



# Analytical Report for Northwest Pipe

ASL Report #: R1871

Project ID: 682722.GW.05

**Attn: Gretchen Gee**

cc:

Beckett, Jamie/RDD

Authorized and Released By:

Laboratory Project Manager  
Kathy McKinley  
(541) 758-0235 ext.23144  
May 12, 2017

All analyses performed by CH2M HILL are clearly indicated. Any subcontracted analyses are included as appended reports as received from the subcontracted laboratory. The results included in this report only relate to the samples listed on the following Sample Cross-Reference page. This report shall not be reproduced except in full, without the written approval of the laboratory.

Any unusual difficulties encountered during the analysis of your samples are discussed in the attached case narratives.



Accredited in accordance with NELAP:  
Oregon (100022)  
Louisiana (05031)



ASL Report #: R1871

### Sample Receipt Comments

We certify that the test results meet all NELAP requirements.

### Sample Cross-Reference

<b>ASL Sample ID</b>	<b>Client Sample ID</b>	<b>Date/Time Collected</b>	<b>Date Received</b>
R187101	TRIP BLANK-042617-01	04/26/17 08:00	04/27/17
R187102	T4S1MW-09-042617-0	04/26/17 13:00	04/27/17
R187103	T4S1MW-03S-042617-0	04/26/17 14:45	04/27/17

## CASE NARRATIVE GC/MS VOLATILES ANALYSIS

**Lab Name:** CH2M ASL

**ASL SDG#:** R1871

**Project:** Northwest Pipe

**Project #:** 682722.GW.05

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With the exceptions noted as flags, footnotes, or detailed in the section below; standard operating procedures were followed in the analysis of the samples and no problems were encountered or anomalies observed.

All laboratory quality control samples were within established control limits, with any exceptions noted below, or in the associated QC summary forms.

Each sample was analyzed to achieve the lowest possible reporting limit within the constraints of the method. For diluted samples, the reporting limits are adjusted for the dilution required.

Calculations are performed before rounding to minimize errors in calculated values.

All holding times were met and proper preservation noted for the methods performed on these samples, unless otherwise detailed in the section below, or in the sample receipt documentation.

**Method(s):**  
SW8260C: SW5030

# CH2M ASL

Client Information				Lab Information			
<b>Client Sample ID: TRIP BLANK-042617-01</b>				<b>Lab Sample ID: R187101</b>			
Project Name: Northwest Pipe				Date Received: 04/27/17			
Sample Date: 04/26/17				Dilution Factor: 1			
Sample Time: 08:00				Report Revision No.: 0			
Type: Grab							
Matrix: Water							

Analyte	CAS#	DL	RL	Sample Result	Qualifier	Units	Analysis Method	Date Analyzed
<b>GC/MS Volatiles</b>								
cis-1,2-Dichloroethene	156-59-2	0.15	0.50	0.15	U	ug/L	SW8260C	04/27/17
Trichloroethene (TCE)	79-01-6	0.15	0.50	0.15	U	ug/L	SW8260C	04/27/17

Surrogate	% Recovery	Control Limits	Qualifier
Dibromofluoromethane	100	70-130	
1,2-Dichloroethane-d4	95	70-130	
Toluene-d8	98	70-130	
4-Bromofluorobenzene	98	70-130	

U=Not detected and reported as less than detection limit  
 J=Estimated value below reporting limit  
 E=Estimated value above calibration range  
 \*=See case narrative  
 B=Analyte detected in blank

# CH2M ASL

Client Information				Lab Information			
Client Sample ID: T4S1MW-09-042617-0				Lab Sample ID: R187102			
Project Name: Northwest Pipe				Date Received: 04/27/17			
Sample Date: 04/26/17				Dilution Factor: 1			
Sample Time: 13:00				Report Revision No.: 0			
Type: Grab							
Matrix: Water							

Analyte	CAS#	DL	RL	Sample Result	Qualifier	Units	Analysis Method	Date Analyzed
<b>GC/MS Volatiles</b>								
cis-1,2-Dichloroethene	156-59-2	0.15	0.50	0.15	U	ug/L	SW8260C	04/27/17
Trichloroethene (TCE)	79-01-6	0.15	0.50	0.15	U	ug/L	SW8260C	04/27/17

