# 3R - 090

# 2012 QTRLY GW MONITOR REPORT

**JUNE 2013** 



# 2012 QUARTERLY GROUNDWATER MONITORING REPORT

CONOCOPHILLIPS NELL HALL No. 1 SAN JUAN COUNTY, NEW MEXICO API# 30-045-09619 NMOCD# 3R-090

### **Prepared For:**

#### **CONOCOPHILLIPS COMPANY**

Risk Management and Remediation 315 Johnstone Avenue Bartlesville, OK, 74004

**JUNE 2013** 

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#### 1.0 INTRODUCTION

This report presents the results of quarterly groundwater monitoring events conducted by Conestoga-Rovers & Associates (CRA) on March 7, 2012, June 4, 2012, September 20, 2012, and December 28, 2012 at the ConocoPhillips Company (ConocoPhillips), Nell Hall No. 1 remediation site (Site), located on private land in Section 07, Township 30N, Range 11W of San Juan County, New Mexico, approximately 2 miles west of the city of Aztec. Geographical coordinates for the Site are 36.821659° North, 108.037319° West. The Site consists of a natural gas well and associated equipment. The location and Site layout are presented as **Figures 1** and **2**, respectively.

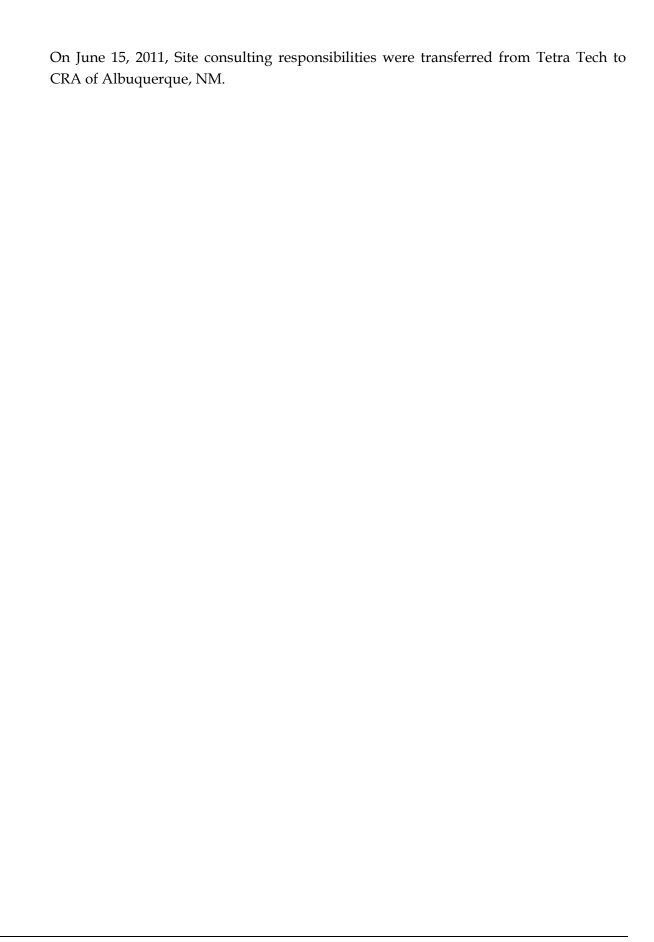
#### 1.1 BACKGROUND

The history of the Site is presented in **Table 1** and is summarized in the following paragraphs.

Environmental investigation at the Site began when closure of an unlined dehydrator discharge pit was attempted in the early 1990's. Soil impacts were discovered during earthmoving activities and groundwater Monitor Wells MW-1, MW-2, and MW-3 were subsequently installed to determine if hydrocarbons had impacted groundwater beneath the Site. An ongoing drought caused the water table to fall below the screened intervals of MW-1, MW-2, and MW-3. On February 17 and 18, 2004, Souder Miller and Associates (SMA) installed Monitor Wells MW-4, MW-5, and MW-6 at sufficient depths to intersect the water table and to account for the effects of further seasonal or drought-based water table fluctuations (Souder Miller and Associates, 2004). Boring log data from MW-4 and MW-6 were used to create a geologic cross-section for the Site (**Figure 3**).

Tetra Tech, Inc. (Tetra Tech) began quarterly sampling of Monitor Wells MW-4, MW-5, and MW-6 in 2004, and then adjusted the sampling schedule to a semi-annual basis in 2005, and then annually beginning in 2006. Semi-annual sampling was resumed in 2007 due to seasonal groundwater fluctuations.

It should be noted that the March 2004 groundwater sample was collected immediately following installation of MW-6 in February 2004, in which soil samples collected at 25 and 30 feet below ground surface each resulted in an exceedence of the 50 milligram per kilogram (mg/kg) regulatory limit for BTEX, and soil samples collected at 25, 30, and 35 feet bgs were found to contain total petroleum hydrocarbons (TPH) at levels greater than the 100 mg/kg regulatory limit (SMA, 2004).



### 2.0 GROUNDWATER MONITORING METHODOLOGY AND ANALYTICAL RESULTS

#### 2.1 GROUNDWATER MONITORING METHODOLOGY

#### **Groundwater Elevation Measurements**

Depth to groundwater was gauged at Monitor Wells MW-1, MW-2, MW-3, MW-4, MW-5, and MW-6 using an oil/water interface probe prior to sampling. Groundwater elevations were recorded in a hard bound field book and on CRA well sampling field information forms (**Appendix A**) and are presented in **Table 2**.

Groundwater potentiometric surface maps detailing groundwater elevations, groundwater flow direction, and gradient, using data collected during the 2012 quarterly sampling events are presented as **Figures 4**, **5**, **6** and **7**, respectively.

Hydrographs illustrating groundwater level fluctuations since March 2004 in Monitor Wells MW-5 and MW-6 are presented as **Figure 8** and **Figure 9**, respectively. These data indicate that groundwater elevations are consistently lowest during the late winter and early spring months. Historically, the groundwater flow direction and gradient vary from season to season. These fluctuations are believed to be the result of changes in irrigation rates and/or baseflow conditions in the Animas River, which, at its closest point, lies approximately 0.6 mile to the south/southeast of the Site (**Figure 1**). Additionally, there is an irrigation ditch to the east of the site which may also influence groundwater gradient. Annual variation in groundwater elevation fluctuates approximately 18 feet over the course of a year. Groundwater flow direction at the site also varies in direction from south to southeast.

#### **Groundwater Sampling**

Groundwater samples were collected from Monitor Wells MW-4, MW-5 and MW-6 during the 2012 sampling events. Approximately three well volumes were purged from each monitor well with a dedicated, polyethylene, 1.5-inch, disposable bailer prior to sampling or monitor wells were bailed dry and sampled following recharge. Purge water generated during the event was disposed of in the on-site produced water tank (**Figure 2**). Groundwater samples were placed in laboratory prepared bottles, packed on ice, and shipped under chain-of-custody documentation to Pace Analytical Services Inc. of Lenexa, KS.

The samples were analyzed for the presence of benzene, toluene, ethylbenzene and xylenes (BTEX) by Environmental Protection Agency (EPA) Method 8260 and for dissolved iron by EPA Method 6010.

### 2.2 GROUNDWATER MONITORING ANALYTICAL RESULTS

The New Mexico Water Quality Control Commission (NMWQCC) mandates that groundwater quality in New Mexico be protected, and has issued groundwater quality standards in Title 20, Chapter 6, Part 2, Section 3103 of the New Mexico Administrative Code (20.6.2.3103 NMAC). Groundwater quality standards have been set for the protection of human health, domestic water supply, and irrigation use. Exceedences of NMWQCC groundwater quality standards in Site monitor wells are discussed below.

#### March 2012

#### Benzene

o The NMWQCC domestic water supply groundwater quality standard for benzene is 0.01 milligrams per liter (mg/L). The groundwater sample collected in March 2012 from Monitor Well MW-6 exceeded this standard with a concentration of 0.0477 mg/L.

#### **Dissolved Iron**

The groundwater quality standard for dissolved iron is 1.0 mg/L. The groundwater sample collected in March 2012 from Monitor Well MW-6 was found to contain dissolved iron at a concentration of 22.50 mg/L.

#### June 2012

#### Benzene

The NMWQCC domestic water supply groundwater quality standard for benzene is 0.01 milligrams per liter (mg/L). The groundwater sample collected in June 2012 from Monitor Well MW-6 exceeded this standard with a concentration of 0.649 mg/L.

#### **Dissolved Iron**

The groundwater quality standard for dissolved iron is 1.0 mg/L. The groundwater samples collected in June 2012 from Monitor Wells MW-4 and MW-6 contained dissolved iron at concentrations of 1.17 mg/L and 19.20 mg/L, respectively.

#### September 2012

#### Benzene

o The NMWQCC domestic water supply groundwater quality standard for benzene is 0.01 milligrams per liter (mg/L). The groundwater sample collected in September 2012 from Monitor Well MW-6 exceeded this standard with a concentration of 0.266 mg/L.

#### **Dissolved Iron**

The groundwater quality standard for dissolved iron is 1.0 mg/L. The groundwater sample collected in September 2012 from Monitor Well MW-6 contained dissolved iron at a concentration of 9.53 mg/L.

#### December 2012

#### Benzene

The NMWQCC domestic water supply groundwater quality standard for benzene is 0.01 milligrams per liter (mg/L). The groundwater sample collected in December 2012 from Monitor Well MW-6 exceeded this standard with a concentration of 0.319 mg/L.

#### **Dissolved Iron**

o The groundwater quality standard for dissolved iron is 1.0 mg/L. The groundwater sample collected in December 2012 from Monitor Well MW-6 contained dissolved iron at a concentration of 8.06 mg/L.

Benzene concentrations in MW-6 have fluctuated regularly since monitoring began in March 2004. An inverse correlation between water levels and benzene concentrations was observed in the past. A graph detailing this relationship is presented as **Figure 10**.

Benzene concentration maps for 2012 quarterly sampling events are presented as **Figures 11, 12, 13** and **14**, respectively.



#### 3.0 CONCLUSIONS AND RECOMMENDATIONS

Based on the detection of BTEX and dissolved iron in MW-6 during 2012 quarterly sampling events, CRA recommends continued groundwater quality monitoring for BTEX and dissolved iron in order to move toward remediation Site closure with NMOCD. Remediation Site closure will be requested when all groundwater quality parameters are below NMWQCC groundwater quality standards, are stable, or are representative of background conditions at the Site.

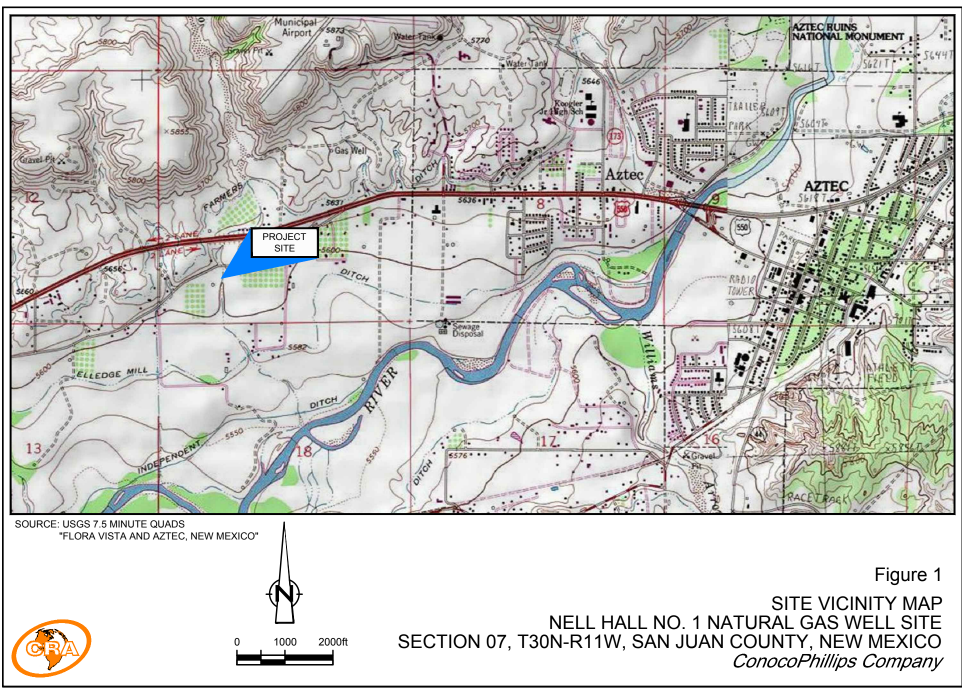
All Site monitor wells will be gauged quarterly. Monitor Wells MW-4, MW-5, and MW-6 will be sampled when possible due to the fluctuating groundwater levels at the Site.

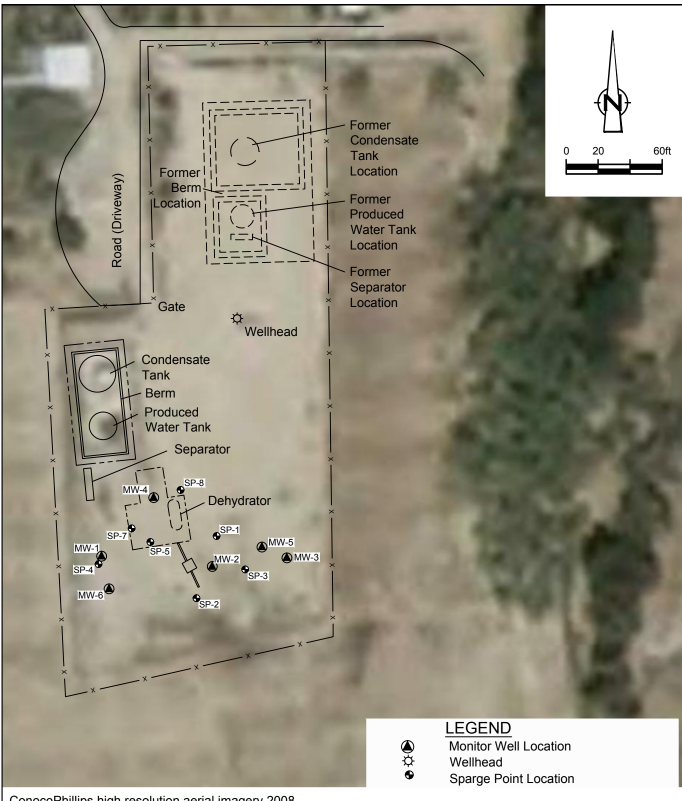
In addition to future groundwater sampling at the site, CRA recommends the installation of additional monitor wells to further delineate groundwater impacts associated with Monitor Well MW-6. A total of three additional monitor wells are being recommended with location of the wells to the west, south, and southeast of MW-6. Proposed boring locations for additional monitor well installation are presented on **Figure 15**.

### 4.0 <u>REFERENCES</u>

Souder Miller and Associates (2004). *Nell Hall Monitor Well Installation Report*. Prepared for ConocoPhillips Company Report Dated May 7. 64 pp.

#### **FIGURES**



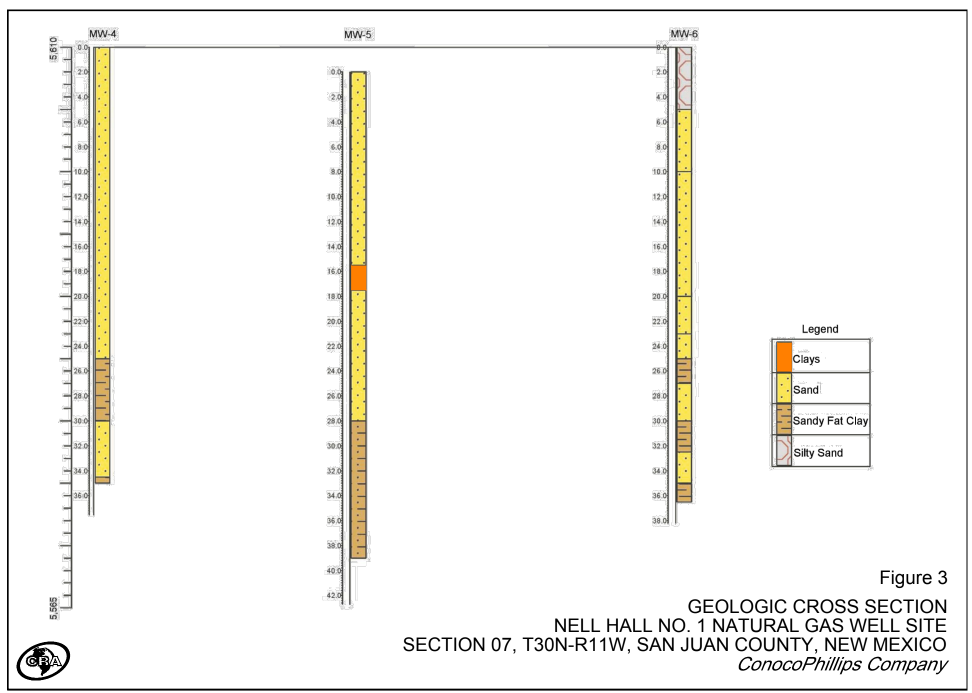


ConocoPhillips high resolution aerial imagery 2008.

Figure 2

SITE PLAN NELL HALL NO. 1 NATURAL GAS WELL SITE SECTION 07, T30N-R11W, SAN JUAN COUNTY, NEW MEXICO ConocoPhillips Company





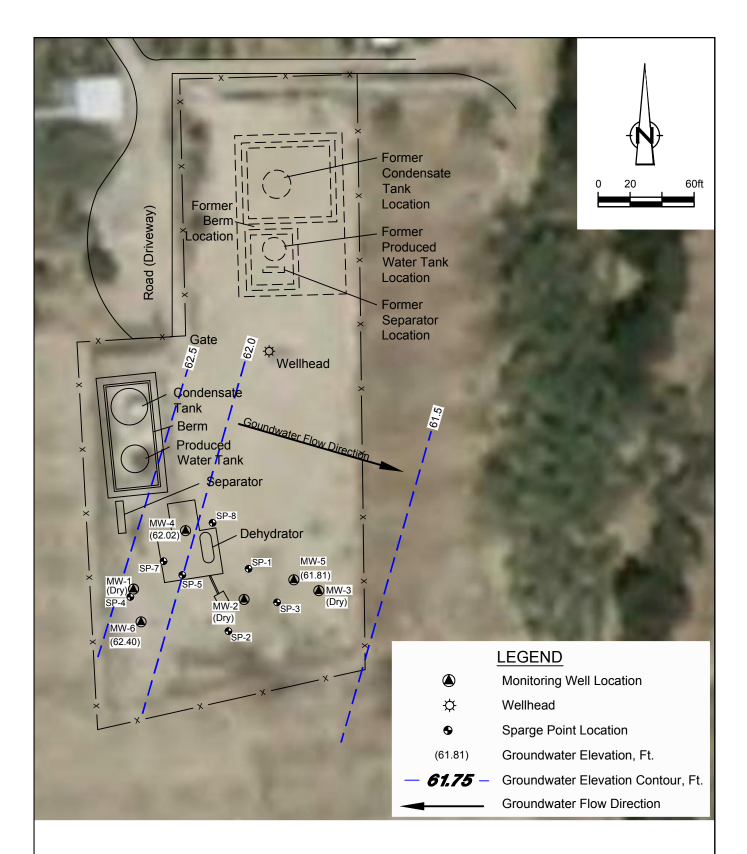


Figure 4

MARCH 2012 GROUNDWATER POTENTIOMETRIC SURFACE MAP NELL HALL NO. 1 NATURAL GAS WELL SITE SECTION 07, T30N-R11W, SAN JUAN COUNTY, NEW MEXICO ConocoPhillips Company

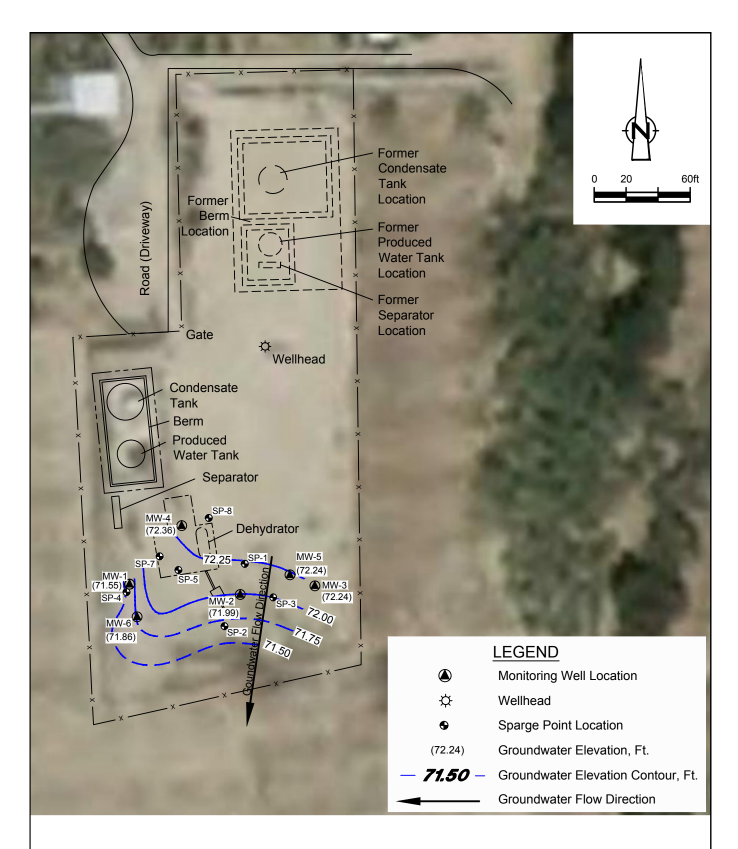


Figure 5

JUNE 2012 GROUNDWATER POTENTIOMETRIC SURFACE MAP NELL HALL NO. 1 NATURAL GAS WELL SITE SECTION 07, T30N-R11W, SAN JUAN COUNTY, NEW MEXICO ConocoPhillips Company

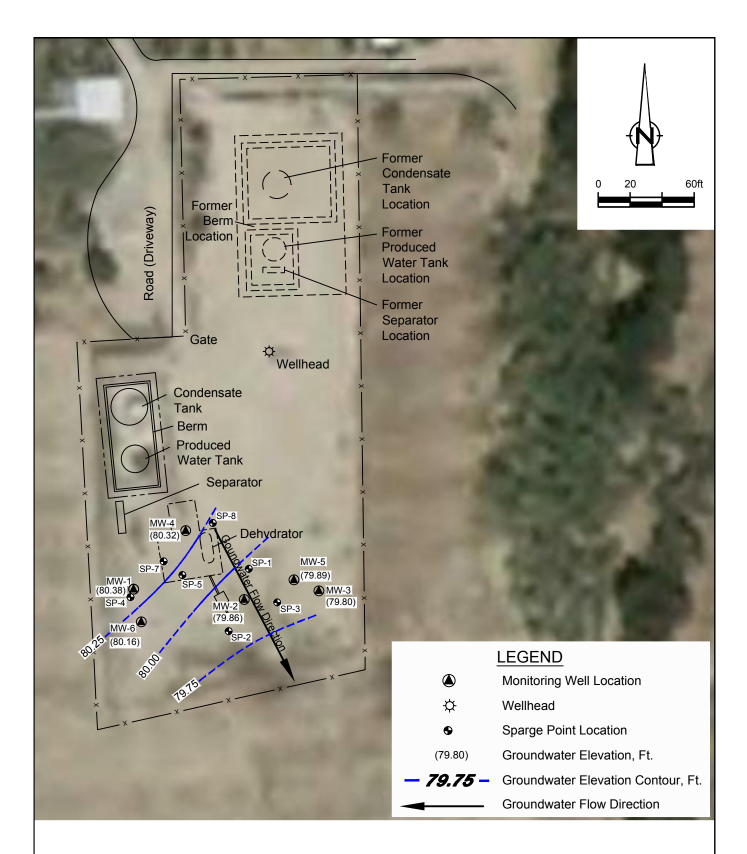


Figure 6

SEPTEMBER 2012 GROUNDWATER POTENTIOMETRIC SURFACE MAP NELL HALL NO. 1 NATURAL GAS WELL SITE SECTION 07, T30N-R11W, SAN JUAN COUNTY, NEW MEXICO ConocoPhillips Company

