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07/12/2012



DCP Midstream 370 17th Street, Suite 2500 Denver, CO 80202 303-595-3331 303-605-2226 FAX

July 12, 2012

Mr. Glenn von Gonten Oil Conservation Division New Mexico Energy, Minerals & Natural Resources Department 1220 South St. Francis Dr. Santa Fe, NM 87505

RE: First Quarter 2012 Groundwater Monitoring Report Burton Flats Compressor Station Lots 4 and 5, Section 1, Township 21 South, Range 27 East Eddy County, New Mexico OCD Case No. 2R799

Dear Mr. von Gonten:

DCP Midstream, LP (DCP) is pleased to submit for your review one copy of the First Quarter 2012 Groundwater Monitoring Report for the DCP Burton Flats Booster Station located in Eddy County, New Mexico (Lots 4 and 5, Section 1, Township 21 South, Range 27 East).

If you have any questions regarding the report, please call at 303-605-1695 or e-mail me <u>CECole@dcpmidstream.com</u>.

Sincerely,

DCP Midstream, LP

Chandler S. Cole

Chandler E Cole Senior Environmental Specialist

Enclosure

cc: Mr. Mike Bratcher - EMNRD Mr. Jim Griswold - EMNRD Mr. Jim Amos – BLM Carlsbad Environmental Files

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FIRST QUARTER 2012 GROUNDWATER MONITORING REPORT

BURTON FLATS BOOSTER STATION EDDY COUNTY, NEW MEXICO

Prepared For: Mr. Chandler Cole DCP Midstream 370 17th Street, Suite 2500 Denver, Colorado 80202

Nicole Taylor Project Geologist

John Riggi, P.G Senior Project Geologist

JULY 9, 2012 REF. NO. 070537(5) This report is printed on recycled paper. Prepared by: Conestoga-Rovers & Associates

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TABLE OF CONTENTS

<u>Page</u>

1.0	INTRODUCTION	1
2.0	GROUNDWATER MONITORING AND SAMPLING	1
3.0	ANALYTICAL RESULTS	2
4.0	CONCLUSIONS	2



LIST OF FIGURES (Following Text)

- FIGURE 1 VICINITY MAP
- FIGURE 2 GROUNDWATER ELEVATION CONTOUR MAP
- FIGURE 3 HYDROCARBON CONCENTRATIONS IN GROUNDWATER

LIST OF TABLES (Following Text)

- TABLE 1
 CURRENT GROUNDWATER ANALYTICAL RESULTS
- TABLE 2HISTORICAL GROUNDWATER ANALYTICAL RESULTS

LIST OF APPENDICES

- APPENDIX A WELL SAMPLING FORMS
- APPENDIX B STANDARD OPERATING PROCEDURES FOR GROUNDWATER MONITORING AND SAMPLING
- APPENDIX C LABORATORY ANALYTICAL REPORT



1.0 INTRODUCTION

Conestoga-Rovers & Associates (CRA) is submitting this *First Quarter 2012 Groundwater Monitoring Report* to DCP Midstream, LP (DCP) for the Burton Flats Booster Station in Eddy County, New Mexico. This report summarizes the April 2012 groundwater sampling event. Groundwater monitoring and sampling details, analytical results, and conclusions are presented below.

Site Background

The site is a booster station located in Eddy County, New Mexico. The property's legal description is Lots4 and5, Section1, Township21 South (T2IS), Range 27 East (R27E) (Figure 1). Four groundwater monitoring wells MW-1 through MW-4 were installed in 2011.

Hydrogeology

Static groundwater depths ranged from 21.24 (MW-1) to 24.00 feet (ft) below ground surface (bgs) (MW-4) on April 26, 2012. Groundwater flows to the northwest with a gradient of 0.001 ft/ft (Figure 2).

