO COUNTY CUPA:

- \* Department of Public Health

SAN JOAQUIN COUNTY CUPA:

- \* Environmental Health Division

SAN LUIS OBISPO COUNTY CUPAS:

- \* County of San Luis Obispo Environmental Health Division
- \* City of San Luis Obispo City Fire Department

SAN MATEO COUNTY CUPA:

- \* Environmental Health Department

SANTA BARBARA COUNTY CUPA:

- \* County Fire Dept Protective Services Division
- SANTA CLARA COUNTY CUPAS:
  - \* County of Santa Clara Hazardous Materials Compliance Division
  - \* Santa Clara County Central Fire Protection District (Covers Campbell, Cupertino, Los Gatos, & Morgan Hill)
  - \* Cities of Gilroy, Milpitas, Mountain View, Palo Alto, San Jose Fire, Santa Clara, Sunnyvale
- SANTA CRUZ COUNTY CUPA:
  - \* Environmental Health Department
- SHASTA COUNTY CUPA:
  - \* Environmental Health Department
- SIERRA COUNTY CUPA:
  - \* Health Department
- SISKIYOU COUNTY CUPA:
  - \* Environmental Health Department
- SONOMA COUNTY CUPAS:
  - \* County of Sonoma Department Of Environmental Health
  - \* Cities of Healdsburg / Sebastopol, Petaluma, Santa Rosa
- STANISLAUS COUNTY CUPA:
  - \* Department of Environmental Resources Haz. Mat. Division
- SUTTER COUNTY CUPA:
  - \* Department of Agriculture
- TEHAMA COUNTY CUPA:
  - \* Department of Environmental Health
- TRINITY COUNTY CUPA:
  - \* Department of Health
- TULARE COUNTY CUPA:
  - \* Environmental Health Department
- TUOLUMNE COUNTY CUPA:
  - \* Environmental Health
- VENTURA COUNTY CUPAS:
  - \* County of Ventura Environmental Health Division
  - \* Cities of Oxnard, Ventura
- YOLO COUNTY CUPA:
  - \* Environmental Health Department
- YUBA COUNTY CUPA:
  - \* Yuba County of Emergency Services

Updated quarterly/annually/when available

State/Tribal IC: CA EPA The California EPA Department of Toxic Substances Control.Phone:(916) 255-3745

Updated Updated quarterly/annually/when available

State/Tribal VCP: CA EPA The California EPA Department of Toxic Substances Control.Phone:(916) 255-3745

Updated Updated quarterly/annually/when available

State Permits: CA EPA/COUNTY The San Diego County Depart. Of Environmental Health Phone:(619) 338-2211 San Bernardino County Fire Department Phone:(909) 387-3080

Updated quarterly/when available

State Other: CA EPA/COUNTY The CAL EPA, Depart. Of Toxic Substances Control Phone: (916) 323-3400 The Los Angeles County Hazardous Materials Division Phone: (323) 890-7806 Orange County Environmental Health Agency Phone: (714) 834-3536 Riverside County Department of Environmental Health, Hazardous Materials Management Division Phone:(951) 358-5055 Sacramento County Environmental Management Department Phone: (916) 875-8550

Updated quarterly/when available

Federal IC / EC: EPA Environmental Protection Agency

Updated quarterly

State/Tribal HW: CA EPA CAL EPA, Department of Toxic Substances Control Phone:(916) 255-087

Updated annually/when available

***Environmental FirstSearch***  
***Street Name Report for Streets within .25 Mile(s) of Target Property***

**Target Property:** RODRIGUEZ RD  
ESCONDIDO CA 92026

**JOB:** ACR\_71445

<b>Street Name</b>	<b>Dist/Dir</b>	<b>Street Name</b>	<b>Dist/Dir</b>
Jay Jay Way	0.18 SE		
Mountain Ridge Rd	0.25 SW		
RODRIGUEZ RD	0.00--		
Victoria Way	0.22 SW		



