From: Yu, Olivia, EMNRD

To: "Frank Engallina"; Oberding, Tomas, EMNRD

Cc: Billy Moore; Jason Wacker

Subject: RE: Release Characterization Work Plan - Angell #1 Tank Battery (IRP #1849)

Date: Thursday, April 13, 2017 1:30:00 PM

Attachments: <u>image001.png</u>

Approved1RP1849 Release Characterization WP - Angell #1 04132017.pdf

Dear Frank:

Delineation workplan for 1RP-1849 is approved. Please see the attachment for your records.

Provide NMOCD witnessing opportunities when soil sampling. Also, please be advised that for vertical delineation, the permissible level of chloride is 600 mg/kg obtained and maintained for an additional 10 ft. below. Photo documentation of delineation activities are strongly encouraged. All laboratory analyses must have corresponding field data for correlation and include all field data with appropriate sample IDs. Please let me know if you have questions.

Thanks,

Olivia Yu Environmental Specialist NMOCD, District I Olivia.yu@state.nm.us 575-393-6161 x113

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: Frank Engallina [mailto:pikeenergyservices@gmail.com]

Sent: Thursday, April 13, 2017 11:41 AM

To: Yu, Olivia, EMNRD < Olivia. Yu@state.nm.us>

Cc: Billy Moore

bmoore@bcoperating.com>; Jason Wacker <jwacker@bcoperating.com>

Subject: Release Characterization Work Plan - Angell #1 Tank Battery (IRP #1849)

Olivia,

The attached work plan is for the release characterization of the Angell #1. Please feel free to call me if you have any questions or comments. We will await approval of this work plan before proceeding with characterization activities.

Best Regards,

Frank Engallina

Pike Energy Services, LLC

321 Pike Road San Antonio, TX 78209 210.363.2431 cell pikeenergyservices@gmail.com

