

From: [Yu, Olivia, EMNRD](#)
To: ["Emmanuel Lujan"](#); [William Pilkington](#); [Penny Dawson](#); [Shelly Tucker](#)
Subject: RE: Meyers B27 #3
Date: Wednesday, September 20, 2017 8:20:00 AM

Dear Mr. Lujan:

Please address these concerns regarding 1RP-4767. A short summary of the delineation/release characterization is necessary to facilitate comprehensive evaluation. At a minimum, this aggregated report needs to include these information:

1. depth to groundwater search (i.e., USGS, NMOSE, Chevron water trend map)
2. distance to waterbodies/well heads
3. scaled map with release point, sample locations, impacted area demarcated.
4. tabulated field and laboratory data with sample ID, sample depth, sample date
5. laboratory analyses in chronological sequence

Additional details are in the directive, which was appended to the reviewed initial C-141.

Thanks,

Olivia Yu
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NMOCD, District I
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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: Emmanuel Lujan [mailto:emmanuel@pantherenergy.net]
Sent: Wednesday, August 30, 2017 11:12 AM
To: William Pilkington <wpilkington@enervest.net>; Penny Dawson <pdawson@enervest.net>; Shelly Tucker <stucker@blm.gov>; Yu, Olivia, EMNRD <Olivia.Yu@state.nm.us>
Subject: Meyers B27 #3

Hi everyone,

I am sorry it has been a while since I have reported to anyone. I just had knee surgery 2 weeks ago so I was out for awhile. I am attaching a google earth picture of the work site, a planimeter picture of work site, a drawing of the site with boundary sample points, a drawing of the site with battery and pasture sample points, and the results of all the sample points. You will see that the samples for the boundary points have all came back clean. The other lab reports will show the depth at which point we found clean samples of the contaminated areas. At this time Panther Energy would like to dig out all contaminated

soil to the right depth. Then after we have completed this we would like to then dig the 3',6',and 10' trench samples that our required and take to the lab for verification of clean. At this point the only thing that will be going on at the work site is the hauling off of all contaminated soil. Once I have received the okay from NMOCD to move forward we will excavate all contaminated soil from site.

Thank you,
Emmanuel Lujan
Panther Energy Services