

**FORM
INSP**Rev
X/15

State of Colorado

Oil and Gas Conservation Commission

 1120 Lincoln Street, Suite 801, Denver, Colorado 80203
 Phone: (303) 894-2100 Fax: (303) 894-2109


Inspection Date:

03/02/2017

Submitted Date:

03/07/2017

Document Number:

674300835**FIELD INSPECTION FORM**
 Loc ID 425510 Inspector Name: Spencer, Stan On-Site Inspection ☐ 2A Doc Num:
Operator Information:OGCC Operator Number: 10433Name of Operator: LARAMIE ENERGY LLCAddress: 1401 SEVENTEENTH STREET #1400City: DENVER State: CO Zip: 80202**Status Summary:**

- ☒ THIS IS A FOLLOW UP INSPECTION
- ☐ FOLLOW UP INSPECTION REQUIRED
- ☐ NO FOLLOW UP INSPECTION REQUIRED

Findings:3 Number of Comments0 Number of Corrective Actions☐ Corrective Action Response Requested**Contact Information:**

Contact Name	Phone	Email	Comment
Prescott, Lorne	(970) 812-5311	lprescott@laramie-energy.com	Regulatory & Environmental Scientist
Bankert, Wayne	(970) 683-5419	wbankert@laramie-energy.com	Senior Regulatory & Environmental Coordinator
Lujan, Carlos		carlos.lujan@state.co.us	
Burger, Craig		craig.burger@state.co.us	
Fischer, Alex		alex.fischer@state.co.us	

General Comment:

Site visit with Lorne Prescott (Laramie) and Craig Burger (COGCC) to assess Pond 4 modification to CE&P. Clear and sunny, 30F with ~ six inches snow cover. Also observed site of tank explosion at NW corner of DAF facility. A mostly empty 1000 bbl pw tank downstream of DAF and filter press had exploded. Tank was lifted off the surface and destroyed. Tank is laying horizontally on the ground at time of site visit. Accident report submitted to Shaun Kellerby. Cause remains under investigation but possibly caused by tank heater contact with VOC vapors. No indications of petroleum release on ground surface but area has recent snowfall. Adjacent tanks have shredded insulation cover but structural damage is uncertain by visible observation.

Proposed Pond 4 area is snow-covered, graded level surface. Construction planned beginning for May 1. Plans include deeper pit within original permitted footprint. No obvious limitations to this plan are observed.

Pond 3 water is clear with no petro sheen and minimal odor.

Pond 2 has active inflow discharge. Water is turbid brown with partial ice cover but no apparent petro sheen.

Environmental**Spills/Releases:**

Type of Spill: _____ Estimated Spill Volume: _____

Comment: _____

Corrective Action: _____ Date: _____

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
674300837	Destroyed 1000bbl AST at NW of DAF plant.	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4092945
674300838	Pond 4 future location looking south	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4092946
674300839	Pond 3 looking west	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4092947
674300840	Pond 2 looking southwest	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4092948
674300841	Adjacent ASTs with shredded insulation	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4092949