

2R - 56

**GENERAL
CORRESPONDENCE**

YEAR(S):

2012 - 2013

Hansen, Edward J., EMNRD

From: Hansen, Edward J., EMNRD
Sent: Tuesday, May 08, 2012 5:44 PM
To: 'wayne price'
Cc: VonGonten, Glenn, EMNRD; 'chris.biagi@dvn.com'; 'MikeG@vadose.us'
Subject: RE: Devon Fed Com #3 MW-1 2R-0056

Dear Mr. Price:

The New Mexico Oil Conservation Division (OCD) is in receipt of your installation report. For comparison purposes, please include both groundwater and air sampling results in the annual report to be submitted next April. Thank you for your cooperation in this matter.

If you have any questions regarding this matter, please contact me at 505-476-3489.

Edward J. Hansen
Hydrologist
Environmental Bureau

From: wayne price [<mailto:wayneprice77@earthlink.net>]
Sent: Tuesday, May 08, 2012 4:08 PM
To: Hansen, Edward J., EMNRD
Subject: Fwd: Devon Fed Com #3 MW-1 2R-0056

Dear Mr. Hansen,

Devon Energy has completed the installation of the Solar-Micro Vapor Extraction System which was installed last week. As reported to Devon, The initial Benzene levels were extremely high in the range of 200 ppm, while the TPH is ranging around 1500 ppm. We plan on collecting water and air samples quarterly and will provide an annual report to OCD next April 2013. If you have any questions please do not hesitate to call or E-mail.

Begin forwarded message:

From: wayne price <wayneprice77@earthlink.net>
Date: May 8, 2012 3:48:23 PM MDT
To: Chris Biagi <chris.biagi@dvn.com>
Cc: Mike Griffin <MikeG@vadose.us>
Subject: Devon Fed Com #3 MW-1

Dear Chris,

Please find the attached photos showing the Solar-Micro Vapor Extraction System installed last week. The initial Benzene levels were extremely high in the range of 200 ppm, while the TPH is ranging around 1500 ppm.

We plan on collecting water and air samples quarterly and will provide an annual report to OCD next April 2013. If you have any questions please do not hesitate to call or E-mail.

PS: I will now work on the Devon Patsy and will be submitting a closure plan to OCD soon.