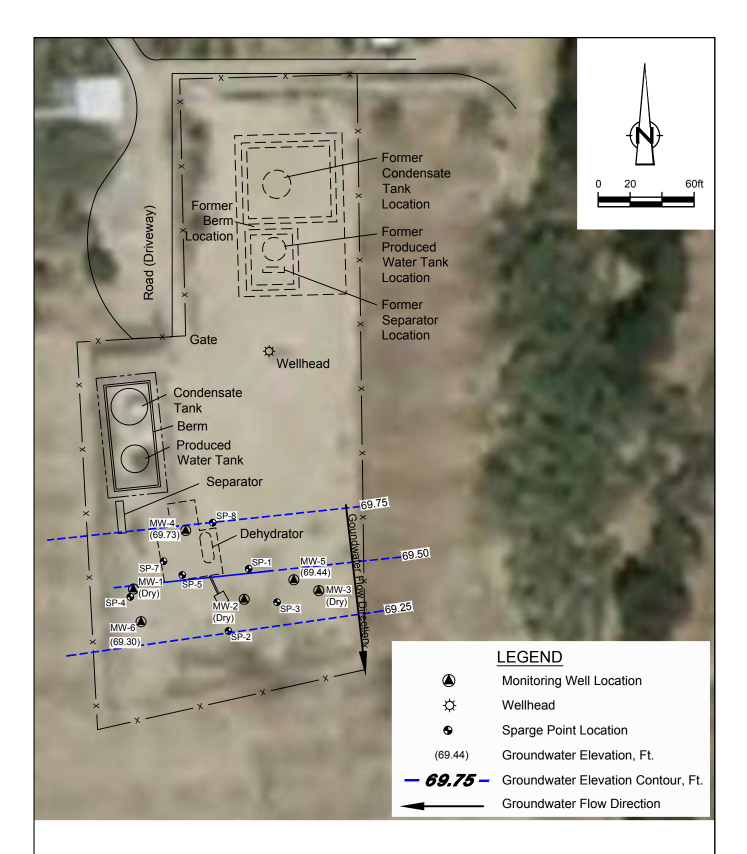
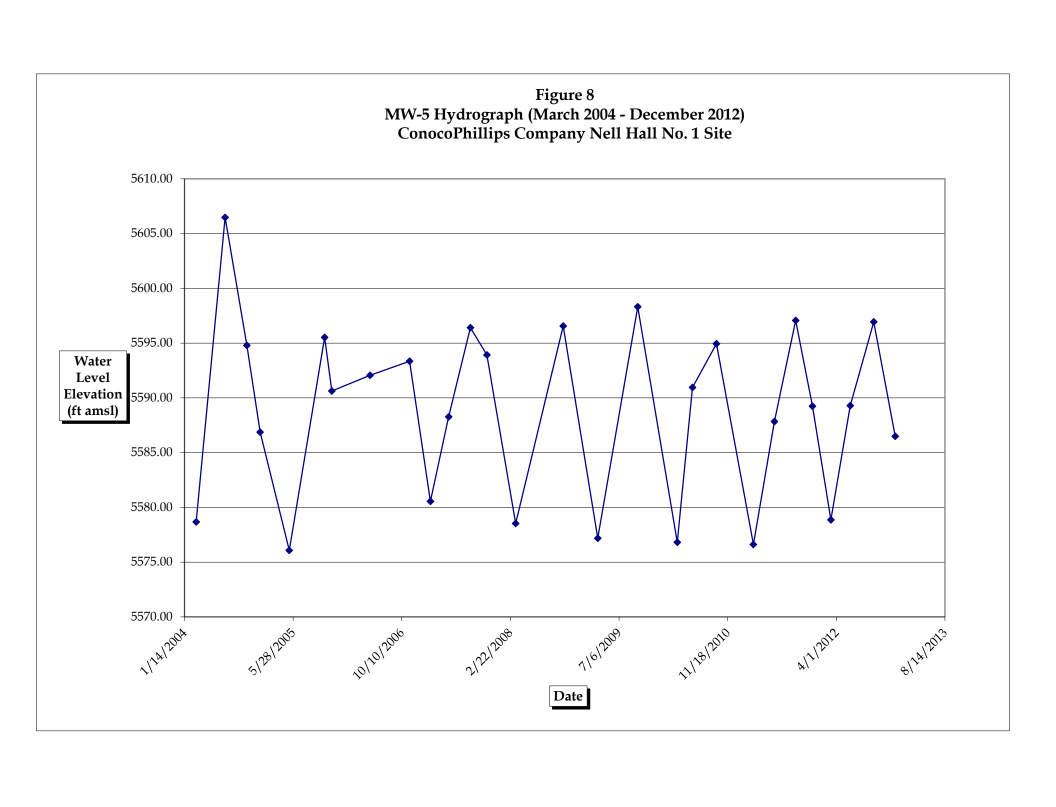
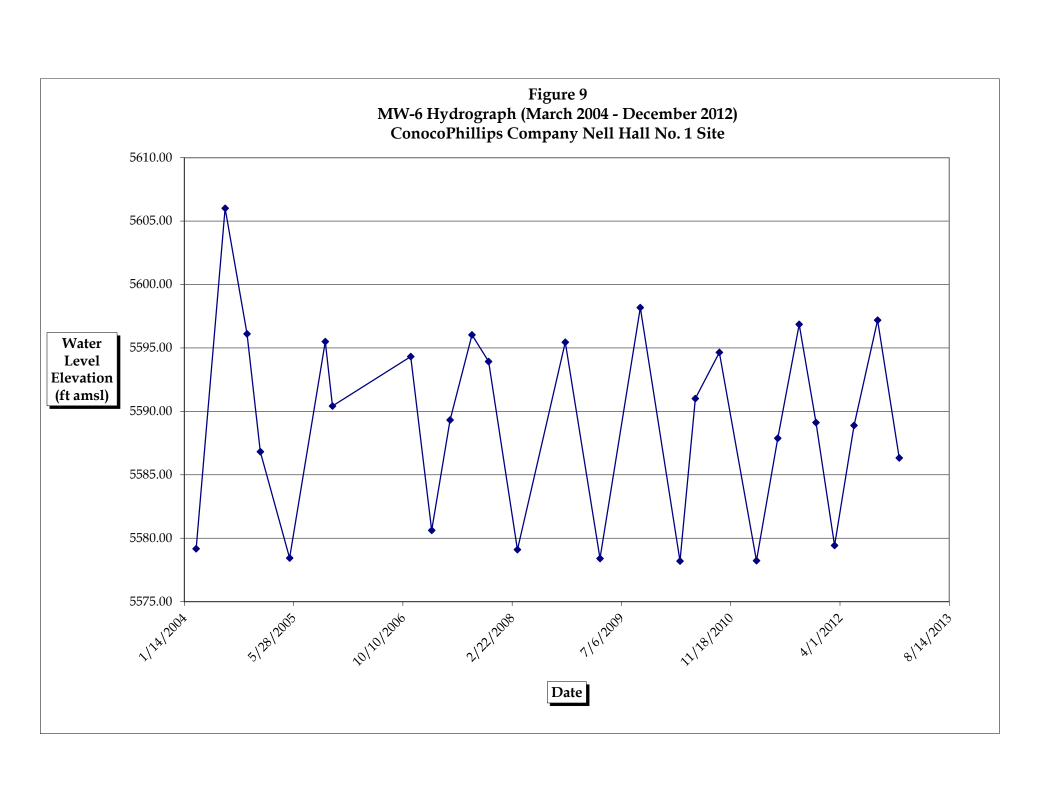
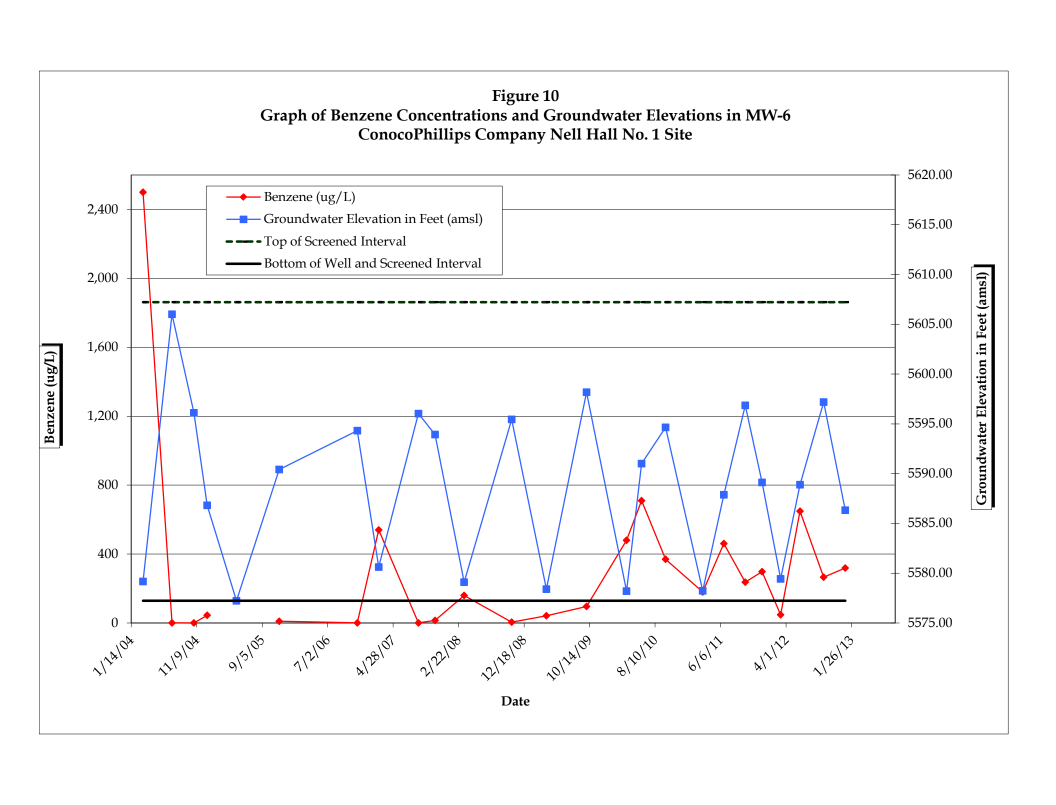


Figure 7

DECEMBER 2012 GROUNDWATER POTENTIOMETRIC SURFACE MAP NELL HALL NO. 1 NATURAL GAS WELL SITE SECTION 07, T30N-R11W, SAN JUAN COUNTY, NEW MEXICO ConocoPhillips Company







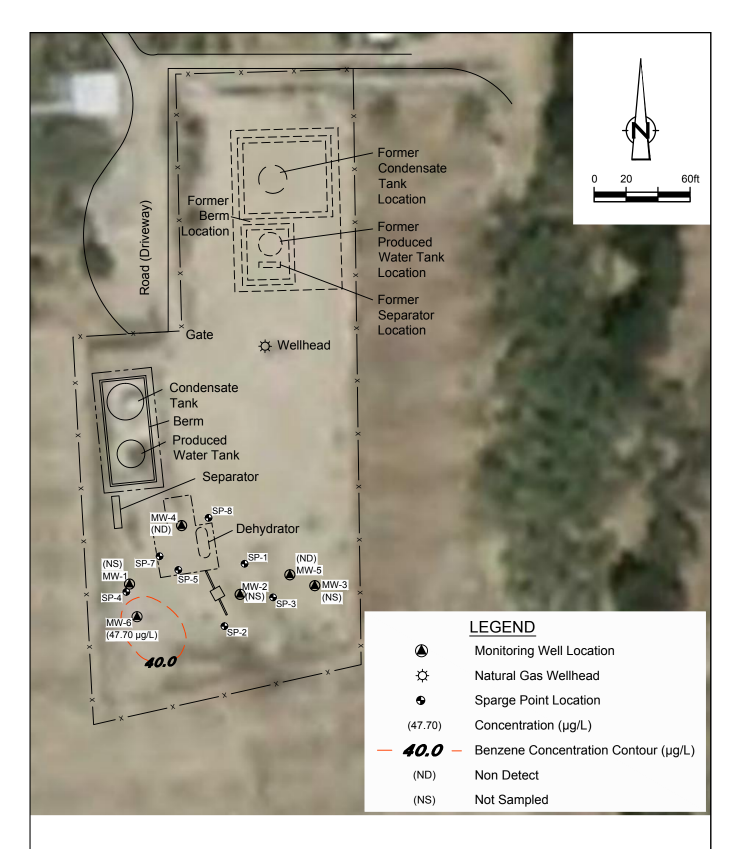


Figure 11

MARCH 2012 BENZENE CONCENTRATION MAP NELL HALL NO. 1 NATURAL GAS WELL SITE SECTION 07, T30N-R11W, SAN JUAN COUNTY, NEW MEXICO ConocoPhillips Company



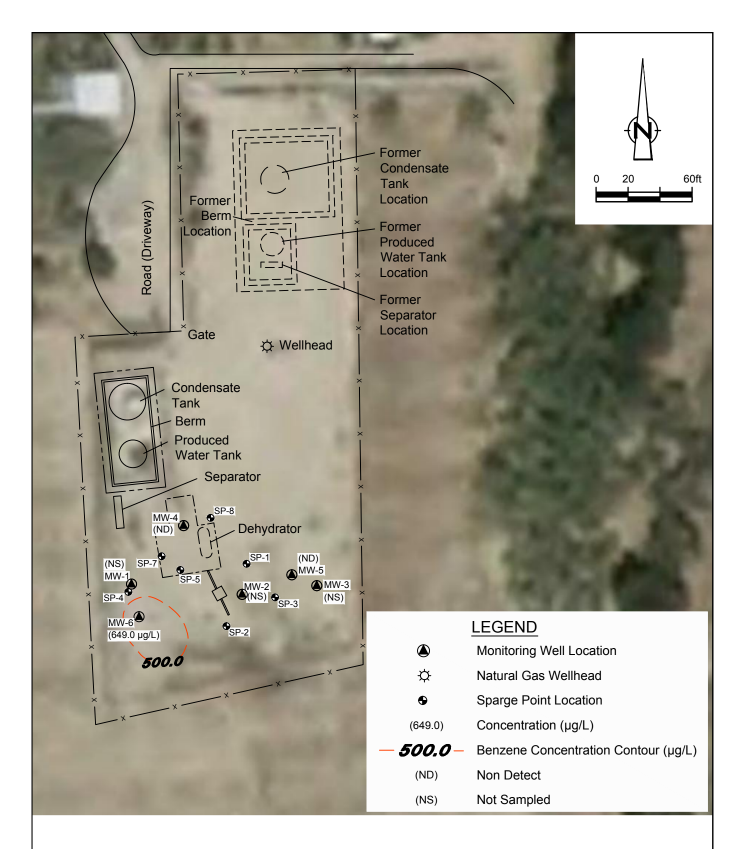


Figure 12

JUNE 2012 BENZENE CONCENTRATION MAP NELL HALL NO. 1 NATURAL GAS WELL SITE SECTION 07, T30N-R11W, SAN JUAN COUNTY, NEW MEXICO ConocoPhillips Company



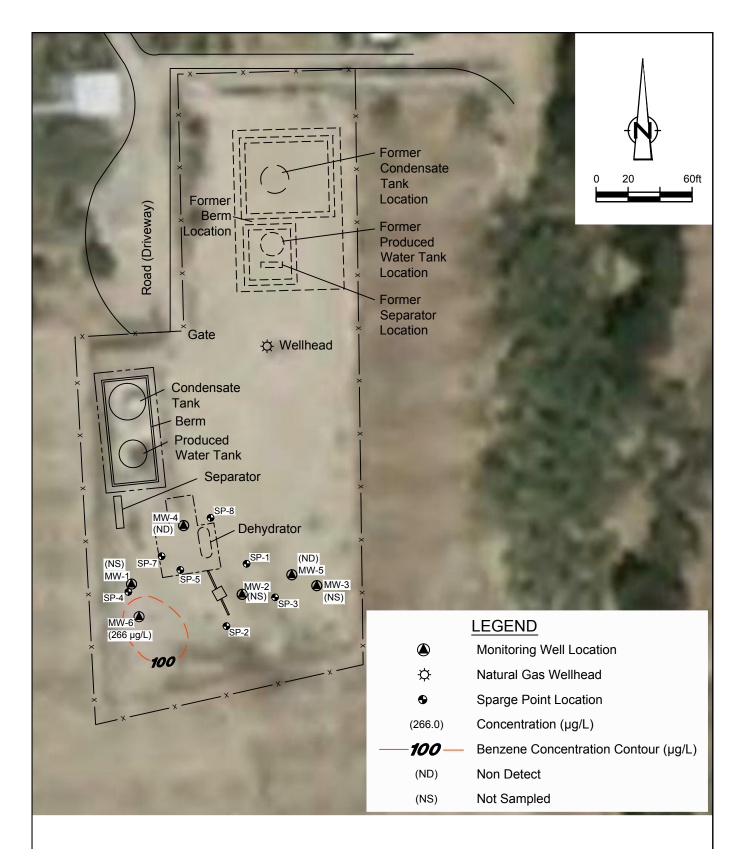


Figure 13

SEPTEMBER 2012 BENZENE CONCENTRATION MAP NELL HALL NO. 1 NATURAL GAS WELL SITE SECTION 07, T30N-R11W, SAN JUAN COUNTY, NEW MEXICO ConocoPhillips Company



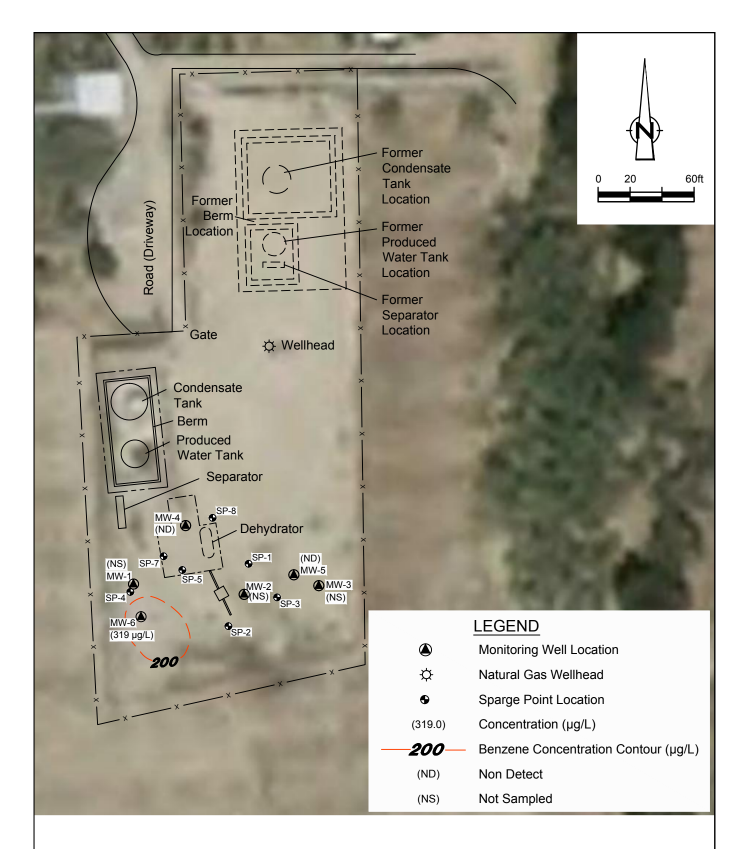
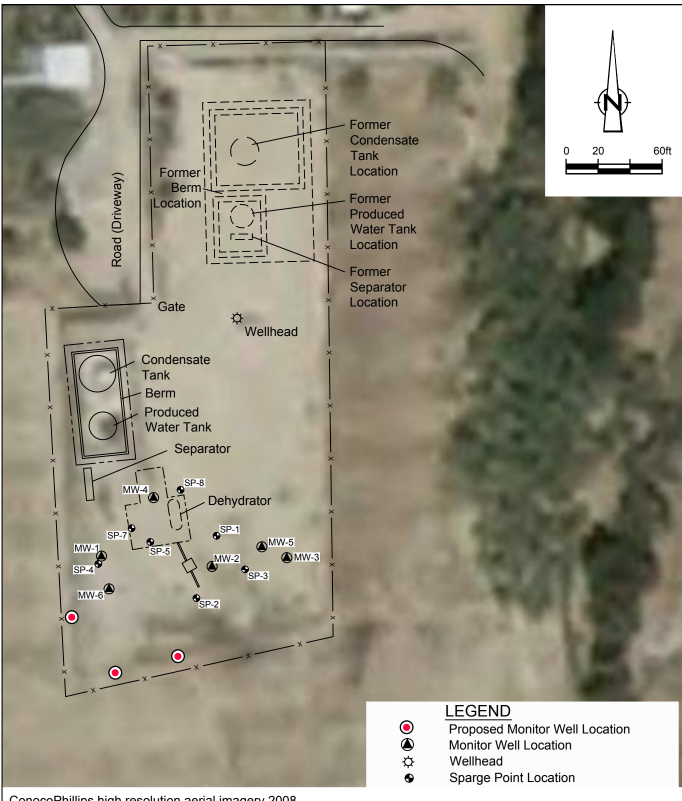


Figure 14

DECEMBER 2012 BENZENE CONCENTRATION MAP NELL HALL NO. 1 NATURAL GAS WELL SITE SECTION 07, T30N-R11W, SAN JUAN COUNTY, NEW MEXICO ConocoPhillips Company





ConocoPhillips high resolution aerial imagery 2008.

Figure 15

PROPOSED MONITOR WELL LOCATION MAP NELL HALL NO. 1 NATURAL GAS WELL SITE SECTION 07, T30N-R11W, SAN JUAN COUNTY, NEW MEXICO ConocoPhillips Company



#### SITE HISTORY TIMELINE CONOCO PHILLIPS COMPANY NELL HALL NO. 1 SAN JUAN COUNTY

Date/Time Period	Event/Action	Description/Comments				
February 20, 1961	Well Spudded	Southwest Production Company spudded the Nell Hall No. 1 natural gas production well.				
September 1, 1963	Operator Change	Beta Development Company acquired the Nell Hall No. 1 site from Southwest Production Company.				
September 15, 1988	Operator Change	Mesa Operating Limited Partnership acquired the Nell Hall No. 1 site from Beta Development Company.				
July 1, 1991	Operator Change	Conoco Inc. acquired the Nell Hall No. 1 from Mesa Operating Limited Partnership.				
May 3, 1994	Pit Remediation	Conoco stopped flow to the dehydrator, sampled the soil in the unlined dehydrator pit and encountered hydrocarbon-impacted soil.				
August 31 through September 1, 1994	Pit Remediation	Conoco removed the dehydrator and Flint Engineering & Construction Co. excavated soil in the vicinity of the former dehydrator pit to a depth of 16 feet. A soil sample at the bottom of the excavation revealed TPH of 380 ppm.				
September 21 through October 7, 1994	Pit Remediation	Flint Engineering & Construction Co. landfarmed the excavated soil on site.				
June 1 and 2, 1995	Soil Borings and Groundwater Sampling	Phillip Environmental Services Corp. completed initial subsurface assessment (3 temporary monitor wells and 3 additional borings).				
June 15, 1995	Soil Borings and Groundwater Sampling	Phillip Environmental Services Corp. completed an additional soil boring.				
March 27, 1997	Monitor Well Sampling	On Site Technologies, LTD found insufficient water in the 3 monitor wells for sampling.				
June 19, 2002	Groundwater sampling	Souder Miller and Associates (SMA) conducted groundwater sampling at the Site. Samples were collected from MW-1, and sparge points SP-6, SP-7 and SP-8. The only constituent over the NMWQCC standard was benzene in SP-7 at a concentration of 0.018 milligrams per liter (mg/L).				
September 17, 2002 Groundwater samp		SMA conducted groundwater sampling at the Site. Samples were collected from MW-1, and sparge points SP-6, SP-7 and SP-8. The only constituent over the NMWQCC standard was benzene in SP-7 at a concentration of 0.021 mg/L.				
January 1, 2003 Operator Name Change		Conoco Inc. and Phillips Petroleum Company merged to form ConocoPhillips Company.				
February 17 and 18, 2004	Monitor Well Installation	Monitor Wells MW-4, MW-5, and MW-6 were installed at deeper depths (35 to 39 feet BGS) to adequately intersect the water table, since previously installed groundwater monitoring wells continually went dry. The lowest water levels at the site are found to occur in early spring and late winter. 30 to 35 feet of screen was installed in each well to allow for seasonal groundwater fluctuations of up to 25 feet.				
March 8 through December 27, 2004	Monitor Well Sampling	Quarterly groundwater sampling of Monitor Wells MW-4, MW-5, and MW-6; benzene spike in March (MW-6) coincides with MW-6 well installation and discovery of BTEX and TPH impacts to soil at 25-35 feet bgs in MW-6 soil samples collected during drilling.				
May 11 through November 22, 2005 November 15, 2006	Monitor Well Sampling Monitor Well Sampling	Semi-annual sampling of monitor wells MW-4, MW-5, and MW-6.  Annual sampling of monitor wells MW-4, MW-5, and MW-6.				
February 21, 2007 through October 22, 2008	Monitor Well Sampling	Resumption of semi-annual sampling of Monitor Wells MW-4, MW-5, and MW-6 during summer and fall months when water is most likely to be present in wells.				
February 6, 2009	BTEX vs. depth to water plotted for MW-6	BTEX concentrations show inverse relationship to water column thickness in MW-6; plotted from 2/21/07 to 10/22/08.				
March 30, 2009	Monitor Well sampling	Monitor Wells MW-5 and MW-6 were sampled. MW-4 was found to be dry during the sampling event. Benzene was reported at a concentration above the groundwater quality standard in MW-6 with a concentration of 0.042 mg/L.				
		Groundwater samples were collected from MW-4, MW-5 and MW-6. MW-6 indicated a benzene concentration of 0.096 mg/L and a dissolved iron concentration of 1.06 mg/L.				
March 31 and April 1, 2010	Monitor Well Sampling	Groundwater samples collected from MW-5 and MW-6; MW-4 was dry. MW-6 indicated a benzene concentration of 0.480 mg/L and a sample for dissolved iron was not obtained due to low water levels in MW-6.				

#### SITE HISTORY TIMELINE CONOCO PHILLIPS COMPANY NELL HALL NO. 1 SAN JUAN COUNTY

Date/Time Period	Event/Action	Description/Comments			
June 9, 2010	Monitor Well Sampling	Groundwater samples collected from MW-4, MW-5 and MW-6 as a continuation of semi-annual sampling event. MW-6 indicated a benzene concentration of 0.710 mg/L and a dissolved iron concentration of 11.4 mg/L.			
September 27, 2010	Monitor Well Sampling	Groundwater samples collected from MW-4, MW-5 and MW-6. MW-6 indicated a benzene concentration of 0.30 mg/L and a dissolved iron concentration of 0.676 mg/L.			
March 16, 2011	Monitor Well Sampling	Groundwater samples collected from MW-5 and MW-6. MW-4 was observed to be dry during this monitoring event. Laboratory analysis of the groundwater sample from MW-6 indicated a benzene concentration of 0.18 mg/L and a dissolved iron concentration of 8.66 mg/L; however, during the March 2011 sampling event MW-6 contained a very low volume of water and the sample collected may not be representative of actual aquifer conditions.			
June 15, 2011	Transfer of Consulting Responsibilities to CRA	On June 15, 2011, Site consulting responsibilities were transferred from Tetra Tech of Albuquerque, NM to CRA of Albuquerque, NM.			
June 21, 2011	Monitor Well Sampling	Groundwater samples collected from MW-4, MW-5 and MW-6. Groundwater sampled from MW-6 indicated a benzene concentration of 0.461 mg/L, a xylenes concentration of 0.677 mg/L, and a dissolved iron concentration of 9.45 mg/L.			
September 27, 2011	Monitor Well Sampling	Groundwater samples collected from MW-4, MW-5 and MW-6. Groundwater sampled from MW-6 indicated a benzene concentration of 0.237 mg/L, and a dissolved iron concentration of 19.6 mg/L.			
December 13, 2011	Monitor Well Sampling	Groundwater samples collected from MW-4, MW-5 and MW-6. Groundwater sampled from MW-6 indicated a benzene concentration of 0.298 mg/L, and a dissolved iron concentration of 11.6 mg/L.			
March 7, 2012	Monitor Well Sampling	Groundwater samples collected from MW-4, MW-5 and MW-6. Groundwater sampled from MW-6 indicated a benzene concentration of 0.0477 mg/L, and a dissolved iron concentration of 22.50 mg/L.			
June 4, 2012	Monitor Well Sampling	Groundwater samples collected from MW-4, MW-5 and MW-6. Groundwater sampled from MW-6 indicated a benzene concentration of 0.649 mg/L, and a dissolved iron concentration of 19.2 mg/L. The sample from MW-4 indicated a dissolved iron concentration of 1.17 mg/L.			
September 20, 2012	Monitor Well Sampling	Groundwater samples collected from MW-4, MW-5 and MW-6. Groundwater sampled from MW-6 indicated a benzene concentration of 0.266 mg/L, and a dissolved iron concentration of 9.53 mg/L.			
December 28, 2012 Monitor Well Sampling		Groundwater samples collected from MW-4, MW-5 and MW-6. Groundwater sampled from MW-6 indicated a benzene concentration of $0.319~\rm mg/L$ , and a dissolved iron concentration of $8.06~\rm mg/L$ .			

