

Environmental

Spills/Releases:

Type of Spill: CONDENSATE

Estimated Spill Volume: 84

Comment: Inspection of remediation progress on REM 10405. Spill reported as condensate but possibly 50% PW. Meet with George Reid of Merrion onsite. Landfarm being at north of pad. Berms constructed with imported soil which is watered and compacted. Spill drained from 300 bbl AST through subsurface line into buried pit. Excavation has strong petro odor and moisture near outfall of line ~3 ft bgs butt little staining. At ~ 5-6 ft bgs dark stained soil with strong petro odor is encountered. This material is likely historic from pit operations. Operator is removing stained soil to ~17Ft bgs at point which either staining disappears or hardpan encountered. No documentation of pit on Scout Card. Pit faintly visible on 2009 aerial but not apparent in 2011. Excavation ongoing at time of departure @16:25.

Corrective Action: Continue excavation under approved f-27 until confirmation samples comply with Table 910-1. If this cannot be accomplished submit a Supplemental F-27 with a plan for in-situ remediation. Submit operations plan for landfarm includign sampli ngand analysis.

Date: 09/14/2018

Reportable: _____

GPS: Lat _____

Long _____

Proximity to Surface Water: _____

Depth to Ground Water: _____

Water Well Complaint:

Lat _____

Long _____

DWR Receipt Num: _____

Owner Name: _____

GPS : _____

Field Parameters:

Sample Location: _____

Comment: _____

Attached Documents

You can go to COGCC Images (<https://cogcc.state.co.us/weblink/>) and search by document number:

Document Num	Description	URL
690300057	Inspection photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4251591