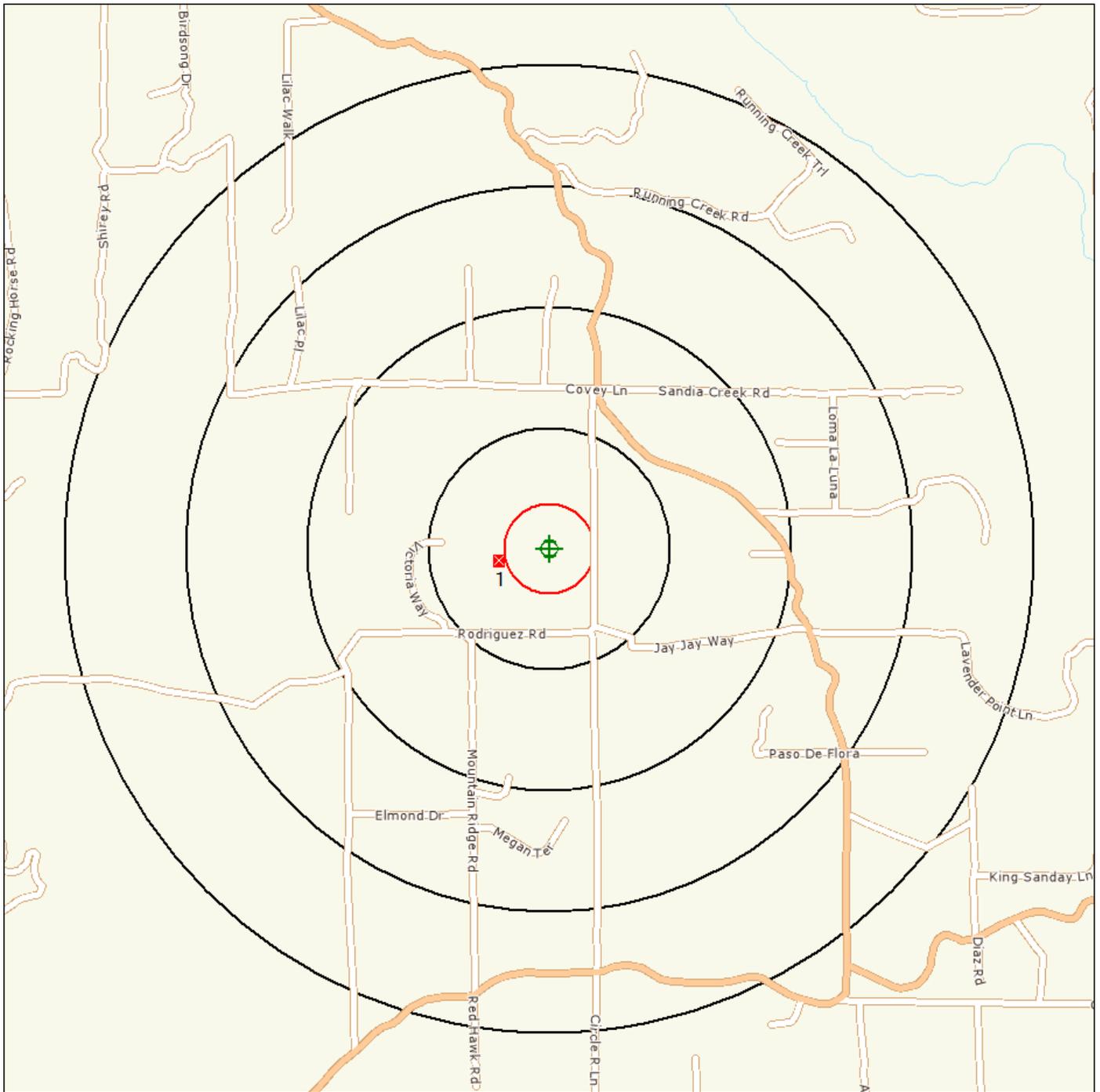
# Environmental FirstSearch

1 Mile Radius

Single Map:



## RODRIGUEZ RD, ESCONDIDO CA 92026



Source: Tele Atlas

Target Site (Latitude: 33.281001 Longitude: -117.122775) .....

Identified Site, Multiple Sites, Receptor .....

NPL, DELNPL, Brownfield, Solid Waste Landfill (SWL), Hazardous Waste .....

Triballand.....