2.0 GROUNDWATER MONITORING AND SAMPLING

CRA gauged groundwater monitoring wells MW-1 through MW-4 and collected groundwater samples from MW-1 through MW-3 on April 26, 2012. Light non-aqueous phase liquids (LNAPL) were measured in MW-4 during the sampling event. Each well cap was removed to allow groundwater levels to stabilize and equilibrate prior to gauging. All sampled groundwater monitoring wells were purged of approximately three well-casing volumes while temperature, pH, and conductivity were measured. Groundwater samples, including a duplicate sample, were collected using clean disposable bailers and decanted into clean containers supplied by the analytical laboratory. Groundwater samples were submitted under chain-of-custody to Accutest Laboratories of Texas. CRA well sampling forms are presented as Appendix A. CRA's standard operating procedures for groundwater monitoring and sampling are presented as Appendix B.

Purged Groundwater

Purged groundwater was transported to the DCP Linam Ranch Facility, where purged groundwater was disposed in the onsite sump.



3.0 ANALYTICAL RESULTS

Groundwater Analytical Methods

Groundwater samples collected from MW-1 through MW-3 were analyzed for:

- Benzene, toluene, ethylbenzene, and xylenes (BTEX) by SW846 8021B
- Total petroleum hydrocarbons as gasoline (TPH GRO) by SW846 8015
- Total petroleum hydrocarbons as diesel (TPH DRO) by SW845 8015M and SW846 3510C
- Chlorides by Environmental Protection Agency 300/SW846 9056

Groundwater Sampling Results

No BTEX above New Mexico Water Quality Control was detected Commission (NMWQCC) cleanup levels in groundwater samples MW-2 and MW-3. Groundwater sample MW-1 contained 153 micrograms per liter (μ g/l) benzene, $3,010 \,\mu g/1$ TPH GRO, and $16,900 \,\mu g/1$ TPH DRO. Sample MW-2 contained the highest chloride concentration (1,040,000 μ g/l). BTEX, TPH GRO, and TPH DRO concentrations in groundwater are presented on Figure 3. Current groundwater analytical results are summarized in Table 1. Historical groundwater analytical results are summarized in Table 2. The laboratory analytical report is presented as Appendix C.

4.0 <u>CONCLUSIONS</u>

Benzene was detected above groundwater cleanup levels in monitoring well MW-1. Chloride has been detected above NMWQCC cleanup levels in groundwater samples MW-1 through MW-3. DCP will continue quarterly monitoring and sampling in 2012 to evaluate site groundwater conditions.

FIGURES

FIGURE 1: VICINITY MAP

FIGURE 2: GROUNDWATER ELEVATION CONTOUR MAP

FIGURE 3: HYDROCARBON CONCENTRATIONS IN GROUNDWATER



070537-10(001)GN-MD001 MAR 04/2010



070537-2012(005)GN-DN002 JUN 25/2012





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TABLES

TABLE 1: CURRENT GROUNDWATER ANALYTICAL RESUTLS

TABLE 2: HISTORICAL ANALYTICAL RESULTS

CONESTOGA-ROVERS & ASSOCIATES

Table 1.	Current Grou	indwater A	nalytical R	esults - Bui	rton Flats Bo	oster Statio	n, Eddy Cou	inty, New M	exico		
Well ID	Date	тос	DTW	GWE	Benzene	Toluene	Ethyl - benzene	Total Xylenes	TPH GRO	TPH DRO	Chloride
-		(ft msl)	(ft bgs)	(ft msl)	4			- Concentr	ations in $\mu g/l$ -		
NMWQCC Cleanup Levels					10	750	750	620	•	•	250,000
MW-1	4/26/2012	3,198.88	21.24	3177.64	153	<1.0	229	7.3	3,010	16,900	584,000
MW-2	4/26/2012	3,200.00	22.39	3177.61	<1.0	<1.0	<1.0	<3.0	<50.0	<100.0	1,040,000
MW-3	4/26/2012	3,200.85	23.08	3177.77	<1.0/<1.0	<1.0/<1.0	<1.0/<1.0	<3.0/<3.0	8.0/<50.0	46.1/50.7	396,000/406,000
MW-4	4/26/2012		24.00	~=				LNA	PL Present		

