



Galen Williams  
EarthFax Engineering  
7324 So. Union Park Ave., # 100  
Midvale, UT 84047  
TEL: (801) 561-1555

RE: MP 44.9

Dear Galen Williams:

Lab Set ID: 1303430

463 West 3600 South  
Salt Lake City, UT 84115

American West Analytical Laboratories received 10 sample(s) on 3/20/2013 for the analyses presented in the following report.

Phone: (801) 263-8686  
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web: www.awal-labs.com

American West Analytical Laboratories (AWAL) is accredited by The National Environmental Laboratory Accreditation Program (NELAP) in Utah and Texas; and is state accredited in Colorado, Idaho, New Mexico, and Missouri.

All analyses were performed in accordance to the NELAP protocols unless noted otherwise. Accreditation scope documents are available upon request. If you have any questions or concerns regarding this report please feel free to call.

Kyle F. Gross  
Laboratory Director

Jose Rocha  
QA Officer

The abbreviation "Surr" found in organic reports indicates a surrogate compound that is intentionally added by the laboratory to determine sample injection, extraction, and/or purging efficiency. The "Reporting Limit" found on the report is equivalent to the practical quantitation limit (PQL). This is the minimum concentration that can be reported by the method referenced and the sample matrix. The reporting limit must not be confused with any regulatory limit. Analytical results are reported to three significant figures for quality control and calculation purposes.

Thank You,

Approved by: \_\_\_\_\_  
Laboratory Director or designee

# Partial Report



## ORGANIC ANALYTICAL REPORT

**Client:** EarthFax Engineering  
**Project:** MP 44.9  
**Lab Sample ID:** 1303430-001C  
**Client Sample ID:** Upstream Water  
**Collection Date:** 3/19/2013 2120h  
**Received Date:** 3/20/2013 1024h

**Contact:** Galen Williams

### Analytical Results

TPH-DRO (C10-C28) by GC/FID Method 8015D/3510C

**Analyzed:** 3/21/2013 0103h      **Extracted:** 3/20/2013 1500h  
**Units:** mg/L      **Dilution Factor:** 1      **Method:** SW8015D

463 West 3600 South  
Salt Lake City, UT 84115

Compound	CAS Number	Reporting Limit	Analytical Result	Qual		
Diesel Range Organics (DRO) (C10-C28)	68476-34-6	0.500	<b>0.671</b>			
Surrogate	CAS	Result	Amount Spiked	% REC	Limits	Qual
Surr: 4-Bromofluorobenzene	460-00-4	0.222	0.4000	55.4	10-190	

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Kyle F. Gross  
Laboratory Director

Jose Rocha  
QA Officer

# Partial Report



## ORGANIC ANALYTICAL REPORT

**Client:** EarthFax Engineering  
**Project:** MP 44.9  
**Lab Sample ID:** 1303430-002C  
**Client Sample ID:** Upstream Soil  
**Collection Date:** 3/19/2013 2120h  
**Received Date:** 3/20/2013 1024h

**Contact:** Galen Williams

### Analytical Results

TPH-DRO (C10-C28) by Method 8015D Mod/3546

**Analyzed:** 3/20/2013 1558h

**Extracted:** 3/20/2013 1111h

**Units:** mg/kg-dry

**Dilution Factor:** 1

**Method:** SW8015D

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Compound	CAS Number	Reporting Limit	Analytical Result	Qual		
Diesel Range Organics (DRO) (C10-C28)	68476-34-6	26.6	<b>40.2</b>			
Surrogate	CAS	Result	Amount Spiked	% REC	Limits	Qual
Surr: 4-Bromofluorobenzene	460-00-4	21.8	44.27	49.2	10-122	

Kyle F. Gross

Laboratory Director

Jose Rocha

QA Officer

# Partial Report



## ORGANIC ANALYTICAL REPORT

**Client:** EarthFax Engineering  
**Project:** MP 44.9  
**Lab Sample ID:** 1303430-004C  
**Client Sample ID:** Downstream 01 Water  
**Collection Date:** 3/19/2013 2325h  
**Received Date:** 3/20/2013 1024h

