## 1RP - 401 - 0

### GENERAL CORRESPONDENCE

# 2008 - Present

#### Chavez, Carl J, EMNRD

From:	Chavez, Carl J, EMNRD
Sent:	Thursday, March 18, 2010 6:20 AM
То:	'Michael Stewart'; Johnson, Larry, EMNRD; Lowe, Leonard, EMNRD; VonGonten@state.nm.us
Cc:	Weathers, Stephen W
Subject:	RE: Notification to Compete Groundwater Monitoring at the DCP C-Line Site (1RP-401-0)

Michael:

Re: DCP Midstream Facilities

Please forward DCP Midstream LP information to me, copy Glenn von Gonten (Acting Bureau Chief) and copy Larry Johnson (Environmental Engineer) in the Hobbs District Office until further notice.

OCD is becoming more aware and concerned about the free product problems detected at DCP Midstream, L.P. Facilities and others. DCP has done a good job of monitoring.

OCD would like to see the thickness of FP measured and in instances where the thickness is greater than a ft, OCD would like DCP to begin recovering the FP. I think this approach is prudent and will be protective of ground water drinking supplies and expensive cleanups by requiring additional MWs, etc.

Consequently, for example, at the above subject facility, OCD would like thickness of FP in MW-1 to be measured. Seems like MW-3 is detecting BTEX from MW-1, while downgradient MWs 7 and 8 have been clean. Do we need to position a MW between MWs 7 and 8 to ensure a groundwater BTEX plume is not migrating off site?

Thank you.

Carl J. Chavez, CHMM New Mexico Energy, Minerals & Natural Resources Dept. Oil Conservation Division, Environmental Bureau 1220 South St. Francis Dr., Santa Fe, New Mexico 87505 Office: (505) 476-3490 Fax: (505) 476-3462 E-mail: <u>CarlJ.Chavez@state.nm.us</u> Website: <u>http://www.emnrd.state.nm.us/ocd/</u>index.htm (Pollution Prevention Guidance is under "Publications")

From: mhstewart@gmail.com [mailto:mhstewart@gmail.com] On Behalf Of Michael Stewart
Sent: Thursday, March 18, 2010 5:44 AM
To: Johnson, Larry, EMNRD; Lowe, Leonard, EMNRD; Chavez, Carl J, EMNRD; VonGonten@state.nm.us
Cc: Weathers, Stephen W
Subject: Notification to Compete Groundwater Monitoring at the DCP C-Line Site (1RP-401-0)

Gentlemen,

I am not sure who is supposed to receive notification now that Mr. Lowe is out indefinitely. Please accept my apologies if the project in this email does not concern you.

American Environmental Consulting, LLC, (AEC) a subcontractor to DCP Midstream, will complete groundwater monitoring activities at the DCP C-Line Site (1RP-401-0). The project site is located in Unit O, Sec 7, Township 15S, Range 34E. Coordinates are 32 degrees, 31 minutes north, 103 degrees, 17 minutes west, Lea County.

The activities to be completed include:

1. Measure fluid levels in all monitoring wells associated with the study area.

2. Purge a minimum of three casing volumes from select monitoring wells that do not contain free product and continue purging as necessary until the field temperature, pH and conductivity stabilize.

3. Collect groundwater samples for BTEX from the purged wells.

4 Dispose of all affected purge water at the DCP Linam Ranch facility.

The activities will begin on March 22, 2010 no earlier than 1100 MDT and will be completed that day.

Please contact me by email or by phone if you have any questions and/or comments or if you require split samples.

Michael Stewart 303.948.7733 303.638.0001 cell 303.948.7739 fax

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### Chavez, Carl J, EMNRD

From: Michael Stewart [mstewart@aecdenver.com]

Sent: Thursday, September 11, 2008 8:26 AM

- To: Chavez, Carl J, EMNRD; Price, Wayne, EMNRD; Johnson, Larry, EMNRD
- Cc: Stephen W Weathers

Subject: Notification to Compete Groundwater Monitoring at the DCP C-Line Site (1RP-401-0)

American Environmental Consulting, LLC, a subcontractor to DCP Midstream, will complete groundwater monitoring activities at the DCP C-Line Site (1RP-401-0). The project site is located in Unit O, Sec 7, Township 15S, Range 34E. Coordinates are 32 degrees, 31 minutes north, 103 degrees, 17 minutes west, Lea County

The activities to be completed include:

- 1. Measure fluid levels in all monitoring wells associated with the study area.
- 2. Purge a minimum of three casing volumes from select monitoring wells that do not contain

free product and continue purging as necessary until the field temperature, pH and conductivity stabilize.

- 3. Collect groundwater samples for BTEX from the purged wells.
- 4 Dispose of all affected purge water at the DCP Linam Ranch facility.

The activities will begin on September 18, 2008 no earlier than 0800 MDT.

Please contact me by email or by phone if you have any questions and/or comments.

Michael Stewart 303-638-0001 (mobile) 303-948-7733 office 303-948-7739 (fax)

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