Surrogate	% Recovery	Control Limits	Qualifier
Dibromofluoromethane	100	70-130	
1,2-Dichloroethane-d4	95	70-130	
Toluene-d8	96	70-130	
4-Bromofluorobenzene	98	70-130	

U=Not detected and reported as less than detection limit

J=Estimated value below reporting limit

E=Estimated value above calibration range

\*=See case narrative

B=Analyte detected in blank

# CH2M ASL

Client Information				Lab Information			
<b>Client Sample ID: T4S1MW-03S-042617-0</b>				<b>Lab Sample ID: R187103</b>			
Project Name: Northwest Pipe				Date Received: 04/27/17			
Sample Date: 04/26/17				Dilution Factor: 1			
Sample Time: 14:45				Report Revision No.: 0			
Type: Grab							
Matrix: Water							

Analyte	CAS#	DL	RL	Sample Result	Qualifier	Units	Analysis Method	Date Analyzed
<b>GC/MS Volatiles</b>								
cis-1,2-Dichloroethene	156-59-2	0.15	0.50	0.15	U	ug/L	SW8260C	04/27/17
Trichloroethene (TCE)	79-01-6	0.15	0.50	0.15	U	ug/L	SW8260C	04/27/17

Surrogate	% Recovery	Control Limits	Qualifier
Dibromofluoromethane	101	70-130	
1,2-Dichloroethane-d4	94	70-130	
Toluene-d8	94	70-130	
4-Bromofluorobenzene	98	70-130	

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 J=Estimated value below reporting limit  
 E=Estimated value above calibration range  
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 B=Analyte detected in blank

# CH2M ASL

Client Information				Lab Information			
<b>Client Sample ID: WB1-0427</b>				<b>Lab Sample ID: WB1-0427</b>			
Project Name: Northwest Pipe				Date Received: N/A			
Sample Date: N/A				Dilution Factor: 1			
Sample Time: N/A				Report Revision No.: 0			
Type: QC							
Matrix: Water							

Analyte	CAS#	DL	RL	Sample Result	Qualifier	Units	Analysis Method	Date Analyzed
<b>GC/MS Volatiles</b>								
cis-1,2-Dichloroethene	156-59-2	0.15	0.50	0.15	U	ug/L	SW8260C	04/27/17
Trichloroethene (TCE)	79-01-6	0.15	0.50	0.15	U	ug/L	SW8260C	04/27/17

Surrogate	% Recovery	Control Limits	Qualifier
Dibromofluoromethane	102	70-130	
1,2-Dichloroethane-d4	96	70-130	
Toluene-d8	98	70-130	
4-Bromofluorobenzene	97	70-130	

U=Not detected and reported as less than detection limit

J=Estimated value below reporting limit

E=Estimated value above calibration range

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B=Analyte detected in blank

# CH2M ASL

Client Information	Lab Information
Project Name: Northwest Pipe Type: QC Matrix: Water	LCS ID: BS1W0427 Report Revision No.: 0 Dilution Factor: 1

Analyte	CAS#	Spike Amount	Sample Result	Units	%Recovery	Analysis Method	Date Analyzed
<b>GC/MS Volatiles</b>							
cis-1,2-Dichloroethene	156-59-2	20.0	18.0	ug/L	90	SW8260C	04/27/17
Trichloroethene (TCE)	79-01-6	20.0	19.6	ug/L	98	SW8260C	04/27/17

Surrogate	% Recovery	Control Limits	Qualifier
Dibromofluoromethane	99	70-130	
1,2-Dichloroethane-d4	92	70-130	
Toluene-d8	97	70-130	
4-Bromofluorobenzene	98	70-130	

U=Not detected and reported as less than detection limit  
 J=Estimated value below reporting limit  
 E=Estimated value above calibration range  
 \*=See case narrative

## CASE NARRATIVE GC/MS VOLATILES ANALYSIS

**Lab Name:** CH2M ASL

**ASL SDG#:** R1871

**Project:** Northwest Pipe

**Project #:** 682722.GW.05

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With the exceptions noted as flags, footnotes, or detailed in the section below; standard operating procedures were followed in the analysis of the samples and no problems were encountered or anomalies observed.

