Dear Mr. Alves:

For clear documentation, the entire release area for 1RP-4455 must be outlined on a scaled map, including the section on the pad that was agreed upon for backfill approval on February 16, 2017. Please provide documentation (e.g., photos, waste manifests, etc.) of the backfilled area and proper emplacement of the minimal 20 mil liner of the release area under the rebuilt tank battery.

Please address these concerns regarding the delineation report for 1RP-4455:

- 1. Where were SB-1 to SB-3 taken? In the same locations as SP1 to SP3? Please provide GPS coordinates of the sample locations.
- 2. Were SB-1 to SB-3 true soil bores? If yes, provide soil bore logs.
- 3. Vertical delineation will need to be completed for the area represented by SP1/SB1. Please provide a timeline for this work.

For the proposed remediation plan, NMOCD is in agreement with NMSLO. Confirmation bottom and sidewall confirmation samples are required for the proposed 4 ft. excavation and emplacement of a 20 mil liner at the areas represented by SP-2 and SP-3. Bottom confirmation samples are required as the SP1 to SP3 data are composite samples from September 30, 2016.

Thanks, Olivia

From: Mann, Ryan <rmann@slo.state.nm.us>
Sent: Wednesday, June 20, 2018 11:51 AM
To: 'Kiara Walker' <kwalker@diversifiedfsi.com>; Yu, Olivia, EMNRD <Olivia.Yu@state.nm.us>
Cc: Michael Alves <malves@diversifiedfsi.com>; Courtney Cowan <CCowan@diversifiedfsi.com>; calderman@cimarex.com
Subject: RE: Laguna Deep #7 Work Plan

Good morning,

NMSLO approves of the work plan with the following comments. As stated, delineation will be completed during remediation. The activity is performed at the discretion of the operator, and is not recommended. Sidewall and bottom confirmation samples are required prior to backfill. Also, there are multiple seed mix variations floating around, so im not sure what BLM #1 you are using. I think BLM #1 is for loamy soil sites, the site is in sandy habitat. I have attached a mix better suited for the area. It contains the same as the loamy mix as well as some additional grasses and forbs that grow in sandy soils and will aid in revegetation. Also, please be aware the site is has been identified as CCAA habitat. Approval from NMOCD is also required.

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: Kiara Walker [mailto:kwalker@diversifiedfsi.com]
Sent: Tuesday, June 19, 2018 8:44 AM
To: Yu, Olivia, EMNRD <<u>Olivia.Yu@state.nm.us</u>>; Mann, Ryan <<u>rmann@slo.state.nm.us</u>>
Cc: Michael Alves <<u>malves@diversifiedfsi.com</u>>; Courtney Cowan <<u>CCowan@diversifiedfsi.com</u>>; calderman@cimarex.com
Subject: Laguna Deep #7 Work Plan

Please see attachment for revised work plan. If you have any questions or concerns please contact Michael Alves. Thank you! ©

Have a wonderful and blessed day !!

Kiara Walker Billing Clerk Diversified Field Services Office: 575.397.6437 Fax: 575.393.2981

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