

AP - 033

**GENERAL
CORRESPONDENCE**

2008 - Present

Lowe, Leonard, EMNRD

From: mhstewart@gmail.com on behalf of Michael Stewart [mstewart@aecdenvr.com]
Sent: Monday, June 21, 2010 11:45 AM
To: Lowe, Leonard, EMNRD; Johnson, Larry, EMNRD
Cc: Weathers, Stephen W
Subject: Notification to Compete Groundwater Monitoring at the DCP Eldridge site (AP#33)

American Environmental Consulting, LLC, a subcontractor to DCP Midstream (DCP), will complete groundwater monitoring activities at the DCP Eldridge site (AP#33). The project site is located in Unit P, Sec 21, Township 19S, Range 37E. Coordinates are 32.641 north, 103.257 west, Lea County.

The activities to be completed include:

1. Measure fluid levels in all monitoring wells within the study area.
- 2.. Purge a minimum of three casing volumes from select monitoring wells that do not contain free product. Continue purging as necessary until the field temperature, pH and conductivity stabilize.
3. Purge and sample the former house supply and irrigation wells.
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 no earlier than 0700 on June 28, 2010, and they should 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/text
303.948.7739 fax

Chavez, Carl J, EMNRD

From: Michael Stewart [mstewart@aecdenver.com]
Sent: Thursday, September 11, 2008 8:34 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 Eldridge site (AP#33)

American Environmental Consulting, LLC, a subcontractor to DCP Midstream (DCP), will complete groundwater monitoring activities at the DCP Eldridge site (AP#33). The project site is located in Unit P, Sec 21, Township 19S, Range 37E. Coordinates are 32.641 north, 103.257 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. Continue purging as necessary until the field temperature, pH and conductivity stabilize.
3. Purge and sample the old house supply and former irrigation wells.
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 19, 2008 no earlier than 0700 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)

This inbound email has been scanned by the MessageLabs Email Security System.