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**Method(s):**

SW8260C-SIM: SW5030

# CH2M ASL

Client Information				Lab Information			
<b>Client Sample ID: TRIP BLANK-042617-01</b>				<b>Lab Sample ID: R187101</b>			
Project Name: Northwest Pipe				Date Received: 04/27/17			
Sample Date: 04/26/17				Dilution Factor: 1			
Sample Time: 08:00				Report Revision No.: 0			
Type: Grab							
Matrix: Water							

Analyte	CAS#	DL	RL	Sample Result	Qualifier	Units	Analysis Method	Date Analyzed
<b>GC/MS Volatiles</b>								
Vinyl Chloride	75-01-4	8.00	20.0	8.00	U	ng/L	SW8260C-SI	05/09/17
Tetrachloroethene (PCE)	127-18-4	5.00	20.0	5.00	U	ng/L	SW8260C-SI	05/09/17

Surrogate	% Recovery	Control Limits	Qualifier
Dibromofluoromethane	104	70-130	
1,2-Dichloroethane-d4	103	70-130	
Toluene-d8	94	70-130	
4-Bromofluorobenzene	111	70-130	

U=Not detected and reported as less than detection limit  
 J=Estimated value below reporting limit  
 E=Estimated value above calibration range  
 \*=See case narrative  
 B=Analyte detected in blank

# CH2M ASL

Client Information				Lab Information			
Client Sample ID: T4S1MW-09-042617-0				Lab Sample ID: R187102			
Project Name: Northwest Pipe				Date Received: 04/27/17			
Sample Date: 04/26/17				Dilution Factor: 1			
Sample Time: 13:00				Report Revision No.: 0			
Type: Grab							
Matrix: Water							

Analyte	CAS#	DL	RL	Sample Result	Qualifier	Units	Analysis Method	Date Analyzed
<b>GC/MS Volatiles</b>								
Vinyl Chloride	75-01-4	8.00	20.0	8.00	U	ng/L	SW8260C-SI	05/09/17
Tetrachloroethene (PCE)	127-18-4	5.00	20.0	5.00	U	ng/L	SW8260C-SI	05/09/17

Surrogate	% Recovery	Control Limits	Qualifier
Dibromofluoromethane	107	70-130	
1,2-Dichloroethane-d4	105	70-130	
Toluene-d8	95	70-130	
4-Bromofluorobenzene	109	70-130	

U=Not detected and reported as less than detection limit

J=Estimated value below reporting limit

E=Estimated value above calibration range

\*=See case narrative

B=Analyte detected in blank

# CH2M ASL

Client Information				Lab Information			
Client Sample ID: T4S1MW-03S-042617-0				Lab Sample ID: R187103			
Project Name: Northwest Pipe				Date Received: 04/27/17			
Sample Date: 04/26/17				Dilution Factor: 1			
Sample Time: 14:45				Report Revision No.: 0			
Type: Grab							
Matrix: Water							

Analyte	CAS#	DL	RL	Sample Result	Qualifier	Units	Analysis Method	Date Analyzed
<b>GC/MS Volatiles</b>								
Vinyl Chloride	75-01-4	8.00	20.0	8.00	U	ng/L	SW8260C-SI	05/09/17
Tetrachloroethene (PCE)	127-18-4	5.00	20.0	117		ng/L	SW8260C-SI	05/09/17

Surrogate	% Recovery	Control Limits	Qualifier
Dibromofluoromethane	107	70-130	
1,2-Dichloroethane-d4	107	70-130	
Toluene-d8	96	70-130	
4-Bromofluorobenzene	109	70-130	

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 J=Estimated value below reporting limit  
 E=Estimated value above calibration range  
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 B=Analyte detected in blank

# CH2M ASL

Client Information				Lab Information			
<b>Client Sample ID: WB1-0509</b>				<b>Lab Sample ID: WB1-0509</b>			
Project Name: Northwest Pipe				Date Received: N/A			
Sample Date: N/A				Dilution Factor: 1			
Sample Time: N/A				Report Revision No.: 0			
Type: QC							
Matrix: Water							

Analyte	CAS#	DL	RL	Sample Result	Qualifier	Units	Analysis Method	Date Analyzed
<b>GC/MS Volatiles</b>								
Vinyl Chloride	75-01-4	8.00	20.0	8.00	U	ng/L	SW8260C-SI	05/09/17
Tetrachloroethene (PCE)	127-18-4	5.00	20.0	5.00	U	ng/L	SW8260C-SI	05/09/17