**Contact:** Galen Williams

### Analytical Results

TPH-DRO (C10-C28) by GC/FID Method 8015D/3510C

**Analyzed:** 3/20/2013 2044h      **Extracted:** 3/20/2013 1500h  
**Units:** mg/L      **Dilution Factor:** 500      **Method:** SW8015D

463 West 3600 South  
Salt Lake City, UT 84115

Compound	CAS Number	Reporting Limit	Analytical Result	Qual
Diesel Range Organics (DRO) (C10-C28)	68476-34-6	625	<b>3,520</b>	<sup>3</sup>

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Surrogate	CAS	Result	Amount Spiked	% REC	Limits	Qual
Surr: 4-Bromofluorobenzene	460-00-4	13.9	0.4000	3,460	10-190	S

<sup>3</sup> - Matrix spike recoveries and high RPDs indicate suspected sample non-homogeneity. The method is in control as indicated by the LCS.

The reporting limits were raised due to high analyte concentrations.

S - High surrogate recovery attributed to TPH interference. The method is in control as indicated by the method blank and LCS.

Kyle F. Gross  
Laboratory Director

Jose Rocha  
QA Officer

# Partial Report



## ORGANIC ANALYTICAL REPORT

**Client:** EarthFax Engineering  
**Project:** MP 44.9  
**Lab Sample ID:** 1303430-005C  
**Client Sample ID:** Downstream 01 Soil  
**Collection Date:** 3/20/2013 0035h  
**Received Date:** 3/20/2013 1024h

**Contact:** Galen Williams

### Analytical Results

TPH-DRO (C10-C28) by Method 8015D Mod/3546

**Analyzed:** 3/20/2013 2005h      **Extracted:** 3/20/2013 1111h  
**Units:** mg/kg-dry      **Dilution Factor:** 10      **Method:** SW8015D

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Compound	CAS Number	Reporting Limit	Analytical Result	Qual		
Diesel Range Organics (DRO) (C10-C28)	68476-34-6	300	<b>3,690</b>	<sup>2</sup>		
Surrogate	CAS	Result	Amount Spiked	% REC	Limits	Qual
Surr: 4-Bromofluorobenzene	460-00-4	47.0	49.97	94.1	10-122	

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<sup>2</sup> - Analyte concentration is too high for accurate matrix spike recovery.  
The reporting limits were raised due to high analyte concentrations.

web: www.awal-labs.com

Kyle F. Gross  
Laboratory Director

Jose Rocha  
QA Officer

# Partial Report



## ORGANIC ANALYTICAL REPORT

**Client:** EarthFax Engineering  
**Project:** MP 44.9  
**Lab Sample ID:** 1303430-006C  
**Client Sample ID:** Downstream 02 Water  
**Collection Date:** 3/20/2013 0100h  
**Received Date:** 3/20/2013 1024h

**Contact:** Galen Williams

### Analytical Results

TPH-DRO (C10-C28) by GC/FID Method 8015D/3510C

**Analyzed:** 3/20/2013 2123h      **Extracted:** 3/20/2013 1500h  
**Units:** mg/L      **Dilution Factor:** 500      **Method:** SW8015D

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Compound	CAS Number	Reporting Limit	Analytical Result	Qual		
Diesel Range Organics (DRO) (C10-C28)	68476-34-6	2,750	<b>18,900</b>			
Surrogate	CAS	Result	Amount Spiked	% REC	Limits	Qual
Surr: 4-Bromofluorobenzene	460-00-4	61.8	0.4000	15,500	10-190	S

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*The reporting limits were raised due to high analyte concentrations.*

*S - High surrogate recovery attributed to TPH interference. The method is in control as indicated by the method blank and LCS.*

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Kyle F. Gross  
Laboratory Director

Jose Rocha  
QA Officer

# Partial Report



## ORGANIC ANALYTICAL REPORT

**Client:** EarthFax Engineering  
**Project:** MP 44.9  
**Lab Sample ID:** 1303430-007C  
**Client Sample ID:** Downstream 02 Soil  
**Collection Date:** 3/20/2013 0100h  
**Received Date:** 3/20/2013 1024h