Notes and Abbreviations:

ID = Identification

TOC = Top of casing

DTW = Depth to water

GWE = Groundwater elevation

BTEX = Benzene, toluene, ethylbenzene, and total xylenes by SW846 8021

TPH GRO =Total petroleum hydrocarbons as gasoline by SW846 8015

TPH DRO = Total petroleum hydrocarbons as diesel by SW845 8015M and SW846 3510C

Chloride = By Environmental Protection Agency 300/SW846 9056

ft msl = Feet above mean sea level

ft bgs = Feet below ground surface

 $\mu g/l = Micrograms$ per liter

NMWQCC = New Mexico Water Quality Control Commission

• = NMWQCC Cleanup Level not established

BOLD = Indicates concentration above the NMWQCC Cleanup Levels

 $< x = Not detected above x \mu g/1$

x/y =Sample results/blind duplicate results

-- = Not measured

LNAPL = Light Non-Aqueous Phase Liquid

CONESTOGA-ROVERS & ASSOCIATES

Table 2.	Historical Gro	oundwater A	Analytical	Results - Bu	rton Flats E	looster Statio	n, Eddy Co	unty, New M	Mexico			
Well ID	Date	TOC	DTW	LNAPL thickness	GWE	Benzene	Toluene	Ethyl - benzene	Total Xylenes	TPH GRO	TPH DRO	Chloride
		(ft msl)	(ft bgs)	(fbgs)	(ft msl)				<u> </u>	Concentrations in	τ <u>μg/1</u>	>
NMWQC	C Cleanup Lev	els				10	750	750	620	•	•	250,000
MW-1	12/14/2011		21.17			108/140	3.4 / 2.6	200 / 178	111 / 99.9	3,890 / 2,880	44,900 / 37,300	665,000 / 641,000
MW-1	4/26/2012	3,198.88	21.24		3177.64	153	<1.0	229	7.3	3,010	16,900	584,000
MW-2	12/14/2011		22.33			<1.0	<1.0	<1.0	<3.0	<50.0	106	1,170,000
MW-2	4/26/2012	3,200.00	22.39		3177.61	<1.0	<1.0	<1.0	<3.0	<50.0	<100.0	1,040,000
MW-3	12/14/2011		23.02			<1.0	<1.0	<1.0	<3.0	<50.0	139	426,000
MW-3	4/26/2012	3,200.85	23.08		3,177.77	<1.0/<1.0	<1.0/<1.0	<1.0/<1.0	<3.0/<3.0	8.0/<50.0	46.1/50.7	396,000/406,000
MW-4	4/26/2012		24.00	0.99						LNAPL Prese	nt	

Notes and Abbreviations:

ID = Identification

TOC = Top of casing

DTW = Depth to water

GWE = Groundwater elevation

BTEX = Benzene, toluene, ethylbenzene, and total xylenes by SW846 8021

TPH GRO = Total petroleum hydrocarbons as gasoline by SW846 8015

TPH DRO = Total petroleum hydrocarbons as diesel by SW845 8015M and SW846 3510C

Chloride = By Environmental Protection Agency 300/SW846 9056

ft msl = Feet above mean sea level

ft bgs = Feet below ground surface

 $\mu g/l = Micrograms per liter$

NMWQCC = New Mexico Water Quality Control Commission

• = NMWQCC Cleanup Level not established

- = Not measured

BOLD = Indicates concentration above the NMWQCC Cleanup Levels

x/y =Sample results/blind duplicate results

< x = Not detected above $x \mu g/1$

LNAPL = Light Non-Aqueous Phase Liquid

APPENDIX A

WELL SAMPLING FORMS



Groundwater Monitoring Field Sheet

Well ID	Time	DTP	DTW	Depth to Bottom	Product Thickness	Amount of Product Removed	Casing Diam.	Comments
MW-3	12443	0	23.EB	34.32		-	2	Good
MW-2	1250		22.39	32.93	-		R	6000
MW-1	125,3	TRACÉ	21.24	39.13	TRACE		\square	6000
MW-4	1300	23.01	24.00	35.00	99	_	R	NITA T HAVE DRUM FOR GUTAINME
	· ·							
			· · ·					
		 						