Surrogate	% Recovery	Control Limits	Qualifier
Dibromofluoromethane	103	70-130	
1,2-Dichloroethane-d4	102	70-130	
Toluene-d8	95	70-130	
4-Bromofluorobenzene	109	70-130	

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 J=Estimated value below reporting limit  
 E=Estimated value above calibration range  
 \*=See case narrative  
 B=Analyte detected in blank

# CH2M ASL

Client Information		Lab Information	
Project Name: Northwest Pipe		LCS ID: BS1W0509	
Type: QC		Report Revision No.: 0	
Matrix: Water		Dilution Factor: 1	

Analyte	CAS#	Spike Amount	Sample Result	Units	%Recovery	Analysis Method	Date Analyzed
<b>GC/MS Volatiles</b>							
Vinyl Chloride	75-01-4	500	503	ng/L	101	SW8260C-SIM	05/09/17
Tetrachloroethene (PCE)	127-18-4	500	485	ng/L	97	SW8260C-SIM	05/09/17

Surrogate	% Recovery	Control Limits	Qualifier
Dibromofluoromethane	101	70-130	
1,2-Dichloroethane-d4	101	70-130	
Toluene-d8	98	70-130	
4-Bromofluorobenzene	111	70-130	

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 E=Estimated value above calibration range  
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## CASE NARRATIVE HEADSPACE ANALYSIS

**Lab Name:** CH2M ASL

**ASL SDG#:** R1871

**Project:** Northwest Pipe

**Project #:** 682722.GW.05

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All laboratory quality control samples were within established control limits, with any exceptions noted below, or in the associated QC summary forms.

Each sample was analyzed to achieve the lowest possible reporting limit within the constraints of the method. For diluted samples, the reporting limits are adjusted for the dilution required.

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**Method(s):**  
RSK-175

# CH2M ASL

Client Information	Lab Information
Client Sample ID: T4S1MW-09-042617-0	Lab Sample ID: R187102
Project Name: Northwest Pipe	Date Received: 04/27/17
Sample Date: 04/26/17	Report Revision No: 0
Sample Time: 13:00	
Type: Grab	
Matrix: Water	

Analyte	CAS#	Dilution Factor	DL	RL	Sample Result	Qualifier	Units	Analysis Method	Date Analyzed
<b>GC Volatiles</b>									
Methane	74-82-8	1	5.31	42.6	22.5	J	ug/L	RSK-175	05/03/17
Carbon dioxide	124-38-9	1	37.2	225	27300		ug/L	RSK-175	05/03/17

U=Not detected and reported as less than detection limit

J=Estimated value below reporting limit

E=Estimated value above calibration range

\*=See case narrative

B=Analyte detected in blank

# CH2M ASL

Client Information					Lab Information				
Client Sample ID: T4S1MW-03S-042617-0					Lab Sample ID: R187103				
Project Name: Northwest Pipe					Date Received: 04/27/17				
Sample Date: 04/26/17					Report Revision No: 0				
Sample Time: 14:45									
Type: Grab									
Matrix: Water									

Analyte	CAS#	Dilution Factor	DL	RL	Sample Result	Qualifier	Units	Analysis Method	Date Analyzed
<b>GC Volatiles</b>									
Methane	74-82-8	1	5.15	41.3	5.15	U	ug/L	RSK-175	05/03/17
Carbon dioxide	124-38-9	1	36.9	223	9600		ug/L	RSK-175	05/03/17

U=Not detected and reported as less than detection limit

J=Estimated value below reporting limit

E=Estimated value above calibration range

\*=See case narrative

B=Analyte detected in blank

# CH2M ASL

Client Information					Lab Information				
Project Name: Northwest Pipe					Method Blank ID: XB1-0503				
Sample Date: N/A					Date Received: N/A				
Sample Time: N/A					Report Revision No: 0				
Type: QC									
Matrix: Water									

Analyte	CAS#	Dilution Factor	DL	RL	Sample Result	Qualifier	Units	Analysis Method	Date Analyzed
<b>GC Volatiles</b>									
Methane	74-82-8	1	14.3	114	14.3	U	ug/L	RSK-175	05/03/17
Carbon dioxide	124-38-9	1	56.6	342	56.6	U	ug/L	RSK-175	05/03/17