Black Rings Represent 1/4 Mile Radius; Red Ring Represents 500 ft. Radius





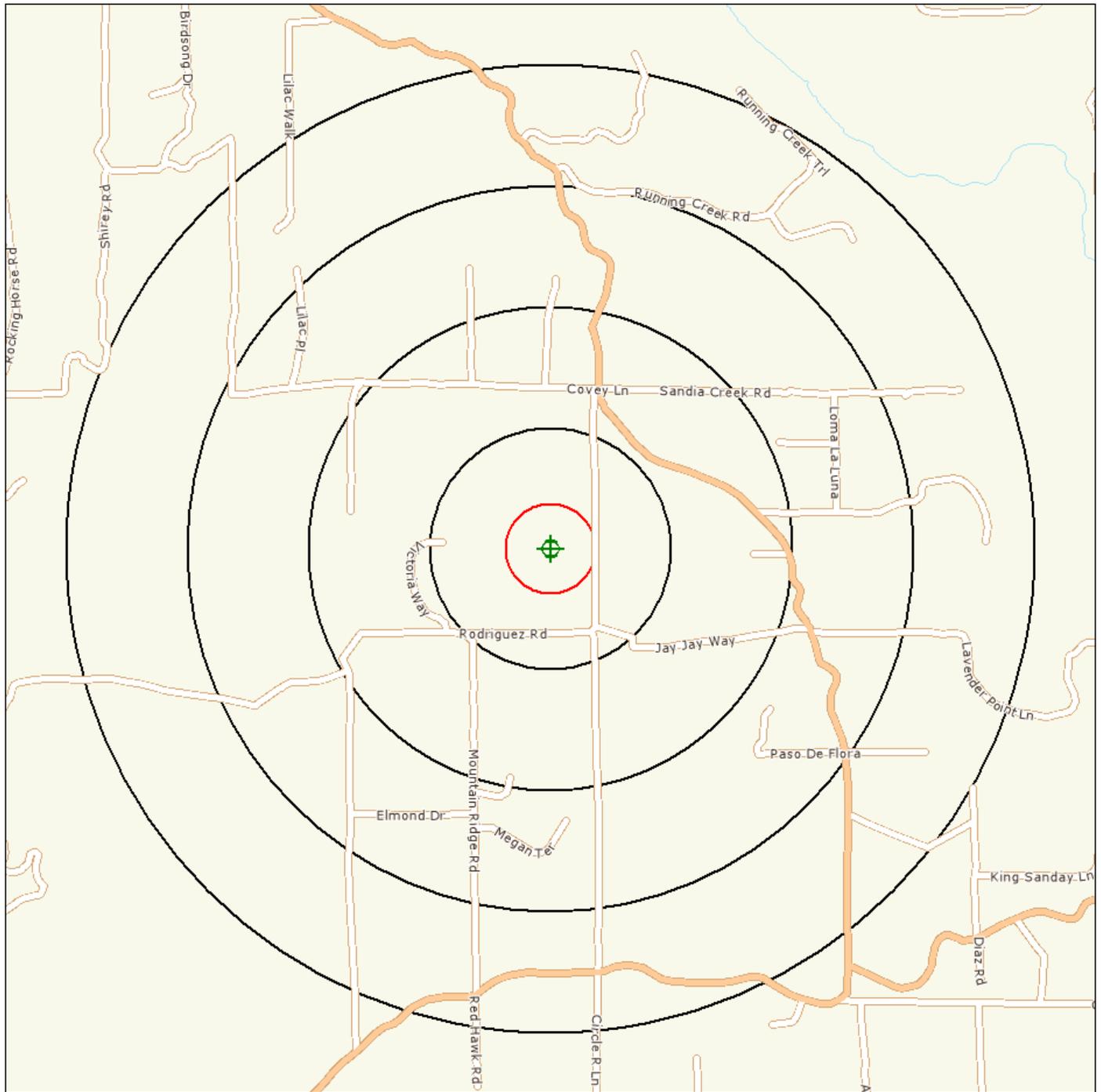
# Environmental FirstSearch

1 Mile Radius

ASTM-05: NPL, RCRA COR, STATE

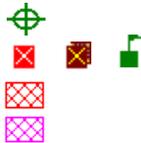


## RODRIGUEZ RD, ESCONDIDO CA 92026



Source: Tele Atlas

- Target Site (Latitude: 33.281001 Longitude: -117.122775) .....
- Identified Site, Multiple Sites, Receptor .....
- NPL, DELNPL, Brownfield, Solid Waste Landfill (SWL), Hazardous Waste .....
- Triballand.....
- Black Rings Represent 1/4 Mile Radius; Red Ring Represents 500 ft. Radius





