

Venegas, Victoria, EMNRD

From: Ashley Ager <aager@ltenv.com>
Sent: Tuesday, November 26, 2019 8:18 PM
To: Bratcher, Mike, EMNRD; Hamlet, Robert, EMNRD; Venegas, Victoria, EMNRD; blm_nm_cfo_spill@blm.gov; Morgan, Crisha
Cc: Littrell, Kyle; Baker, Adrian; Kalei Jennings
Subject: [EXT] Deferral Request - James Ranch Unit SWD Riser #105 (2RP-5557)
Attachments: XTO_Deferral Request -James Ranch Unit SWD Riser #105 (2RP-5557).pdf

On behalf of XTO, please see the attached closure report for the Corral Canyon Central Tank Battery (2RP-5466). The report has been uploaded to the NMOCD permitting portal (PO#: P2CQN-191126-C-1410).

BLM Summary:

Preliminary sampling and delineation identified several locations requiring excavation following the release. Soil containing concentrations of chloride exceeding Closure Criteria in boreholes SS04, SS05, BH04 at 4 feet bgs, and BH02 at 4 feet bgs was removed during the excavation. A total of approximately 500 cubic yards of impacted soil were excavated from the Site; however, residual impacted soil was left in place for compliance with the XTO safety policy regarding earth moving activities within 2 feet of active pipelines. Laboratory analytical results for excavation sidewall samples SW05 and SW06 collected from the final excavation extent indicated that soil with chloride concentrations exceeding the Closure Criteria was left in place within 2 feet of an active pipeline. The impacted soil remaining in place in these areas is delineated vertically and laterally by excavation and delineation soil samples. The excavation did not extend to the area represented by elevated chloride concentrations at BH05 at 4 feet bgs. The residual impacts could not be excavated due to the vicinity of the adjacent pipeline; however it is delineated vertically by soil samples collected deeper in BH05 and laterally by the excavation and boreholes BH09, BH10, and BH11. XTO requests to backfill the existing excavations and complete remediation during any future major construction/alteration or final plugging and abandonment, whichever occurs first.



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