U=Not detected and reported as less than detection limit  
J=Estimated value below reporting limit  
E=Estimated value above calibration range  
\*=See case narrative

B=Analyte detected in blank

# CH2M ASL

Client Information				Lab Information			
Project Name: Northwest Pipe Type: QC Matrix: Water				LCS ID: BS1X0503 Report Revision No.: 0 Dilution Factor: 1			

Analyte	CAS#	Spike Amount	Sample Result	Units	%Recovery	Analysis Method	Date Analyzed
<b>GC Volatiles</b>							
Methane	74-82-8	593	594	ug/L	100	RSK-175	05/03/17
Carbon dioxide	124-38-9	3180	3140	ug/L	99	RSK-175	05/03/17

U=Not detected and reported as less than detection limit  
J=Estimated value below reporting limit  
E=Estimated value above calibration range  
\*=See case narrative

## CASE NARRATIVE METALS ANALYSIS

**Lab Name:** CH2M ASL

**ASL SDG#:** R1871

**Project:** Northwest Pipe

**Project #:** 682722.GW.05

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**Method(s):**

E200.7: FLDFLT

# CH2M ASL

Client Information	Lab Information
Client Sample ID: T4S1MW-09-042617-0	Lab Sample ID: R187102F
Project Name: Northwest Pipe	Date Received: 04/27/17
Sample Date: 04/26/17	Report Revision No: 0
Sample Time: 13:00	
Type: Grab	
Matrix: Water	

Analyte	Dilution Factor	DL	RL	Result	Qual	Units	Analysis Method	Prep Method	Date Analyzed
<b>Dissolved Metals</b>									
Iron	1	10.0	100	2000		ug/L	E200.7	FLDFLT	04/28/17

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B=Analyte detected in blank

# CH2M ASL

Client Information	Lab Information
Client Sample ID: T4S1MW-03S-042617-0	Lab Sample ID: R187103F
Project Name: Northwest Pipe	Date Received: 04/27/17
Sample Date: 04/26/17	Report Revision No: 0
Sample Time: 14:45	
Type: Grab	
Matrix: Water	

Analyte	Dilution Factor	DL	RL	Result	Qual	Units	Analysis Method	Prep Method	Date Analyzed
<b>Dissolved Metals</b>									
Iron	1	10.0	100	10.0	U	ug/L	E200.7	FLDFLT	04/28/17

U=Not detected and reported as less than detection limit  
 J=Estimated value below reporting limit  
 E=Estimated value above calibration range  
 \*=See case narrative

B=Analyte detected in blank

# CH2M ASL

Client Information	Lab Information
Project Name: Northwest Pipe Sample Date: N/A Sample Time: N/A Type: QC Matrix: Water	Method Blank ID: WB10-0428  Date Received: N/A Report Revision No: 0

Analyte	Dilution Factor	DL	RL	Result	Qual	Units	Analysis Method	Prep Method	Date Analyzed
<b>Metals</b>									
Iron	1	10.0	100	10.0	U	ug/L	E200.7	E200.2	04/28/17

U=Not detected and reported as less than detection limit  
J=Estimated value below reporting limit  
E=Estimated value above calibration range  
\*=See case narrative

B=Analyte detected in blank

# CH2M ASL

Client Information	Lab Information
Project Name: Northwest Pipe Type: QC Matrix: Water	Blank Spike ID: BS10W0428 Report Revision No: 0 Dilution Factor: 1

Analyte	Spike Amount	Result	Units	%Recovery	Analysis Method	Prep Method	Date Analyzed
<b>Metals</b>							
Iron	50000	52700	ug/L	105	E200.7	E200.2	04/28/17

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E=Estimated value above calibration range  
\*=See case narrative

## CASE NARRATIVE GENERAL CHEMISTRY ANALYSIS

**Lab Name:** CH2M ASL

**ASL SDG#:** R1871

**Project:** Northwest Pipe

**Project #:** 682722.GW.05

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**Method(s):**  
E300.0A

# CH2M ASL

Client Information		Lab Information	
<b>Project Name: Northwest Pipe</b>		<b>Lab Batch ID: R1871</b>	
Date Received: 04/27/17		Analysis Method: E300.0A	
Type: See C.O.C.		Units: mg/L	
Matrix: Water		Report Revision No.: 0	