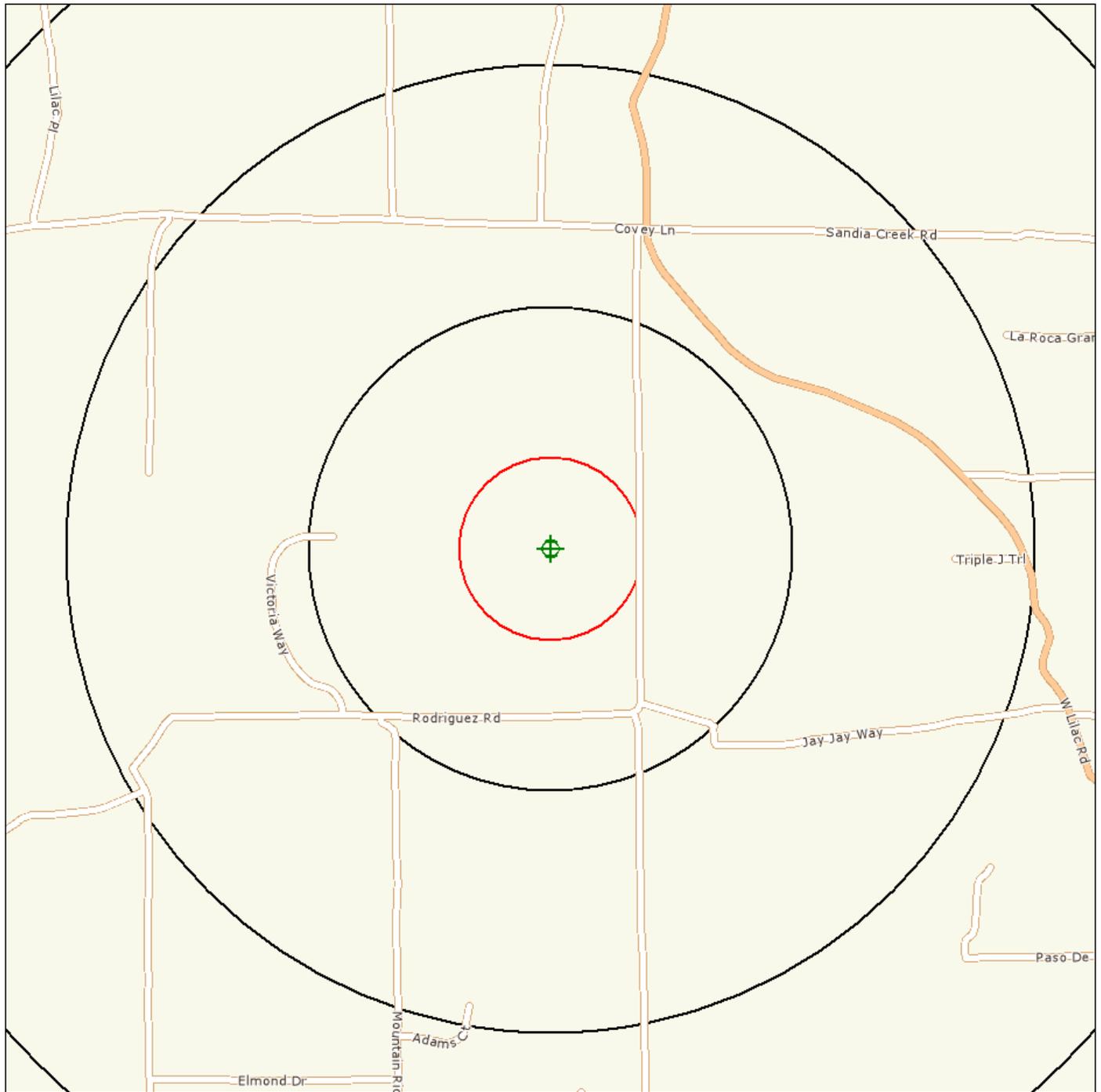
# Environmental FirstSearch

.5 Mile Radius

ASTM-05: Multiple Databases



## RODRIGUEZ RD, ESCONDIDO CA 92026



Source: Tele Atlas

- Target Site (Latitude: 33.281001 Longitude: -117.122775) .....
- Identified Site, Multiple Sites, Receptor .....
- NPL, DELNPL, Brownfield, Solid Waste Landfill (SWL), Hazardous Waste .....
- Triballand.....
- Black Rings Represent 1/4 Mile Radius; Red Ring Represents 500 ft. Radius





