

Environmental

Spills/Releases:

Type of Spill: CONDENSATE Estimated Spill Volume: _____

Comment: Site visit to assess Spill#448077 with Jake Janecek of Caerus. Condensate dumpline failed pressure test. Contaminated soil excavated to base of unstable cliff at north wall comprised of friable shale. ND for benzene and ~1000 ppm TPH in sample from cliff base but too dangerous for further excavation.

Corrective Action: Resample to assess natural attenuation. If TPH still exceeds Table 910-1 standard, consult with COGCC concerning other remedial options. Date: 12/30/2016

Reportable: _____ GPS: Lat _____ Long _____

Proximity to Surface Water: _____ Depth to Ground Water: _____

Water Well Complaint:

DWR Receipt Num: _____ Owner Name: _____ GPS : _____ Lat _____ Long _____

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
674300795	INSPECTION APPROVED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4019181
674300796	Inspection photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4014774