

**FORM
INSP**

Rev
X/20

**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:

05/23/2022

Submitted Date:

05/24/2022

Document Number:

701103139

FIELD INSPECTION FORM

Loc ID 315226 Inspector Name: LONGWORTH, MIKE 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: 10654
Name of Operator: LASSO OIL & GAS LLC
Address: 3021 RIDGE RD #156
City: ROCKWALL State: TX Zip: 75032

Findings:

- 14 Number of Comments
- 8 Number of Corrective Actions
- Corrective Action Response Requested

ANY CORRECTIVE ACTION(S) FROM PREVIOUS INSPECTIONS THAT HAVE NOT BEEN ADDRESSED ARE STILL APPLICABLE

Contact Information:

Contact Name	Phone	Email	Comment
Thompson, Bud		BLThomps@BLM.gov	
Kellerby, Shaun		shaun.kellerby@state.co.us	
, Engineering		dnr_cogccengineering@state.co.us	All engineering
Boulger, Levin	970-509-0256	lboulger@31operating.com	
Rosenberg, Kelly		kelly.rosenberg@state.co.us	
Pesicka, Conor		conor.pesicka@state.co.us	
Freeman, Kris	(254) 717-0435	kfreeman@31operating.com	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
230443	WELL	PR	11/08/2000	GW	103-08106	CONTINENTAL 3-17	PR

General Comment:

COGCC Routine Inspection Report Summary Location is within a Rule 1202.d Mule deer migration corridor and a Black bear area. A follow up to 12/22/2020 inspection 700404719 7/27/2021 inspection 701101776 3/01/2022 inspection 701102799 The following compliance issues are uncompleted: Meter last calibrated in 2019. No battery sign at tank battery. Label doesn't meet Rule 605.h. (missing information). No NFPA sticker, no operator name and no operator contact number. Sign is illegible. Sign is hung upside down. Sign was made for another well and has this wells information written over the old information. The Api # is not correct. Well name and legal description is illegible. Dead debris around equipment and tank. No braden head access. Surface casing open to atmosphere. No tank berm. Heat equipment disassembled from heated separator. Open access to wildlife.

A follow up on this site inspection will be conducted to ensure the compliance issues have been corrected to comply with COGCC rules.

Location			
Overall Good: <input type="checkbox"/>			
Signs/Marker:			
Type	WELLHEAD		
Comment:	Sign is illegible. Sign is hung upside down. Sign was made for another well and has this wells information written over the old information. The Api # is not correct. Well name and legal description is illegible.		
Corrective Action:	Install sign to comply with Rule 605.e.		Date: <u>08/30/2021</u>
Type	TANK LABELS/PLACARDS		
Comment:	Label doesn't meet Rule 605.h. (missing information). No NFPA sticker, no operator name and no operator contact number.		
Corrective Action:	Install sign to comply with Rule 605.h.		Date: <u>08/30/2021</u>
Type	BATTERY		
Comment:	No battery sign at tank battery.		
Corrective Action:	Install sign to comply with Rule 605.e.		Date: <u>10/30/2021</u>
Emergency Contact Number:			
Comment:	<input type="text" value="911"/>		Date: _____
Corrective Action:	<input type="text"/>		Date: _____
Good Housekeeping:			
Type	DEBRIS		
Comment:	Dead debris covering location and around equipment and tank.		
Corrective Action:	Comply with Rule 606		Date: <u>03/19/2022</u>
Overall Good: <input type="checkbox"/>			
Spills:			
Type	Area	Volume	
In Containment: No _____			
Comment: <input type="text"/>			
<input type="checkbox"/> Multiple Spills and Releases?			
Equipment:			
			corrective date
Type: Gas Meter Run	# 1		
Comment:	Meter last calibrated in 2019.		
Corrective Action:	Calibrate gas metering equipment annually to comply with rule 430.d.(1).		Date: <u>02/01/2021</u>
Type: Bird Protectors	# 1		
Comment:			
Corrective Action:			
Date:			
Type: Bradenhead	#		
Comment: No braden head access. Surface casing open to atmosphere			
Corrective Action:	Install appropriate fittings to allow bradenhead visual inspection as per Rule 419.a.(1), (2)		Date: <u>08/05/2021</u>
Type: Horizontal Heated Separator	# 1		
Comment: Heat equipment disassembled from heated separator. Open access to wildlife.			
Corrective Action:	Cover open access to protect wild life.		Date: <u>04/02/2022</u>

Tanks and Berms:

Contents	#	Capacity	Type	Tank ID	SE GPS
PRODUCED WATER	1	<100 BBLS	Open Top		,
Comment: Open top tank burried					
Corrective Action:					Date:

Paint

Condition	
Other (Content)	
Other (Capacity)	
Other (Type)	

Berms

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance
Comment: No berm around tank.				
Corrective Action: Install or maintain berm.				Date: <u>08/14/2021</u>

Venting:

Yes/No	NO
Comment:	
Corrective Action:	Date:

Flaring:

Type	
Comment:	
Corrective Action:	Date:

Inspected Facilities

Facility ID: 230443 Type: WELL API Number: 103-08106 Status: PR Insp. Status: PR

Producing Well

Comment: PR

Corrective Action:

Date:

Optical Gas Imaging Survey

Survey Type: Routine

Current Operations: Production Workover Flowback Referred to APCD

GPS(entrance of location): Lat: _____ Long: _____

Wind: Calm Speed: _____ (mph) Direction From: _____ Weather: Partly Temperature: (F)

Assisting Staff: _____ Camera #: _____

Visible Smoke Referred to CDPHE

Times Surveyed Equipment Surveyed

Time Survey Start	AM/PM	Time Survey End	AM/PM	Equipment
2:00	PM	2:30	PM	Wellhead(s)

Comment:

Corrective Action: Date: _____

Attached Documents

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

Document Num	Description	URL
403058616	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5762421
701103140	CONTINENTAL 3-17 FLIR inspection of surface/production casing annulus	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5762417
701103141	Inspection 701103139 photo log	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5762418