Mr. Runnels:

Please address these concerns regarding the closure report for 1RP-4250, Area 1.

- 1. Is there field titration chloride data from depths above 90 ft. bgs for SB-1, above 110 ft. bgs for SB-2, and above 130 ft. bgs for SB-3? The chloride plume needs to be defined, not just the depth at which permissible chloride level was obtained.
- 2. Soil bore logs are incomplete. The same GPS coordinates were written for SB1 to SB-3. Provide the actual locations of the soil bores. Where these soil bores over the same locations as Floor 1-3 locations, respectively?
- 3. Please verify that the soil lithology from 2- 120 ft. is consistently the same. Note that 'stringers of gypsum' is not a soil morphology term.

Thanks, Olivia

From: Robbie Runnels <rrunnels@basinenv.com>
Sent: Monday, May 14, 2018 7:56 AM
To: Yu, Olivia, EMNRD <Olivia.Yu@state.nm.us>
Cc: Yolanda Jordan <yjordan@blm.gov>; Jody Walters <sjwalters@basinenv.com>; John Farrell
<dustybandit1634@gmail.com>
Subject: Termination Request - Echo Production - Area 1 (1RP-4250)

Ms. Yu,

Attached is the Closure Report for the aforementioned site. The report is for Area 1. The closure reports for the subsequent other three areas will be submitted in the near future.

Please let me know if you have any questions or comments.

Thank you,

Robbie Runnels

Project Manager Basin Environmental Service Technologies 3100 Plains Hwy. P.O. Box 301 Lovington, NM 88260 p. 575-396-2378 m. 575-441-5598 f. 575-396-1429 <u>rrunnels@basinenv.com</u>