



**Environmental**

**Spills/Releases:**

Type of Spill: CONDENSATE

Estimated Spill Volume: \_\_\_\_\_

Comment: Spill#452218. Mix of condensate and PW. Resulted from corroded 400bbl AST leaking into lined but torn liner containment. Site is in a narrow canyon subject to flash floods. Locked gate on access road which is in poor condition-washed out in places. Pad is on a bench above floodplain. Tank appear to be corroded and rusted. Pea gravel on top of SPCC liner is stained and odorous.

Corrective Action: Submit F-27 remediation plan to remove and replace AST. At time of removal, assess lateral and vertical extent of contamination and remediate to Table 910-1 standards. Provide laboratory analyses and sample locations. If onsite remediation (such as landfarming is conducted), obtain surface owner permission. If onsite remediation is proposed, provide financial assurance to COGCC in the amount equivalent to offsite disposal costs and reclamation. Contact Alex Fischer re financial assurance requirement.

Date: 11/15/2017

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
690300061	Photos	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4256410">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4256410</a>