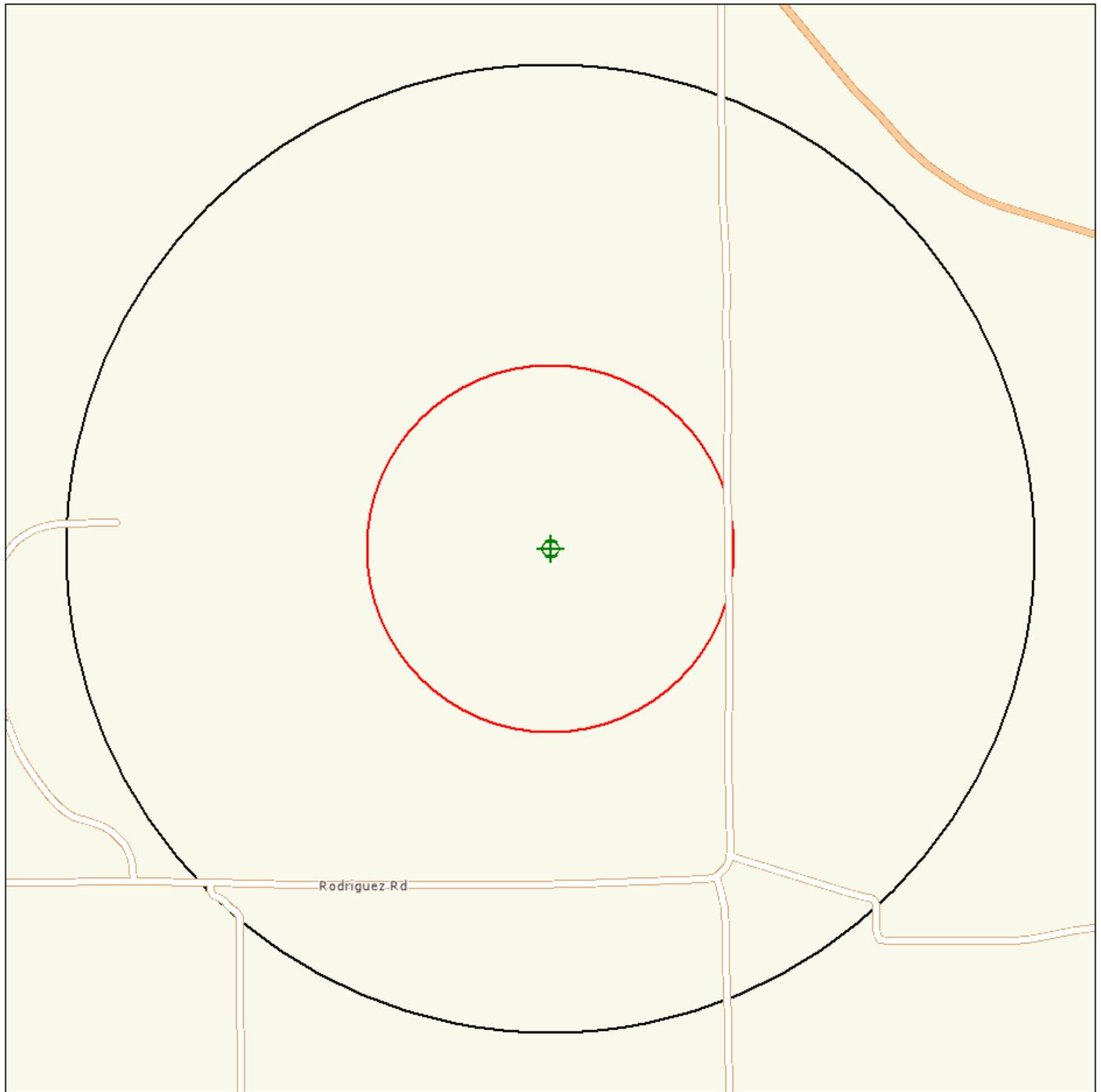
# Environmental FirstSearch

.25 Mile Radius

ASTM-05: RCRA GEN, UST, OTHER, FEDIC/EC

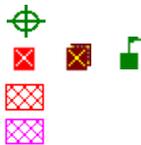


## RODRIGUEZ RD, ESCONDIDO CA 92026



Source: Tele Atlas

- Target Site (Latitude: 33.281001 Longitude: -117.122775) .....
- Identified Site, Multiple Sites, Receptor .....
- NPL, DELNPL, Brownfield, Solid Waste Landfill (SWL), Hazardous Waste .....
- Triballand.....
- Black Rings Represent 1/4 Mile Radius; Red Ring Represents 500 ft. Radius





