Bratcher, Mike, EMNRD

From: Lowry, Joel <JLowry@trcsolutions.com>
Sent: Thursday, January 4, 2018 2:41 PM

To: Bratcher, Mike, EMNRD

Cc: Groves, Amber

Subject: FW: 2RP-3974 SRO State Com #064H - Proposed Email to Request Backfill

Attachments: Figure 3 Site Details Confirmation and soil sample map-Layout1.pdf; SRO State Analytical Table.pdf

Mr. Bratcher and Ms. Groves,

I hope everyone enjoyed their Holidays! I am working on scheduling my crews for next week and wanted to see if either of you have had the opportunity to review the "Permission to Backfill Request" for COG's SRO State Com #064H (2RP-3974). Below is a forwarded email from Nikki Green with particulars for the site. I have another site nearby that I need to backfill so I wanted to see if I couldn't get permission on this one too before I started moving equipment over there. If you have any questions or need any additional information, please feel free to contact me by phone or email. Thanks.

Respectfully,

Joel Lowry

From: Green, Nikki

Sent: Monday, December 18, 2017 2:57 PM

To: Bratcher, Mike, EMNRD <mike.bratcher@state.nm.us>; 'agroves@SLO.state.nm.us' <agroves@SLO.state.nm.us>

Cc: Weaver, Crystal, EMNRD < Crystal. Weaver@state.nm.us>; Rebecca Haskell (RHaskell@concho.com)

<RHaskell@concho.com>; Sheldon Hitchcock <SLHitchcock@concho.com>; 'Dakota Neel' <DNeel2@concho.com>

Subject: 2RP-3974 SRO State Com #064H - Proposed Email to Request Backfill

Good Afternoon Mr. Bratcher and Ms. Groves,

Please find attached a Site Details and Confirmation Soil Sample Locations Map and a Table which summarizes the laboratory analytical results of samples collected at the Release Site. Based on the laboratory analytical results, all impacted soil has been excavated, with the exception of the area represented by soil sample EW-2 2'. Approximately one (1) foot east of the east wall of the excavation, the plastic lined secondary containment and associated tank battery equipment are located at surface within the containment. Due to the location of the lined secondary containment and safety concerns, additional excavation activities cannot be performed on the east wall of the excavation represented by soil sample EW-2 2'.

Based on the laboratory results and safety concerns, TRC, on behalf of COG, request OCD and NMSLO approval to backfill the excavated area with non-impacted soil. The impacted soil beneath the lined secondary containment will be remediated at the time of abandonment of the tank battery.

Following backfill activities, a Risk Based Closure Request will be submitted.

Thank you,

Nikki Green Project Manager



2057 Commerce Drive, Midland, TX 79703 T: 432.520.7720 | F: 432.520.7701 | C: 432.664.6699

<u>LinkedIn | Twitter | Blog | www.trcsolutions.com</u>