**Contact:** Galen Williams

### Analytical Results

TPH-DRO (C10-C28) by Method 8015D Mod/3546

**Analyzed:** 3/21/2013 0859h      **Extracted:** 3/20/2013 1111h  
**Units:** mg/kg-dry      **Dilution Factor:** 10      **Method:** SW8015D

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Compound	CAS Number	Reporting Limit	Analytical Result	Qual		
Diesel Range Organics (DRO) (C10-C28)	68476-34-6	323	<b>4,260</b>			
Surrogate	CAS	Result	Amount Spiked	% REC	Limits	Qual
Surr: 4-Bromofluorobenzene	460-00-4	46.0	53.85	85.5	10-122	

*The reporting limits were raised due to high analyte concentrations.*

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# Partial Report



## ORGANIC ANALYTICAL REPORT

**Client:** EarthFax Engineering  
**Project:** MP 44.9  
**Lab Sample ID:** 1303430-008C  
**Client Sample ID:** Downstream 03 Water  
**Collection Date:** 3/20/2013 0200h  
**Received Date:** 3/20/2013 1024h

**Contact:** Galen Williams

### Analytical Results

TPH-DRO (C10-C28) by GC/FID Method 8015D/3510C

**Analyzed:** 3/21/2013 0918h      **Extracted:** 3/20/2013 1500h  
**Units:** mg/L      **Dilution Factor:** 1      **Method:** SW8015D

463 West 3600 South  
Salt Lake City, UT 84115

Compound	CAS Number	Reporting Limit	Analytical Result	Qual		
Diesel Range Organics (DRO) (C10-C28)	68476-34-6	0.500	1.93			
Surrogate	CAS	Result	Amount Spiked	% REC	Limits	Qual
Surr: 4-Bromofluorobenzene	460-00-4	0.356	0.4000	88.9	10-190	

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# Partial Report



## ORGANIC ANALYTICAL REPORT

**Client:** EarthFax Engineering  
**Project:** MP 44.9  
**Lab Sample ID:** 1303430-009C  
**Client Sample ID:** Downstream 03 Soil  
**Collection Date:** 3/20/2013 0200h  
**Received Date:** 3/20/2013 1024h

**Contact:** Galen Williams

### Analytical Results

TPH-DRO (C10-C28) by Method 8015D Mod/3546

**Analyzed:** 3/21/2013 0937h      **Extracted:** 3/20/2013 1111h  
**Units:** mg/kg-dry      **Dilution Factor:** 1      **Method:** SW8015D

463 West 3600 South  
Salt Lake City, UT 84115

Compound	CAS Number	Reporting Limit	Analytical Result	Qual		
Diesel Range Organics (DRO) (C10-C28)	68476-34-6	28.0	< 28.0			
Surrogate	CAS	Result	Amount Spiked	% REC	Limits	Qual
Surr: 4-Bromofluorobenzene	460-00-4	29.5	46.73	63.1	10-122	

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# Partial Report

### WORK ORDER Summary

Work Order: **1303430** Page 1 of 3

**Client:** EarthFax Engineering

Due Date: 3/21/2013

**Client ID:** EAR100

**Contact:** Galen Williams

**Project:** CPL MP 44.9 / 1468

**QC Level:** II+

WO Type: Standard

**Comments:** Next Day Rush - partial reports as results become available, and bill accordingly. QC2+ / include TIC"s Semi's;