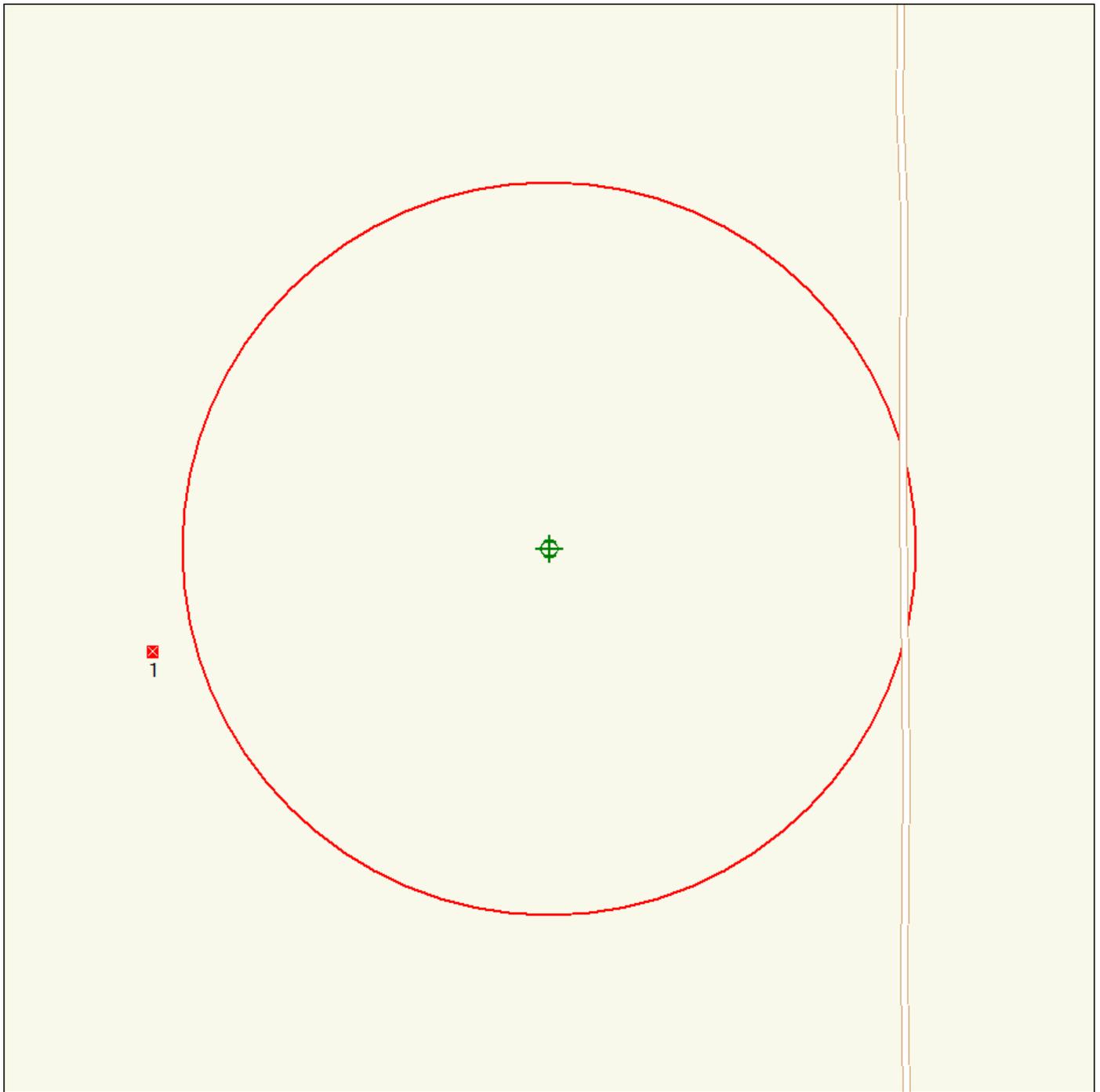
# Environmental FirstSearch

.12 Mile Radius

ASTM-05: Multiple Databases



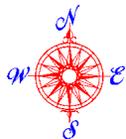
## RODRIGUEZ RD, ESCONDIDO CA 92026



Source: Tele Atlas

- Target Site (Latitude: 33.281001 Longitude: -117.122775) .....
  - Identified Site, Multiple Sites, Receptor .....
  - NPL, DELNPL, Brownfield, Solid Waste Landfill (SWL), Hazardous Waste .....
  - Triballand.....
- Black Rings Represent 1/4 Mile Radius; Red Ring Represents 500 ft. Radius