Client Sample ID	Lab Sample ID	Dilution Factor	DL	Chloride RL	Result	Qualifier	Date Analyzed
<b>General Chemistry</b>							
T4S1MW-09-042617-0	R187102	1	0.020	0.20	1.65		05/08/17
T4S1MW-03S-042617-0	R187103	1	0.020	0.20	0.71		05/08/17
WB1-0508	WB1-0508	1	0.020	0.20	0.020	U	05/08/17

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 \*=See case narrative

B=Analyte detected in blank

# CH2M ASL

Client Information			Lab Information		
Project Name: Northwest Pipe			Lab Batch ID: R1871		
Date Received: 04/27/17			Analysis Method: E300.0A		
Type: See C.O.C.			Units: mg/L		
Matrix: Water			Report Revision No.: 0		

Client Sample ID	Lab Sample ID	Dilution Factor	DL	RL	Sulfate Result	Qualifier	Date Analyzed
<b>General Chemistry</b>							
T4S1MW-09-042617-0	R187102	1	0.020	0.20	5.95		05/08/17
T4S1MW-03S-042617-0	R187103	1	0.020	0.20	2.56		05/08/17
WB1-0508	WB1-0508	1	0.020	0.20	0.020	U	05/08/17

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 E=Estimated value above calibration range  
 \*=See case narrative

B=Analyte detected in blank

# CH2M ASL

Client Information				Lab Information			
Project Name: Northwest Pipe Type: QC Matrix: Water				Lab Batch ID: R1871 Report Revision No.: 0			

LCS ID	Analyte	Spike Amount	Sample Result	Units	% Recovery	Analysis Method	Date Analyzed
<b>General Chemistry</b>							
BS1W0508	Chloride	5.00	5.08	mg/L	102	E300.0A	05/08/17
BS1W0508	Sulfate	5.00	4.89	mg/L	98	E300.0A	05/08/17

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E=Estimated value above calibration range  
\*=See case narrative

## CASE NARRATIVE GENERAL CHEMISTRY ANALYSIS

**Lab Name:** CH2M ASL

**ASL SDG#:** R1871

**Project:** Northwest Pipe

**Project #:** 682722.GW.05

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Each sample was analyzed to achieve the lowest possible reporting limit within the constraints of the method. For diluted samples, the reporting limits are adjusted for the dilution required.

Calculations are performed before rounding to minimize errors in calculated values.

All holding times were met and proper preservation noted for the methods performed on these samples, unless otherwise detailed in the section below, or in the sample receipt documentation.

**Method(s):**

E353.2

# CH2M ASL

Client Information		Lab Information	
<b>Project Name: Northwest Pipe</b>		<b>Lab Batch ID: R1871</b>	
Date Received: 04/27/17		Analysis Method: E353.2	
Type: See C.O.C.		Units: mg/L	
Matrix: Water		Report Revision No.: 0	

Client Sample ID	Lab Sample ID	Dilution Factor	DL	Nitrate-N RL	Result	Qualifier	Date Analyzed
<b>General Chemistry</b>							
T4S1MW-09-042617-0	R187102	4	0.011	0.040	1.87		04/28/17 10:11
T4S1MW-03S-042617-0	R187103	1	0.0028	0.010	0.44		04/28/17 09:57
WB1-042817	WB1-042817	1	0.0028	0.010	0.0028	U	04/28/17

U=Not detected and reported as less than detection limit  
 J=Estimated value below reporting limit  
 E=Estimated value above calibration range  
 \*=See case narrative

B=Analyte detected in blank

## CASE NARRATIVE GENERAL CHEMISTRY ANALYSIS

**Lab Name:** CH2M ASL

**ASL SDG#:** R1871

**Project:** Northwest Pipe

**Project #:** 682722.GW.05

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With the exceptions noted as flags, footnotes, or detailed in the section below; standard operating procedures were followed in the analysis of the samples and no problems were encountered or anomalies observed.

All laboratory quality control samples were within established control limits, with any exceptions noted below, or in the associated QC summary forms.