Sample ID	Client Sample ID	Collected Date	Received Date	Test Code	Matrix	Sel	Storage			
1303430-001A	Upstream Water	3/19/2013 2120h	3/20/2013 1024h	8260-W	Aqueous	<input checked="" type="checkbox"/>	vOC	3		
				<i>Test Group: 8260-W-Full; # of Analytes: 103 / # of Surr: 4</i>						
1303430-001B				3510-SVOA-PR		<input type="checkbox"/>	Walkin-Semi	2		
				8270-W		<input checked="" type="checkbox"/>	Walkin-Semi			
	<i>Test Group: 8270-W-Custom; # of Analytes: 140 / # of Surr: 6</i>									
	<i>Test Group: 8270-W-PNA-SIM; # of Analytes: 19 / # of Surr:</i>									
1303430-001C				8270-W-SIM		<input checked="" type="checkbox"/>	Walkin-Semi			
				<i>Test Group: 8270-W-PNA-SIM; # of Analytes: 19 / # of Surr:</i>						
				3510-TPH-PR		<input type="checkbox"/>	Walkin-TPH (Liters)			
				8015-W-TPH(IL)		<input checked="" type="checkbox"/>	Walkin-TPH (Liters)			
	<i>Test Group: 8015-W-TPHIL; # of Analytes: 1 / # of Surr: 1</i>									
1303430-001D				3510-ORO-PR		<input type="checkbox"/>	Walkin-oro (Liters)			
				<i>Test Group: 8015-W-TPHIL; # of Analytes: 1 / # of Surr: 1</i>						
				8015-W-ORO(IL)		<input type="checkbox"/>	Walkin-oro (Liters)			
				<i>Test Group: 8015-W-TPHIL; # of Analytes: 1 / # of Surr: 1</i>						
1303430-002A	Upstream Soil	3/19/2013 2120h	3/20/2013 1024h	8260-S	Soil	<input checked="" type="checkbox"/>	vOC	2		
				<i>Test Group: 8260-S-Full; # of Analytes: 116 / # of Surr: 4</i>						
1303430-002B				3546-SVOA-PR		<input type="checkbox"/>	Hall-Semi			
				8270-S-3546		<input checked="" type="checkbox"/>	Hall-Semi			
	<i>Test Group: 8270-S-Custom-3546; # of Analytes: 140 / # of Surr: 6</i>									
	<i>Test Group: 8270-S-PNA-SIM-3546; # of Analytes: 19 / # of Surr:</i>									
1303430-002C				PMOIST		<input type="checkbox"/>	Hall-Semi			
				<i>Test Group: 8270-S-PNA-SIM-3546; # of Analytes: 19 / # of Surr:</i>						
				3546-TPH-PR		<input type="checkbox"/>	Hall-TPH	1		
				8015-S-TPH-3546		<input checked="" type="checkbox"/>	Hall-TPH			
	<i>Test Group: 8015-S-TPH-3546; # of Analytes: 1 / # of Surr: 1</i>									
1303430-002D				3546-ORO-PR		<input type="checkbox"/>	Hall-oro			
				<i>Test Group: 8015-S-TPH-3546; # of Analytes: 1 / # of Surr: 1</i>						
				8015-S-ORO-3546		<input checked="" type="checkbox"/>	Hall-oro			
				<i>Test Group: 8015-S-ORO-3546; # of Analytes: 1 / # of Surr: 1</i>						
1303430-003A	TB - 1	3/19/2013 2100h	3/20/2013 1024h	8260-W	Aqueous	<input checked="" type="checkbox"/>	vOC	3		
	<i>Test Group: 8260-W-Full; # of Analytes: 103 / # of Surr: 4</i>									
1303430-004A	Downstream 01 Water	3/19/2013 2325h	3/20/2013 1024h	8260-W	Aqueous	<input checked="" type="checkbox"/>	vOC	3		
				<i>Test Group: 8260-W-Full; # of Analytes: 103 / # of Surr: 4</i>						
1303430-004B				3510-SVOA-PR		<input type="checkbox"/>	Walkin-Semi	2		
				8270-W		<input checked="" type="checkbox"/>	Walkin-Semi			
	<i>Test Group: 8270-W-Custom; # of Analytes: 140 / # of Surr: 6</i>									