Project Name: Burton Flats

Project Number/Task: 070537

Field Staff:

Date: 4=26-12

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WELL SAMPLING FORM

Project Name: RUZTON FLATES	CRA Mgr: John Riggi	Well ID: Mw - 3	
Project Number: 070537	Date: 4-26-12	Well Yield: 5.40	
Site Address:	Sampling Method: Hand Bailing	Well Diameter 2	
		Field Staff: JP/DG	
Initial Depth to Water: 23.08	Total Well Depth: 34.37	Water Column Height: 1/ 24	
Volume/ft:	1 Casing Volume: 1.79	3 Casing Volumes: 5.39	
Purging Device: RAILET	Did Well Dewater?:	Total Gallons Purged: 5.40	
Start Purge Time: 1342	Stop Purge Time: 1352	Total Time: 9mm	

I Casing Volume = Water column height x Volume/ ft.

 Well Diam,
 Volume/ft (gallons)

 2"
 0.16

 4"
 0.65

 6"
 1.47

(gallons)	(°C)	рн	(uS)	Comments
.25	20-2	7.50	9063	
625	19.3	7.53	9210	
:25	20.0	7.47	9234	
-	(ganons) .25 .25 .25 .25 	$\begin{array}{c c} (galions) & (^{\circ}C) \\ \hline .25 & 20.2 \\ \hline .25 & 19.2 \\ \hline .25 & 20.0 \\ \hline \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Sample ID	Date	Time	Container Type	Preservative	Analytes	Analytic Method
MW-3	4-26-12	1355	40ml	HCL	BTOX	}



WELL SAMPLING FORM

Project Name: BUIZTON KATS	CRA Mgr: John Riggi	Well ID: MW-2	
Project Number: 070537	Date: 4-26-12	Well Yield: 5.10	
Site Address:	Sampling Method: Hand Bailing	Well Diameter	
		Field Staff: JP/DG	
Initial Depth to Water: 22.34	Total Well Depth: 32.93	Water Column Height: 10. 54	
Volume/ft:	1 Casing Volume: 1.68	3 Casing Volumes: 5.05	
Purging Device: BAILER	Did Well Dewater?:	Total Gallons Purged: 5,10	
Start Purge Time: 1322	Stop Purge Time: 329	Total Time: Zmin	

Well Diam.

2" 4" 6" Volume/ft (gallons) 0.16 0.65

1.47

.

1 Casing Volume = Water column height x Volume/ ft.

Volume Purged Temp. Time pН Cond. **Comments** (gallons) (uS) (°C) 25 2. 20. a ገሥ 0.0 329 പ്

Sample ID	Date	Time	Container Type	Preservative	Analytes	Analytic Method
MW-2	4-26-12	1330	yon	HCL	BTER	
· · · · · · · · · · · · · · · · · · ·						

* WOLL HAD A SLIGHY TRACE OF PRODUCT *



Volume/ft (gallons)

0.16

0.65

1.47

Well Diam,

2" 4"

6ª

WELL SAMPLING FORM

Project Name: DVIZTON FLATES	CRA Mgr: John Riggi	Well ID: mw-1
Project Number: 070537	Date: 4-26-17	Well Yield: G. 20
Site Address:	Sampling Method: Hand Bailing	Well Diameter
		Field Staff: JF (DG
Initial Depth to Water: 21.24	Total Well Depth: 34.13	Water Column Height: 12.89
Volume/ft:	1 Casing Volume: 2.06	3 Casing Volumes: 6.18
Purging Device: BALLES	Did Well Dewater?: NO	Total Gallons Purged: 6.20
Start Purge Time: (3,79	Stop Purge Time: 1339	Total Time: 10mm

I Casing Volume = Water column height x Volume/ ft.

