From: Kirk Faries

To: <u>Bratcher, Mike, EMNRD</u>; <u>Weaver, Crystal, EMNRD</u>; <u>stucker@blm.gov</u>

Cc: Honea, Tammy: Michael Feezel: Brady Wilton: Keri Clarke; Amanda Barringer; mnaranjo@slo.state.nm.us

Subject: FW: Rover Operating Atsel/Leonard Corrective Action work plan

Date: Monday, February 12, 2018 2:53:19 PM

Attachments: <u>Artesia NM Riversideyard1.msg</u>

Artesia NM Riversideyard1.msq atsel leonard spill route.pdf Artesia NM Riversideyard1.msq

From: Kirk Faries

Sent: Monday, February 12, 2018 2:28 PM

To: Kirk Faries <kfaries@roverpetro.com>; David Molina <dmolina@roverpetro.com>

Subject: Rover Operating Atsel/Leonard Corrective Action work plan

February 12, 2018

Mr. Mike Bratcher
Ms. Crystal Weaver
Environmental Specialists, District 2
Oil Conservation Division
Mike.bratcher@state.nm.us
Crystal.weaver@state.nm.us

Ms. Shelly Tucker
Environmental Protection Specialist
O&G spill/release coordinator
BLM
Carlsbad NM Office
stucker@blm.gov

Corrective Action Plan 2RP-3885

Unit letter J Sec.30 T17S R29E Eddy Co, NM Latitude/Longitude 32.801681/-104.109197

Depth to groundwater: Avg. 66'

Release type: produced water/Hydro carbons

To all:

On 9/12/16 at approx. 4 PM a storm with high winds came through this area causing water leg on the gun barrel separator at this battery to break. Pumper arrived immediately after, called vacuum truck and approx. 15 bbls fluid was recovered of the approx. 35 bbls of produced water and oil that was released.

The affected area was approx. 105' southeast and 330' south in a thin stream to collect on caliche road. The next morning Storm Construction out of Artesia removed 25 yards of contaminated soil

and placed on a plastic liner at battery.

Samples were taken by Storm Construction in 4 location and taken to Cardinal Labs in Hobbs NM for testing. The samples were analyzed for TPH, BTEX, and Chlorides. The results were that all TPH, BTEX & Chlorides were below reporting limits on the 3 samples of impacted area but high hydro carbons on soil removed to plastic liner.

Corrective action taken so far:

Original plan was to farm contaminated soil on plastic liner, but has since been loaded and hauled to Gandy Marley land farm. (can show invoices if necessary)

New burm was also built around battery

Corrective action plan:

If approved clean uncontaminated soil will be used to backfill area and approved seeding will be put down.

Notifications and special conditions:

- 1. The OCD and BLM will be notified before any other onsite work is done.
- 2. A final report documenting closure of the site will be submitted along with final C-141

Thanks for your assistance on this matter. Should you require any additional information or have any other stipulations for this site, please let me know

Thank you,

Kirk Faries Production Foreman Rover Operating LLC 575-513-3198