# WORK ORDER Summary

Work Order: **1303430** Page 2 of 3

Client: EarthFax Engineering

Due Date: 3/21/2013

Sample ID	Client Sample ID	Collected Date	Received Date	Test Code	Matrix	Sel	Storage			
1303430-004B	Downstream 01 Water	3/19/2013 2325h	3/20/2013 1024h	8270-W-SIM	Aqueous	<input checked="" type="checkbox"/>	Walkin-Semi	2		
1303430-004C				<i>Test Group: 8270-W-PNA-SIM; # of Analytes: 19 / # of Surr:</i>			3510-TPH-PR	<input type="checkbox"/>	Walkin-TPH (Liters)	
				8015-W-TPH(1L)	<input checked="" type="checkbox"/>	Walkin-TPH (Liters)				
1303430-004D				<i>Test Group: 8015-W-TPH1L; # of Analytes: 1 / # of Surr: 1</i>			3510-ORO-PR	<input type="checkbox"/>	Walkin-oro (Liters)	
1303430-005A	Downstream 01 Soil	3/20/2013 0035h	3/20/2013 1024h	8260-S	Soil	<input checked="" type="checkbox"/>	vOC	2		
1303430-005B				<i>Test Group: 8260-S-Full; # of Analytes: 116 / # of Surr: 4</i>			3546-SVOA-PR	<input type="checkbox"/>	Hall-Semi	
				8270-S-3546	<input checked="" type="checkbox"/>	Hall-Semi				
1303430-005C				<i>Test Group: 8270-S-Custom-3546; # of Analytes: 140 / # of Surr: 6</i>			8270-S-SIM-3546	<input checked="" type="checkbox"/>	Hall-Semi	
	<i>Test Group: 8270-S-PNA-SIM-3546; # of Analytes: 19 / # of Surr:</i>			PMOIST	<input type="checkbox"/>	Hall-Semi				
1303430-005D				3546-TPH-PR	<input type="checkbox"/>	Hall-TPH	1			
				8015-S-TPH-3546	<input checked="" type="checkbox"/>	Hall-TPH				
	<i>Test Group: 8015-S-TPH-3546; # of Analytes: 1 / # of Surr: 1</i>			3546-ORO-PR	<input type="checkbox"/>	Hall-oro				
				8015-S-ORO-3546	<input checked="" type="checkbox"/>	Hall-oro				
	<i>Test Group: 8015-S-ORO-3546; # of Analytes: 1 / # of Surr: 1</i>			8260-W	Aqueous	<input checked="" type="checkbox"/>	vOC	3		
1303430-006A	Downstream 02 Water	3/20/2013 0100h	3/20/2013 1024h	<i>Test Group: 8260-W-Full; # of Analytes: 103 / # of Surr: 4</i>						
1303430-006B				3510-SVOA-PR	<input type="checkbox"/>	Walkin-Semi	2			
				8270-W	<input checked="" type="checkbox"/>	Walkin-Semi				
1303430-006C				<i>Test Group: 8270-W-Custom; # of Analytes: 140 / # of Surr: 6</i>			8270-W-SIM	<input checked="" type="checkbox"/>	Walkin-Semi	
	<i>Test Group: 8270-W-PNA-SIM; # of Analytes: 19 / # of Surr:</i>			3510-TPH-PR	<input type="checkbox"/>	Walkin-TPH (Liters)				
				8015-W-TPH(1L)	<input checked="" type="checkbox"/>	Walkin-TPH (Liters)				
	<i>Test Group: 8015-W-TPH1L; # of Analytes: 1 / # of Surr: 1</i>			3510-ORO-PR	<input type="checkbox"/>	Walkin-oro (Liters)				
1303430-006D				8015-W-ORO(1L)	<input type="checkbox"/>	Walkin-oro (Liters)				
1303430-007A	Downstream 02 Soil	3/20/2013 0100h	3/20/2013 1024h	8260-S	Soil	<input checked="" type="checkbox"/>	vOC	2		
1303430-007B				<i>Test Group: 8260-S-Full; # of Analytes: 116 / # of Surr: 4</i>			3546-SVOA-PR	<input type="checkbox"/>	Hall-Semi	
				8270-S-3546	<input checked="" type="checkbox"/>	Hall-Semi				
				8270-S-SIM-3546	<input checked="" type="checkbox"/>	Hall-Semi				
	<i>Test Group: 8270-S-PNA-SIM-3546; # of Analytes: 19 / # of Surr:</i>			PMOIST	<input type="checkbox"/>	Hall-Semi				