Time **Volume Purged** Temp. Cond. Comments pН (gallons) (°C) (uS) 9446 . 14 -25 19-9. -25 9 8 15 739 25 20. 3 3

Sample ID	Date	Time	Container Type	Preservative	Analytes	Analytic Method
Mur	4-26-12	1340	40ml	HeL	BTEX	
					· · · · · · · · · · · · · · · · · · ·	

1:\Projects_in_progressid-chars\05---\058660\058660\058660\Field DataGW SamplingSept 2010\GW Sampling Form MW-1.doe







WELL SAMPLING FORM

Project Name:	Burrow FLAT	CRA Mgr: .	lohn Riggi		Well ID: nw-4
Project Numbe	n: 07 0537	Date: 4-	26-12	Well Yield:	
Site Address:		Sampling M	lethod: Hand Baili	ing	Well Diameter 2
				Field Staff: SP/DG	
Initial Depth to	Water:	Total Well	Depth:		Water Column Height:
Volume/ft:		1 Casing Vo	olume:		3 Casing Volumes:
Purging Devic	e:	Did Well D	ewater?:		Total Gallons Purged:
Start Purge Tir	ne: ·	Stop Purge	Time:	Total Time:	
1 Casing Vol	ume = Water column height x V	olume/ fl.		Well	Il Diam. Volume/ft (gallons) 2" 0.16 4" 0.65 6" 1.47
Time	Volume Purged (gallons)	Temp. (°C)	pH	C (ond. Comments (uS)
(A Q
	┼-┼──┼┼		 		

Sample ID	Date	Time	Container Type	Preservative	Analytes	Analytic Method

I:\Projects_in_progressid-chars105----10586-1058660058660 Field DataGW SamplingSept 2010/GW Sampling Form MW-1.doc

APPENDIX B

STANDARD OPERATING PROCEDURES FOR GROUNDWATER MONITORING AND SAMPLING



STANDARD FIELD PROCEDURES FOR GROUNDWATER MONITORING AND SAMPLING

This document presents standard field methods for groundwater monitoring, purging and sampling, and well development. These procedures are designed to comply with Federal, State and local regulatory guidelines. Conestoga-Rovers & Associates' specific field procedures are summarized below.

Groundwater Monitoring

Prior to performing monitoring activities, the historical monitoring and analytical data of each monitoring well shall be reviewed to determine if any of the wells are likely to contain separate phase hydrocarbons (SPH) and to determine the order in which the wells will be monitored (i.e. cleanest to dirtiest). Groundwater monitoring should not be performed when the potential exists for surface water to enter the well (i.e. flooding during a rainstorm).

Prior to monitoring, each well shall be opened and the well cap removed to allow water levels to stabilize and equilibrate. The condition of the well box and well cap shall be observed and recommended repairs noted. Any surface water that may have entered and flooded the well box should be evacuated prior to removing the well cap. In wells with no history of SPH, the static water level and total well depth shall be measured to the nearest 0.01 foot with an electronic water level meter. Wells with the highest contaminant concentrations shall be measured to the nearest 0.01 foot using an electronic interface probe. The water level shall be measured to the nearest 0.01 foot using an electronic interface probe. The water level meter and/or interface probe shall be thoroughly cleaned and decontaminated at the beginning of the monitoring event and between each well. Monitoring equipment shall be washed using soapy water consisting of Liqui-noxTM or AlconoxTM followed by one rinse of clean tap water and then two rinses of distilled water.

Groundwater Purging and Sampling

Prior to groundwater purging and sampling, the historical analytical data of each monitoring well shall be reviewed to determine the order in which the wells should be purged and sampled (i.e. cleanest to dirtiest). No purging or groundwater sampling shall be performed on wells with a measurable thickness of SPH or floating SPH globules. If a sheen is observed, the well should be purged and a groundwater sample collected only if no SPH is present. Wells shall be purged either by hand using a disposal or PVC bailer or by using an aboveground pump (e.g. peristaltic or WatteraTM) or down-hole pump (e.g. GrundfosTM or DC Purger pump).

