

**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:

11/03/2022

Submitted Date:

11/03/2022

Document Number:

702500718

FIELD INSPECTION FORM

Loc ID 325590 Inspector Name: Klink, Alex On-Site Inspection 2A Doc Num: _____

Operator Information:

OGCC Operator Number: 10749
Name of Operator: SIMCOE LLC
Address: 1199 MAIN AVE SUITE 101
City: DURANGO State: CO Zip: 81301

Status Summary:

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

Findings:

- 13 Number of Comments
- 1 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
, General		sjninspections@ikavenergy.com	All SW field inspections
Labowskie, Steve		steve.labowskie@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
215052	WELL	PR	02/01/2011	CBM	067-06657	LEMON J 1	PR

General Comment:

Inspector Alex Klink on site to conduct routine inspection. Any corrective actions from previous inspections are still applicable. See link at end of report for inspection photos.

Location

Overall Good:

Emergency Contact Number:

Comment:

Corrective Action:

Date: _____

Overall Good:

Spills:

Type	Area	Volume		

In Containment: No

Comment:

Multiple Spills and Releases?

Fencing/:

Type OTHER

Comment: [Equipment on this location enclosed by stock panel.](#)

Corrective Action:

Date:

Equipment:

Type	Area	Volume	corrective date
Type: Vertical Heated Separator	# 1		
Comment:			
Corrective Action:			Date: <input type="text"/>
Type: Gas Meter Run	# 1		
Comment: Gas meter calibration is within the last year.			
Corrective Action:			Date: <input type="text"/>
Type: Ancillary equipment	# 1		
Comment: Telemetry			
Corrective Action:			Date: <input type="text"/>
Type: Other	# 1		
Comment: Vertical turbine pump at produced water tank.			
Corrective Action:			Date: <input type="text"/>
Type: Prime Mover	# 1		
Comment: electric			
Corrective Action:			Date: <input type="text"/>
Type: Pump Jack	# 1		
Comment:			
Corrective Action:			Date: <input type="text"/>
Type: Bird Protectors	# 1		
Comment: Separator vent stack is screened			
Corrective Action:			Date: <input type="text"/>
Type: Flow Line	# 3		
Comment: 3" line from wellhead to separator, 2" line from separator to produced water, 3" line from gas meter run to off location			

Corrective Action:		Date:	
Type: Deadman # & Marked	# 4		
Comment:			
Corrective Action:		Date:	
Type: Bradenhead	# 1		
Comment:	Bradenhead is accessible.		
Corrective Action:		Date:	

Tanks and Berms:

Contents	#	Capacity	Type	Tank ID	SE GPS
PRODUCED WATER	1	<100 BBLS	PBV STEEL		37.187543,-107.745875
Comment:	Partially buried double walled produced water tank.				
Corrective Action:					Date:

Paint

Condition	Adequate	
Other (Content)		
Other (Capacity)	95 bbl	
Other (Type)		

Berms

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance
Earth	Adequate	Walls Sufficient	Base Sufficient	Adequate
Comment:	Double walled tank with earth berm			
Corrective Action:				Date:

Venting:

Yes/No		
Comment:		
Corrective Action:		Date:

Flaring:

Type	
Comment:	
Corrective Action:	Date:

Inspected Facilities

Facility ID: 215052 Type: WELL API Number: 067-06657 Status: PR Insp. Status: PR

Producing Well

Comment:

Corrective Action:

Date:

Reclamation - Storm Water - Pit

Storm Water:

Loc Erosion BMPs	BMP Maintenance	Lease Road Erosion BMPs	Lease BMP Maintenance	Chemical BMPs	Chemical BMP Maintenance	Comment

Comment: Stormwater BMP's not maintained. Stormwater channel beginning on NE corner of location (IMG 03). Channel continues across locatoin (IMG 04), sediment is migrating across location. Stormwater channel before it leaves location (IMG 05). Erosion channel adjacent to access road (IMG 06) and continues down fill slope. Ruts on access road have become erosion channels (IMG 07). Erosion channel on west side fill slope (IMG 08). Run on berm not maintained, sediment migrating onto location south of produced water tank (IMG 09). Run on berm not maintained, sediment migrating onto location north of produced water tank (IMG 10).

Corrective Action: **Install or repair/maintain required BMPs per Rule 1002.f.(2)C**

Date: 12/03/2022

Pits: NO SURFACE INDICATION OF PIT

Attached Documents

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

Document Num	Description	URL
403219004	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5905384
702500719	Photo doc	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5905378