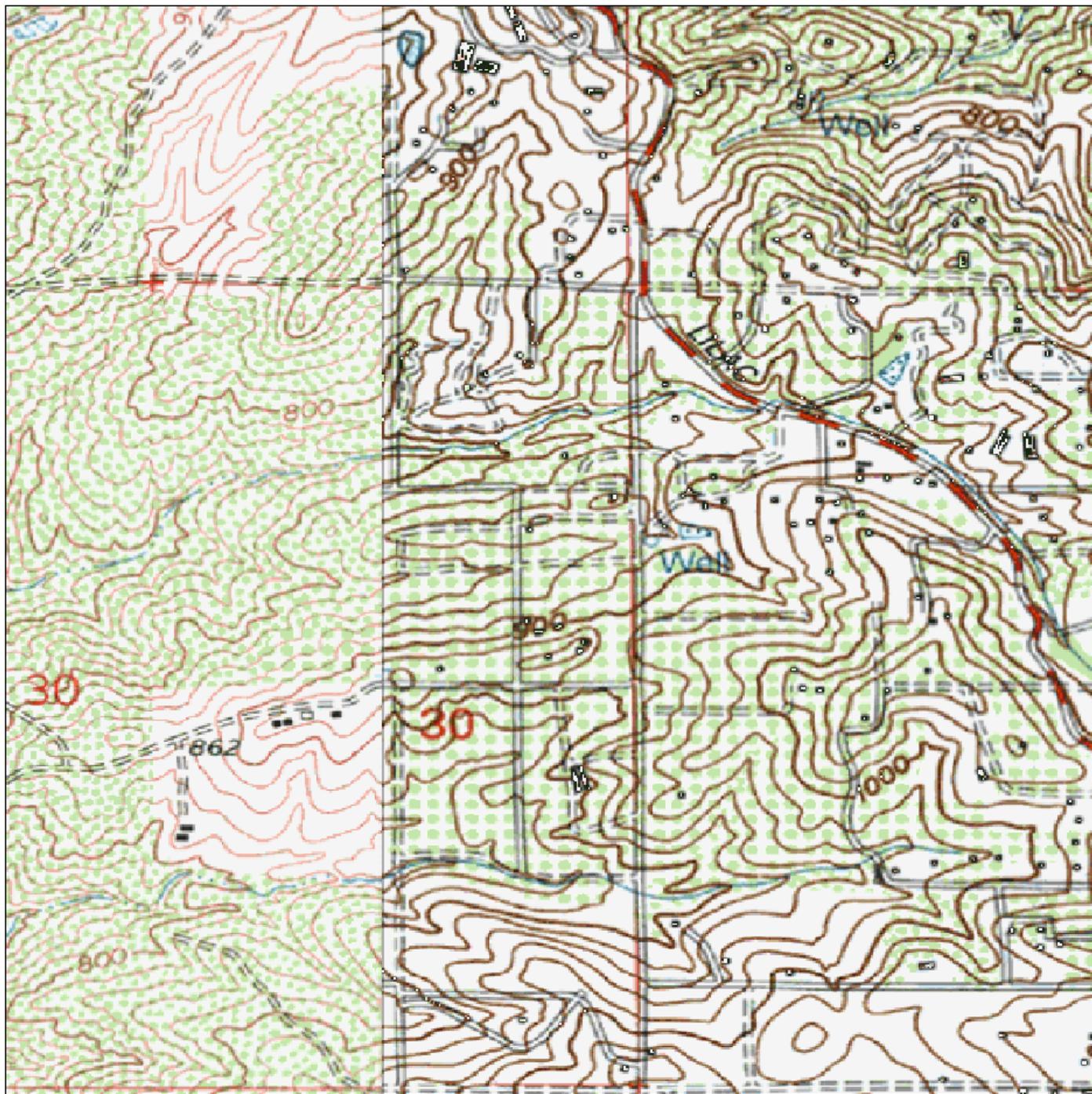




# Site Location Map

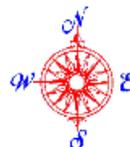
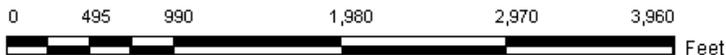
Topo : 0.75 Mile Radius

## RODRIGUEZ RD, ESCONDIDO CA 92026



SOURCE: SCANNED USGS TOPOGRAPHIC QUADRANGLES  
SCANNED BY MAPTECH AND USGS  
DISTRIBUTED AUGUST, 2005.

Black Rings Represent 1/4 Mile Radii; Red Ring Represents 500 ft. Radius



Data Supplied by:

Prepared by FirstSearch Technology Corporation

JOB NO.



Map Name: PALA  
Map Reference Code: 33117-C1-TF-024

Date Created: 1997--  
Contour Interval: 20 feet

Date Revised: None--  
Elevation:

FIGURE NO.

**APPENDIX E  
USER PROVIDED INFORMATION**

ASTM E1597-05  
USER SPECIFIC QUESTIONNAIRE

**Project Number / Name:** ACR-71445 / 12 72 -Acre Property, APN 129-011-16 and 129-011-17

**Project Address:** Northwest of Rodriguez Road and Nelson Way, Escondido, California 92026

Per the ASTM E1527 05 Standard, the *user* (i.e., the entity that orders the Phase I ESA) is required to provide the following information (if available). Your answers will be incorporated into the final Phase I ESA under the section "User-supplied Information." These questions have been incorporated into the new standard in order to ascertain the User's level of knowledge concerning any known environmental concerns or problems. Please complete these questions to the best of your knowledge and return to EEI as soon as possible.