Groundwater wells shall be purged approximately three to ten well-casing volumes (depending on the regulatory agency requirements) or until groundwater parameters of temperature, pH, and conductivity have stabilized to within 10% for three consecutive readings. Temperature, pH, and conductivity shall be measured and recorded at the start of purging, once per well casing volume removed, and at the completion of purging. The total volume of groundwater removed shall be recorded along with any other notable physical characteristic such as color and odor. If required, field parameters such as turbidity, dissolved oxygen (DO), and oxidation-reduction potential (ORP) shall be measured prior to collection of each groundwater sample.

Groundwater samples shall be collected after the well has been purged and allowed to recharge to 80% of the pre-purging static water level, or if the well is slow to recharge, after waiting a minimum of 2 hours. Groundwater samples shall be collected using clean disposable bailers or



pumps (if an operating remediation system exists on site and the project manager approves of its use for sampling) and shall be decanted into clean containers supplied by the analytical laboratory. New latex gloves and disposable tubing or bailers shall be used for sampling each well. If a PVC bailer or down-hole pump is used for groundwater purging, it shall be decontaminated before purging each well by using soapy water consisting of Liqui-noxTM or AlconoxTM followed by one rinse of clean tap water and then two rinses of distilled water. If a submersible pump with non-dedicated discharge tubing is used for groundwater purging, both the inside and outside of pump and discharge tubing shall be decontaminated as described above.

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Sample Handling

Except for samples that will be tested in the field, or that require special handling or preservation, samples shall be stored in coolers chilled to 4° C for shipment to the analytical laboratory. Samples shall be labeled, placed in protective foam sleeves or bubble wrap as needed, stored on crushed ice at or below 4° C, and submitted under chain-of-custody (COC) to the laboratory. The laboratory shall be notified of the sample shipment schedule and arrival time. Samples shall be shipped to the laboratory within a time frame to allow for extraction and analysis to be performed within the standard sample holding times.

Sample labels shall be filled out using indelible ink and must contain the site name; field identification number; the date, time, and location of sample collection; notation of the type of sample; identification of preservatives used; remarks; and the signature of the sampler. Field identification must be sufficient to allow easy cross-reference with the field datasheet.

All samples submitted to the laboratory shall be accompanied by a COC record to ensure adequate documentation. One copy of the COC shall be kept in the QA/QC file and another copy shall be retained in the project file. Information on the COC shall consist of the project name and number; project location; sample numbers; sampler/recorder's signature; date and time of collection of each sample; sample type; analyses requested; name of person receiving the sample; and date of receipt of sample.

Laboratory-supplied trip blanks shall accompany the samples and be analyzed to check for crosscontamination, if requested by the project manager.

Well Development

Wells shall be developed using a combination of groundwater surging and extraction. A surge block shall be used to swab the well and agitate the groundwater in order to dislodge any fine sediment from the sand pack. After approximately ten minutes of swabbing the well, groundwater shall be extracted from the well using a bailer, pump and/or reverse air-lifting through a pipe to remove the sediments from the well. Alternating surging and extraction shall continue until the sediment volume in the groundwater (i.e. turbidity) is negligible, which typically requires extraction of approximately ten well-casing volumes of groundwater. Preliminary well development usually is performed during well installation prior to placing the sanitary surface seal to ensure sand pack stabilization. Well development that is performed after surface seal installation, should occur 72 hours after seal installation to ensure that the cement has had adequate time to set.



Waste Handling and Disposal

Groundwater extracted during development and sampling shall be stored onsite in sealed U.S. DOT H17 55-gallon drums. Each drum shall be labeled with the contents, date of generation, generator identification and consultant contact. If hydrocarbon concentrations in the purged groundwater are below ADEC cleanup levels or the site is in a remote area (pending ADEC approval) groundwater will be discharged to the ground surface, at least 100 feet from the nearest surface water body.

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APPENDIX C

LABORATORY ANALYTICAL REPORT

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