

Environmental

Spills/Releases:

Type of Spill: _____ Estimated Spill Volume: _____

Comment: Site investigation of Spill doc# 401108390. Spill caused by corroded pw pipeline east of well pad on edge of dry gully. Spill estimated volume at 20 bbls, 15 bbls recovered by vac truck. Estimated 1 - 2 bbls ran into a dry, ephemeral, un-named drainage on the east side. Weather is sunny. Previous day's rainfall has left drainage sediment wet but no flowing runoff. Potentially contaminated sediments were reportedly removed and no staining or odor was observed in drainage bottom sediment. Pipe has been excavated and either shut in or repaired. Water and sediment are contained in bermed area on well pad.

Corrective Action: Assess nature and extent of contamination with confirmation soil/sediment samples. Remediate to Table 910-1 standards and provide documentation in a either a Supplemental F-19 if cleaned up immediately or F-27 if extended remediation is required including onsite landfarming. Also include any information that operator has available concerning pipeline failure analysis, integrity/pressure testing, and any data concerning the root causes of the spill. Provide all pipeline integrity data to the COGCC Pipeline Supervisor, Mark Schlagenhauf, at (303) 894-2100 x5177 or mark.schlagenhauf@state.co.us

Date: _____

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
674300768	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4014523
674300769	Spill location	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4014489
674300770	Drainage sediment below spill point	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4014490