# MONITOR WELL SPECIFICATIONS AND GROUNDWATER ELEVATIONS CONOCOPHILLIPS COMPANY NELL HALL NO. 1 SAN JUAN COUNTY, NM

Well ID	Total Depth (ft below TOC)	Surface Elevation (amsl)	Screen Interval (ft bgs)	Date Measured	Depth to Groundwater (ft below TOC)	Relative Water Level
			-	5/10/2005	DRY	NA
			-	10/20/2005	19.25	5596.47
			-	11/22/2005	24.15	5591.57
			-	5/17/2006	NM 21.40	NM FF04.22
			-	11/15/2006 2/19/2007	DRY	5594.32 NA
			ļ į	5/14/2007	24.85	5590.87
		5615.72		8/22/2007	24.61	5591.11
		0010.72	<b> </b>	11/6/2007	20.87	5594.85
			F	3/17/2008	DRY	NA
				10/22/2008	19.38	5596.34
				3/30/2009	28.25	5587.47
MW-1	28.55		Unknown	9/30/2009	16.56	5599.16
			•	3/31/2010	DRY	NA
				6/9/2010	24.16	5591.56
				9/27/2010	20.00	77.95
				3/16/2011	DRY	NA
				6/21/2011	26.80	71.15
				9/27/2011	17.85	80.10
		97.95		12/13/2011	25.39	72.56
				3/7/2012	DRY	NA
				6/4/2012	26.40	71.55
				9/20/2012	17.57	80.38
				12/28/2012	DRY	NA
				5/10/2005	DRY	NA
				10/20/2005	18.81	5596.13
				11/22/2005	23.74	5591.20
				5/17/2006	22.06	5592.88
		5614.94		11/15/2006	21.01	5593.93
				2/19/2007	DRY	NA
	27.32			5/14/2007	DRY	NA
				8/22/2007	18.03	5596.91
				11/6/2007	20.43	5594.51
			Unknown	3/17/2008	DRY	NA 550444
				10/22/2008	18.83	5596.11
MW-2				3/30/2009	27.15	5587.79
				9/30/2009	16.01	5598.93
				3/31/2010	DRY	NA FEO1 FO
				6/9/2010 9/27/2010	23.36 19.42	5591.58 77.74
				3/16/2011	DRY	NA
			ļ į	6/21/2011	26.43	70.73
				9/27/2011	17.28	79.88
		97.16		12/13/2011	25.10	72.06
		77.10	-	3/7/2012	DRY	NA NA
			<b> </b>	6/4/2012	25.17	71.99
			•	9/20/2012	17.30	79.86
			]	12/28/2012	DRY	NA
				5/10/2005	DRY	NA
				10/20/2005	19.36	5596.17
			]	11/22/2005	24.24	5591.29
			]	5/17/2006	22.82	5592.71
			]	11/15/2006	21.53	5594.00
				2/19/2007	DRY	NA
				5/14/2007	DRY	NA
		5615.53		8/22/2007	18.36	5597.17
				11/6/2007	20.95	5594.58
				3/17/2008	DRY	NA
				10/22/2008	19.34	5596.19
MW-3	27.45		Unknown	3/30/2009	DRY	NA
				9/30/2009	NM	NM
				3/31/2010	DRY	NA FF01.66
			4 -	6/9/2010	23.87	5591.66
				9/27/2010	19.93	77.84
				3/16/2011	DRY	NA 70.71
				6/21/2011	27.06	70.71
		05.55		9/27/2011	17.82	79.95
		97.77	]	12/13/2011	25.66	72.11
			]	3/7/2012	DRY	NA 72.24
			]	6/4/2012	25.53	72.24
				9/20/2012	17.97	79.80
	•	1	1	12/28/2012	DRY	NA

# MONITOR WELL SPECIFICATIONS AND GROUNDWATER ELEVATIONS CONOCOPHILLIPS COMPANY NELL HALL NO. 1 SAN JUAN COUNTY, NM

Well ID	Total Depth (ft below TOC)	Surface Elevation (amsl)	Screen Interval (ft bgs)	Date Measured	Depth to Groundwater (ft below TOC)	Relative Water Level
				3/8/2004	36.04	5578.83
				7/19/2004	8.44	5606.43
				10/27/2004	19.69	5595.18
				12/27/2004	27.58	5587.29
				5/10/2005	DRY	NA
				10/20/2005	18.87	5596.00
				11/22/2005	23.93	5590.94
				5/17/2006	NM	NM
				11/15/2006	21.02	5593.85
		5614.87		2/19/2007	34.40	5580.47
				5/14/2007	27.56	5587.31
				8/22/2007	18.18	5596.69
				11/6/2007	20.48	5594.39
2007.4	27.57			3/17/2008	36.08	5578.79
MW-4	37.57		7.57 - 37.57	10/22/2008	18.96	5595.91
				3/30/2009	37.36	5577.51
				9/30/2009	16.15	5598.72
Ĭ				3/31/2010	DRY	NA
			•	6/9/2010	23.61	5591.26
				9/27/2010	19.61	78.14
				3/16/2011	DRY	NA
				6/21/2011	26.79	70.96
				9/27/2011	17.47	80.28
		97.75		12/13/2011	25.35	72.40
				3/7/2012	35.73	62.02
				6/4/2012	25.39	72.36
				9/20/2012	17.43	80.32
				12/28/2012	28.02	69.73
				3/8/2004	37.19	5578.67
				7/19/2004	9.38	5606.48
				10/27/2004	21.07	5594.79
				12/27/2004	28.99	5586.87
				5/10/2005	39.79	5576.07
				10/20/2005	20.34	5595.52
				11/22/2005	25.23	5590.63
				5/17/2006	23.80	5592.06
				11/15/2006	22.51	5593.35
		5615.86		2/19/2007	35.31	5580.55
				5/14/2007	27.59	5588.27
				8/22/2007	19.45	5596.41
				11/6/2007	21.94	5593.92
MW-5	42.7		7.7 - 42.7	3/17/2008	37.33	5578.53
IV1 VV -5	42./		1.1 - 42.1	10/22/2008	19.30	5596.56
				3/30/2009	38.68	5577.18
				9/30/2009	17.54	5598.32
				3/31/2010	39.05	5576.81
				6/9/2010	24.91	5590.95
				9/27/2010	20.92	77.89
				3/16/2011	39.25	59.56
				6/21/2011	28.02	70.79
				9/27/2011	18.79	80.02
	,	98.81		12/13/2011	26.62	72.19
				3/7/2012	37.00	61.81
				6/4/2012	26.57	72.24
				9/20/2012	18.92	79.89
				12/28/2012	29.37	69.44

# MONITOR WELL SPECIFICATIONS AND GROUNDWATER ELEVATIONS CONOCOPHILLIPS COMPANY NELL HALL NO. 1 SAN JUAN COUNTY, NM

Well ID	Total Depth (ft below TOC)	Surface Elevation (amsl)	Screen Interval (ft bgs)	Date Measured	Depth to Groundwater (ft below TOC)	Relative Water Level	
				3/8/2004	36.27	5579.17	
				7/19/2004	9.43	5606.01	
				10/27/2004	19.33	5596.11	
				12/27/2004	28.62	5586.82	
				5/10/2005	DRY	NA	
				10/20/2005	19.94	5595.50	
				11/22/2005	25.02	5590.42	
				5/17/2006	NM	NM	
				11/15/2006	21.12	5594.32	
		5615.44		2/19/2007	34.82	5580.62	
				5/14/2007	26.12	5589.32	
				8/22/2007	19.41	5596.03	
				11/6/2007	21.51	5593.93	
MW-6	38.21		8.21 - 38.21	3/17/2008	36.34	5579.10	
IVI VV -0	36.21		0.21 - 30.21	6.21 - 36.21	10/22/2008	19.99	5595.45
					3/30/2009	37.04	5578.40
				9/30/2009	17.26	5598.18	
				3/31/2010	37.24	5578.20	
				6/9/2010	24.43	5591.01	
				9/27/2010	20.79	77.62	
				3/16/2011	DRY	NA	
				6/21/2011	27.56	70.85	
				9/27/2011	18.58	79.83	
		98.41		12/13/2011	26.32	72.09	
				3/7/2012	36.01	62.40	
				6/4/2012	26.55	71.86	
			ľ	9/20/2012	18.25	80.16	
				12/28/2012	29.11	69.30	

Notes:

amsl = Above mean sea level
bgs = Below ground surface
ft = Feet
NM = Not measured
NA = Not available
TOC = Top of casing
\* = Top of casing elevation based on an arbitrary reference elevation of 100 feet

TABLE 3

## GROUNDWATER ANALYTICAL RESULTS SUMMARY CONOCOPHILLIPS COMPANY NELL HALL NO. 1

Well ID	Sample ID	Date	Sample Type	Benzene (mg/L)	Toluene (mg/L)	Ethylbenzene (mg/L)	Xylenes (total) (mg/L)	Sulfate (mg/L)	Iron (dissolved) (mg/L)	Nitrate (as N) (mg/L)
	MW-4	3/8/2004	(orig)	0.013	0.012	0.064	1.4			
	MW-4	7/19/2004	(orig)	< 0.0005	< 0.0005	< 0.0005	< 0.0005			
	MW-4	10/27/2004	(orig)	0.011	0.008	0.021	0.13			
	MW-4	12/27/2004	(orig)	< 0.0025	< 0.0025	< 0.0025	< 0.0005			
	MW-4	11/22/2005	(orig)	< 0.0005	< 0.0007	< 0.0008	< 0.0008	105		< 0.40
	MW-4	11/15/2006	(orig)	< 0.0005	< 0.0007	< 0.0008	< 0.0008	110		< 0.25
	MW-4	2/21/2007	(orig)	< 0.0005	< 0.0007	< 0.0008	< 0.0008	59.6		< 0.25
	MW-4	8/22/2007	(orig)	< 0.0005	< 0.0007	< 0.0008	< 0.0008	96.5		< 0.25
	MW-4	11/6/2007	(orig)	< 0.0005	< 0.0007	< 0.0008	< 0.0008	111		3.3
	MW-4	3/17/2008	(orig)	< 0.005	< 0.005	< 0.005	< 0.005	64.5		< 0.5
	MW-4	10/22/2008	(orig)	< 0.005	< 0.005	< 0.005	< 0.005	93.8		1.9
MW-4	MW-4	9/30/2009	(orig)	< 0.001	< 0.001	< 0.001	< 0.001		< 0.02	
	MW-4	6/9/2010	(orig)	< 0.001	< 0.001	< 0.001	< 0.001		< 0.02	
	MW-4	9/27/2010	(orig)	< 0.001	< 0.001	< 0.001	< 0.001		< 0.02	
	GW-74941-062111-CMB-001	6/21/2011	(orig)	< 0.0010	< 0.0010	< 0.0010	< 0.0030		1.21	
	GW-074941-092711-CM-007	9/27/2011	(orig)	< 0.001	< 0.001	< 0.001	< 0.003		< 0.05	
	GW-074941-121311-CB-MW-4	12/13/2011	(orig)	< 0.001	< 0.001	< 0.001	< 0.003	-	0.201	
	GW-074941-3712-CB-MW-4	3/7/2012	(orig)	< 0.001	< 0.001	< 0.001	< 0.003	-	< 0.25	
	GW-074941-3712-CB-DUP	3/7/2012	(Duplicate)	< 0.001	< 0.001	< 0.001	< 0.003	-		
	GW-074941-060412-CB-MW-4	6/4/2012	(orig)	< 0.001	< 0.001	< 0.001	< 0.003		1.17	
	GW-074941-092012-JP-MW-4	9/20/2012	(orig)	< 0.001	< 0.001	< 0.001	< 0.003		< 0.25	
	GW-074941-122812-JMK-MW4	12/28/2012	(orig)	< 0.001	< 0.001	< 0.001	< 0.003		0.748	
	GW-074941-122812-JMK-DUP	12/28/2012	(Duplicate)	< 0.001	< 0.001	< 0.001	< 0.003			

TABLE 3

# GROUNDWATER ANALYTICAL RESULTS SUMMARY CONOCOPHILLIPS COMPANY NELL HALL NO. 1

Well ID	Sample ID	Date	Sample Type	Benzene (mg/L)	Toluene (mg/L)	Ethylbenzene (mg/L)	Xylenes (total) (mg/L)	Sulfate (mg/L)	Iron (dissolved) (mg/L)	Nitrate (as N) (mg/L)
	MW-5	3/8/2004	(orig)	0.0011	< 0.0005	0.001	0.017			
	MW-5	7/19/2004	(orig)	< 0.0005	0.00055	< 0.0005	0.00072			
	MW-5	10/27/2004	(orig)	< 0.0005	< 0.0005	< 0.0005	< 0.001			
	MW-5	12/27/2004	(orig)	< 0.0005	< 0.0005	< 0.0005	< 0.001			
	MW-5	5/11/2005	(orig)	< 0.0005	< 0.0007	< 0.0008	< 0.0008	139		2.3
	MW-5	11/22/2005	(orig)	< 0.0005	< 0.0007	< 0.0008	< 0.0008	38		< 0.40
	MW-5	11/15/2006	(orig)	< 0.0005	< 0.0007	< 0.0008	< 0.0008	77.9		2.3
	MW-5	2/21/2007	(orig)	< 0.0005	< 0.0007	< 0.0008	< 0.0008	83.3		1.3
	MW-5	8/22/2007	(orig)	< 0.0005	< 0.0007	< 0.0008	< 0.0008	125		5.6
	MW-5	11/6/2007	(orig)	< 0.0005	< 0.0007	< 0.0008	< 0.0008	59		4
	MW-5	3/17/2008	(orig)	< 0.005	< 0.005	< 0.005	< 0.005	69.7		0.986
	MW-5	10/22/2008	(orig)	< 0.005	< 0.005	< 0.005	< 0.005	105		0.532
MW-5	MW-5	3/30/2009	(orig)	< 0.005	< 0.005	< 0.005	< 0.005			
	MW-5	9/30/2009	(orig)	< 0.001	< 0.001	< 0.001	< 0.001	-	< 0.02	
	MW-5	3/31/2010	(orig)	< 0.001	< 0.001	< 0.001	< 0.001		< 0.02	
	MW-5	6/9/2010	(orig)	< 0.001	< 0.001	< 0.001	< 0.001		< 0.02	
	MW-5	9/27/2010	(orig)	< 0.001	< 0.001	< 0.001	< 0.001		< 0.02	
	MW-5	3/16/2011	(orig)	< 0.001	< 0.001	< 0.001	< 0.001	-	< 0.02	
	GW-74941-062111-CMB-002	6/21/2011	(orig)	< 0.0010	< 0.0010	< 0.0010	< 0.0030		< 0.1	
	GW-074941-092711-CM-005	9/27/2011	(orig)	< 0.001	< 0.001	< 0.001	< 0.003		0.0835	
	GW-074941-121311-CB-MW-5	12/13/2011	(orig)	< 0.001	< 0.001	< 0.001	< 0.003		< 0.05	
	GW-074941-3712-CB-MW-5	3/7/2012	(orig)	< 0.001	< 0.001	< 0.001	< 0.003		< 0.05	
	GW-074941-060412-CB-MW-5	6/4/2012	(orig)	< 0.001	< 0.001	< 0.001	< 0.003		< 0.05	
	GW-074941-092012-JP-MW-5	9/20/2012	(orig)	< 0.001	< 0.001	< 0.001	< 0.003		< 0.05	
	GW-074941-122812-JMK-MW5	12/28/2012	(orig)	< 0.001	< 0.001	< 0.001	< 0.003		< 0.05	

TABLE 3

# GROUNDWATER ANALYTICAL RESULTS SUMMARY CONOCOPHILLIPS COMPANY NELL HALL NO. 1

Well ID	Sample ID	Date	Sample Type	Benzene (mg/L)	Toluene (mg/L)	Ethylbenzene (mg/L)	Xylenes (total) (mg/L)	Sulfate (mg/L)	Iron (dissolved) (mg/L)	Nitrate (as N) (mg/L)
	MW-6	3/8/2004	(orig)	2.5	0.014	1.6	21.031			
	MW-6	7/19/2004	(orig)	< 0.0005	< 0.0005	0.00098	0.0026			
	MW-6	10/27/2004	(orig)	0.0004	0.0003	0.0005	0.0021			
	MW-6	12/27/2004	(orig)	0.045	0.0068	0.014	0.0717			
	MW-6	11/22/2005	(orig)	0.01	0.0007	0.016	0.15	3.4		< 0.40
	MW-6	11/15/2006	(orig)	< 0.0005	< 0.0007	< 0.0008	< 0.0008	41.3		< 0.25
	MW-6	2/21/2007	(orig)	0.54	< 0.001	0.076	0.81	1.8		< 0.25
	MW-6	8/22/2007	(orig)	< 0.0005	< 0.0007	< 0.0008	< 0.0008	12.6		< 0.25
	MW-6	11/6/2007	(orig)	0.015	< 0.0007	0.047	0.39	5.6		< 0.25
	MW-6	3/18/2008	(orig)	0.16	< 0.005	< 0.005	0.033			
	MW-6	10/22/2008	(orig)	< 0.005	< 0.005	< 0.005	< 0.005	5.15		< 1.0
	MW-6	3/30/2009	(orig)	0.042	< 0.005	< 0.005	0.01			
	MW-6	9/30/2009	(orig)	0.096	0.0047	0.062	0.12		1.06	
	MW-6	4/1/2010	(orig)	0.48	< 0.001	0.078	0.2			
MW-6	MW-6	6/9/2010	(orig)	0.71	< 0.001	0.42	0.52		11.4	
	MW-6	9/27/2010	(orig)	0.3	< 0.001	0.25	0.41		0.676	
	MW-6	3/16/2011	(orig)	0.18	< 0.001	0.044	0.072		8.66	
	GW-74941-062111-CMB-003	6/21/2011	(orig)	0.461	0.00048	0.454	0.677		9.45	
	GW-74941-062111-CMB-DUP	6/21/2011	(Duplicate)	0.383	0.00057	0.407	0.607			
	GW-074941-092711-CM-006	9/27/2011	(orig)	0.237	< 0.005	0.197	0.225		19.6	
	GW-074941-092711-CM-008	9/27/2011	(Duplicate)	0.249	< 0.005	0.216	0.248			
	GW-074941-121311-CB-MW-6	12/13/2011	(orig)	0.298	0.0083	0.154	0.141		11.6	
	GW-074941-121311-CB-DUP	12/13/2011	(Duplicate)	0.359	0.0061	0.19	0.183			
	GW-074941-3712-CB-MW-6	3/7/2012	(orig)	0.0477	< 0.001	0.0073	0.0192		22.5	
t	GW-074941-060412-CB-MW-6	6/4/2012	(orig)	0.649	< 0.01	0.309	0.314		19.2	
t	GW-074941-060412-CB-DUP	6/4/2012	(Duplicate)	0.62	< 0.01	0.267	0.266			
	GW-074941-092012-JP-MW-6	9/20/2012	(orig)	0.266	< 0.005	0.065	0.0355		9.53	
<b>∥</b>	GW-074941-092012-JP-DUP	9/20/2012	(Duplicate)	0.282	< 0.005	0.0634	0.0348			
	GW-074941-122812-JMK-MW6	12/28/2012	(orig)	0.319	< 0.005	0.0764	0.0452		8.06	
	NMWQCC Groundwater Qu	ality Standards	, 0,	0.01	0.75	0.75	0.62	600	1	10

### **Explanation**

mg/L = milligrams per liter (parts per million)

NA = Not Analyzed

NMWQCC = New Mexico Water Quality Control Commission

### APPENDIX A

2012 QUARTERLY GROUNDWATER SAMPLING FIELD FORMS

TE/PROJECT NAME:	Nel/Hal/ No. 1 JOB# 074941						
SAMPLE ID:	CW-074941-3712-CB-MW-4 WELL# MW-4						
PURGE DATE (MM DD YY)	SAMPLE DATE SAMPLE TIME WATER VOL. IN CASING ACTUAL VOL. PURGED (MM DD YY) (24 HOUR) (GALLONS) (GALLONS)						
PURGING EQUIPMENTDEDIC	PURGING AND SAMPLING EQUIPMENT  CATED (Y) N SAMPLING EQUIPMENTDEDICATED (Y) N  (CIRCLE ONE) (CIRCLE ONE)						
PURGING DEVICE	A - SUBMERSIBLE PUMP D - GAS LIFT PUMP G - BAILER X=						
SAMPLING DEVICE	B - PERISTALTIC PUMP						
PURGING MATERIAL	E     A - TEFLON     D - PVC     X=       B - STAINLESS STEEL     E - POLYETHYLENE     PURGING MATERIAL OTHER (SPECIFY)						
SAMPLING MATERIAL	C - POLYPROPYLENE X - OTHER SAMPLING MATERIAL OTHER (SPECIFY)  SAMPLING MATERIAL OTHER (SPECIFY)						
PURGE TUBING	A - TEFLON D - POLYPROPYLENE G - COMBINATION X=  B - TYGON E - POLYETHYLENE TEFLON/POLYPROPYLENE PURGE TUBING OTHER (SPECIFY)						
SAMPLING TUBING	C - ROPE F - SILICONE X - OTHER X=						
FILTERING DEVICES 0.45	SAMPLING TUBING OTHER (SPECIFY)  A - IN-LINE DISPOSABLE B - PRESSURE C - VACUUM						
	FIELD MEASUREMENTS						
DEPTH TO WATER	(feet) WELL ELEVATION 47 75 (feet)						
WELL DEPTH TEMPERATURE	ph TDS CONDUCTIVITY ORP VOLUME						
1 15.35 (co 1	ph tds conductivity orp volume (0.87 (std) 0.565 (g/L)   709 (mS/cm)   426 (mV)   0.5 (gal)						
15,31 (°C)	$(0.90)$ (std) $0.568$ (g/L) $700$ ( $\mu$ S/cm) $-58.4$ (mV) $0.74$ (gal)						
15.371°0 L	(0.9) (std) 0.56 (g/L) 705 (µS/cm) -50.9 (mV) 1.00 (gal)						
(°C)	(g/L) (μS/cm) (mV) (gal)						
(°C)	(std) $(g/L)$ $(\mu S/cm)$ $(mV)$ $(gal)$						
SAMPLE APPEARANCE:  WEATHER CONDITIONS:  TEMPERATURE  SPECIFIC COMMENTS:  FIELD COMMENTS  SINGLE COLOR:  H. 9 (Ay SHEEN Y/N W VINDYY/N N PRECIPITATION Y/N (IF Y TYPE) N							
1.96 K.16 = 0.3	1.96 x.16 = 0.31 K3 = 0.94						
	Dup collected at 1740						
I CERTIFY THAT SAMPLING PROC	PEDURAS WERE IN ACCORDANCE WITH APPLICABLE CIA PROTOGOLS PRINT SIGNATURE						

ATE/PROJECT NAM	E: Nell Hall No. 1 JOB# 07494/				
SAMPLE I	D: Chr 074941-3712-CB-MWS WELL# Mb-5				
PURGE DATE (MM DD YY)	WELL PURGING INFORMATION  3.7./2  SAMPLE DATE SAMPLE TIME WATER VOL. IN CASING ACTUAL VOL. PURGED (MM DD YY)  (24 HOUR)  (GALLONS)  (GALLONS)				
PURGING EQUIPMENTDE	PURGING AND SAMPLING EQUIPMENT  DICATED N SAMPLING EQUIPMENTDEDICATED N  (CIRCLE ONE) (CIRCLE ONE)				
PURGING DEVICE	A - SUBMERSIBLE PUMP D - GAS LIFT PUMP G - BAILER X=  B - PERISTALTIC PUMP E - PURGE PUMP H - WATERRA® PURGING DEVICE OTHER (SPECIFY)				
SAMPLING DEVICE	C - BLADDER PUMP F - DIPPER BOTTLE X - OTHER X=  SAMPLING DEVICE OTHER (SPECIFY)				
PURGING MATERIAL SAMPLING MATERIAL					
PURGE TUBING SAMPLING TUBING	SAMPLING MATERIAL OTHER (SPECIFY)  C A - TEFLON  D - POLYPROPYLENE  G - COMBINATION  X =  PURGE TUBING OTHER (SPECIFY)  C - ROPE  F - SILICONE  X - OTHER  SAMPLING MATERIAL OTHER (SPECIFY)  Y = PURGE TUBING OTHER (SPECIFY)  X = POLYBRING OTHER (SPECIFY)				
FILTERING DEVICES 0.45	SAMPLING TUBING OTHER (SPECIFY)  A - IN-LINE DISPOSABLE B - PRESSURE C - VACUUM				
	FIELD MEASUREMENTS				
DEPTH TO WATER  WELL DEPTH  TEMPERATURE    5.16 (°C)    5.25 (°C)    (°C)	37 00 (feet)   WELL ELEVATION   98 8   (feet)				
[(°C)	(std) $(g/L)$ $(\mu S/cm)$ $(mV)$ $(gal)$				
SAMPLE APPEARANCE: SIGHT GOOD ODOR: LONG COLOR: FUN SHEEN Y/O WEATHER CONDITIONS: TEMPERATURE 1450 WINDY Y/O PRECIPITATION Y/OHF Y TYPE)  SPECIFIC COMMENTS:  5.72 K.16 = 6.92 x 3 - 2.75					
I CERTIFY THAT SAMPLING PI 3.7. [7 DATE	PRINT SIGNATURE				