Each sample was analyzed to achieve the lowest possible reporting limit within the constraints of the method. For diluted samples, the reporting limits are adjusted for the dilution required.

Calculations are performed before rounding to minimize errors in calculated values.

All holding times were met and proper preservation noted for the methods performed on these samples, unless otherwise detailed in the section below, or in the sample receipt documentation.

**Method(s):**  
SM5310B

# CH2M ASL

Client Information			Lab Information			
<b>Project Name: Northwest Pipe</b>			<b>Lab Batch ID: R1871</b>			
Date Received: 04/27/2017			Analysis Method: SM5310B			
Type: See C.O.C.			Units: mg/L			
Matrix: Water			Report Revision No.: 0			

Client Sample ID	Lab Sample ID	Dilution Factor	DL	Total Organic Carbon RL	Result	Qualifier	Date Analyzed
<b>General Chemistry</b>							
T4S1MW-09-042617-0	R187102	1	0.20	0.50	0.70		05/08/2017
T4S1MW-03S-042617-0	R187103	1	0.20	0.50	0.50		05/08/2017
WB1-0508	WB1-0508	1	0.20	0.50	0.20	U	05/08/2017

U=Not detected and reported as less than detection limit  
 J=Estimated value below reporting limit  
 E=Estimated value above calibration range  
 \*=See case narrative

B=Analyte detected in blank

# CH2M ASL

Client Information				Lab Information			
Project Name: Northwest Pipe Type: QC Matrix: Water				Lab Batch ID: R1871 Report Revision No.: 0			

LCS ID	Analyte	Spike Amount	Sample Result	Units	% Recovery	Analysis Method	Date Analyzed
<b>General Chemistry</b>							
BS1W0508	Total Organic Carbon	5.00	4.87	mg/L	97	SM5310B	05/08/2017

U=Not detected and reported as less than detection limit  
J=Estimated value below reporting limit  
E=Estimated value above calibration range  
\*=See case narrative



## Sample Receipt Record

SDG ID: R1871

Date Received: 4/27/2017

Client/Project: Northwest Pipe

Received by: TW

Were custody seals intact and on the outside of the cooler?	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> N/A
Shipping Record:	<input type="checkbox"/> Hand Delivered	<input checked="" type="checkbox"/> On File	<input type="checkbox"/> COC
Radiological Screening for DoD	<input type="checkbox"/> Yes	<input type="checkbox"/> No	<input checked="" type="checkbox"/> N/A
Packing Material:	<input type="checkbox"/> Hand Delivered	<input checked="" type="checkbox"/> Ice	<input type="checkbox"/> Blue Ice <input type="checkbox"/> Box
Temp OK? (<6C) Therm ID: TH173 Exp. 7/17/17	0.8°C	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No <input type="checkbox"/> N/A
Was a Chain of Custody (CoC) Provided?	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> N/A
Was the CoC correctly filled out (If No, document below)	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> N/A
Did sample labels agree with COC? (If No, document below)	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> N/A
Did the CoC list a correct bottle count and the preservative types (No=Correct on CoC)	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> N/A
Were the sample containers in good condition (not broken or leaking)?	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> N/A
Was enough sample volume provided for analysis? (If No, document below)	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> N/A
Containers supplied by ASL?	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> N/A
Any sample with < 1/2 holding time remaining? If so contact LPM and document below.	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<input type="checkbox"/> N/A
Samples have multi-phase? If yes, document on SRER	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<input type="checkbox"/> N/A
All water VOCs free of air bubbles? No, document on SRER	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> N/A
pH of all samples met criteria on receipt? If "No", preserve and document below.	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> N/A
Dissolved/Soluble metals filtered in the field?	<input checked="" type="checkbox"/> Yes	<input type="checkbox"/> No	<input type="checkbox"/> N/A
Dissolved/Soluble metals have sediment in bottom of container? If so document below.	<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No	<input type="checkbox"/> N/A

### Preservation Adjustment

Sample ID	Reagent	Reagent Lot Number	Volume Added	Initials/Date-Time	24 hour pH check Initials/Time

Did pH of all metals samples preserved upon receipt meet criteria 24 hours after preservation?  Yes  No

### Sample Exception Report (The following exceptions were noted)

<p>Client was notified on: _____ Client contact: _____</p> <p>Resolution to Exception:</p>
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