**(1.) Environmental cleanup liens that are filed or recorded against the site (40 CFR 312.25).**

Are you aware of any environmental cleanup liens against the *property* that are filed or recorded under federal, tribal, state or local law? (A copy of a recent Title Search may assist in this determination).

No

**(2.) Activity and land use limitations that are in place on the site or that have been filed or recorded in a registry (40 CFR 312.26).**

Are you aware of any Activity and/or Land Use Limitations (AUL's), such as *engineering controls*, land use restrictions or *institutional controls* that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law? (A copy of a recent Title Search may assist in this determination).

No

**(3.) Specialized knowledge or experience of the person seeking to qualify for the Landowner Liability Protections (LLP - 40 CFR 312.28).**

As the *user* of this *ESA* do you have any specialized knowledge or experience related to the *property* or nearby properties? For example, are you involved in the same line of business as the current or former *occupants* of the *property* or an adjoining *property* so that you would have specialized knowledge of the chemicals and processes used by this type of business? (self-explanatory)

No

**(4.) Relationship of the purchase price to the fair market value of the *property* if it were not contaminated (40 CFR 312.29).**

Does the purchase price being paid for this *property* reasonably reflect the fair market value of the *property*? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the *property*?

Yes

**(5.) Commonly known or reasonably ascertainable information about the property (40 CFR 312.30).**  
Are you aware of commonly known or *reasonably ascertainable* information about the *property* that would help the *environmental professional* to identify conditions indicative of releases or threatened releases? For example, as *user*:

(a.) Do you know the past uses of the *property*?

No

(b.) Do you know of specific chemicals that are present or once were present at the *property*?

No

(c.) Do you know of spills or other chemical releases that have taken place at the *property*?

No

(d.) Do you know of any environmental cleanups that have taken place at the *property*?

No

**(6.) The degree of obviousness of the presence or likely presence of contamination at the property, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31).**

As the *user* of this *ESA*, based on your knowledge and experience related to the *property* are there any *obvious* indicators that point to the presence or likely presence of contamination at the *property*?

No

In addition, certain information should be collected, if available, and provided to the *environmental professional* selected to conduct the Phase I. This information is intended to assist the *environmental professional* but is not necessarily required to qualify for one of the *LLPs*. The information includes:

(a) the reason why the Phase I is required,

Purchase & San Diego County DPLU.

(b) the type of *property* and type of *property* transaction, for example, sale, purchase, exchange, etc.,

Sale

(c) the complete and correct address for the *property* (a map or other documentation showing *property* location and boundaries is helpful),

(d) the scope of services desired for the Phase I (including whether any parties to the *property* transaction may have a required standard scope of services on whether any considerations beyond the requirements of Practice E 1527 are to be considered),

(e) identification of all parties who will rely on the Phase I *report*,

Accretive & Affiliates, and County of SD DPLU.

(f) identification of the site contact and how the contact can be reached,

(g) any special terms and conditions which must be agreed upon by the *environmental professional*, and

(h) any other knowledge or experience with the *property* that may be pertinent to the *environmental professional* (for example, copies of any available prior *environmental site assessment reports*, documents, correspondence, etc., concerning the *property* and its environmental condition).

**Preparer:**

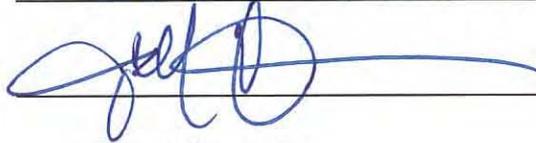
**Name/Company:**

Jon Rilling, Accretive Investments Inc

**Address:**

12275 El Camino Real, Suite 110

**Signature:**



**Date:**

3-14-12

**APPENDIX F  
PHOTOGRAPHIC LOG**



**Photograph 1** – View of the subject property looking south from the northeast corner. Rodriguez Road is in view along the eastern property margin.



**Photograph 2** – View of the subject property from the northeast corner. View is to the west.



**Photograph 3** – View of the subject property from the southeast corner. View is to the northwest.



**Photograph 4** – View of the irrigation piping observed throughout the subject property. A piece of farming equipment is also in view.



**Photograph 5** – View of the existing orchard grove on the western portion of the property. A structure located on the northwest corner of the property is in view.



**Photograph 6** – View of the farming supplies located on the northwest portion of the property.



**Photograph 7** – View of the structure and surrounding debris located on the northwest portion of the property.



**Photograph 8** – View of the interior of the structure located on the northwest portion of the property.