From: Weaver, Crystal, EMNRD

To: "Christine Alderman"; "Michael Martin"
Cc: Bratcher, Mike, EMNRD; Naranjo, Mark

Subject: RE: Darner 9 St #1

Date: Thursday, March 1, 2018 10:51:00 AM

Attachments: <u>1.Initial C-141.pdf</u>

RE: Cimarex now owned by Percussion Petroleum * Darner 9 State #1 * 30-015-37633 * 2RP-2391

Greetings:

The response provided below regarding the release that was assigned case number 2RP-2391 will be accepted by OCD only if paired with lab tested analytical data and a site map that shows where the area of impact was for this portion of the spill that made it out of the containment and is demarked on the map with location of where sample(s) is/are collected. I attached the originally submitted Initial C-141 sent in by Cimarex back in 7/2014 for easy reference on what this discussion is referring to.

Since Percussion Petroleum owns this location now, according to OCD they are the point of contact going forward on getting this spill release case closed out. If Percussion needs to discuss with Cimarex or has any agreements with Cimarex regarding this site please advise otherwise OCD will be communicating with Percussion Petroleum exclusively as the responsible operator for the remediation of this release.

Thank you,

Crystal Weaver

Environmental Specialist OCD – Artesia District II 811 S. 1st Street

Artesia, NM 88210

Office: 575-748-1283 ext. 101

Cell: 575-840-5963 Fax: 575-748-9720

From: Christine Alderman [mailto:calderman@cimarex.com]

Sent: Tuesday, November 28, 2017 2:00 PM

To: Groves, Amber <agroves@slo.state.nm.us>; Weaver, Crystal, EMNRD

<Crystal.Weaver@state.nm.us>; Bratcher, Mike, EMNRD <mike.bratcher@state.nm.us>

Subject: Darner 9 St #1

Amber/Crystal/Mike,

Here is the information requested on the spill at the Darner #1.

Also,

I spoke with the production foreman on the spill in question from 2014 (RP2-2391). This was a lightning strike and it was reported that 150 bbls of produced water were released and 149 bbls were recovered from the lined berm. The foreman said he recalled very little if any fluids leaving the containment except perhaps a mist. We believe, due to the recovery of 149 bbls, that the 5 bbls was an error and it was meant to read 1 bbl. This area was also scraped when the spill occurred, and the top layer of caliche was disposed of.

Please let me know if you have any questions.

Respectfully,

Christine Alderman

Cimarex Energy Co.



ESH Supervisor – Permian Basin Midland TX Cell – 432.853.7059