Bratcher, Mike, EMNRD

From:	Bratcher, Mike, EMNRD
Sent:	Tuesday, April 25, 2017 8:00 AM
То:	LeBlanc, Christopher S; Jim Amos (jamos@blm.gov)
Cc:	Weaver, Crystal, EMNRD
Subject:	RE: Henshaw Deep Unit 5 Battery Reclamation

Matt,

OCD concurs with BLM. Please proceed on your schedule. A review of records, shows an open RP on this well (Henshaw Deep Ut 5) from Chesapeake ownership (2011). This particular spill was approved for backfill, so it looks like all we need is a Final C-141 to close it out. The event tracking number is 2RP-602.

If you have any questions, let me know.

Thanks,

Mike Bratcher NMOCD District 2 811 S. First St. Artesia NM 88210 575-748-1283 Ext 108 mike.bratcher@state.nm.us

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: Amos, James [mailto:jamos@blm.gov]
Sent: Friday, April 21, 2017 8:59 AM
To: LeBlanc, Christopher S <ChristopherLeBlanc@chevron.com>
Cc: Bratcher, Mike, EMNRD <mike.bratcher@state.nm.us>
Subject: Re: Henshaw Deep Unit 5 Battery Reclamation

With these levels the 18" would be adequate. You have the BLM approval to proceed. thanks

On Fri, Apr 21, 2017 at 8:18 AM, LeBlanc, Christopher S <<u>ChristopherLeBlanc@chevron.com</u>> wrote:

Gentlemen,

We are currently planning the reclamation of the Henshaw Deep Unit 5 Battery in Eddy County, NM.

There was a recent small spill (20' x 50' oil) at this location several months ago. From what I understand the spill volume was calculated to be less than 5 bbl. I've had samples collected (2 within the leak area and 4 that surround the leak area to find the horizontal edges).

I have attached the analyticals and lab summary for your review. My current plan is to remove ~ 18 " of the contaminated soil within the spill area (below in red) and fill with native top soil to establish a growing medium.

Please let me know if this is acceptable. If you like, we can meet on location to review the area in more detail.



Thanks,

Chris S. LeBlanc

Facilities Engineer

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Please provide CSOC feedback at http://csocbehavior.chevron.com/

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