⊥TE/PROJECT NAME:	Mul Hall No. 1	JOB# 07	4941				
SAMPLE ID	: GW-074941-3812-CB-MJ-6	WELL# MW					
9.7.12 PURGE DATE (MM DD YY)	SAMPLE DATE SAMPLE TIME (MM DD YY) WELL PURGING INFORMA  SAMPLE TIME (24 HOUR)	TION  0.37  WATER VOL. IN CASI (GALLONS)	NG ACTUAL VOL. PURGED (GALLONS)				
PURGING EQUIPMENTDEDI	PURGING AND SAMPLING EQ  CATED (S) N (CIRCLE ONE)		EQUIPMENTDEDICATED (F) N (CIRCLE ONE)				
PURGING DEVICE	A - SUBMERSIBLE PUMP D - GAS LIFT PUMP G - BAIL		X=				
SAMPLING DEVICE	B - PERISTALTIC PUMP E - PURGE PUMP H - WA' C - BLADDER PUMP F - DIPPER BOTTLE X - OTH	TERRA®	PURGING DEVICE OTHER (SPECIFY)  X=  SAMPLING DEVICE OTHER (SPECIFY)				
PURGING MATERIAL	A - TEFLON D - PVC B - STAINLESS STEEL E - POLYETHYLENE		X=				
SAMPLING MATERIAL	C - POLYPROPYLENE X - OTHER	:	PURGING MATERIAL OTHER (SPECIFY) X=				
PURGE TUBING		MBINATION :	SAMPLING MATERIAL OTHER (SPECIFY)  X= PURGE TUBING OTHER (SPECIFY)				
SAMPLING TUBING	C-ROPE F-SILICONE X-OTH	ER	SAMPLING TUBING OTHER (SPECIFY)				
FILTERING DEVICES 0.45	A - IN-LINE DISPOSABLE B - PRESSURE C -	VACUUM					
	FIELD MEASUREMENT	S					
DEPTH TO WATER	200	LEVATION	98 41 (feet)				
WELL DEPTH TEMPERATURE	pH TDS CONDUC		ORP VOLUME				
[4.78 (°C)	6.59 (std) $0.707$ (g/L) $873$	(μS/cm)	-57.9 (mV) 65 (gal)				
(°C)	(std)(g/L)	(μS/cm)	(mV) [gal)				
(°C)	(std)(g/L)	(μS/cm)	(gal)				
	(std) (g/L) (g/L) (g/L)	(μS/cm)	(mV) (gal)				
		(μS/cm)	(mV) (gal)				
SAMPLE APPEARANCE:  SET THE PERATURE  SHEEN Y/N  WEATHER CONDITIONS:  SPECIFIC COMMENTS:  FIELD COMMENTS  ODOR: \$10/hy.locaton COLOR: Clear SHEEN Y/N  WINDY Y/N  PRECIPITATION Y/N IF Y TYPE)  SPECIFIC COMMENTS:							
2.02 x.16 = 3	2.02 x.16 = 32 x>20.9f						
Well bailed dry on 3.7.12							
I CERTIFY THAT SAMPLING PRODUCE SAMPLING	CEDURES WERE IN ACCORDANCE WITH APPLICABLE CRAPROTOGOR						

ITE/PROJECT NAM	IE: Lell	hall No. 1	JOB#	074941	
SAMPLE	ID: GW 074941	· 2004 12. CB. MW-	4 WELL#	MW-4	
PURGE DATE (MM DD YY)	SAMPLE DATE (MM DD YY)	WELL PURGING IN	ME WATER VO ) (GAL LING EQUIPMENT	L. IN CASING ACTUAL LONS) (GA	VOL. PURGED ALLONS)
PURGING EQUIPMENTD	EDICATED (Y) N (CIRCLE ONI	Ε)	SAI	MPLING EQUIPMENTDED	ICATED (Y N (CIRCLE ONE)
PURGING DEVICE SAMPLING DEVICE	B - PERISTALTIC PUI		G - BAILER H - WATERRA® X - OTHER	X= PURGING DEVICE O' X=	THER (SPECIFY)
PURGING MATERIAL	A - TEFLON B - STAINLESS STEEL	D - PVC		SAMPLING DEVICE O X= PURGING MATERIAL	
SAMPLING MATERIAL	C-POLYPROPYLENI			X=SAMPLING MATERIA	
PURGE TUBING	A - TEFLON B - TYGON	D - POLYPROPYLENE E - POLYETHYLENE	G - COMBINATION TEFLON/POLYPROPYLI	X=	
SAMPLING TUBING	C-ROPE	F - SILICONE	X - OTHER	X= SAMPLING TUBING	OTHER (SPECIFY)
FILTERING DEVICES 0.45	A - IN-LINE DIS	POSABLE B - PRESSUR	E C-VACUUM		
DEPTH TO WATER  WELL DEPTH  TEMPERATURE  [5.78 (°C)  [5.79 (°C)  (°C)  (°C)  SAMPLE APPEARANCE:  WEATHER CONDITIONS:  SPECIFIC COMMENTS:  [2.23] J. W = A	pH  6.72 (std)  6.79 (std)  6.69 (std)  (std)  (std)	TDS 0,630 (g/L) [ 0,63] (g/L) [ (g/L) [ (g/L) [ (g/L) [	COLOR: clea-/white	m)	5.5 (gal)
	PROCEDURES WERE IN ACCORDA	NCE WITH APPLICABLE CRAF	korocals,		
(0.4.12 DATE	LABAUBIUN		GNATURE CONTRACTOR		

.TE/PROJECT NAM	E: Noll hall No. 1 JOB# 07	74941						
SAMPLE I	D: <u>GW:014941-000412-CB: MW-5</u> WELL# <u>MU</u>	7-5						
PURGE DATE (MM DD YY)	SAMPLE DATE SAMPLE TIME WATER VOL. IN C. (MM DD YY) (24 HOUR) (GALLONS)							
PURGING EQUIPMENTDI	PURGING AND SAMPLING EQUIPMENT  PURGING EQUIPMENTDEDICATED Y  N  SAMPLING EQUIPMENTDEDICATED Y  N  (CIRCLE ONE)							
PURGING DEVICE	A - SUBMERSIBLE PUMP D - GAS LIFT PUMP G - BAILER	X=						
SAMPLING DEVICE	B - PERISTALTIC PUMP E - PURGE PUMP H - WATERRA®  C - BLADDER PUMP F - DIPPER BOTTLE X - OTHER	PURGING DEVICE OTHER (SPECIFY)  X= SAMPLING DEVICE OTHER (SPECIFY)						
PURGING MATERIAL	A-TEFLON D-PVC	X=						
SAMPLING MATERIAL	B-STAINLESS STEEL E-POLYETHYLENE C-POLYPROPYLENE X-OTHER	PURGING MATERIAL OTHER (SPECIFY)  X=						
PURGE TUBING	A - TEFLON D - POLYPROPYLENE G - COMBINATION	SAMPLING MATERIAL OTHER (SPECIFY)  X=						
SAMPLING TUBING	B - TYGON E - POLYETHYLENE TEFLON/POLYPROPYLENE C - ROPE F - SILICONE X - OTHER	PURGE TUBING OTHER (SPECIFY) X=						
FILTERING DEVICES 0.45	A - IN-LINE DISPOSABLE B - PRESSURE C - VACUUM	SAMPLING TUBING OTHER (SPECIFY)						
	FIELD MEASUREMENTS							
DEPTH TO WATER	(feet) WELL ELEVATION	98 81 (feet)						
WELL DEPTH		72 24 (feet)						
TEMPERATURE	ph TDS CONDUCTIVITY   (0,70   (std)   0,025   (g/L)   7Pγ   (μS/cm)	ORP VOLUME $ \mathcal{G} $ $ \mathcal{G} $ $ \mathcal{G} $ $ \mathcal{G} $						
15,210 (0)	(g/L) (g/L) (g/L) (us/cm)	21,7 (mV) 7.5 (gal)						
15,19 (0)	(uS/cm)	28,2 (mv) 8,0 (gal)						
(°C)	(g/L) (μS/cm)	(mV) (gal)						
(°C)	(g/L) (μS/cm)	(mV) (gal)						
``	, FIELD COMMENTS , , , ,							
SAMPLE APPEARANCE:	Clades odor: Word color: Charling	SHEENY/N //						
WEATHER CONDITIONS: SPECIFIC COMMENTS:	TEMPERATURE EX WINDYY/N MELOU PRECIPIL	TATION Y/N (IF Y TYPE)						
10,35x.110 = 2,10 x	3=(7,84)							
	1							
CERTIFY THAT CAMPLING P	ROCED TRES WERE DE ACCORDANCE WITH APPLICABLE CRA PROTOCOLS.  SIGNATURE  SIGN							
I CERTIFY THAT CAMPLING P	ROCED TRES WERE DE ACCORDANCE WITH APPLICABLE CRA PROTOCOLS  PRINT SIGNATURE							

.TE/PROJECT NAM	IE: Nell Hall No. 1 JOB# 0	174941					
SAMPLE 1	ID: GW. 0749 11. ROBALL CB. MW-6 WELL# N	1 W-6					
PURGE DATE (MM DD YY)	WELL PURGING INFORMATION  LT25  SAMPLE DATE SAMPLE TIME WATER VOL. IN C. (MM DD YY)  (24 HOUR)  (GALLONS)						
PURGING EQUIPMENTDE	PURGING AND SAMPLING EQUIPMENT  EDICATED Y N SAMPLIN  (CIRCLE ONE)	IG EQUIPMENTDEDICATED Y N (CIRCLE ONE)					
PURGING DEVICE	A - SUBMERSIBLE PUMP D - GAS LIFT PUMP G - BAILER	X=					
SAMPLING DEVICE	B - PERISTALTIC PUMP E - PURGE PUMP H - WATERRA®  C - BLADDER PUMP F - DIPPER BOTTLE X - OTHER	PURGING DEVICE OTHER (SPECIFY)  X=  CAMBLING DEVICE OTHER (SPECIFY)					
PURGING MATERIAL	A-TEFLON D-PVC	SAMPLING DEVICE OTHER (SPECIFY)  X=					
SAMPLING MATERIAL	B - STAINLESS STEEL E - POLYETHYLENE C - POLYPROPYLENE X - OTHER	PURGING MATERIAL OTHER (SPECIFY)  X=					
PURGE TUBING	A - TEFLON D - POLYPROPYLENE G - COMBINATION	SAMPLING MATERIAL OTHER (SPECIFY)  X=					
SAMPLING TUBING	B - TYGON E - POLYETHYLENE TEFLON/POLYPROPYLENE C - ROPE F - SILICONE X - OTHER	PURGE TUBING OTHER (SPECIFY) X=					
FILTERING DEVICES 0.45	A - IN-LINE DISPOSABLE B - PRESSURE C - VACUUM	SAMPLING TUBING OTHER (SPECIFY)					
·	FIELD MEASUREMENTS						
DEPTH TO WATER	(feet) WELL ELEVATION	98 41 (feet)					
WELL DEPTH TEMPERATURE		7 86 (feet)					
\5.82  (°C)	pH TDS CONDUCTIVITY  [6,67 (std) 0.733 (g/L) 936 (μS/cm)	ORP VOLUME    -57. 4   (mV)   5. 5   (gal)					
15.48 (°C)	<b>3.</b> 24 (std) 0.711 (g/L) 895 (µS/cm)	~65. ( (mV) 6.25 (gal)					
(°C)	(std) (g/L) (µS/cm)	(mV) (gal)					
(°C)	(std) (g/L) (µS/cm)	(mV) (gal)					
(°C)	(std) (g/L) (µS/cm)	(mV) (gal)					
1 1 1	FIELD COMMENTS						
SAMPLE APPEARANCE: \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	TEMPERATURE - 80° WINDYON Breeze, PRECIPIT	SHEEN YAR) FATION YAR Y TYPE)					
SPECIFIC COMMENTS:	2-6.1	Allow 1/69. 1 ,					
MANY A MANY	2200						
	D. Q 1730						
I CERTIFY THAT SAMPLING PI	I CERTIFY THAT SAMPLING PROCEDURES WERE IN ACCORDANCE WITH APPLICABLE CRA PROJECULS  (ASW) BOW  (ASW) BOW						

TE/PROJECT NAM	e: Nell Half No. 1	JOB#	0 + 4 9 4 1
SAMPLE I	D: GW-074941-092012-JP-MW-4	WELL#	MW-5 MW-4
PURGING EQUIPMENTDE	_	WATER VOL. IN C (GALLONS QUIPMENT	CASING ACTUAL VOL. PURGED  (GALLONS)  NG EQUIPMENTDEDICATED (\( \)  N
PURGING DEVICE SAMPLING DEVICE	(CIRCLE ONE)  A - SUBMERSIBLE PUMP D - GAS LIFT PUMP G - BA  B - PERISTALTIC PUMP E - PURGE PUMP H - WA  G C - BLADDER PUMP F - DIPPER BOTTLE X - OTH	ATERRA®	(CIRCLE ONE)  X=  PURGING DEVICE OTHER (SPECIFY)  X=  SAMPLING DEVICE OTHER (SPECIFY)
PURGING MATERIAL SAMPLING MATERIAL	B - STAINLESS STEEL E - POLYETHYLENE C - POLYPROPYLENE X - OTHER		X=  PURGING MATERIAL OTHER (SPECIFY)  X=  SAMPLING MATERIAL OTHER (SPECIFY)
PURGE TUBING SAMPLING TUBING		MBINATION FLON/POLYPROPYLENE HER	X= PURGE TUBING OTHER (SPECIFY)  X= SAMPLING TUBING OTHER (SPECIFY)
DEPTH TO WATER  WELL DEPTH  TEMPERATURE  70	37 75   (feet) GROUNDWATER   pH   TDS   CONDU-   7.00   (std)   0.720   (g/L)   97     7.00   (std)   0.714   (g/L)   95     (std)   (g/L)   (g/L)     (std)   (g/L)     (std)   (g/L)     (std)   (g/L)     (color oder oder color colo	LEVATION	97 75 (feet)  80 32 (feet)  ORP VOLUME  29.8 (mV) 9.0 (gal)  -10.4 (mV) 9.5 (gal)  (mV) 10.0 (gal)  (mV) (gal)  SHEEN YN
WEATHER CONDITIONS:  SPECIFIC COMMENTS:  I CERTIFY THAT SAMPLING P.  1 ZO 1/2  DATE	ROCEDURES WEREAN ACCORDANCE WITH APPLICABLE CRA PROTOCOL	I.S	ITATION Y (1) FY TYPE)

TE/PROJECT NAME:	Nell Hall No.1 JOB# (	74941
SAMPLE ID:	GW-074941-092012-28-MW-5 WELL#	MW-4 MW-5
PURGE DATE (MM DD YY)	WELL PURGING INFORMATION  9.20./7	
PURGING EQUIPMENTDEDICA	A/A	NG EQUIPMENTDEDICATED 🗘 N (CIRCLE ONE)
PURGING DEVICE  SAMPLING DEVICE  G	B - PERISTALTIC PUMP E - PURGE PUMP H - WATERRA®	X= PURGING DEVICE OTHER (SPECIFY) X=
PURGING MATERIAL E	A - TEFLON D - PVC B - STAINLESS STEEL E - POLYETHYLENE C - POLYPROPYLENE X - OTHER	X= PURGING MATERIAL OTHER (SPECIFY)  X=
PURGE TUBING  SAMPLING TUBING	A - TEFLON D - POLYPROPYLENE G - COMBINATION B - TYGON E - POLYETHYLENE TEFLON/POLYPROPYLENE C - ROPE F - SILICONE X - OTHER	SAMPLING MATERIAL OTHER (SPECIFY)  X= PURGE TUBING OTHER (SPECIFY)  X= SAMPLING TUBING OTHER (SPECIFY)
FILTERING DEVICES 0.45	A - IN-LINE DISPOSABLE B - PRESSURE C - VACUUM	SIMI DATO TOURS OTTEN (SI DELL'I)
	FIELD MEASUREMENTS	30 01 ·
DEPTH TO WATER  WELL DEPTH  TEMPERATURE  10 1 50 (°C) (°C) (°C) (°C)  17 (9 5 (°C) (°C) (°C)		79 89 (feet)  79 89 (volume  20.9 (mv) 11.75 (gal)  73.9 (mv) 12.00 (gal)  21.9 (mv) 12.26 (gal)  (mv) (gal)
SPECIFIC COMMENTS:  ICERTIFY THAT SAMPLING PROCEST  4-2017	FIELD COMMENTS  ODOR: None COLOR: Ight brown  ERATURE 75 WINDY Y/N breezy PRECIPIT  OURES WERE IN ACCORDANCE WITH APPLICABLE CRA PROTOCOLOR  AGON 1045  RINT SIGNATURE	SHEEN Y/N FATION Y/N AF Y TYPE)

TE/PROJECT NAM	TE: New Hall No. 1 JOB# O	74941				
SAMPLE	1D: Gw-074941-092012-28-110-6 WELL#	MW-6				
9°70.1°2  PURGE DATE (MM DD YY)	WELL PURGING INFORMATION  7.20.17   730   3.27  SAMPLE DATE SAMPLE TIME WATER VOL. IN COMM DD YY) (24 HOUR) (GALLONS)  PURGING AND SAMPLING EQUIPMENT					
PURGING EQUIPMENTD	/1	NG EQUIPMENTDEDICATED () N (CIRCLE ONE)				
PURGING DEVICE	A - SUBMERSIBLE PUMP D - GAS LIFT PUMP G - BAILER B - PERISTALTIC PUMP E - PURGE PUMP H - WATERRA®	X= PURGING DEVICE OTHER (SPECIFY)				
SAMPLING DEVICE	C-BLADDER PUMP F-DIPPER BOTTLE X-OTHER	X= SAMPLING DEVICE OTHER (SPECIFY)				
PURGING MATERIAL	A - TEFLON D - PVC B - STAINLESS STEEL E - POLYETHYLENE	X= PURGING MATERIAL OTHER (SPECIFY)				
SAMPLING MATERIAL	C - POLYPROPYLENE X - OTHER	X= SAMPLING MATERIAL OTHER (SPECIFY)				
PURGE TUBING	A - TEFLON D - POLYPROPYLENE G - COMBINATION B - TYGON E - POLYETHYLENE TEFLON/POLYPROPYLENE	X= PURGE TUBING OTHER (SPECIFY)				
SAMPLING TUBING	C - ROPE F - SILICONE X - OTHER	X= SAMPLING TUBING OTHER (SPECIFY)				
FILTERING DEVICES 0.45	A - IN-LINE DISPOSABLE B - PRESSURE C - VACUUM					
	FIELD MEASUREMENTS  (feet) WELL ELEVATION	98 41 1 (foot)				
DEPTH TO WATER WELL DEPTH	70 1/1	A a little (ieet)				
TEMPERATURE	H GROUNDWATER ELEVATION PH TDS CONDUCTIVITY	ORP VOLUME				
a 17.14 (°C)	6.03 (std) [.155 (g/L) [510 (µS/cm)	-91.5 (mV) $9.0$ (gal)				
2 16,99 (°C)	6.08 (std) 1.139 (g/L) 1486 (µS/cm)	[-99.7] (mV) $[9.5]$ (gal)				
1 17.02 (cc)	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	[-100] (mV) $[0.0]$ (gal)				
(°C)	(std) (g/L) (μS/cm)	(mV) [gal)				
(°C)	(g/L) (μS/cm)	(mV) (gal)				
SAMPLE APPEARANCE:  SAMPLE APPEARANCE:  WEATHER CONDITIONS:  TEMPERATURE  SPECIFIC COMMENTS:  FIELD COMMENTS  COLOR:  WINDYY/N  SPECIFIC COMMENTS:						
Dp@ 1740						
1 CERTIFY THAT SAMPLING I Q · 20 · 12 DATE	PROCEDURES WERE IN ACCORDANCE WITH APPLICABLE CRAFFOUXCOLS  PRINT  IGNATURE					

### WELL SAMPLING FIELD INFORMATION FORM JOB# **ITE/PROJECT NAME:** SAMPLE ID: WELL PURGING INFORMATION 12-28 1130 ACTUAL VOL. PURGED SAMPLE TIME WATER VOL. IN CASING PURGE DATE SAMPLE DATE (24 HOUR) (GALLONS) (GALLONS) (MM DD YY) (MM DD YY) PURGING AND SAMPLING EQUIPMENT SAMPLING EQUIPMENT.....DEDICATED PURGING EQUIPMENT.....DEDICATED (Y) N (CIRCLE ONE) (CIRCLE ONE) A - SUBMERSIBLE PUMP D - GAS LIFT PUMP G - BAILER PURGING DEVICE H - WATERRA® PURGING DEVICE OTHER (SPECIFY) B - PERISTALTIC PUMP E - PURGE PUMP C - BLADDER PUMP F - DIPPER BOTTLE X - OTHER SAMPLING DEVICE SAMPLING DEVICE OTHER (SPECIFY) A - TEFLON D - PVC PURGING MATERIAL PURGING MATERIAL OTHER (SPECIFY) B - STAINLESS STEEL E - POLYETHYLENE C - POLYPROPYLENE X - OTHER SAMPLING MATERIAL SAMPLING MATERIAL OTHER (SPECIFY) PURGE TUBING A - TEFLON G - COMBINATION D - POLYPROPYLENE TEFLON/POLYPROPYLENE PURGE TUBING OTHER (SPECIFY) B - TYGON E - POLYETHYLENE X - OTHER SAMPLING TUBING C - ROPE F - SILICONE SAMPLING TUBING OTHER (SPECIFY) FILTERING DEVICES 0.45 A - IN-LINE DISPOSABLE B - PRESSURE C-VACUUM FIELD MEASUREMENTS WELL ELEVATION DEPTH TO WATER (feet) 73 **GROUNDWATER ELEVATION** WELL DEPTH (feet) (feet) CONDUCTIVITY VOLUME TEMPERATURE TDS ORP pН (std) 900 (µS/cm) (mV) (gal) (std) (µS/cm) (mV) (gal) 860 (µS/cm) (mV) (gal) (std) (μS/cm) (mV) (gal) (std) (std) (g/L) (µS/cm) (mV) (gal) FIELD COMMENTS ODOR: COLOR: SHEEN Y/N SAMPLE APPEARANCE: WINDY Y/N PRECIPITATION Y/N (IF Y TYPE) WEATHER CONDITIONS: TEMPERATURE SPECIFIC COMMENTS: I CERTIFY THAT SAMPLING PROCEDURES WERE IN ACCORDANCE WITH APPLICABLE CRA PROTOCOLS

SIGNATURE

DATE

PRINT

   `ITE/PROJECT NAME	: Nell	Aall No. 1		JOB#	074941			
SAMPLE II	): 6 <u>v-0744</u>	141-122F12-5MK-	MW5 W	ELL# <u>5</u>				
PURGE DATE (MM DD YY)	SAMPLE DATE (MM DD YY)	WELL PURGING SAMPLE (24 HO) PURGING AND SAM	TIME UR)	2,/66 water vol. in c (gallons				
PURGING EQUIPMENTDED	DICATED (Y) N (CIRCLE O		~		NG EQUIPMENTDEDIC	ATED Ø N (CIRCLE ONE)		
PURGING DEVICE	A - SUBMERSIBLE B - PERISTALTIC F C - BLADDER PUN	PUMP E - PURGE PUMP	H - WATERRA®	)	X= PURGING DEVICE OTE  X= SAMPLING DEVICE OT			
PURGING MATERIAL  SAMPLING MATERIAL	A - TEFLON B - STAINLESS STI C - POLYPROPYLE		3		X= PURGING MATERIAL C X= SAMPLING MATERIAL	OTHER (SPECIFY)		
PURGE TUBING SAMPLING TUBING	A - TEFLON B - TYGON C - ROPE	D - POLYPROPYLEN E - POLYETHYLENI F - SILICONE	TEFLON/PC X - OTHER	DLYPROPYLENE	X= PURGE TUBING OTHER X= SAMPLING TUBING OT	R (SPECIFY)		
FILTERING DEVICES 0.45	A - IN-LINE			JM 				
DEPTH TO WATER  WELL DEPTH  TEMPERATURE  [	pH 1,27 (std) 7,24 (std) 1,25 (std) (std)	TDS (g/L) (g/L) (g/L) (g/L) (g/L) (g/L)	WELL ELEVATION OF THE PROPERTY	ATION	98 8/ 69 44 ORP (mV) 12 (mV) 11 2 (mV) (mV) (mV)	(feet)  VOLUME  (gal)  (gal)  (gal)  (gal)  (gal)		
SAMPLE APPEARANCE:  WEATHER CONDITIONS:  SPECIFIC COMMENTS:	TEMPERATURE	ODOR: WINDY Y	COLOR:	PRECIP	SHEEN Y/N ITATION Y/N (IF Y TYPE)			
I CERTIFY THAT SAMPLING PR	I CERTIFY THÁT SAMPLING PROCEDURES WERE IN ACCORDANCE WITH APPLICABLE CRA PROTOCOLS  DATE PRINT SIGNATURE							

