Bratcher, Mike, EMNRD

From: Bratcher, Mike, EMNRD

Sent: Tuesday, April 3, 2018 2:14 PM

To: 'Vernon Black'; Shelly J. Tucker (stucker@blm.gov)
Cc: Shoemaker, Mike; Weaver, Crystal, EMNRD

Subject: RE: Devon Aquila 22 Fed Com #4H

RE: Devon Energy * Aquilla 22 Fed Com 4H * DOR: 7/11/2017

Mike & Vernon,

Your proposal for remediation of this ¾ bbl release is accepted by OCD. There is no RP number for this incident, and I am unable to find where a C-141 may have been submitted to OCD. While any release of produced fluid requires clean-up, based on current reporting criteria, C-141 reporting would not have been required by OCD. BLM approval is required for federal sites.

OCD data base does show two open releases associated to this well site, as follows:

- 2RP-1902 * DOR 8/29/2013 * Reported 167 bbls 15% HCL Acid released, with 82 bbls recovered.
- 2RP-3065 * DOR 6/16/2015 * Reported 5.5 bbls oil & PW released w/2 bbls fluid recovered.

Please advise intent for resolving the open RP incidents, or if remediation proposals have been submitted.

Thank you,

Mike Bratcher NMOCD District 2 811 South First Street Artesia, NM 88210 575~748~1283 Ext 108

OCD approval does not relieve the operator of liability should their operations fail to adequately investigate and remediate contamination that may pose a threat to ground water, surface water, human health or the environment. In addition, OCD approval does not relieve the operator of responsibility for compliance with any other federal, state, local laws and/or regulations.

From: Vernon Black <vblack@hungry-horse.com>

Sent: Monday, January 29, 2018 6:02 AM

To: Bratcher, Mike, EMNRD <mike.bratcher@state.nm.us>; Shelly J. Tucker (stucker@blm.gov) <stucker@blm.gov>

Cc: Shoemaker, Mike < Mike. Shoemaker@dvn.com>

Subject: Devon Aquila 22 Fed Com #4H

Good Morning Mike and Shelly,

Please see the attached remediation work plan for Devon's Aquila 22 Fed Com #4H for your review. As always, don't hesitate to contact me if you have any questions.

Thanks, Vernon