# WORK ORDER Summary

Work Order: **1303430** Page 3 of 3

Client: EarthFax Engineering

Due Date: 3/21/2013

Sample ID	Client Sample ID	Collected Date	Received Date	Test Code	Matrix	Sel	Storage	
1303430-007C	Downstream 02 Soil	3/20/2013 0100h	3/20/2013 1024h	3546-TPH-PR	Soil	<input type="checkbox"/>	Hall-TPH	1
				8015-S-TPH-3546		<input checked="" type="checkbox"/>	Hall-TPH	
				<i>Test Group: 8015-S-TPH-3546; # of Analytes: 1 / # of Surr: 1</i>				
1303430-007D				3546-ORO-PR		<input type="checkbox"/>	Hall-oro	
				8015-S-ORO-3546		<input checked="" type="checkbox"/>	Hall-oro	
				<i>Test Group: 8015-S-ORO-3546; # of Analytes: 1 / # of Surr: 1</i>				
1303430-008A	Downstream 03 Water	3/20/2013 0200h	3/20/2013 1024h	8260-W	Aqueous	<input checked="" type="checkbox"/>	vOC	3
				<i>Test Group: 8260-W-Full; # of Analytes: 103 / # of Surr: 4</i>				
1303430-008B				3510-SVOA-PR		<input type="checkbox"/>	Walkin-Semi	2
				8270-W		<input checked="" type="checkbox"/>	Walkin-Semi	
				<i>Test Group: 8270-W-Custom; # of Analytes: 140 / # of Surr: 6</i>				
1303430-008C				8270-W-SIM		<input checked="" type="checkbox"/>	Walkin-Semi	
				<i>Test Group: 8270-W-PNA-SIM; # of Analytes: 19 / # of Surr:</i>				
				3510-TPH-PR		<input type="checkbox"/>	Walkin-TPH (Liters)	
1303430-008D				8015-W-TPH(1L)		<input checked="" type="checkbox"/>	Walkin-TPH (Liters)	
				<i>Test Group: 8015-W-TPH(1L); # of Analytes: 1 / # of Surr: 1</i>				
1303430-009A	Downstream 03 Soil	3/20/2013 0200h	3/20/2013 1024h	3510-ORO-PR	Soil	<input type="checkbox"/>	Walkin-oro (Liters)	
				8015-W-ORO(1L)		<input type="checkbox"/>	Walkin-oro (Liters)	
				<i>Test Group: 8015-W-ORO(1L); # of Analytes: 1 / # of Surr: 1</i>				
1303430-009B				8260-S		<input checked="" type="checkbox"/>	vOC	2
				<i>Test Group: 8260-S-Full; # of Analytes: 116 / # of Surr: 4</i>				
				3546-SVOA-PR		<input type="checkbox"/>	Hall-Semi	
				8270-S-3546		<input checked="" type="checkbox"/>	Hall-Semi	
				<i>Test Group: 8270-S-Custom-3546; # of Analytes: 140 / # of Surr: 6</i>				
1303430-009C				8270-S-SIM-3546		<input checked="" type="checkbox"/>	Hall-Semi	
				<i>Test Group: 8270-S-PNA-SIM-3546; # of Analytes: 19 / # of Surr:</i>				
				PMOIST		<input type="checkbox"/>	Hall-Semi	
1303430-009D				3546-TPH-PR		<input type="checkbox"/>	Hall-TPH	1
				8015-S-TPH-3546		<input checked="" type="checkbox"/>	Hall-TPH	
				<i>Test Group: 8015-S-TPH-3546; # of Analytes: 1 / # of Surr: 1</i>				
1303430-010A	FB - 1	3/20/2013 0110h	3/20/2013 1024h	3546-ORO-PR		<input type="checkbox"/>	Hall-oro	
				8015-S-ORO-3546		<input checked="" type="checkbox"/>	Hall-oro	
				<i>Test Group: 8015-S-ORO-3546; # of Analytes: 1 / # of Surr: 1</i>				
				<i>Test Group: 8260-W-Full; # of Analytes: 103 / # of Surr: 4</i>				

Client EarthFax Engineering  
 Address 7324 South Union Park Ave  
Midvale UT 84047  
 City State Zip