   `ITE/PROJECT NAM	1E: Nell Itall No. ( JOB# 07494/							
SAMPLE	ID: 6W-074941-122812-5MK-MW6 WELL#							
PURGE DATE (MM DD YY)	WELL PURGING INFORMATION  SAMPLE DATE (MM DD YY)  WELL PURGING INFORMATION  FURGING INFORMATION  WELL PURGING INFORMATION  FURGING INFORMATION  WATER VOL. IN CASING (GALLONS)  GALLONS)  PURGING AND SAMPLING EQUIPMENT							
PURGING EQUIPMENTDEDICATED Y N SAMPLING EQUIPMENTDEDICATED Y N (CIRCLE ONE)								
PURGING DEVICE SAMPLING DEVICE	A - SUBMERSIBLE PUMP D - GAS LIFT PUMP G - BAILER X=  B - PERISTALTIC PUMP E - PURGE PUMP H - WATERRA® PURGING DEVICE OTHER (SPECIFY)  C - BLADDER PUMP F - DIPPER BOTTLE X - OTHER X=  SAMPLING DEVICE OTHER (SPECIFY)							
PURGING MATERIAL	A - TEFLON D - PVC X=  B - STAINLESS STEEL E - POLYETHYLENE PURGING MATERIAL OTHER (SPECIFY)  C - POLYPROPYLENE X - OTHER SAMPLING MATERIAL OTHER (SPECIFY)							
PURGE TUBING SAMPLING TUBING	A - TEFLON  B - TYGON  C - ROPE  F - SILICONE  D - POLYPROPYLENE  G - COMBINATION  TEFLON/POLYPROPYLENE  TEFLON/POLYPROPYLENE  PURGE TUBING OTHER (SPECIFY)  X=  SAMPLING TUBING OTHER (SPECIFY)							
FILTERING DEVICES 0,45	A - IN-LINE DISPOSABLE B - PRESSURE C - VACUUM							
DEPTH TO WATER  WELL DEPTH  TEMPERATURE  15.95 (°C)  15.99 (°C)  (°C)	20 01							
SAMPLE APPEARANCE: WEATHER CONDITIONS: SPECIFIC COMMENTS:  I CERTIFY THAT SAMPLING	ODOR: COLOR: SHEEN Y/N  TEMPERATURE WINDY Y/N PRECIPITATION Y/N (IF Y TYPE)  PROCEDURES WERE IN ACCORDANCE WITH APPLICABLE CRA PROTOCOLS							
DATE	PRINT SIGNATURE							

### APPENDIX B

2012 QUARTERLY GROUNDWATER LABORATORY ANALYTICAL REPORTS





March 23, 2012

Christine Matthews CRA 6121 Indian School Rd NE Suite 200 Albuquerque, NM 87110

RE: Project: NELL HALL NO. 1 (074941)

Pace Project No.: 60117007

### Dear Christine Matthews:

Enclosed are the analytical results for sample(s) received by the laboratory on March 10, 2012. The results relate only to the samples included in this report. Results reported herein conform to the most current TNI standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Alice Tracy

alice.tracy@pacelabs.com Project Manager

**Enclosures** 

cc: Kelly Blanchard, COP Conestoga-Rovers & Associa Angela Bown, COP Conestoga-Rovers & Associa







### **CERTIFICATIONS**

Project: NELL HALL NO. 1 (074941)

Pace Project No.: 60117007

**Kansas Certification IDs** 

9608 Loiret Boulevard, Lenexa, KS 66219 A2LA Certification #: 2456.01 Arkansas Certification #: 05-008-0 Illinois Certification #: 001191 Iowa Certification #: 118 Kansas/NELAP Certification #: E-10116 Louisiana Certification #: 03055 Nevada Certification #: KS000212008A Oklahoma Certification #: 9205/9935 Texas Certification #: T104704407-08-TX Utah Certification #: 9135995665





### **SAMPLE SUMMARY**

Project: NELL HALL NO. 1 (074941)

Lab ID	Sample ID	Matrix	Date Collected	Date Received
60117007001	GW-074941-3712-CB-MW-4	Water	03/07/12 17:35	03/10/12 09:00
60117007002	GW-074941-3712-CB-MW-5	Water	03/07/12 17:45	03/10/12 09:00
60117007003	GW-074941-3712-CB-MW-6	Water	03/08/12 16:45	03/10/12 09:00
60117007004	GW-074941-3712-CB-DUP	Water	03/07/12 17:40	03/10/12 09:00
60117007005	TRIP BLANK	Water	03/08/12 18:45	03/10/12 09:00





### **SAMPLE ANALYTE COUNT**

Project: NELL HALL NO. 1 (074941)

Lab ID	Sample ID	Method	Analysts	Analytes Reported
60117007001	GW-074941-3712-CB-MW-4	EPA 6010	JGP	1
		EPA 8260	RNS	9
60117007002	GW-074941-3712-CB-MW-5	EPA 6010	JGP	1
		EPA 8260	RNS	9
60117007003	GW-074941-3712-CB-MW-6	EPA 6010	JGP	1
		EPA 8260	RNS	9
60117007004	GW-074941-3712-CB-DUP	EPA 8260	RNS	9
60117007005	TRIP BLANK	EPA 8260	RNS	9





### **PROJECT NARRATIVE**

Project: NELL HALL NO. 1 (074941)

Pace Project No.: 60117007

Method: EPA 6010

Description: 6010 MET ICP, Dissolved

Client: COP Conestoga-Rovers & Associates, Inc. NM

**Date:** March 23, 2012

### **General Information:**

3 samples were analyzed for EPA 6010. All samples were received in acceptable condition with any exceptions noted below.

### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

### Sample Preparation:

The samples were prepared in accordance with EPA 3010 with any exceptions noted below.

### Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

### **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

### Method Blank:

All analytes were below the report limit in the method blank with any exceptions noted below.

### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

### Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

### **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

### **Additional Comments:**



### **PROJECT NARRATIVE**

Project: NELL HALL NO. 1 (074941)

Pace Project No.: 60117007

Method: EPA 8260

Description: 8260 MSV UST, Water

Client: COP Conestoga-Rovers & Associates, Inc. NM

**Date:** March 23, 2012

### **General Information:**

5 samples were analyzed for EPA 8260. All samples were received in acceptable condition with any exceptions noted below.

### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

### Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

### **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

### **Internal Standards:**

All internal standards were within QC limits with any exceptions noted below.

### Surrogates:

All surrogates were within QC limits with any exceptions noted below.

### Method Blank:

All analytes were below the report limit in the method blank with any exceptions noted below.

### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

### Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

QC Batch: MSV/44313

A matrix spike/matrix spike duplicate was not performed due to insufficient sample volume.

QC Batch: MSV/44314

A matrix spike/matrix spike duplicate was not performed due to insufficient sample volume.

QC Batch: MSV/44384

A matrix spike/matrix spike duplicate was not performed due to insufficient sample volume.

### **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

### **Additional Comments:**

### REPORT OF LABORATORY ANALYSIS





### **PROJECT NARRATIVE**

Project: NELL HALL NO. 1 (074941)

Pace Project No.: 60117007

Method: EPA 8260

Description: 8260 MSV UST, Water

Client: COP Conestoga-Rovers & Associates, Inc. NM

**Date:** March 23, 2012

Analyte Comments:

QC Batch: MSV/44314

B: Analyte was detected in the associated method blank.

• TRIP BLANK (Lab ID: 60117007005)

• Toluene

This data package has been reviewed for quality and completeness and is approved for release.



### **ANALYTICAL RESULTS**

Project: NELL HALL NO. 1 (074941)

Sample: GW-074941-3712-CB-M	/IW-4 Lab ID:	6011700700	1 Collected	d: 03/07/12	2 17:35	Received: 03/	10/12 09:00 Ma	atrix: Water	
Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6010 MET ICP, Dissolved	Analytica	l Method: EPA	6010 Prepar	ration Meth	od: EPA	A 3010			
Iron, Dissolved	<b>782</b> (	ıg/L	50.0	6.0	1	03/14/12 16:35	03/20/12 12:19	7439-89-6	
8260 MSV UST, Water	Analytica	l Method: EPA	8260						
Benzene	ND u	ıg/L	1.0	0.040	1		03/21/12 12:59	71-43-2	
Ethylbenzene	ND t	ıg/L	1.0	0.10	1		03/21/12 12:59	100-41-4	
Toluene	ND t	ıg/L	1.0	0.10	1		03/21/12 12:59	108-88-3	
Xylene (Total)	ND t	ıg/L	3.0	0.30	1		03/21/12 12:59	1330-20-7	
Surrogates									
Dibromofluoromethane (S)	96 9	%	86-112		1		03/21/12 12:59	1868-53-7	
Toluene-d8 (S)	99 9	%	90-110		1		03/21/12 12:59	2037-26-5	
4-Bromofluorobenzene (S)	100 9	%	87-113		1		03/21/12 12:59	460-00-4	
1,2-Dichloroethane-d4 (S)	93 9	%	82-119		1		03/21/12 12:59	17060-07-0	
Preservation pH	1.0		1.0	0.10	1		03/21/12 12:59		



### **ANALYTICAL RESULTS**

Project: NELL HALL NO. 1 (074941)

Sample: GW-074941-3712-CB-I	MW-5 Lab ID:	6011700700	2 Collected	d: 03/07/12	2 17:45	Received: 03/	10/12 09:00 Ma	atrix: Water	
Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6010 MET ICP, Dissolved	Analytical	Method: EPA	6010 Prepar	ration Meth	od: EPA	A 3010			
Iron, Dissolved	<b>9.0J</b> u	ıg/L	50.0	6.0	1	03/14/12 16:35	03/20/12 12:29	7439-89-6	
8260 MSV UST, Water	Analytical	Method: EPA	8260						
Benzene	ND u	ıg/L	1.0	0.040	1		03/21/12 13:16	71-43-2	
Ethylbenzene	ND u	ıg/L	1.0	0.10	1		03/21/12 13:16	100-41-4	
Toluene	ND u	ıg/L	1.0	0.10	1		03/21/12 13:16	108-88-3	
Xylene (Total)	ND u	ıg/L	3.0	0.30	1		03/21/12 13:16	1330-20-7	
Surrogates									
Dibromofluoromethane (S)	97 %	6	86-112		1		03/21/12 13:16	1868-53-7	
Toluene-d8 (S)	98 %	6	90-110		1		03/21/12 13:16	2037-26-5	
4-Bromofluorobenzene (S)	102 %	6	87-113		1		03/21/12 13:16	460-00-4	
1,2-Dichloroethane-d4 (S)	95 %	6	82-119		1		03/21/12 13:16	17060-07-0	
Preservation pH	1.0		1.0	0.10	1		03/21/12 13:16		



### **ANALYTICAL RESULTS**

Project: NELL HALL NO. 1 (074941)

Sample: GW-074941-3712-CB-	MW-6 Lab ID:	6011700700	3 Collected	d: 03/08/12	16:45	Received: 03/	10/12 09:00 Ma	atrix: Water	
			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6010 MET ICP, Dissolved	Analytical	Method: EPA	6010 Prepai	ation Meth	od: EPA	A 3010			
Iron, Dissolved	<b>22500</b> u	g/L	50.0	6.0	1	03/14/12 16:35	03/20/12 12:33	7439-89-6	
8260 MSV UST, Water	Analytical	Method: EPA	8260						
Benzene	<b>47.7</b> u	g/L	1.0	0.040	1		03/21/12 15:02	71-43-2	
Ethylbenzene	<b>7.3</b> u	g/L	1.0	0.10	1		03/21/12 15:02	100-41-4	
Toluene	ND u	g/L	1.0	0.10	1		03/21/12 15:02	108-88-3	
Xylene (Total)	<b>19.2</b> u	g/L	3.0	0.30	1		03/21/12 15:02	1330-20-7	
Surrogates									
Dibromofluoromethane (S)	95 %	6	86-112		1		03/21/12 15:02	1868-53-7	
Toluene-d8 (S)	102 %	6	90-110		1		03/21/12 15:02	2037-26-5	
4-Bromofluorobenzene (S)	99 %	6	87-113		1		03/21/12 15:02	460-00-4	
1,2-Dichloroethane-d4 (S)	92 %	6	82-119		1		03/21/12 15:02	17060-07-0	
Preservation pH	1.0		1.0	0.10	1		03/21/12 15:02		



### **ANALYTICAL RESULTS**

Project: NELL HALL NO. 1 (074941)

Pace Project No.: 60117007

Date: 03/23/2012 01:54 PM

Sample: GW-074941-3712-CB-DUP	Lab ID: 60117	007004 Collecte	d: 03/07/12	2 17:40	Received: 03	/10/12 09:00 Ma	atrix: Water	
		Report						
Parameters	Results Uni	ts Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV UST, Water	Analytical Method	d: EPA 8260						
Benzene	ND ug/L	1.0	0.040	1		03/21/12 15:19	71-43-2	
Ethylbenzene	ND ug/L	1.0	0.10	1		03/21/12 15:19	100-41-4	
Toluene	ND ug/L	1.0	0.10	1		03/21/12 15:19	108-88-3	
Xylene (Total)	ND ug/L	3.0	0.30	1		03/21/12 15:19	1330-20-7	
Surrogates	•							
Dibromofluoromethane (S)	98 %	86-112		1		03/21/12 15:19	1868-53-7	
Toluene-d8 (S)	100 %	90-110		1		03/21/12 15:19	2037-26-5	
4-Bromofluorobenzene (S)	102 %	87-113		1		03/21/12 15:19	460-00-4	
1,2-Dichloroethane-d4 (S)	94 %	82-119		1		03/21/12 15:19	17060-07-0	
Preservation pH	1.0	1.0	0.10	1		03/21/12 15:19		



### **ANALYTICAL RESULTS**

Project: NELL HALL NO. 1 (074941)

Sample: TRIP BLANK	Lab ID:	Lab ID: 60117007005		d: 03/08/12	18:45	Received: 03	/10/12 09:00 Ma	atrix: Water	
_			Report						
Parameters —	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV UST, Water	Analytical	Analytical Method: EPA 8260							
Benzene	<b>0.20J</b> u	ıg/L	1.0	0.040	1		03/20/12 11:28	71-43-2	
Ethylbenzene	ND u	ıg/L	1.0	0.10	1		03/20/12 11:28	100-41-4	
Toluene	<b>0.68J</b> U	ıg/L	1.0	0.10	1		03/20/12 11:28	108-88-3	В
Xylene (Total)	ND u	ıg/L	3.0	0.30	1		03/20/12 11:28	1330-20-7	
Surrogates									
Dibromofluoromethane (S)	98 %	6	86-112		1		03/20/12 11:28	1868-53-7	
Toluene-d8 (S)	99 %	6	90-110		1		03/20/12 11:28	2037-26-5	
4-Bromofluorobenzene (S)	101 %	6	87-113		1		03/20/12 11:28	460-00-4	
1,2-Dichloroethane-d4 (S)	97 %	6	82-119		1		03/20/12 11:28	17060-07-0	
Preservation pH	1.0		1.0	0.10	1		03/20/12 11:28		



### **QUALITY CONTROL DATA**

NELL HALL NO. 1 (074941) Project:

Pace Project No.:

60117007

QC Batch:

MPRP/17310 Analysis Method:

Analysis Description:

EPA 6010

QC Batch Method: EPA 3010

6010 MET Dissolved

Associated Lab Samples:

60117007001, 60117007002, 60117007003

METHOD BLANK: 965102

Matrix: Water

Associated Lab Samples:

60117007001, 60117007002, 60117007003

Blank

Reporting Limit

Parameter

Units

Units

Result

Analyzed

Qualifiers

Iron, Dissolved

ug/L

41.8J

50.0 03/20/12 11:47

LABORATORY CONTROL SAMPLE: 965103

Parameter

Spike LCS Conc. Result

LCS % Rec % Rec Limits

Qualifiers

Iron, Dissolved

ug/L

10000

10000

100

80-120

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

965104

MS Spike MSD Spike

MS

965105

MSD Result

MS % Rec

MSD % Rec

107

% Rec Max Limits RPD

RPD

Parameter Iron, Dissolved

Units Result 40.9J ug/L

60117005001

Conc. Conc. 10000

Result 10000 10800

10800

107

75-125

0

20

Qual

Date: 03/23/2012 01:54 PM



### **QUALITY CONTROL DATA**

Project: NELL HALL NO. 1 (074941)

Pace Project No.: 60117007

QC Batch: MSV/44313 Analysis Method: EPA 8260

QC Batch Method: EPA 8260 Analysis Description: 8260 MSV UST-WATER

Associated Lab Samples: 60117007001, 60117007002

METHOD BLANK: 967865 Matrix: Water

Associated Lab Samples: 60117007001, 60117007002

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Benzene	ug/L	ND	1.0	03/21/12 10:21	
Ethylbenzene	ug/L	ND	1.0	03/21/12 10:21	
Toluene	ug/L	0.14J	1.0	03/21/12 10:21	
Xylene (Total)	ug/L	ND	3.0	03/21/12 10:21	
1,2-Dichloroethane-d4 (S)	%	95	82-119	03/21/12 10:21	
4-Bromofluorobenzene (S)	%	102	87-113	03/21/12 10:21	
Dibromofluoromethane (S)	%	96	86-112	03/21/12 10:21	
Toluene-d8 (S)	%	98	90-110	03/21/12 10:21	

LABORATORY CONTROL SAMPLE: 967866

		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Benzene	ug/L		21.2	106	82-117	
Ethylbenzene	ug/L	20	21.8	109	79-121	
Toluene	ug/L	20	21.3	107	80-120	
Xylene (Total)	ug/L	60	68.1	113	79-120	
1,2-Dichloroethane-d4 (S)	%			92	82-119	
4-Bromofluorobenzene (S)	%			100	87-113	
Dibromofluoromethane (S)	%			96	86-112	
Toluene-d8 (S)	%			98	90-110	



### **QUALITY CONTROL DATA**

Project: NELL HALL NO. 1 (074941)

Pace Project No.: 60117007

QC Batch: MSV/44314 Analysis Method: EPA 8260

QC Batch Method: EPA 8260 Analysis Description: 8260 MSV UST-WATER

Associated Lab Samples: 60117007005

METHOD BLANK: 967867 Matrix: Water

Associated Lab Samples: 60117007005

		Blank	Reporting		
Parameter	Units	Result	Limit	Analyzed	Qualifiers
Benzene	ug/L	ND ND	1.0	03/20/12 10:01	
Ethylbenzene	ug/L	ND	1.0	03/20/12 10:01	
Toluene	ug/L	0.14J	1.0	03/20/12 10:01	
Xylene (Total)	ug/L	ND	3.0	03/20/12 10:01	
1,2-Dichloroethane-d4 (S)	%	96	82-119	03/20/12 10:01	
4-Bromofluorobenzene (S)	%	102	87-113	03/20/12 10:01	
Dibromofluoromethane (S)	%	97	86-112	03/20/12 10:01	
Toluene-d8 (S)	%	100	90-110	03/20/12 10:01	

LABORATORY CONTROL SAMPLE: 967868

		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Benzene	ug/L		20.8	104	82-117	
Ethylbenzene	ug/L	20	20.5	102	79-121	
Toluene	ug/L	20	20.3	102	80-120	
Xylene (Total)	ug/L	60	64.1	107	79-120	
1,2-Dichloroethane-d4 (S)	%			95	82-119	
4-Bromofluorobenzene (S)	%			100	87-113	
Dibromofluoromethane (S)	%			99	86-112	
Toluene-d8 (S)	%			100	90-110	

Date: 03/23/2012 01:54 PM REPORT OF LABORATORY ANALYSIS



### **QUALITY CONTROL DATA**

Project: NELL HALL NO. 1 (074941)

Pace Project No.: 60117007

QC Batch: MSV/44384 Analysis Method: EPA 8260

QC Batch Method: EPA 8260 Analysis Description: 8260 MSV UST-WATER

Associated Lab Samples: 60117007003, 60117007004

METHOD BLANK: 969122 Matrix: Water

Associated Lab Samples: 60117007003, 60117007004

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Benzene	ug/L	ND	1.0	03/21/12 14:44	
Ethylbenzene	ug/L	ND	1.0	03/21/12 14:44	
Toluene	ug/L	ND	1.0	03/21/12 14:44	
Xylene (Total)	ug/L	ND	3.0	03/21/12 14:44	
1,2-Dichloroethane-d4 (S)	%	94	82-119	03/21/12 14:44	
4-Bromofluorobenzene (S)	%	100	87-113	03/21/12 14:44	
Dibromofluoromethane (S)	%	98	86-112	03/21/12 14:44	
Toluene-d8 (S)	%	99	90-110	03/21/12 14:44	

LABORATORY CONTROL SAMPLE: 969123

		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Benzene	ug/L		19.9	99	82-117	
Ethylbenzene	ug/L	20	20.2	101	79-121	
Toluene	ug/L	20	19.9	100	80-120	
Xylene (Total)	ug/L	60	62.8	105	79-120	
1,2-Dichloroethane-d4 (S)	%			95	82-119	
4-Bromofluorobenzene (S)	%			99	87-113	
Dibromofluoromethane (S)	%			98	86-112	
Toluene-d8 (S)	%			100	90-110	



### **QUALIFIERS**

Project: NELL HALL NO. 1 (074941)

Pace Project No.: 60117007

### **DEFINITIONS**

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to changes in sample preparation, dilution of the sample aliquot, or moisture content.

ND - Not Detected at or above adjusted reporting limit.

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

S - Surrogate

1,2-Diphenylhydrazine (8270 listed analyte) decomposes to Azobenzene.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

**DUP - Sample Duplicate** 

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

### **BATCH QUALIFIERS**

Batch: MSV/44313

[M5] A matrix spike/matrix spike duplicate was not performed for this batch due to insufficient sample volume.

Batch: MSV/44314

[M5] A matrix spike/matrix spike duplicate was not performed for this batch due to insufficient sample volume.

Batch: MSV/44384

[M5] A matrix spike/matrix spike duplicate was not performed for this batch due to insufficient sample volume.

### **ANALYTE QUALIFIERS**

Date: 03/23/2012 01:54 PM

B Analyte was detected in the associated method blank.

**REPORT OF LABORATORY ANALYSIS** 





### **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: NELL HALL NO. 1 (074941)

Pace Project No.: 60117007

Date: 03/23/2012 01:54 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
60117007001	GW-074941-3712-CB-MW-4	EPA 3010	MPRP/17310	EPA 6010	ICP/14765
60117007002	GW-074941-3712-CB-MW-5	EPA 3010	MPRP/17310	EPA 6010	ICP/14765
60117007003	GW-074941-3712-CB-MW-6	EPA 3010	MPRP/17310	EPA 6010	ICP/14765
60117007001	GW-074941-3712-CB-MW-4	EPA 8260	MSV/44313		
60117007002	GW-074941-3712-CB-MW-5	EPA 8260	MSV/44313		
60117007003	GW-074941-3712-CB-MW-6	EPA 8260	MSV/44384		
60117007004	GW-074941-3712-CB-DUP	EPA 8260	MSV/44384		
60117007005	TRIP BLANK	EPA 8260	MSV/44314		

# CHAIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Pace Analytical"

Section Requires	s Section A Secuired Client Information:	Section B Regulred Project Information:		Section C	. cojio				L	Page:	o o	
Company	y: COP CRA NM	Report To: Christine Mathews		Attention:	ENFOS		Γ		_1			
Address:	6121 Indian School Rd NE, Ste 200	Copy To: Kelly Blanchard, Angela Bown		Company Name:	ne:		REG	REGULATORY AGENCY	AGENCY			
	Albequerque, NM 87110			Address:			L	NPDES	GROUND WATER	WATER	r DRINI	DRINKING WATER
Email To:	cmathews@craworld.com	Purchase Order No.: 4515860215		Pace Quote Reference:			<u>L</u>	UST T	RCRA		X OTHER	R NWOC
Phone:	(505)884-0672 Fax: (505)884-4932	Project Name: Nell Hall No.1		Pace Project Manager:	Alice Tracy		Site	Site Location				
Request	Requested Due Date/TAT: standard	Project Number: 074941		Pace Profile #:	5514, 4			STATE:	Ž			
							sted Analy	Requested Analysis Filtered (Y/N)	(A/N)			
	Section D Valid Matrix Codes Required Client Information MATRIX CO	odes CODE	ED.		Preservatives	∱n/A						
		WYT WYT WY	COMPOSITE END/GRAB				o			(N/X)		
······································	SAMPLE ID WIPE WIPE (A-Z, 0-9 / ,-) OTHER Sample IDs MUST BE UNIQUE INSUE	CODE (s	TA GME	SABNIATV			I DANIOS			Chlorine		
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8	SW. 07441.3812.13. MW	1-10 1011 6 - 3/4	3/12 1645	7	Χ×	X					,	<i>3</i> 73
4	(C) 82-1175-1144 (O: WC)	р итб — <u>3</u>	041121/4	W	`>	×				<b>)</b>	0	ナモ
9	trip blank	16-1-3	20 0045	3	*	×		<b>→</b>			0	ans.
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8												
6												
10												
1 2												
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F-ALL-Q-020rev.08, 12-Oct-2007

\*Important Note: By signing this form you are accepting Pace's NET 30 day payment terms and agreeing to late charges of 1.5% per month for any invoices not paid within 30 days.

