

Bratcher, Mike, EMNRD

From: Stanley, Curtis D. <CDStanley@trcsolutions.com>
Sent: Tuesday, August 29, 2017 12:24 PM
To: Bratcher, Mike, EMNRD; Weaver, Crystal, EMNRD; agroves@slo.state.nm.us
Cc: 'Camille J Bryant'
Subject: Plains - Belloq State 2 (2RP-4299)
Attachments: Figure 2 Site Map-Layout1.pdf; Table.pdf; 7G19014 PBELSTD_NELAC_COC_PDF_NEW.rev1 (1) FINAL 07 26 17 1452.pdf; 1. 4299 - COAs and signed C-141 Initial.pdf

Good Afternoon,

Please find attached the Remedial Summary for activities conducted at the Plains Marketing Belloq 2 Crude Oil Release Site (2RP-4299). The Devon Belloq State 2 CTB is located on property owned and administered by the NMSLO. The Site is located in ULT "D", Section 2, Township 23 South, Range 31 East in Eddy County, NM.

On July 17, 2017, Plains Marketing a crude oil release occurred at the Devon Belloq State 2 CTB when a Plains transport truck driver was loading crude oil and the load hose failed. The Release volume was estimated to be approximately twenty (20) barrels (bbls) of crude oil with approximately 0.5 bbl recovered. The depth to groundwater at the Release Site is approximately one hundred-fifteen (115) feet below ground surface (bgs) with no surface water or water wells within 1,000 feet of the Release Site.

On July 18, 2017, a backhoe was utilized to scrape and excavate the highly saturated soil from the caliche tank battery pad. Impacted soil was placed on plastic pending transportation to an NMOCD approved disposal site. On July 18, 2017, three (3) soil samples (BH – South @ 4", BH – Release Point @ 4", and BH – North @ 3") were collected from the excavated area. The analytical results indicated benzene, BTEX, and TPH were less than the applicable laboratory reporting limit (RL), with the exception of soil sample BH – South @ 4", which exhibited a TPH concentration of 43.4 mg/Kg. Chloride concentrations ranged from 31.9 mg/Kg in soil sample BH – South @ 4" to 157 mg/Kg in soil sample BH – Release Point @ 4". All contaminants of concern were less than the NMOCD regulatory guidelines. For safety reasons and to allow loading of crude oil from the central tank battery, the excavated area was backfilled with locally purchased non-impacted caliche. Please reference the attached Site Map, Analytical Table, and Analytical Results.

A Remediation Summary and Site Closure Request will be prepared and submitted to the NMOCD and NMSLO.

Thank you,

Curt

Curt D. Stanley
Senior Project Manager



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