

**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:

10/18/2017

Submitted Date:

10/20/2017

Document Number:

690900006**FIELD INSPECTION FORM**Loc ID 313035 Inspector Name: FISCHER, ALEX On-Site Inspection ☐ 2A Doc Num: \_\_\_\_\_**Status Summary:**☐ THIS IS A FOLLOW UP INSPECTION☒ FOLLOW UP INSPECTION REQUIRED☐ NO FOLLOW UP INSPECTION REQUIRED**Operator Information:**OGCC Operator Number: 51922Name of Operator: LYSTER OIL COMPANY INCAddress: 701 COUNTY ROAD 105City: CRAIG State: CO Zip: 81625**Findings:**4 Number of Comments1 Number of Corrective Actions☒ Corrective Action Response Requested**Contact Information:**

Contact Name	Phone	Email	Comment
Waldron, Emily		emily.waldron@state.co.us	
lyster, brandon	970-326-7533	blysteroil@aol.com	owner operator
Neidel, Kris		kris.neidel@state.co.us	

**General Comment:**

On October 18, 2017, COGCC Environmental Staff (Alex Fischer and Kris Neidel) conducted an environmental field inspection of Lyster Oil Company Inc Location ID: 313035, Land treatment Facility ID: 452632. Brandon Lyster was on Location. Weather was sunny and temperature low 70s. The following is a summary:

Location ID: 313035

- An approximate 30' x 10' x 15' deep excavation was observed along the west side of the tank battery.
- An approximate 50' x 25' x 18" deep, bermed land treatment cell was observed along the north side of the excavation and tank battery.
- An approximate 80' x 30' x 12-24" deep, bermed land treatment cell was observed along the west side of the Location.
- A disk machine was observed on Location.
- Material in both land treatment cells appeared to have been actively worked by disking.

**Environmental****Waste Management:**

Type	Management	Condition	GPS (Lat)	(Long)
Oily Soil	Land Treatment	Adequate		
Comment	<ul style="list-style-type: none"> <li>• An approximate 30' x 10' x 15' deep excavation was observed along the west side of the tank battery.</li> <li>• An approximate 50' x 25' x 18" deep, bermed land treatment cell was observed along the north side of the excavation and tank battery.</li> <li>• An approximate 80' x 30' x 12-24" deep, bermed land treatment cell was observed along the west side of the Location.</li> <li>• A disk machine was observed on Location.</li> <li>• Material in both land treatment cells appeared to have been actively worked by disking.</li> </ul>			
Corrective Action	Continue disking and then collect confirmation samples. Two to three discrete sample shall be collected in the northern land treatment area, three to five discrete samples shall be collected in the western most land treatment area, four to five discrete samples shall be collected from the side walls and base of the excavation. All samples shall be analyzed for benzene, toluene, ethylbenzene, xylenes (BTEX), total petroleum hydrocarbons (TPH) as gasoline range organics (GRO) and diesel range organincs (DRO). One sample from the base of the excavation shall be collected and analyzed for the complete table 910-1 constituents in soil.			Date:

**Spill/Remediation:**

Comment:

Corrective Action:  Date:

Emission Control Burner (ECB): Comment: Pilot:  Wildlife Protection Devices (fired vessels): **COGCC Comments**

Comment	User	Date
<p>On October 18, 2017, COGCC Environmental Staff (Alex Fischer and Kris Neidel) conducted an environmental field inspection of Lyster Oil Company Inc Location ID: 313035, Land treatment Facility ID: 452632. Brandon Lyster was on Location. Weather was sunny and temperature low 70s. The following is a summary:</p> <p>Location ID: 313035</p> <ul style="list-style-type: none"> <li>• An approximate 30' x 10' x 15' deep excavation was observed along the west side of the tank battery.</li> <li>• An approximate 50' x 25' x 18" deep, bermed land treatment cell was observed along the north side of the excavation and tank battery.</li> <li>• An approximate 80' x 30' x 12-24" deep, bermed land treatment cell was observed along the west side of the Location.</li> <li>• A disk machine was observed on Location.</li> <li>• Material in both land treatment cells appeared to have been actively worked by disking.</li> </ul> <p>Continue disking and then collect confirmation samples. Two to three discrete sample shall be collected in the northern land treatment area, three to five discrete samples shall be collected in the western most land treatment area, four to five discrete samples shall be collected from the side walls and base of the excavation. All samples shall be analyzed for benzene, toluene, ethylbenzene, xylenes (BTEX), total petroleum hydrocarbons (TPH) as gasoline range organics (GRO) and diesel range organincs (DRO). One sample from the base of the excavation shall be collected and analyzed for the complete table 910-1 constituents in soil.</p>	fischera	10/20/2017

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

Document Num	Description	URL
401436540	INSPECTION SUBMITTED	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4280140">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4280140</a>
690900007	20171017 Lyster Oil Location ID 313035 and Land treatment ID 452632	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4280134">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4280134</a>
690900008	Lyster Land Treatment Location ID 313035 20171018 Photo	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4280135">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4280135</a>