19 of 20



### Sample Condition Upon Receipt – ESI Tech Specs

Client Name: COP CK	<del>//</del>		Projec	t#:	CO1140	0 1	-
		. F	- 6" <del>-</del>				
Courier: Fed Ex D UPS USPS Client	Commercial L	] Pace	□ Other □		Optio	onal Due Date: 🗘	Jan
Fracking #: 89863832/843	Pace Shipping L	abel Used	l? Yes ℤ	No □	Proj	Name:	1000
Custody Seal on Cooler/Box Present: Yes 🖊 No	□ Seals inta	ct: Yes	Z No□				
Packing Material: Bubble Wrap ☐ Bubble B	ags □ <del>{</del>	ēoam Ø	None □	С	ther 🗆		
Thermometer Used: (T-19) / T-194 T	ype of Ice: (We	-		nples re	ceived on ice, cool	ing process ha	s begun.
Cooler Temperature:		(circle on	e)		and initials of pe	rson examini - 10~/2	ng
Temperature should be above freezing to 6°C		<del></del>		Come	ents	70 70	
Chain of Custody present:	Yes □No [	□N/A 1.					
Chain of Custody filled out:	Yes No [	□N/A 2.			***		
Chain of Custody relinquished:	Yes □No [	□N/A 3.					
Sampler name & signature on COC:	Yes □No [	□N/A 4					
Samples arrived within holding time:	ZYes □No [	□N/A 5.					
Short Hold Time analyses (<72hr):	□Yes ☑No □	□N/A 6.					
Rush Turn Around Time requested:	□Yes ZNo I	□N/A 7.					
Sufficient volume:	Yes □No I	□N/A 8.					
Correct containers used:	Yes □No I	□n/a					
-Pace containers used:	ZYes □No 1	□N/A 9.					
Containers intact:	Yes □No	□N/A 10	**/				
Unpreserved 5035A soils frozen w/in 48hrs?	□Yes □No	ØN/A 11	•				
Filtered volume received for dissolved tests?	□Yes □No	ZN/A 12					
Sample labels match COC:	ZiYes □No						
-Includes date/time/ID/analyses Matrix:	WT	13					
All containers needing preservation have been checked.	ØYes □No	- 5					
All containers needing preservation are found to be in							
compliance with EPA recommendation. Exceptions: (VOA,) coliform, TOC, O&G, WI-DRO (water),	/ <u>*</u>	<u>' '</u>	ial when		Lot # of adde	:d	
Phenolics Trip Blank present:	Yes □No		mpleted		preservative		
_	ØYes □No .						,
Pace Trip Blank lot # (if purchased): <u>013012-3</u> Headspace in VOA vials ( >6mm):	□Yes <b>Ź</b> No	15 	•				
, ,	LI TES /LINO						,
		16					ho
Project sampled in USDA Regulated Area:	☐Yes ☐No	<b>Z</b> IN/A 17	'. List State:				<u> </u>
Client Notification/ Resolution: Copy	COC to Client?	Y /(N)	Field Da	ta Requi			
Person Contacted:	Date/Time:				Temp Log: Reco		
Comments/ Resolution:				<u></u>	recheck sample t		
Market and the second s		**			Start: /2 43	Start:	
- An-			2/10/10		End: 1 4 49	End:	
Project Manager Review:		Da	<del></del>		Temp:	Temp:	

(i.e out of hold, incorrect preservative, out of temp, incorrect containers).

F-KS-C-004-Rev.0, 02February2011





June 19, 2012

Christine Matthews CRA 6121 Indian School Rd NE Suite 200 Albuquerque, NM 87110

RE: Project: NELL HALL NO 1 074941

Pace Project No.: 60122809

# Dear Christine Matthews:

Enclosed are the analytical results for sample(s) received by the laboratory on June 07, 2012. The results relate only to the samples included in this report. Results reported herein conform to the most current TNI standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Alice Flanagan

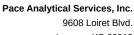
Alice Flanagan

alice.flanagan@pacelabs.com Project Manager

**Enclosures** 

cc: Kelly Blanchard, COP Conestoga-Rovers & Associa Angela Bown, COP Conestoga-Rovers & Associa





Lenexa, KS 66219 (913)599-5665



# **CERTIFICATIONS**

Project: NELL HALL NO 1 074941

Pace Project No.: 60122809

**Kansas Certification IDs** 

9608 Loiret Boulevard, Lenexa, KS 66219 A2LA Certification #: 2456.01 Arkansas Certification #: 05-008-0 Illinois Certification #: 001191 Iowa Certification #: 118 Kansas/NELAP Certification #: E-10116 Louisiana Certification #: 03055 Nevada Certification #: KS000212008A Oklahoma Certification #: 9205/9935 Texas Certification #: T104704407-08-TX Utah Certification #: 9135995665





# **SAMPLE SUMMARY**

Project: NELL HALL NO 1 074941

Pace Project No.: 60122809

Lab ID	Sample ID	Matrix	Date Collected	Date Received
60122809001	GW-074941-060412-CB-MW-4	Water	06/04/12 18:05	06/07/12 09:00
60122809002	GW-074941-060412-CB-MW-5	Water	06/04/12 17:40	06/07/12 09:00
60122809003	GW-074941-060412-CB-MW-6	Water	06/04/12 17:25	06/07/12 09:00
60122809004	GW-074941-060412-CB-DUP	Water	06/04/12 17:30	06/07/12 09:00
60122809005	TRIP BLANK	Water	06/04/12 09:00	06/07/12 09:00





# **SAMPLE ANALYTE COUNT**

Project: NELL HALL NO 1 074941

Pace Project No.: 60122809

Lab ID	Sample ID	Method	Analysts	Analytes Reported
60122809001	GW-074941-060412-CB-MW-4	EPA 6010	JDH	1
		EPA 8260	PRG	9
60122809002	GW-074941-060412-CB-MW-5	EPA 6010	JDH	1
		EPA 8260	PRG	9
60122809003	GW-074941-060412-CB-MW-6	EPA 6010	JDH	1
		EPA 8260	PRG	9
60122809004	GW-074941-060412-CB-DUP	EPA 8260	RNS	9
60122809005	TRIP BLANK	EPA 8260	PRG	9



## **PROJECT NARRATIVE**

Project: NELL HALL NO 1 074941

Pace Project No.: 60122809

Method: EPA 6010

Description: 6010 MET ICP, Dissolved

Client: COP Conestoga-Rovers & Associates, Inc. NM

**Date:** June 19, 2012

## **General Information:**

3 samples were analyzed for EPA 6010. All samples were received in acceptable condition with any exceptions noted below.

## **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

## Sample Preparation:

The samples were prepared in accordance with EPA 3010 with any exceptions noted below.

# Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

## **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

# Method Blank:

All analytes were below the report limit in the method blank with any exceptions noted below.

## **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

## **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

## **Additional Comments:**

Analyte Comments:

QC Batch: MPRP/18386

- B: Analyte was detected in the associated method blank.
  - GW-074941-060412-CB-MW-4 (Lab ID: 60122809001)
    - Iron, Dissolved
  - GW-074941-060412-CB-MW-6 (Lab ID: 60122809003)
    - Iron, Dissolved

# **REPORT OF LABORATORY ANALYSIS**





## **PROJECT NARRATIVE**

Project: NELL HALL NO 1 074941

Pace Project No.: 60122809

Method: EPA 8260

Description: 8260 MSV UST, Water

Client: COP Conestoga-Rovers & Associates, Inc. NM

**Date:** June 19, 2012

## **General Information:**

5 samples were analyzed for EPA 8260. All samples were received in acceptable condition with any exceptions noted below.

### Hold Time:

The samples were analyzed within the method required hold times with any exceptions noted below.

## Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

## **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

## **Internal Standards:**

All internal standards were within QC limits with any exceptions noted below.

# Surrogates:

All surrogates were within QC limits with any exceptions noted below.

QC Batch: MSV/46219

S0: Surrogate recovery outside laboratory control limits.

- GW-074941-060412-CB-MW-4 (Lab ID: 60122809001)
  - 4-Bromofluorobenzene (S)

# Method Blank:

All analytes were below the report limit in the method blank with any exceptions noted below.

# **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

# Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

QC Batch: MSV/46219

A matrix spike/matrix spike duplicate was not performed due to insufficient sample volume.

QC Batch: MSV/46307

A matrix spike/matrix spike duplicate was not performed due to insufficient sample volume.

# **Duplicate Sample:**

All duplicate sample results were within method acceptance criteria with any exceptions noted below.

# Additional Comments:

# **REPORT OF LABORATORY ANALYSIS**

Page 6 of 18





# **PROJECT NARRATIVE**

Project: NELL HALL NO 1 074941

Pace Project No.: 60122809

Method: EPA 8260

Description: 8260 MSV UST, Water

Client: COP Conestoga-Rovers & Associates, Inc. NM

**Date:** June 19, 2012

Batch Comments:

• QC Batch: MSV / 46346

This data package has been reviewed for quality and completeness and is approved for release.





# **ANALYTICAL RESULTS**

Project: NELL HALL NO 1 074941

Pace Project No.: 60122809

Sample: GW-074941-060412-CB-Lab ID: 60122809001 Collected: 06/04/12 18:05 Received: 06/07/12 09:00 Matrix: Water

MW-4									
Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
						-			
6010 MET ICP, Dissolved	Analytical	Method: EPA	A 6010 Prepa	ration Meth	od: EPA	A 3010			
Iron, Dissolved	<b>1170</b> ւ	ıg/L	50.0	17.2	1	06/15/12 15:55	06/18/12 12:48	7439-89-6	В
8260 MSV UST, Water	Analytical	Method: EPA	A 8260						
Benzene	ND u	ıg/L	1.0	0.050	1		06/12/12 07:22	71-43-2	
Ethylbenzene	ND u	ıg/L	1.0	0.080	1		06/12/12 07:22	100-41-4	
Toluene	ND u	ıg/L	1.0	0.070	1		06/12/12 07:22	108-88-3	
Xylene (Total)	ND u	ıg/L	3.0	0.18	1		06/12/12 07:22	1330-20-7	
Surrogates									
Dibromofluoromethane (S)	104 %	%	86-112		1		06/12/12 07:22	1868-53-7	
Toluene-d8 (S)	98 %	%	90-110		1		06/12/12 07:22	2037-26-5	
4-Bromofluorobenzene (S)	119 %	%	87-113		1		06/12/12 07:22	460-00-4	S0
1,2-Dichloroethane-d4 (S)	101 %	%	82-119		1		06/12/12 07:22	17060-07-0	
Preservation pH	1.0		1.0	0.10	1		06/12/12 07:22		



# **ANALYTICAL RESULTS**

Project: NELL HALL NO 1 074941

Pace Project No.: 60122809

Sample: GW-074941-060412-CB-Lab ID: 60122809002 Collected: 06/04/12 17:40 Received: 06/07/12 09:00 Matrix: Water

MW-5									
Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qι
6010 MET ICP, Dissolved	Analytical	Method: EP	A 6010 Prepar	ration Meth	od: EP/	A 3010		•	
Iron, Dissolved	ND u	ıg/L	50.0	17.2	1	06/15/12 15:55	06/18/12 12:51	7439-89-6	
8260 MSV UST, Water	Analytical	Method: EP	A 8260						
Benzene	ND u	ıg/L	1.0	0.050	1		06/12/12 07:36	71-43-2	
Ethylbenzene	ND u	ıg/L	1.0	0.080	1		06/12/12 07:36	100-41-4	
Toluene	ND u	ıg/L	1.0	0.070	1		06/12/12 07:36	108-88-3	
Xylene (Total)	ND u	ıg/L	3.0	0.18	1		06/12/12 07:36	1330-20-7	
Surrogates									
Dibromofluoromethane (S)	102 %	%	86-112		1		06/12/12 07:36	1868-53-7	
Toluene-d8 (S)	98 %	%	90-110		1		06/12/12 07:36	2037-26-5	
4-Bromofluorobenzene (S)	104 %	%	87-113		1		06/12/12 07:36	460-00-4	
1,2-Dichloroethane-d4 (S)	101 %	%	82-119		1		06/12/12 07:36	17060-07-0	
Preservation pH	1.0		1.0	0.10	1		06/12/12 07:36		



# **ANALYTICAL RESULTS**

Project: NELL HALL NO 1 074941

Pace Project No.: 60122809

Sample: GW-074941-060412-CB-Lab ID: 60122809003 Collected: 06/04/12 17:25 Received: 06/07/12 09:00 Matrix: Water

MW-6									
Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
						-			
6010 MET ICP, Dissolved	Analytical	Method: EP/	A 6010 Prepa	ration Meth	od: EP/	A 3010			
Iron, Dissolved	<b>19200</b>	ıg/L	50.0	17.2	1	06/15/12 15:55	06/18/12 13:02	7439-89-6	В
8260 MSV UST, Water	Analytical	Method: EP/	A 8260						
Benzene	<b>649</b> υ	ıg/L	10.0	0.50	10		06/13/12 17:29	71-43-2	
Ethylbenzene	<b>309</b> u	ıg/L	10.0	0.80	10		06/13/12 17:29	100-41-4	
Toluene	ND u	ıg/L	10.0	0.70	10		06/13/12 17:29	108-88-3	
Xylene (Total)	<b>314</b> u	ıg/L	30.0	1.8	10		06/13/12 17:29	1330-20-7	
Surrogates	400.0	.,	00.440		4.0		00/40/40 47 00	1000 50 7	
Dibromofluoromethane (S)	106 %		86-112		10		06/13/12 17:29		
Toluene-d8 (S)	100 %	%	90-110		10		06/13/12 17:29	2037-26-5	
4-Bromofluorobenzene (S)	105 %	%	87-113		10		06/13/12 17:29	460-00-4	
1,2-Dichloroethane-d4 (S)	99 %	%	82-119		10		06/13/12 17:29	17060-07-0	
Preservation pH	1.0		1.0	0.10	10		06/13/12 17:29		





# **ANALYTICAL RESULTS**

Project: NELL HALL NO 1 074941

Pace Project No.: 60122809

Sample: GW-074941-060412-CB-Lab ID: 60122809004 Collected: 06/04/12 17:30 Received: 06/07/12 09:00 Matrix: Water

DUP									
			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV UST, Water	Analytical	Method: EP	A 8260						
Benzene	<b>620</b> u	g/L	10.0	0.40	10		06/14/12 21:53	71-43-2	
Ethylbenzene	<b>267</b> u	g/L	10.0	1.0	10		06/14/12 21:53	100-41-4	
Toluene	ND u	g/L	10.0	1.0	10		06/14/12 21:53	108-88-3	
Xylene (Total)	<b>266</b> u	g/L	30.0	3.0	10		06/14/12 21:53	1330-20-7	
Surrogates									
Dibromofluoromethane (S)	94 %	, D	86-112		10		06/14/12 21:53	1868-53-7	
Toluene-d8 (S)	100 %	, D	90-110		10		06/14/12 21:53	2037-26-5	
4-Bromofluorobenzene (S)	100 %	, D	87-113		10		06/14/12 21:53	460-00-4	
1,2-Dichloroethane-d4 (S)	93 %	, D	82-119		10		06/14/12 21:53	17060-07-0	
Preservation pH	1.0		1.0	0.10	10		06/14/12 21:53		



# **ANALYTICAL RESULTS**

Project: NELL HALL NO 1 074941

Pace Project No.: 60122809

Sample: TRIP BLANK	Lab ID:	Lab ID: 60122809005		Collected: 06/04/12 09:00 R			Received: 06/07/12 09:00 Matrix: Water		
			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV UST, Water	Analytica	l Method: EPA 8	3260						
Benzene	ND t	ug/L	1.0	0.050	1		06/13/12 16:03	71-43-2	
Ethylbenzene	ND (	ug/L	1.0	0.080	1		06/13/12 16:03	100-41-4	
Toluene	ND (	ug/L	1.0	0.070	1		06/13/12 16:03	108-88-3	
Xylene (Total)	ND (	ug/L	3.0	0.18	1		06/13/12 16:03	1330-20-7	
Surrogates									
Dibromofluoromethane (S)	103 9	%	86-112		1		06/13/12 16:03	1868-53-7	
Toluene-d8 (S)	99 (	%	90-110		1		06/13/12 16:03	2037-26-5	
4-Bromofluorobenzene (S)	106 9	%	87-113		1		06/13/12 16:03	460-00-4	
1,2-Dichloroethane-d4 (S)	102 9	%	82-119		1		06/13/12 16:03	17060-07-0	
Preservation pH	1.0		1.0	0.10	1		06/13/12 16:03		



## **QUALITY CONTROL DATA**

**NELL HALL NO 1 074941** Project:

Pace Project No.:

60122809

QC Batch: MPRP/18386 Analysis Method:

EPA 6010

QC Batch Method: EPA 3010 Analysis Description:

6010 MET Dissolved

Associated Lab Samples: 60122809001, 60122809002, 60122809003

METHOD BLANK: 1014955

Matrix: Water

Associated Lab Samples:

60122809001, 60122809002, 60122809003

Blank

Reporting

Parameter

Units

Limit Result

Analyzed

Qualifiers

Iron, Dissolved

ug/L

ND

50.0 06/18/12 10:42

LABORATORY CONTROL SAMPLE: 1014956

Parameter

Parameter

Date: 06/19/2012 05:25 PM

Units

Spike Conc.

LCS Result

LCS % Rec % Rec Limits

80-120

Qualifiers

Iron, Dissolved

ug/L

Units

10000

9620

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

1014957

1014958

MS Spike Conc.

10000

MSD Spike Conc.

10000

MS MSD Result Result

16400

16200

MS % Rec

92

MSD % Rec % Rec Limits RPD

75-125

Max RPD

93

Qual 20

Iron, Dissolved 7.1 ug/L

mg/L

60122799001

Result



# **QUALITY CONTROL DATA**

Project: NELL HALL NO 1 074941

Pace Project No.: 60122809

QC Batch: MSV/46219 Analysis Method: EPA 8260

QC Batch Method: EPA 8260 Analysis Description: 8260 MSV UST-WATER

Associated Lab Samples: 60122809001, 60122809002

METHOD BLANK: 1012030 Matrix: Water

Associated Lab Samples: 60122809001, 60122809002

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Benzene	ug/L	ND	1.0	06/12/12 03:32	
Ethylbenzene	ug/L	ND	1.0	06/12/12 03:32	
Toluene	ug/L	ND	1.0	06/12/12 03:32	
Xylene (Total)	ug/L	ND	3.0	06/12/12 03:32	
1,2-Dichloroethane-d4 (S)	%	96	82-119	06/12/12 03:32	
4-Bromofluorobenzene (S)	%	101	87-113	06/12/12 03:32	
Dibromofluoromethane (S)	%	100	86-112	06/12/12 03:32	
Toluene-d8 (S)	%	100	90-110	06/12/12 03:32	

LABORATORY CONTROL SAMPLE: 1012031

		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Benzene	ug/L		20.8	104	82-117	
Ethylbenzene	ug/L	20	20.5	102	79-121	
Toluene	ug/L	20	21.2	106	80-120	
Xylene (Total)	ug/L	60	60.9	101	79-120	
1,2-Dichloroethane-d4 (S)	%			102	82-119	
4-Bromofluorobenzene (S)	%			100	87-113	
Dibromofluoromethane (S)	%			106	86-112	
Toluene-d8 (S)	%			102	90-110	



# **QUALITY CONTROL DATA**

Project: NELL HALL NO 1 074941

Pace Project No.: 60122809

QC Batch: MSV/46307 Analysis Method: EPA 8260

QC Batch Method: EPA 8260 Analysis Description: 8260 MSV UST-WATER

Associated Lab Samples: 60122809003, 60122809005

METHOD BLANK: 1013449 Matrix: Water

Associated Lab Samples: 60122809003, 60122809005

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Benzene	ug/L	ND	1.0	06/13/12 15:34	
Ethylbenzene	ug/L	ND	1.0	06/13/12 15:34	
Toluene	ug/L	ND	1.0	06/13/12 15:34	
Xylene (Total)	ug/L	ND	3.0	06/13/12 15:34	
1,2-Dichloroethane-d4 (S)	%	98	82-119	06/13/12 15:34	
4-Bromofluorobenzene (S)	%	101	87-113	06/13/12 15:34	
Dibromofluoromethane (S)	%	99	86-112	06/13/12 15:34	
Toluene-d8 (S)	%	101	90-110	06/13/12 15:34	

LABORATORY CONTROL SAMPLE: 1013450

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Farameter	UIIIIS	Conc.		70 KeC		Qualifiers
Benzene	ug/L	20	20.8	104	82-117	
Ethylbenzene	ug/L	20	20.0	100	79-121	
Toluene	ug/L	20	20.7	103	80-120	
Xylene (Total)	ug/L	60	61.9	103	79-120	
1,2-Dichloroethane-d4 (S)	%			102	82-119	
4-Bromofluorobenzene (S)	%			102	87-113	
Dibromofluoromethane (S)	%			103	86-112	
Toluene-d8 (S)	%			98	90-110	



# **QUALITY CONTROL DATA**

Project: NELL HALL NO 1 074941

Pace Project No.: 60122809

QC Batch: MSV/46346 Analysis Method: EPA 8260

QC Batch Method: EPA 8260 Analysis Description: 8260 MSV UST-WATER

Associated Lab Samples: 60122809004

METHOD BLANK: 1014006 Matrix: Water

Associated Lab Samples: 60122809004

		Blank	Reporting		
Parameter	Units	Result	Limit	Analyzed	Qualifiers
Benzene	ug/L	ND ND	1.0	06/14/12 21:38	
Ethylbenzene	ug/L	ND	1.0	06/14/12 21:38	
Toluene	ug/L	ND	1.0	06/14/12 21:38	
Xylene (Total)	ug/L	ND	3.0	06/14/12 21:38	
1,2-Dichloroethane-d4 (S)	%	95	82-119	06/14/12 21:38	
4-Bromofluorobenzene (S)	%	100	87-113	06/14/12 21:38	
Dibromofluoromethane (S)	%	97	86-112	06/14/12 21:38	
Toluene-d8 (S)	%	101	90-110	06/14/12 21:38	

LABORATORY CONTROL SAMPLE: 1014007

Date: 06/19/2012 05:25 PM

2.120.0.0.00000000000000000000000000000						
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Benzene	ug/L		20.0	100	82-117	
Ethylbenzene	ug/L	20	18.3	91	79-121	
Toluene	ug/L	20	19.1	96	80-120	
Xylene (Total)	ug/L	60	55.4	92	79-120	
1,2-Dichloroethane-d4 (S)	%			93	82-119	
4-Bromofluorobenzene (S)	%			99	87-113	
Dibromofluoromethane (S)	%			96	86-112	
Toluene-d8 (S)	%			100	90-110	

MATRIX SPIKE & MATRIX SP	IKE DUPLICAT	E: 10140	08		1014009						•	
			MS	MSD								
	60	122831003	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Benzene	ug/L	ND	100	100	95.1	111	92	109	58-139	16	21	
Ethylbenzene	ug/L	29.9	100	100	113	127	83	97	56-138	12	19	
Toluene	ug/L	ND	100	100	89.2	106	85	102	59-140	17	19	
Xylene (Total)	ug/L	ND	300	300	249	295	83	98	52-146	17	19	
1,2-Dichloroethane-d4 (S)	%						96	96	82-119			
4-Bromofluorobenzene (S)	%						101	102	87-113			
Dibromofluoromethane (S)	%						99	98	86-112			
Toluene-d8 (S)	%						101	100	90-110			
Preservation pH		1.0			1.0	1.0				0		

REPORT OF LABORATORY ANALYSIS

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## **QUALIFIERS**

Project: NELL HALL NO 1 074941

Pace Project No.: 60122809

## **DEFINITIONS**

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to changes in sample preparation, dilution of the sample aliquot, or moisture content.

ND - Not Detected at or above adjusted reporting limit.

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PRL - Pace Reporting Limit.

RL - Reporting Limit.

S - Surrogate

1,2-Diphenylhydrazine (8270 listed analyte) decomposes to Azobenzene.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

**DUP - Sample Duplicate** 

**RPD - Relative Percent Difference** 

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

## **BATCH QUALIFIERS**

Batch: MSV/46219

[M5] A matrix spike/matrix spike duplicate was not performed for this batch due to insufficient sample volume.

Batch: MSV/46307

[M5] A matrix spike/matrix spike duplicate was not performed for this batch due to insufficient sample volume.

Batch: MSV/46346

[1]

# **ANALYTE QUALIFIERS**

Date: 06/19/2012 05:25 PM

B Analyte was detected in the associated method blank.

S0 Surrogate recovery outside laboratory control limits.

