Good morning Mr. Passmore:

NMOCD is in concurrence with NMSLO. Please remember to take confirmation bottom and sidewall samples of the excavated area for 1RP-5069 and mark with GPS coordinates on a scaled map. As delineation will be conducted concurrently with remediation (excavation), please provide all field data along with laboratory results. NMOCD advises that soil samples be collected from 1 ft. intervals during the excavation and held in reserve under proper soil temperature conditions, in case correlation between field and laboratory data is needed.

Thanks, Olivia

From: Todd Passmore <tpassmore@mar-win.com>
Sent: Wednesday, June 20, 2018 9:43 AM
To: 'Mann, Ryan' <rmann@slo.state.nm.us>; Yu, Olivia, EMNRD <Olivia.Yu@state.nm.us>
Cc: bcccorp@aol.com; tflemmons@mar-win.com
Subject: RE: 1RP-5069

Great thank you.

Todd Passmore Marshall & Winston Inc.

From: Mann, Ryan <rmann@slo.state.nm.us>
Sent: Wednesday, June 20, 2018 10:35 AM
To: 'tpassmore@mar-win.com' <tpassmore@mar-win.com>; 'Yu, Olivia, EMNRD'
<Olivia.Yu@state.nm.us>
Cc: bcccorp@aol.com; tflemmons@mar-win.com
Subject: RE: 1RP-5069

Mr. Passmore,

I feel like it is a good idea to remove all the visually impacted materials as an initial spill response. Conducting delineation/remediation operations simultaneously is conducted at the operator risk. That said, I agree that it is better to remove the contaminated soil before more rains. As stated in the last sentence of your email, agency approval/confirmation samples will be required prior to backfill. NMOCD may have additional concerns.

Ryan Mann Remediation Specialist Field Operation Division (575) 392-3697 (505) 699-1989 New Mexico State Land Office 2827 N. Dal Paso Suite 117 Hobbs, NM 88240

From: Todd Passmore [mailto:tpassmore@mar-win.com]
Sent: Wednesday, June 20, 2018 8:25 AM
To: 'Yu, Olivia, EMNRD' <<u>Olivia.Yu@state.nm.us</u>>; Mann, Ryan <<u>rmann@slo.state.nm.us</u>>
Cc: bcccorp@aol.com; tflemmons@mar-win.com
Subject: 1RP-5069

Ms. Yu & Mr. Mann,

Would it be possible to start our dig and haul project tomorrow? We would use field testing to determine the depth of the spill.

When field tests results show a low level of CL we will stop and dig a bore hole for samples to be sent to the lab for testing. The reason I ask is the rancher is asking us to start this clean up asap. A small portion of this leak appears to be on FEE land and it is near a draw. I personally would like to dig this up asap before we get another rain and it carries contaminates further down the draw.

I ask that you would make an exception to this clean up so we make get this done as soon as possible. Please let me know your thoughts, we are to start delineating tomorrow and would like to start pushing dirt if you give permission. We will not reclaim the area until lab testing is final and remediation plan is approved.

Thank you,

Todd Passmore Operations Manager Marshall & Winston Inc. Office: 432-684-6373

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