

SRP Environmental Laboratory - AZ0081 998 W. Washington Street Tempe, AZ 85281 (602) 236-4141

December 15, 2020

Tim Webley
East Valley Transformer Shop
7050 E University Drive
Mesa, AZ 85207

RE: WorkOrder 2012036

**EVSC DERF** 

Enclosed are the results of analyses for samples received by our laboratory on 12/9/2020. If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Robert Vertefeuille

Manager, Environmental Laboratory & Field Services

## SRP Environmental Laboratory - AZ0081

East Valley Transformer Shop

Project: EVSC DERF

7050 E University Drive

Project Number:
Project Manager: Tim Webley

**Reported:** 12/15/2020 11:32

Mesa, AZ 85207

# **Samples in this Report**

Lab ID	Sample	Matrix	Туре	Qualifiers	Date/Time Sampled	Date Received
2012036-01	6946809	Oil	Grab		12/08/2020 15:30	12/09/2020

## SRP Environmental Laboratory - AZ0081

East Valley Transformer Shop

Project: EVSC DERF

7050 E University Drive

Mesa, AZ 85207

Project Manager: Tim Webley

Project Number:

**Reported:** 12/15/2020 11:32

#### **Work Order Case Narrative**

Please include Darwin Deering and Brad Babcock in the mailing list for results.

East Valley Transformer Shop

Project: EVSC DERF

7050 E University Drive

Mesa, AZ 85207

Project Number: Project Manager: Tim Webley **Reported:** 12/15/2020 11:32

Date Sampled: 12/08/2020 15:30

# **Sample Results**

Sample: 6946809

2012036-01 (Oil)

		Reporting				Analyzed		Data	
Constituent	Result	Limit	Dilution	Units	Method	Date	Analyst	Qualifier	
Organic Chemistry									
Aroclor 1016	BRL	1.0	1	mg/kg	EPA 600/4-81-045	12/09/2020	NJG		
Aroclor 1221	BRL	1.0	1	mg/kg	EPA 600/4-81-045	12/09/2020	NJG		
Aroclor 1232	BRL	1.0	1	mg/kg	EPA 600/4-81-045	12/09/2020	NJG		
Aroclor 1242	BRL	1.0	1	mg/kg	EPA 600/4-81-045	12/09/2020	NJG		
Aroclor 1248	BRL	1.0	1	mg/kg	EPA 600/4-81-045	12/09/2020	NJG		
Aroclor 1254	BRL	1.0	1	mg/kg	EPA 600/4-81-045	12/09/2020	NJG		
Aroclor 1260	8.3	1.0	1	mg/kg	EPA 600/4-81-045	12/09/2020	NJG		
Aroclor 1262	BRL	1.0	1	mg/kg	EPA 600/4-81-045	12/09/2020	NJG		
Aroclor 1268	BRL	1.0	1	mg/kg	EPA 600/4-81-045	12/09/2020	NJG		
PCBs, total	8.3	1.0	1	mg/kg	EPA 600/4-81-045	12/09/2020	NJG		

## SRP Environmental Laboratory - AZ0081

East Valley Transformer Shop

Project: EVSC DERF

7050 E University Drive Mesa, AZ 85207 Project Number: Project Manager: Tim Webley **Reported:** 12/15/2020 11:32

# **Notes and Definitions**

Item Definition

BRL Below Reporting Limit



# **CHAIN OF CUSTODY**

PAGE <u>1</u> OF <u>1</u>

Laboratory Services Ph (602) 236-4141 Fax (602) 236-4144

PHOENIX, ARIZONA 85072-2025					PLEA	<u>SE FII</u>	<u>.L OU</u> '	T CON	MPLET	<u> PELY</u>										
PROJECT: I/O NUMBER:				T						AN	ALYSIS R	EQUE	ST	1						
EVECTOERF	P4480748-010																	pH·		
PROJECT MANAGER:	SAP DCC: (COST CENTER)				, <b> </b> '													Use Y	or N	
Tim Webly					ler_															
SAMPLED BY	.	PHONE:			tair	K	1			( 1					1					
Tim Webly SAMPLED BY/ Agua Fria Gen Stat	nosi	(60Z) Z36-				12		'		1									κź	Ř
SAMPLE ID	SAMPLE DATE	SAMPLE TIME	SAMPLE TYPE	LAB ID	# of Containers	8082,													METALS	RECHECK
6946809	12/8/20	1530	0:1	2012036-	1	X														
							-				_									
						<u> </u>	ļ <sup>'</sup>	<u> </u>	-					-						
					-				-											
METALS: Ca Mg Na K B SiO <sub>2</sub> Ba Cr Cu F  METALS: B SiO <sub>2</sub> Ba Cr Cu F  On Mo Sr Sn Other-please specify			]Fe [ □ Sb	]Mn [	□ Zn □ Pb	,	SAMP	LE PRE	EP:	[]TOTAL []DISSOLV []CWR	ED [	] TCLP ] SPLP		SAMPL TYPES	L Oi	W, GW, l, Solid, lvent	SW, WW Sludge, S	V, AQ, Soil,		
Comments: Clawse San	d resu	lts to	Darwin	Dearn	9 1	Brac	l 6.	rbco	ick											
				SAMPLE	PRESI	ERVAT	TON	entri di	4416,89	r¥hekka			· · · · · · · · · · · · · · · · · · ·	SAMPI	E PRIC	DITY (nl	aana nal	nia a la cia	<b>K</b> erika ing Ka	c - 3 19 6 5 6
SAMPLE RECEIVING		METALS:						Metals pH Check			andes Sibas Kasa	SAMPLE PRIORITY (please select one)					<u>Uni(4588)</u>			
Custody Seals Temperature: Y / (N) ZZ. Z °C	Rec'd Pro	te:		p'	pH Check Date:					EXPEDITED TURNAROUND: (BUSINESS DAYS)  ☐ 7 DAY ☐ 5 DAY ☐ 3 DAY										
Resid Intact Initials: Preserved at Lab Preserved Time:  (Y) N Y N Y N								H Check							DAY [ THER:					
Relinquished By: (signature)  Relinquished By: (print)  Tir						2/9/20 Received By: (signature) Musselmul						Date: 2/9/2026								
James Latas						7,50		MELIBA ICKELL						Time: 0750						
					Date:										Date:					
Tomiquiono by, (print)					111116.			Received By: (print)  Time:							1					