Phone 801-561-1555 Fax \_\_\_\_\_

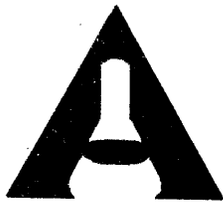
Contact Gretchen Williams

E-mail gwilliams@earthfax.com

Project Name CPL MP 34 MP 44.9

Project Number/P.O.# 16168

Sampler Name Tim Jimenez / Troy Smith



AMERICAN WEST ANALYTICAL LABORATORIES  
 463 West 3600 South Salt Lake City, Utah 84115  
 (801) 263-8686 (888) 263-8686  
 Email: awal@awal-labs.com

**CHAIN OF CUSTODY**

Lab Sample Set # 13 03 430  
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Turn Around Time (Circle One)  
 1 day  2 day  3 day  4 day  5 day  Standard

Sample ID	Date/Time Collected	Matrix	Number of Containers (Total)	TESTS REQUIRED								QC LEVEL				LABORATORY USE ONLY			
				8260 (vol)	8270 (vol)	8270 (semi)	8270 PFA-SIM	TPH ORO	TPH DRO	1	2	2+	3	3+	4		COMMENTS		
UPSTREAM water	3/19/13 21:20w	9	9	X	X	X	X	X	X	X	X	X	X						
UPSTREAM soil	3/19/13 21:20s	6	6	X	X	X	X	X	X	X	X	X	X						
TIB-1	3/19/13 21:00w	3	3																
DOWNSTREAM 01 water	3/19/13 23:25w	9	9			X	X	X	X										
DOWNSTREAM 01 soil	3/20/13 00:35s	6	6																
DOWNSTREAM 02 water	3/20/13 01:00w	9	9																
DOWNSTREAM 02 soil	3/20/13 01:00s	6	6																
DOWNSTREAM 03 water	3/20/13 02:00w	9	9																
DOWNSTREAM 03 soil	3/20/13 02:00s	6	6																
FB-1	3/20/13 01:10w	3	3																

Relinquished By: Signature <u>[Signature]</u>	Date <u>3/20/13</u>	Received By: Signature <u>[Signature]</u>	Date <u>3/20/13</u>
PRINT NAME <u>Tim Jimenez</u>	Time <u>10:24</u>	PRINT NAME <u>Elmer Tapscott</u>	Time <u>10:24</u>
Relinquished By: Signature	Date	Received By: Signature	Date
PRINT NAME	Time	PRINT NAME	Time
Relinquished By: Signature	Date	Received By: Signature	Date
PRINT NAME	Time	PRINT NAME	Time
Relinquished By: Signature	Date	Received By: Signature	Date
PRINT NAME	Time	PRINT NAME	Time

Special Instructions:

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LABORATORY USE ONLY	
SAMPLES WERE:	
1 Shipped or hand delivered	Notes: _____
2 Ambient or Chilled	Notes: _____
3 Temperature <u>5.0</u>	
4 Received Broken/Leaking (Improperly Sealed)	Notes: _____
5 Properly Preserved	Y <input type="checkbox"/> N <input checked="" type="checkbox"/>
6 Checked at Bench	Y <input type="checkbox"/> N <input checked="" type="checkbox"/>
6 Received Within Holding Times	Y <input type="checkbox"/> N <input checked="" type="checkbox"/>
COC Tape Was:	
1 Present on Outer Package	Y <input type="checkbox"/> N <input checked="" type="checkbox"/> NA <input checked="" type="checkbox"/>
2 Unbroken on Outer Package	Y <input type="checkbox"/> N <input checked="" type="checkbox"/> NA <input checked="" type="checkbox"/>
3 Present on Sample	Y <input type="checkbox"/> N <input checked="" type="checkbox"/> NA <input checked="" type="checkbox"/>
4 Unbroken on Sample	Y <input type="checkbox"/> N <input checked="" type="checkbox"/> NA <input checked="" type="checkbox"/>
Discrepancies Between Sample Labels and COC Record?	
Y <input type="checkbox"/> N <input checked="" type="checkbox"/>	Notes: _____