REPORT OF LABORATORY ANALYSIS

Page 17 of 18





# **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: NELL HALL NO 1 074941

Pace Project No.: 60122809

Date: 06/19/2012 05:25 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
60122809001	GW-074941-060412-CB-MW-4	EPA 3010	MPRP/18386	EPA 6010	ICP/15406
60122809002	GW-074941-060412-CB-MW-5	EPA 3010	MPRP/18386	EPA 6010	ICP/15406
60122809003	GW-074941-060412-CB-MW-6	EPA 3010	MPRP/18386	EPA 6010	ICP/15406
60122809001	GW-074941-060412-CB-MW-4	EPA 8260	MSV/46219		
60122809002	GW-074941-060412-CB-MW-5	EPA 8260	MSV/46219		
60122809003	GW-074941-060412-CB-MW-6	EPA 8260	MSV/46307		
60122809004	GW-074941-060412-CB-DUP	EPA 8260	MSV/46346		
60122809005	TRIP BLANK	EPA 8260	MSV/46307		



# Sample Condition Upon Receipt – ESI Tech Specs

Client Name: Cop- cp4	·		Project #:	6015580	9
Courier: Fed Ex ☐ UPS ☐ USPS ☐ Client ☐ Com	mercial 🗆	Pace □	Other □	Option	nal
1/00-0	Shinning 1 ah	ol Llood O	— ZرYes □ No		ue Date: (٤/٤9
/	Shipping Lab Seals intact:		No □	Proj N	arrie.
		am-⊡	None □	Other □	
	. /	,			ng process has begun.
Cooler Temperature: 2-7	_	circle one)		te and injtials of per	
Temperature should be above freezing to 6°C			co	ntents: <u>6171(2</u>	
Chain of Custody present:	s ONo ON	ν/A 1.			
Chain of Custody filled out:	es 🗆 No 🗆 N	N/A 2.			
	es 🗆 No 🗆 N	N/A 3.			
	es 🗆 No 🗆 N	N/A 4.		1	
	és 🗆 No 🗆 N	N/A 5.			
, , , , , , , , , , , , , , , , , , ,	es No ON	N/A 6.		, , , , , ,	
	es DNo DN	N/A 7.			
	s ONo ON	N/A 8.			
Correct containers used:	es 🗆 No 🗆 N	N/A			
	es 🗆 No 🗀 N	N/A 9.			
	es 🗆 No 🗆 N	N/A 10.			
	es 🗆 No 📶	N/A 11.			
Filtered volume received for dissolved tests?	es 🗆 No 📶	N/A 12.	79		
	es □No □l	N/A			
-Includes date/time/ID/analyses Matrix:		13.	A. C.		
All containers needing preservation have been checked.	es 🗆 No 🗆 1	N/A	······································		
All containers needing preservation are found to be in compliance with EPA recommendation.		N/A 14.		•	
Exceptions: VOA, coliform, TOC, O&G, WI-DRO (water),		Initial w		Lot # of added	
Trip Dionic property	es 🗆 No 🗆 1	complet	(ea	preservative	
Pace Trip Blank lot # (if purchased): 652(12-3	29 <u>1140</u> 11	15.			a.
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	es 🗷 No 🗆 I				
		16.			
Project sampled in USDA Regulated Area:	es ⊠No □I	N/A 17. Lis	t State:		a
Client Notification/ Resolution: Copy COC to	Client? Y	/ (N)	Field Data Req		
Person Contacted: Date/Tin	me:	$\overline{\mathcal{O}}$	<u>.                                      </u>	Temp Log: Record when unpacking co	d start and finish times coler, if >20 min,
Comments/ Resolution:			· · · · · · · · · · · · · · · · · · ·	recheck sample te	mps.
			1 1	Start: 1235	Start:
Build Marriage AW		Data	1.18/11/	End: 1239	End:
Project Manager Review: Note: Whenever there is a discrepancy affecting North Carolina co	moliance sam		of this form will b	Temp: e sent to the NCDENI	Temp:  R Certification Office
(i.e out of hold, incorrect preservative, out of temp, incorrect conta		.,, a copy	J. BING TOTAL WILL D		2

F-KS-C-004-Rev.0, 02February2011

# CHAIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Section A	Section B	Section C	Page: of
Slient Information:	Required Froject montains.  Report To: Christing Mathews	Attention: ENFOS	
COP CKA NM	Coor To. Kelly Blanchard, Angela Bown	Сотралу Name:	REGULATORY AGENCY
Address. 6121 Indian Scrioor No. No. 202 203		Address.	ND WATER f"
Email To: cmathaws@craworld.com	Purchase Order No. 4515860215	Pane Ocote Reference	F UST F RCRA F OTHER
1505	Project Name: Nell Hall No.1	Pace Project Alice Tracy	Site Location NIM
(303)oo4-0072	10	5514, 4	STATE:
			Requested Analysis Filtered (YIN)
Section D Valid Matrix Codes	(H91	Z Z Preservatives ∑	
SAMPLE ID  SAMPLE ID  SAMPLE ID  WASTER  WASTE	A CONTRINCT CODE (See valid codes to Care RAIR CODE	The processing of the property of the property of the process of t	We as the sample conditions  We as the sample conditions  We are time sample conditions
ce Package 20 of 20	SAMPLER NAME AND SIGNATURE  PRINT Name of SAMPLER:  SIGNATURE OF SAMPLER:  SIGNATURE OF SAMPLER:  SIGNATURE OF SAMPLER:  M. M	ER: LONG FICTUM DATE Signed ER: AMODOTY): AMIDDAY): AMIDDAY): Anth for any invoices not paid within 30 days.	Temp in °C  Temp in °C  Custody Sealed  Custody Sealed  Cooler (Y/N)  F-ALL-Q-020rev.08, 12-Oct-2007





October 01, 2012

Christine Matthews CRA 6121 Indian School Rd NE Suite 200 Albuquerque, NM 87110

RE: Project: NELL HALL NO 1
Pace Project No.: 60129629

# **Dear Christine Matthews:**

Enclosed are the analytical results for sample(s) received by the laboratory on September 22, 2012. The results relate only to the samples included in this report. Results reported herein conform to the most current TNI standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Alice Flanagan

alice.flanagan@pacelabs.com Project Manager

Alice Flanagan

**Enclosures** 

cc: Kelly Blanchard, COP Conestoga-Rovers & Associa Angela Bown, COP Conestoga-Rovers & Associa Cassie Brown, COP Conestoga-Rovers & Associa







# **CERTIFICATIONS**

Project: NELL HALL NO 1

Pace Project No.: 60129629

**Kansas Certification IDs** 

9608 Loiret Boulevard, Lenexa, KS 66219 A2LA Certification #: 2456.01 Arkansas Certification #: 12-019-0 Illinois Certification #: 002885 Iowa Certification #: 118 Kansas/NELAP Certification #: E-10116 Louisiana Certification #: 03055 Nevada Certification #: KS000212008A Oklahoma Certification #: 9205/9935 Texas Certification #: T104704407-12-3 Utah Certification #: KS000212012-2





# **SAMPLE SUMMARY**

Project: NELL HALL NO 1

Pace Project No.: 60129629

Lab ID	Sample ID	Matrix	Date Collected	Date Received	
60129629001	GW-074941-092012-JP-MW-4	Water	09/20/12 17:35	09/22/12 08:50	
60129629002	GW-074941-092012-JP-MW-5	Water	09/20/12 17:35	09/22/12 08:50	
60129629003	GW-074941-092012-JP-MW-6	Water	09/20/12 17:30	09/22/12 08:50	
60129629004	GW-074941-092012-JP-DUP	Water	09/20/12 17:40	09/22/12 08:50	
60129629005	TB-074941-092012	Water	09/20/12 00:00	09/22/12 08:50	





# **SAMPLE ANALYTE COUNT**

Project: NELL HALL NO 1

Pace Project No.: 60129629

Lab ID	Sample ID	Method	Analysts	Analytes Reported
60129629001	GW-074941-092012-JP-MW-4	EPA 6010	SMW	1
		EPA 5030B/8260	JTS	9
60129629002	GW-074941-092012-JP-MW-5	EPA 6010	SMW	1
		EPA 5030B/8260	JTS	9
60129629003	GW-074941-092012-JP-MW-6	EPA 6010	SMW	1
		EPA 5030B/8260	JTS	9
60129629004	GW-074941-092012-JP-DUP	EPA 5030B/8260	JTS	9
60129629005	TB-074941-092012	EPA 5030B/8260	JTS	9



## **PROJECT NARRATIVE**

Project: NELL HALL NO 1

Pace Project No.: 60129629

Method: EPA 6010

Description: 6010 MET ICP, Dissolved

Client: COP Conestoga-Rovers & Associates, Inc. NM

**Date:** October 01, 2012

## **General Information:**

3 samples were analyzed for EPA 6010. All samples were received in acceptable condition with any exceptions noted below.

### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

# Sample Preparation:

The samples were prepared in accordance with EPA 3010 with any exceptions noted below.

## Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

## **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

## Method Blank:

All analytes were below the report limit in the method blank with any exceptions noted below.

## **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

## **Additional Comments:**



## **PROJECT NARRATIVE**

Project: NELL HALL NO 1

Pace Project No.: 60129629

Method: EPA 5030B/8260 Description: 8260 MSV

Client: COP Conestoga-Rovers & Associates, Inc. NM

**Date:** October 01, 2012

## **General Information:**

5 samples were analyzed for EPA 5030B/8260. All samples were received in acceptable condition with any exceptions noted below.

## **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

# Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

## **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

## **Internal Standards:**

All internal standards were within QC limits with any exceptions noted below.

## Surrogates:

All surrogates were within QC limits with any exceptions noted below.

# Method Blank:

All analytes were below the report limit in the method blank with any exceptions noted below.

## **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

## Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

QC Batch: MSV/48681

A matrix spike/matrix spike duplicate was not performed due to insufficient sample volume.

## **Additional Comments:**

This data package has been reviewed for quality and completeness and is approved for release.



# **ANALYTICAL RESULTS**

Project: NELL HALL NO 1

Pace Project No.: 60129629

Sample: GW-074941-092012-JP-Lab ID: 60129629001 Collected: 09/20/12 17:35 Received: 09/22/12 08:50 Matrix: Water

MW-4									
Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6010 MET ICP, Dissolved	Analytical	Method: EPA	A 6010 Prepa	ration Meth	od: EPA	A 3010			
Iron, Dissolved	ND u	ıg/L	250	86.0	5	09/24/12 13:45	09/28/12 11:37	7439-89-6	
8260 MSV	Analytical	Method: EPA	A 5030B/8260						
Benzene	ND u	ıg/L	1.0	0.12	1		09/24/12 21:32	71-43-2	
Ethylbenzene	ND u	ıg/L	1.0	0.060	1		09/24/12 21:32	100-41-4	
Toluene	ND u	ıg/L	1.0	0.054	1		09/24/12 21:32	108-88-3	
Xylene (Total)	ND u	ıg/L	3.0	0.67	1		09/24/12 21:32	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	99 %	6	80-120		1		09/24/12 21:32	460-00-4	
Dibromofluoromethane (S)	101 %	6	80-120		1		09/24/12 21:32	1868-53-7	
1,2-Dichloroethane-d4 (S)	98 %	6	80-120		1		09/24/12 21:32	17060-07-0	
Toluene-d8 (S)	100 %	6	80-120		1		09/24/12 21:32	2037-26-5	
Preservation pH	1.0		0.10	0.10	1		09/24/12 21:32		



# **ANALYTICAL RESULTS**

Project: NELL HALL NO 1

Pace Project No.: 60129629

Sample: GW-074941-092012-JP-MW-5 Lab ID: 60129629002 Collected: 09/20/12 17:35 Received: 09/22/12 08:50 Matrix: Water

Date: 10/01/2012 01:29 PM

MW-5									
Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qu
6010 MET ICP, Dissolved	Analytical	Method: EP	A 6010 Prepar	ation Meth	od: EPA	A 3010			
ron, Dissolved	ND u	g/L	50.0	17.2	1	09/24/12 13:45	09/26/12 15:41	7439-89-6	
3260 MSV	Analytical	Method: EP	A 5030B/8260						
Benzene	ND u	g/L	1.0	0.12	1		09/24/12 21:47	71-43-2	
Ethylbenzene	ND ug	g/L	1.0	0.060	1		09/24/12 21:47	100-41-4	
Toluene	ND ug	g/L	1.0	0.054	1		09/24/12 21:47	108-88-3	
Kylene (Total)	ND ug	g/L	3.0	0.67	1		09/24/12 21:47	1330-20-7	
Surrogates									
1-Bromofluorobenzene (S)	98 %	)	80-120		1		09/24/12 21:47	460-00-4	
Dibromofluoromethane (S)	97 %	)	80-120		1		09/24/12 21:47	1868-53-7	
1,2-Dichloroethane-d4 (S)	93 %	)	80-120		1		09/24/12 21:47	17060-07-0	
Toluene-d8 (S)	110 %	)	80-120		1		09/24/12 21:47	2037-26-5	
Preservation pH	1.0		0.10	0.10	1		09/24/12 21:47		



# **ANALYTICAL RESULTS**

Project: NELL HALL NO 1

Pace Project No.: 60129629

Sample: GW-074941-092012-JP-Lab ID: 60129629003 Collected: 09/20/12 17:30 Received: 09/22/12 08:50 Matrix: Water

Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
Analytical	Method: EP	A 6010 Prepar	ration Metho	od: EP/	A 3010			
<b>9530</b> u	g/L	50.0	17.2	1	09/24/12 13:45	09/26/12 15:44	7439-89-6	
Analytical	Method: EPA	A 5030B/8260						
<b>266</b> u	g/L	5.0	0.60	5		09/24/12 22:03	71-43-2	
<b>65.0</b> u	g/L	5.0	0.30	5		09/24/12 22:03	100-41-4	
ND u	g/L	5.0	0.27	5		09/24/12 22:03	108-88-3	
<b>35.5</b> u	g/L	15.0	3.4	5		09/24/12 22:03	1330-20-7	
99 %	, D	80-120		5		09/24/12 22:03	460-00-4	
100 %	, D	80-120		5		09/24/12 22:03	1868-53-7	
96 %	, D	80-120		5		09/24/12 22:03	17060-07-0	
99 %	, D	80-120		5		09/24/12 22:03	2037-26-5	
1.0		0.10	0.10	5		09/24/12 22:03		
	Analytical  9530 u  Analytical  266 u  65.0 u  ND u  35.5 u  99 % 100 % 96 %	Analytical Method: EPA 9530 ug/L Analytical Method: EPA 266 ug/L 65.0 ug/L ND ug/L 35.5 ug/L 99 % 100 % 96 % 99 %	Results         Units         Limit           Analytical Method: EPA 6010 Prepair         9530 ug/L         50.0           Analytical Method: EPA 5030B/8260         266 ug/L         5.0           65.0 ug/L         5.0           ND ug/L         5.0           35.5 ug/L         15.0           99 %         80-120           96 %         80-120           99 %         80-120           99 %         80-120           99 %         80-120           99 %         80-120           99 %         80-120           99 %         80-120	Results         Units         Limit         MDL           4 Analytical Method: EPA 6010 Preparation Method         9530 ug/L         50.0         17.2           5 Analytical Method: EPA 5030B/8260         17.2         17.2           266 ug/L         5.0         0.60           65.0 ug/L         5.0         0.30           ND ug/L         5.0         0.27           35.5 ug/L         15.0         3.4           99 %         80-120           96 %         80-120           99 %         80-120           99 %         80-120	Results         Units         Limit         MDL         DF           Analytical Method: EPA 6010 Preparation Method: EPA 9530 ug/L         50.0         17.2         1           Analytical Method: EPA 5030B/8260           266 ug/L         5.0         0.60         5           65.0 ug/L         5.0         0.30         5           ND ug/L         5.0         0.27         5           35.5 ug/L         15.0         3.4         5           99 %         80-120         5           96 %         80-120         5           99 %         80-120         5           99 %         80-120         5           99 %         80-120         5	Results         Units         Limit         MDL         DF         Prepared           Analytical Method: EPA 6010 Preparation Method: EPA 3010           9530 ug/L         50.0         17.2         1         09/24/12 13:45           Analytical Method: EPA 5030B/8260           266 ug/L         5.0         0.60         5           65.0 ug/L         5.0         0.30         5           ND ug/L         5.0         0.27         5           35.5 ug/L         15.0         3.4         5           99 %         80-120         5           96 %         80-120         5           99 %         80-120         5           99 %         80-120         5           99 %         80-120         5           99 %         80-120         5	Results         Units         Limit         MDL         DF         Prepared         Analyzed           Analytical Method: EPA 6010 Preparation Method: EPA 3010           9530 ug/L         50.0         17.2         1         09/24/12 13:45         09/26/12 15:44           Analytical Method: EPA 5030B/8260           266 ug/L         5.0         0.60         5         09/24/12 22:03           65.0 ug/L         5.0         0.30         5         09/24/12 22:03           ND ug/L         5.0         0.27         5         09/24/12 22:03           35.5 ug/L         15.0         3.4         5         09/24/12 22:03           99 %         80-120         5         09/24/12 22:03           96 %         80-120         5         09/24/12 22:03           99 %         80-120         5         09/24/12 22:03           99 %         80-120         5         09/24/12 22:03           99 %         80-120         5         09/24/12 22:03	Results         Units         Limit         MDL         DF         Prepared         Analyzed         CAS No.           Analytical Method: EPA 6010 Preparation Method: EPA 3010           9530 ug/L         50.0         17.2         1         09/24/12 13:45         09/26/12 15:44         7439-89-6           Analytical Method: EPA 5030B/8260           266 ug/L         5.0         0.60         5         09/24/12 22:03         71-43-2           65.0 ug/L         5.0         0.30         5         09/24/12 22:03         100-41-4           ND ug/L         5.0         0.27         5         09/24/12 22:03         108-88-3           35.5 ug/L         15.0         3.4         5         09/24/12 22:03         1330-20-7           99 %         80-120         5         09/24/12 22:03         1868-53-7         96 %         80-120         5         09/24/12 22:03         17060-07-0         99 %         80-120         5         09/24/12 22:03         2037-26-5



# **ANALYTICAL RESULTS**

Project: NELL HALL NO 1

Pace Project No.: 60129629

Sample: GW-074941-092012-JP-DUP Lab ID: 60129629004 Collected: 09/20/12 17:40 Received: 09/22/12 08:50 Matrix: Water

	Report						
Results	Units Limit	MDL	DF_	Prepared	Analyzed	CAS No.	Qual
Analytical Me	ethod: EPA 5030B/8260						
<b>282</b> ug/L	5.0	0.60	5		09/24/12 22:18	71-43-2	
<b>63.4</b> ug/L	5.0	0.30	5		09/24/12 22:18	100-41-4	
ND ug/L	5.0	0.27	5		09/24/12 22:18	108-88-3	
<b>34.8</b> ug/L	15.0	3.4	5		09/24/12 22:18	1330-20-7	
97 %	80-120		5		09/24/12 22:18	460-00-4	
103 %	80-120		5		09/24/12 22:18	1868-53-7	
97 %	80-120		5		09/24/12 22:18	17060-07-0	
98 %	80-120		5		09/24/12 22:18	2037-26-5	
1.0	0.10	0.10	5		09/24/12 22:18		
	Analytical Me  282 ug/L  63.4 ug/L  ND ug/L  34.8 ug/L  97 %  103 %  97 %  98 %	Results         Units         Limit           Analytical Method: EPA 5030B/8260         282 ug/L         5.0           63.4 ug/L         5.0           ND ug/L         5.0           34.8 ug/L         15.0           97 %         80-120           103 %         80-120           97 %         80-120           98 %         80-120	Results         Units         Limit         MDL           Analytical Method: EPA 5030B/8260           282 ug/L         5.0         0.60           63.4 ug/L         5.0         0.30           ND ug/L         5.0         0.27           34.8 ug/L         15.0         3.4           97 %         80-120           97 %         80-120           97 %         80-120           98 %         80-120	Results         Units         Limit         MDL         DF           Analytical Method: EPA 5030B/8260           282 ug/L         5.0         0.60         5           63.4 ug/L         5.0         0.30         5           ND ug/L         5.0         0.27         5           34.8 ug/L         15.0         3.4         5           97 %         80-120         5           97 %         80-120         5           97 %         80-120         5           98 %         80-120         5	Results         Units         Limit         MDL         DF         Prepared           Analytical Method: EPA 5030B/8260           282 ug/L         5.0         0.60         5           63.4 ug/L         5.0         0.30         5           ND ug/L         5.0         0.27         5           34.8 ug/L         15.0         3.4         5           97 %         80-120         5           97 %         80-120         5           97 %         80-120         5           98 %         80-120         5	Results         Units         Limit         MDL         DF         Prepared         Analyzed           Analytical Method: EPA 5030B/8260           282 ug/L         5.0         0.60         5         09/24/12 22:18           63.4 ug/L         5.0         0.30         5         09/24/12 22:18           ND ug/L         5.0         0.27         5         09/24/12 22:18           34.8 ug/L         15.0         3.4         5         09/24/12 22:18           97 %         80-120         5         09/24/12 22:18           97 %         80-120         5         09/24/12 22:18           97 %         80-120         5         09/24/12 22:18           98 %         80-120         5         09/24/12 22:18	Results         Units         Limit         MDL         DF         Prepared         Analyzed         CAS No.           Analytical Method: EPA 5030B/8260           282 ug/L         5.0         0.60         5         09/24/12 22:18         71-43-2           63.4 ug/L         5.0         0.30         5         09/24/12 22:18         100-41-4           ND ug/L         5.0         0.27         5         09/24/12 22:18         108-88-3           34.8 ug/L         15.0         3.4         5         09/24/12 22:18         1330-20-7           97 %         80-120         5         09/24/12 22:18         460-00-4           103 %         80-120         5         09/24/12 22:18         17060-07-0           98 %         80-120         5         09/24/12 22:18         2037-26-5



# **ANALYTICAL RESULTS**

Project: NELL HALL NO 1

Pace Project No.: 60129629

Date: 10/01/2012 01:29 PM

Sample: TB-074941-092012	Lab ID:	60129629005	Collecte	d: 09/20/12	2 00:00	Received: 09	/22/12 08:50 Ma	atrix: Water	
			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytica	al Method: EPA 5	030B/8260						
Benzene	ND	ug/L	1.0	0.12	1		09/24/12 22:34	71-43-2	
Ethylbenzene	ND	ug/L	1.0	0.060	1		09/24/12 22:34	100-41-4	
Toluene	ND	ug/L	1.0	0.054	1		09/24/12 22:34	108-88-3	
Xylene (Total)	ND	ug/L	3.0	0.67	1		09/24/12 22:34	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	100	%	80-120		1		09/24/12 22:34	460-00-4	
Dibromofluoromethane (S)	97	%	80-120		1		09/24/12 22:34	1868-53-7	
1,2-Dichloroethane-d4 (S)	94	%	80-120		1		09/24/12 22:34	17060-07-0	
Toluene-d8 (S)	109	%	80-120		1		09/24/12 22:34	2037-26-5	
Preservation pH	1.0		0.10	0.10	1		09/24/12 22:34		



# **QUALITY CONTROL DATA**

Project:

NELL HALL NO 1

Pace Project No.:

60129629

QC Batch:

MPRP/19623

Analysis Method:

EPA 6010

QC Batch Method:

EPA 3010

Analysis Description:

6010 MET Dissolved

Associated Lab Samples:

60129629001, 60129629002, 60129629003

METHOD BLANK: 1066229

Matrix: Water

Associated Lab Samples:

60129629001, 60129629002, 60129629003

Blank

Reporting

Parameter

Units

Units

60129627003

Result

ND

Result

Limit

Qualifiers

80-120

Iron, Dissolved

ug/L

ND

50.0 09/26/12 14:46

Analyzed

LABORATORY CONTROL SAMPLE: 1066230

Parameter

Parameter

Spike Conc.

LCS Result

LCS % Rec % Rec Limits

Qualifiers

Iron, Dissolved

Iron, Dissolved

ug/L

Units

ug/L

10000

9850

98

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

1066231

1066232

MS

MSD

% Rec Limits

Max RPD RPD

Qual

MS

10000

Spike Spike Conc. Conc.

MSD

10000

MS Result

9560

MSD Result 9630

% Rec 96 % Rec 96

75-125

20

Date: 10/01/2012 01:29 PM

Page 12 of 15



# **QUALITY CONTROL DATA**

Project: NELL HALL NO 1

Pace Project No.: 60129629

QC Batch: MSV/48681 Analysis Method: EPA 5030B/8260
QC Batch Method: EPA 5030B/8260 Analysis Description: 8260 MSV Water 7 day

Associated Lab Samples: 60129629001, 60129629002, 60129629003, 60129629004, 60129629005

METHOD BLANK: 1066323 Matrix: Water

Associated Lab Samples: 60129629001, 60129629002, 60129629003, 60129629004, 60129629005

		Blank	Reporting		
Parameter	Units	Result	Limit	Analyzed	Qualifiers
Benzene	ug/L	ND	1.0	09/24/12 18:10	
Ethylbenzene	ug/L	ND	1.0	09/24/12 18:10	
Toluene	ug/L	ND	1.0	09/24/12 18:10	
Xylene (Total)	ug/L	ND	3.0	09/24/12 18:10	
1,2-Dichloroethane-d4 (S)	%	90	80-120	09/24/12 18:10	
4-Bromofluorobenzene (S)	%	99	80-120	09/24/12 18:10	
Dibromofluoromethane (S)	%	99	80-120	09/24/12 18:10	
Toluene-d8 (S)	%	95	80-120	09/24/12 18:10	

LABORATORY CONTROL SAMPLE: 1066324

Date: 10/01/2012 01:29 PM

		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Benzene	ug/L	20	18.9	94	74-123	
Ethylbenzene	ug/L	20	19.1	95	76-123	
Toluene	ug/L	20	18.8	94	75-123	
Xylene (Total)	ug/L	60	57.1	95	76-123	
1,2-Dichloroethane-d4 (S)	%			99	80-120	
4-Bromofluorobenzene (S)	%			105	80-120	
Dibromofluoromethane (S)	%			95	80-120	
Toluene-d8 (S)	%			102	80-120	



## **QUALIFIERS**

Project: NELL HALL NO 1

Pace Project No.: 60129629

## **DEFINITIONS**

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to changes in sample preparation, dilution of the sample aliquot, or moisture content.

ND - Not Detected at or above adjusted reporting limit.

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PRL - Pace Reporting Limit.

RL - Reporting Limit.

S - Surrogate

1,2-Diphenylhydrazine (8270 listed analyte) decomposes to Azobenzene.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

**DUP - Sample Duplicate** 

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

## **BATCH QUALIFIERS**

Batch: MSV/48681

Date: 10/01/2012 01:29 PM

[M5] A matrix spike/matrix spike duplicate was not performed for this batch due to insufficient sample volume.





# **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: NELL HALL NO 1

Pace Project No.: 60129629

Date: 10/01/2012 01:29 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
60129629001	GW-074941-092012-JP-MW-4	EPA 3010	MPRP/19623	EPA 6010	ICP/16167
60129629002	GW-074941-092012-JP-MW-5	EPA 3010	MPRP/19623	EPA 6010	ICP/16167
60129629003	GW-074941-092012-JP-MW-6	EPA 3010	MPRP/19623	EPA 6010	ICP/16167
60129629001	GW-074941-092012-JP-MW-4	EPA 5030B/8260	MSV/48681		
60129629002	GW-074941-092012-JP-MW-5	EPA 5030B/8260	MSV/48681		
60129629003	GW-074941-092012-JP-MW-6	EPA 5030B/8260	MSV/48681		
60129629004	GW-074941-092012-JP-DUP	EPA 5030B/8260	MSV/48681		
60129629005	TB-074941-092012	EPA 5030B/8260	MSV/48681		

# CHAIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Pace Analytical

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Compared	State   Proper Name   State   Properties				Pace Project	Alice Flanagan		Site Location				
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# Sample Condition Upon Receipt – ESI Tech Specs

Client Name: COP CRANM	Client Name: COP CRA NM							
Courier: Fed Ex 2 UPS USPS Client	Commercial [		Proj Due Date: ((dat)					
	Pace Shipping I		eroj Name.					
Custody Seal on Cooler/Box Present: Yes 🗹 No		act: Yes						
Packing Material: Bubble Wrap  Bubble B		Foam 🗹	None □ Other ☑ ZPLC					
	ype of Ice: W	et/ Blue (circle on	None Samples received on ice, cooling process has begun.					
Cooler Temperature: 2.2		(5.1.5.5.5.	Date and initials of person examining contents: 9-22- 2 BA					
Temperature should be above freezing to 6°C	A. DN							
Chain of Custody present:	/	□N/A 1.						
Chain of Custody filled out:	V Yes □No							
Chain of Custody relinquished:	√Yes □No	□N/A 3.						
Sampler name & signature on COC:	✓Yes □No	□N/A 4,						
Samples arrived within holding time:	▼Yes □No	□N/A 5.						
Short Hold Time analyses (<72hr):	□Yes NONo	□N/A 6.						
Rush Turn Around Time requested:	☐Yes ☑No	□N/A 7.						
Sufficient volume:	√ Yes □No	□N/A 8.						
Correct containers used:	☑Yes □No	□N/A						
-Pace containers used:	yes □No	□N/A 9.						
Containers intact:	∀yes □No	□N/A 10	).					
Unpreserved 5035A soils frozen w/in 48hrs?	□Yes □No	ĎN/A 11						
Filtered volume received for dissolved tests?	Yes No	DN/A 12						
Sample labels match COC:	¥Yes □No	□N/A						
-Includes date/time/ID/analyses Matrix: WT	- 4	13	3.					
All containers needing preservation have been checked.	Yes \Quantum No	□N/A						
All containers needing preservation are found to be in compliance with EPA recommendation.	Yes □No	□N/A 14	4.					
Exceptions: VOA, coliform, TOC, O&G, WI-DRO (water), Phenolics	¶Yes □No		itial when Lot # of added preservative					
Trip Blank present:	Yes No		Inplexed process value					
Pace Trip Blank lot # (if purchased): 080(12-3		15	5.					
Headspace in VOA vials ( >6mm):	□Yes No							
		16						
Desirate assessed in UCDA Describeted Argon	□Yes □No		7. List State:					
Project sampled in USDA Regulated Area:	□   C3 □ INO	Zion II	, List otate.					
Client Notification/ Resolution: Copy	COC to Client?	YIN	Field Data Required? Y / N  Temp Log: Record start and finish times					
Person Contacted:	Date/Time:		when unpacking cooler, if >20 min,					
Comments/ Resolution:			recheck sample temps.  8A9 Start 14 1410 Start:					
MMZ			ate: 0 24 12 End: 1420 End: Temp: Temp:					
Project Manager Review:	rolina compliance		copy of this form will be sent to the NCDENR Certification Office					

(i.e out of hold, incorrect preservative, out of temp, incorrect containers).





January 07, 2013

Christine Matthews CRA 6121 Indian School Rd NE Suite 200 Albuquerque, NM 87110

RE: Project: 074941 Nell Hall No. 1

Pace Project No.: 60136178

## Dear Christine Matthews:

Enclosed are the analytical results for sample(s) received by the laboratory on December 29, 2012. The results relate only to the samples included in this report. Results reported herein conform to the most current TNI standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Alice Flanagan

Alice Flanagan

alice.flanagan@pacelabs.com Project Manager

**Enclosures** 

cc: Kelly Blanchard, COP Conestoga-Rovers & Associa Angela Bown, COP Conestoga-Rovers & Associa Cassie Brown, COP Conestoga-Rovers & Associa







# **CERTIFICATIONS**

Project: 074941 Nell Hall No. 1

Pace Project No.: 60136178

**Kansas Certification IDs** 

9608 Loiret Boulevard, Lenexa, KS 66219 A2LA Certification #: 2456.01 Arkansas Certification #: 12-019-0 Illinois Certification #: 002885 Iowa Certification #: 118 Kansas/NELAP Certification #: E-10116 Louisiana Certification #: 03055 Nevada Certification #: KS000212008A Oklahoma Certification #: 9205/9935 Texas Certification #: T104704407-12-3 Utah Certification #: KS000212012-2





# **SAMPLE SUMMARY**

Project: 074941 Nell Hall No. 1

Pace Project No.: 60136178

Lab ID	Sample ID	Matrix	Date Collected	Date Received
60136178001	GW-074941-122812-JMK-MW4	Water	12/28/12 11:30	12/29/12 08:45
60136178002	GW-074941-122812-JMK-MW5	Water	12/28/12 12:15	12/29/12 08:45
60136178003	GW-074941-122812-JMK-MW6	Water	12/28/12 13:00	12/29/12 08:45
60136178004	GW-074941-122812-JMK-DUP	Water	12/28/12 12:15	12/29/12 08:45
60136178005	TRIP BLANK	Water	12/28/12 08:00	12/29/12 08:45





# **SAMPLE ANALYTE COUNT**

Project: 074941 Nell Hall No. 1

Pace Project No.: 60136178

Lab ID	Sample ID	Method	Analysts	Analytes Reported
60136178001	GW-074941-122812-JMK-MW4	EPA 6010	SMW	1
		EPA 8260	PRG	9
60136178002	GW-074941-122812-JMK-MW5	EPA 6010	SMW	1
		EPA 8260	PRG	9
60136178003	GW-074941-122812-JMK-MW6	EPA 6010	SMW	1
		EPA 8260	PRG	9
60136178004	GW-074941-122812-JMK-DUP	EPA 8260	PRG	9
60136178005	TRIP BLANK	EPA 8260	PRG	9



### **PROJECT NARRATIVE**

Project: 074941 Nell Hall No. 1

Pace Project No.: 60136178

Method: EPA 6010

Description: 6010 MET ICP, Dissolved

Client: COP Conestoga-Rovers & Associates, Inc. NM

**Date:** January 07, 2013

### **General Information:**

3 samples were analyzed for EPA 6010. All samples were received in acceptable condition with any exceptions noted below.

### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

### Sample Preparation:

The samples were prepared in accordance with EPA 3010 with any exceptions noted below.

# Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

### **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

### Method Blank:

All analytes were below the report limit in the method blank with any exceptions noted below.

### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

### Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

### **Additional Comments:**



### **PROJECT NARRATIVE**

Project: 074941 Nell Hall No. 1

Pace Project No.: 60136178

Method: EPA 8260

Description: 8260 MSV UST, Water

Client: COP Conestoga-Rovers & Associates, Inc. NM

**Date:** January 07, 2013

### **General Information:**

5 samples were analyzed for EPA 8260. All samples were received in acceptable condition with any exceptions noted below.

### **Hold Time:**

The samples were analyzed within the method required hold times with any exceptions noted below.

### Initial Calibrations (including MS Tune as applicable):

All criteria were within method requirements with any exceptions noted below.

### **Continuing Calibration:**

All criteria were within method requirements with any exceptions noted below.

### **Internal Standards:**

All internal standards were within QC limits with any exceptions noted below.

### Surrogates:

All surrogates were within QC limits with any exceptions noted below.

# Method Blank:

All analytes were below the report limit in the method blank with any exceptions noted below.

### **Laboratory Control Spike:**

All laboratory control spike compounds were within QC limits with any exceptions noted below.

### Matrix Spikes:

All percent recoveries and relative percent differences (RPDs) were within acceptance criteria with any exceptions noted below.

QC Batch: MSV/51101

A matrix spike/matrix spike duplicate was not performed due to insufficient sample volume.

QC Batch: MSV/51129

A matrix spike/matrix spike duplicate was not performed due to insufficient sample volume.

# **Additional Comments:**

This data package has been reviewed for quality and completeness and is approved for release.





Project: 074941 Nell Hall No. 1

Pace Project No.: 60136178

Sample: GW-074941-122812-JMK-Lab ID: 60136178001 Collected: 12/28/12 11:30 Received: 12/29/12 08:45 Matrix: Water

MW4									
Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6010 MET ICP, Dissolved	Analytical	Method: EP/	 A 6010 Prepai	ration Meth	od: EP/	A 3010	·	•	
Iron, Dissolved	<b>748</b> u	ıg/L	50.0	17.2	1	12/31/12 15:00	01/03/13 15:06	7439-89-6	
8260 MSV UST, Water	Analytical	Method: EPA	A 8260						
Benzene	ND u	ıg/L	1.0	0.098	1		01/01/13 05:03	71-43-2	
Ethylbenzene	ND u	ıg/L	1.0	0.23	1		01/01/13 05:03	100-41-4	
Toluene	ND u	ıg/L	1.0	0.15	1		01/01/13 05:03	108-88-3	
Xylene (Total)	ND u	ıg/L	3.0	0.41	1		01/01/13 05:03	1330-20-7	
Surrogates									
Dibromofluoromethane (S)	106 %	6	80-120		1		01/01/13 05:03	1868-53-7	
Toluene-d8 (S)	96 %	6	80-120		1		01/01/13 05:03	2037-26-5	
4-Bromofluorobenzene (S)	105 %	6	80-120		1		01/01/13 05:03	460-00-4	
1,2-Dichloroethane-d4 (S)	100 %	6	80-120		1		01/01/13 05:03	17060-07-0	
Preservation pH	1.0		1.0	0.10	1		01/01/13 05:03		





Project: 074941 Nell Hall No. 1

Pace Project No.: 60136178

Sample: GW-074941-122812-JMK-Lab ID: 60136178002 Collected: 12/28/12 12:15 Received: 12/29/12 08:45 Matrix: Water

MW5									
Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6010 MET ICP, Dissolved	Analytical	Method: EPA	A 6010 Prepai	ration Meth	od: EP/	A 3010			
Iron, Dissolved	ND u	ıg/L	50.0	17.2	1	12/31/12 15:00	01/03/13 15:19	7439-89-6	
8260 MSV UST, Water	Analytical	Method: EPA	A 8260						
Benzene	ND u	ıg/L	1.0	0.098	1		01/01/13 05:18	71-43-2	
Ethylbenzene	ND u	ıg/L	1.0	0.23	1		01/01/13 05:18	100-41-4	
Toluene	ND u	ıg/L	1.0	0.15	1		01/01/13 05:18	108-88-3	
Xylene (Total) Surrogates	ND u	ıg/L	3.0	0.41	1		01/01/13 05:18	1330-20-7	
Dibromofluoromethane (S)	109 %	6	80-120		1		01/01/13 05:18	1868-53-7	
Toluene-d8 (S)	97 %	6	80-120		1		01/01/13 05:18	2037-26-5	
4-Bromofluorobenzene (S)	104 %	6	80-120		1		01/01/13 05:18	460-00-4	
1,2-Dichloroethane-d4 (S)	100 %	6	80-120		1		01/01/13 05:18	17060-07-0	
Preservation pH	1.0		1.0	0.10	1		01/01/13 05:18		



# **ANALYTICAL RESULTS**

Project: 074941 Nell Hall No. 1

Pace Project No.: 60136178

Sample: GW-074941-122812-JMK-Lab ID: 60136178003 Collected: 12/28/12 13:00 Received: 12/29/12 08:45 Matrix: Water

MW6									
Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
6010 MET ICP, Dissolved	Analytical	Method: EPA	A 6010 Prepa	ration Metho	od: EPA	A 3010			
Iron, Dissolved	<b>8060</b> u	g/L	50.0	17.2	1	12/31/12 15:00	01/03/13 15:23	7439-89-6	
8260 MSV UST, Water	Analytical	Method: EP	A 8260						
Benzene	<b>319</b> u	g/L	5.0	0.49	5		01/01/13 05:32	71-43-2	
Ethylbenzene	<b>76.4</b> u	g/L	5.0	1.2	5		01/01/13 05:32	100-41-4	
Toluene	ND u	g/L	5.0	0.75	5		01/01/13 05:32	108-88-3	
Xylene (Total)	<b>45.2</b> u	g/L	15.0	2.0	5		01/01/13 05:32	1330-20-7	
Surrogates									
Dibromofluoromethane (S)	106 %	, D	80-120		5		01/01/13 05:32	1868-53-7	
Toluene-d8 (S)	95 %	, D	80-120		5		01/01/13 05:32	2037-26-5	
4-Bromofluorobenzene (S)	106 %	, D	80-120		5		01/01/13 05:32	460-00-4	
1,2-Dichloroethane-d4 (S)	99 %	, D	80-120		5		01/01/13 05:32	17060-07-0	
Preservation pH	1.0		1.0	0.10	5		01/01/13 05:32		





Project: 074941 Nell Hall No. 1

Pace Project No.: 60136178

Sample: GW-074941-122812-JMK-DUP Lab ID: 60136178004 Collected: 12/28/12 12:15 Received: 12/29/12 08:45 Matrix: Water

DOP									
			Report						
Parameters	Results	Units	Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV UST, Water	Analytical	Method: EPA	A 8260						
Benzene	ND u	g/L	1.0	0.098	1		01/02/13 18:46	71-43-2	
Ethylbenzene	ND u	g/L	1.0	0.23	1		01/02/13 18:46	100-41-4	
Toluene	ND u	g/L	1.0	0.15	1		01/02/13 18:46	108-88-3	
Xylene (Total)	ND u	g/L	3.0	0.41	1		01/02/13 18:46	1330-20-7	
Surrogates									
Dibromofluoromethane (S)	103 %	6	80-120		1		01/02/13 18:46	1868-53-7	
Toluene-d8 (S)	99 %	6	80-120		1		01/02/13 18:46	2037-26-5	
4-Bromofluorobenzene (S)	102 %	6	80-120		1		01/02/13 18:46	460-00-4	
1,2-Dichloroethane-d4 (S)	98 %	6	80-120		1		01/02/13 18:46	17060-07-0	
Preservation pH	1.0		1.0	0.10	1		01/02/13 18:46		





Project: 074941 Nell Hall No. 1

Pace Project No.: 60136178

Sample: TRIP BLANK	Lab ID:	60136178005	Collected	: 12/28/12	08:00	Received: 12	/29/12 08:45 M	latrix: Water	
Parameters	Results	Units	Report Limit	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV UST, Water	Analytical	260			<u> </u>		•		
Benzene	ND u	ıg/L	1.0	0.098	1		01/01/13 06:01	71-43-2	
Ethylbenzene	ND u	ug/L	1.0	0.23	1		01/01/13 06:01	100-41-4	
Toluene	ND u	ug/L	1.0	0.15	1		01/01/13 06:01	108-88-3	
Xylene (Total)	ND u	ug/L	3.0	0.41	1		01/01/13 06:01	1330-20-7	
Surrogates									
Dibromofluoromethane (S)	111 9	%	80-120		1		01/01/13 06:01	1868-53-7	
Toluene-d8 (S)	98 %	%	80-120		1		01/01/13 06:01	2037-26-5	
4-Bromofluorobenzene (S)	102 %	%	80-120		1		01/01/13 06:01	460-00-4	
1,2-Dichloroethane-d4 (S)	98 %	%	80-120		1		01/01/13 06:01	17060-07-0	
Preservation pH	1.0		1.0	0.10	1		01/01/13 06:01		

75-125

100

0 20

(913)599-5665



### **QUALITY CONTROL DATA**

Project: 074941 Nell Hall No. 1

Pace Project No.: 60136178

Iron, Dissolved

Date: 01/07/2013 03:44 PM

QC Batch: MPRP/21025 Analysis Method: EPA 6010

QC Batch Method: EPA 3010 Analysis Description: 6010 MET Dissolved

Associated Lab Samples: 60136178001, 60136178002, 60136178003

METHOD BLANK: 1121151 Matrix: Water

Associated Lab Samples: 60136178001, 60136178002, 60136178003

ug/L

Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Iron, Dissolved ug/L ND 50.0 01/03/13 14:59

748

LABORATORY CONTROL SAMPLE: 1121152

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers Iron, Dissolved ug/L 10000 9960 100 80-120

10000

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1121153 1121154

MS MSD 60136178001 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits RPD RPD Qual

10000

10800

10700

100



# **QUALITY CONTROL DATA**

Project: 074941 Nell Hall No. 1

Pace Project No.: 60136178

QC Batch: MSV/51101 Analysis Method: EPA 8260

QC Batch Method: EPA 8260 Analysis Description: 8260 MSV UST-WATER

Associated Lab Samples: 60136178001, 60136178002, 60136178003, 60136178005

METHOD BLANK: 1121041 Matrix: Water

Associated Lab Samples: 60136178001, 60136178002, 60136178003, 60136178005

		Blank	Reporting		
Parameter	Units	Result	Limit	Analyzed	Qualifiers
Benzene	ug/L	ND ND	1.0	01/01/13 03:08	
Ethylbenzene	ug/L	ND	1.0	01/01/13 03:08	
Toluene	ug/L	ND	1.0	01/01/13 03:08	
Xylene (Total)	ug/L	ND	3.0	01/01/13 03:08	
1,2-Dichloroethane-d4 (S)	%	101	80-120	01/01/13 03:08	
4-Bromofluorobenzene (S)	%	100	80-120	01/01/13 03:08	
Dibromofluoromethane (S)	%	110	80-120	01/01/13 03:08	
Toluene-d8 (S)	%	100	80-120	01/01/13 03:08	

LABORATORY CONTROL SAMPLE: 1121042

		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Benzene	ug/L	20	20.8	104	74-123	
Ethylbenzene	ug/L	20	20.9	104	76-123	
Toluene	ug/L	20	20.0	100	75-123	
Xylene (Total)	ug/L	60	62.8	105	76-123	
1,2-Dichloroethane-d4 (S)	%			99	80-120	
4-Bromofluorobenzene (S)	%			101	80-120	
Dibromofluoromethane (S)	%			108	80-120	
Toluene-d8 (S)	%			99	80-120	



# **QUALITY CONTROL DATA**

Project: 074941 Nell Hall No. 1

Pace Project No.: 60136178

QC Batch: MSV/51129 Analysis Method: EPA 8260

QC Batch Method: EPA 8260 Analysis Description: 8260 MSV UST-WATER

Associated Lab Samples: 60136178004

METHOD BLANK: 1121342 Matrix: Water

Associated Lab Samples: 60136178004

		Blank	Reporting		
Parameter	Units	Result	Limit	Analyzed	Qualifiers
Benzene	ug/L	ND	1.0	01/02/13 15:40	
Ethylbenzene	ug/L	ND	1.0	01/02/13 15:40	
Toluene	ug/L	ND	1.0	01/02/13 15:40	
Xylene (Total)	ug/L	ND	3.0	01/02/13 15:40	
1,2-Dichloroethane-d4 (S)	%	101	80-120	01/02/13 15:40	
4-Bromofluorobenzene (S)	%	100	80-120	01/02/13 15:40	
Dibromofluoromethane (S)	%	103	80-120	01/02/13 15:40	
Toluene-d8 (S)	%	99	80-120	01/02/13 15:40	

LABORATORY CONTROL SAMPLE: 1121343

		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Benzene	ug/L		21.0	105	74-123	
Ethylbenzene	ug/L	20	20.5	102	76-123	
Toluene	ug/L	20	19.7	99	75-123	
Xylene (Total)	ug/L	60	62.6	104	76-123	
1,2-Dichloroethane-d4 (S)	%			104	80-120	
4-Bromofluorobenzene (S)	%			102	80-120	
Dibromofluoromethane (S)	%			102	80-120	
Toluene-d8 (S)	%			98	80-120	



### **QUALIFIERS**

Project: 074941 Nell Hall No. 1

Pace Project No.: 60136178

### **DEFINITIONS**

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to changes in sample preparation, dilution of the sample aliquot, or moisture content.

ND - Not Detected at or above adjusted reporting limit.

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PRL - Pace Reporting Limit.

RL - Reporting Limit.

S - Surrogate

1,2-Diphenylhydrazine (8270 listed analyte) decomposes to Azobenzene.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

**DUP - Sample Duplicate** 

**RPD - Relative Percent Difference** 

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

### **BATCH QUALIFIERS**

Batch: MSV/51101

[M5] A matrix spike/matrix spike duplicate was not performed for this batch due to insufficient sample volume.

Batch: MSV/51129

Date: 01/07/2013 03:44 PM

[M5] A matrix spike/matrix spike duplicate was not performed for this batch due to insufficient sample volume.

REPORT OF LABORATORY ANALYSIS





# **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: 074941 Nell Hall No. 1

Pace Project No.: 60136178

Date: 01/07/2013 03:44 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
60136178001	GW-074941-122812-JMK-MW4	EPA 3010	MPRP/21025	EPA 6010	ICP/17024
60136178002	GW-074941-122812-JMK-MW5	EPA 3010	MPRP/21025	EPA 6010	ICP/17024
60136178003	GW-074941-122812-JMK-MW6	EPA 3010	MPRP/21025	EPA 6010	ICP/17024
60136178001	GW-074941-122812-JMK-MW4	EPA 8260	MSV/51101		
60136178002	GW-074941-122812-JMK-MW5	EPA 8260	MSV/51101		
60136178003	GW-074941-122812-JMK-MW6	EPA 8260	MSV/51101		
60136178004	GW-074941-122812-JMK-DUP	EPA 8260	MSV/51129		
60136178005	TRIP BLANK	EPA 8260	MSV/51101		



# Sample Condition Upon Receipt ESI Tech Spec Client



Client Name: COP - CPA		Optional					
Courier: Fed Ex ☑ UPS ☐ USPS ☐ Client ☐ Commercial ☐ Pace ☐ Other	. 🗆	Proj Due Date:					
Tracking #: 8015 3662 1442 Pace Shipping Label Used? Yes	No.	Proj Name:					
Custody Seal on Cooler/Box Present: Yes  No Seals intact: Yes No							
Packing Material: Bubble Wrap □ Bubble Bags □ Foam ☑ None	□ Other						
Thermometer Used: T-191 / T-194 Type of Ice: Wet Blue None	Samples receive	d on ice, cooling process has begun.					
Cooler Temperature: 1.4 (circle one)  Date and initials of person examining contents: 12124 (CL 30)							
Temperature should be above freezing to 6°C	contents:	1010110					
Chain of Custody present: □Yes □No □N/A 1.							
Chain of Custody filled out:   ☐ Yes ☐ No ☐ N/A 2.							
Chain of Custody relinquished: ■Yes □No □N/A 3.							
Sampler name & signature on COC: Yes \( \text{No} \) \( \text{DNo} \) \( \text{DNA} \) 4,							
Samples arrived within holding time: ✓Yes □No □N/A 5.							
Short Hold Time analyses (<72hr):							
Rush Turn Around Time requested:							
Sufficient volume:							
Correct containers used:							
Pace containers used:							
Containers intact:							
Unpreserved 5035A soils frozen w/in 48hrs?							
Filtered volume received for dissolved tests?							
Sample labels match COC:							
Includes date/time/ID/analyses Matrix: U13.							
All containers needing preservation have been checked.							
All containers needing preservation are found to be in compliance with EPA recommendation.							
Exceptions: VOA, coliform, TOC, O&G, WI-DRO (water), Phenolics		Lot # of added preservative					
Trip Blank present:							
Pace Trip Blank lot # (if purchased): 102912-3							
Headspace in VOA vials ( >6mm): □Yes □N/A							
16.							
Project sampled in USDA Regulated Area:	i.						
Client Notification/ Resolution: Copy COC to Client? Y / N Field Data Required? Y / N							
Person Contacted: Date/Time:		np Log: Record start and finish times					
Comments/ Resolution:		en unpacking cooler, if >20 min, neck sample temps					
	Sta	rt: <b>09                                   </b>					
	Enc	d: 0930 End:					
Project Manager Review: Date:	5111V Ter	mp: Temp:					



# CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately,

20 28 20 8 Pace Project No./ Lab I.D. DRINKING WATER (N/A) 2 SAMPLE CONDITIONS 30694 OTHER ŏ (11/Y) 19100D elees ybolend BP3F15 Received on !ce (Y/V) **GROUND WATER** Page: Residual Chlorine (Y/N) J. J. ui qmeT REGULATORY AGENCY Σ RCRA Requested Analysis Filtered (Y/N) TIME N867 Site Location STATE NPDES DATE 12/21 T UST (MM/DD/YY): 1723/ ALCEPTUD BY CAFFILIATION 97 bevlossiO 0108 8260 BTEX Analysis Test N IA Bra 724 Other Methanol Alice Fignagan Preservatives Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> がストスクトス HOBN Manager. Pace Profile #: 5514, 4 ENFOS HCI invoice Information: ниО<sup>3</sup> Company Name <sup>†</sup>OS<sup>z</sup>H Reference: Pace Project Section C Pace Quote Unpreserved 340 sseupp\* 1500 FOF CONTAINERS PRINT Name of SAMPLER: + + SAMPLES NAME AND SIGNATURE SAMPLE TEMP AT COLLECTION SIGNATURE of SAMPLER: Kelly Blanchard, Angela Brwn, Cassie Brown DATE 123h TIME COLLECTED DATE RELITED BY / APPLIATION TIME 1300 1215 COMPOSITE START Report To Christine Mathews Project Name Nell Half No. DATE 17-23 12.23 スス 2 1 2 B Required Project Information: 074941 (G=GRAB C=CUMP) SAMPLE TYPE Purchase Order No. Project Number. MATRIX CODE (see valid codes to left) 3 7 Section B Copy To: Valid Matrix Codes

<u>₩Ł</u>IĒNŞ

<u>COCĒ</u>

DRINGING WATER

WY

WASTE WATER

RODUCT

SOLUSOUCD

SU. DW WP OL ST - 54K- D.P JMK-MW GW-574941-17892. SMK-MW 6121 Indian School Rd NE, Ste 200 Fax: (505)884-4932 ALK OTHER TISSUE cmathews@craworld.com Albequerque, NM 87110 51821 - 148412 mg ADDITIONAL COMMENTS J. 8221- 1464LO (A-Z, 0-9 / ,-) Sample IDs MUST BE UNIQUE CI8-21 -1464LO-MIS stendard SAMPLE ID COP CRA NM Required Client Information Section A Required Client Information: (505)884-0672 Requested Due Date/TAT: Section D 35 ompany. Saging hone: Pace Package 18 of 18 9 50 # W31 Ξ

F-ALL-Q-020rev 08, 12-Oct-2007

Important Place Expering this form you are accepting Pace's NET 30 day payment lettis and agreeting to lake charges of 1.5% per month for any involves not paid within 30 days.