

**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:

07/12/2022

Submitted Date:

08/08/2022

Document Number:

699700323

FIELD INSPECTION FORM

Loc ID 311853 Inspector Name: Heil, John 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: 10384
Name of Operator: GENESIS GAS & OIL COLORADO LLC
Address: 2441 NACOGDOCHES RD PMB 701
City: SAN ANTONIO State: TX Zip: 78217

Findings:

- 12 Number of Comments
- 10 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
De Paolo, Corey		corey.depaolo@state.co.us	
Fischer, Alex		alex.fischer@state.co.us	
Karcz, Jeffery	2104441222	jkarcz@genesiscoco.com	Manager – Land and Regulatory

General Comment:

On July 12, 2022, COGCC Environmental Staff (John Heil) conducted an environmental field inspection of GENESIS GAS & OIL COLORADO LLC (Genesis, operator # 10384) FLETCHER GULCH # 3-31 location ID 311853 and Spill/Release ID 475580.
See previous Environmental Inspection Doc #699700134 for additional information regarding Spill/Release ID 475580.

Location

Overall Good:

Signs/Marker:			
Type	Area	Volume	
Comment:			
Corrective Action:			Date:
Type	TANK LABELS/PLACARDS		
Comment:	Tank label missing operator name & phone number.		
Corrective Action:	Install sign to comply with Rule 605.h.		Date: 08/22/2022

Emergency Contact Number:			
Comment:	Missing "911" on battery sign.		
Corrective Action:	Install sign to comply with Rule 605.e.		Date: 08/22/2022

Good Housekeeping:			
Type	Area	Volume	
Comment:	Unused equipment.		
Corrective Action:	Comply with Rule 606.		Date: 08/22/2022

Overall Good:

Spills:			
Type	Area	Volume	
Comment:	WELLHEAD		
Comment:	Potentially impacted material around UIC well. COGCC staff notified the operator via cell phone on 7/21/2022 and email on 7/27/2022 with regards to the potentially impacted material on the location (Doc #2573119).		
Corrective Action:	Control and contain spills/releases and clean up per Rule 912.a. Investigate, clean up and document impacts per Rule 912.b.		Date: 08/15/2022
Comment:	Potentially impacted material around a pump near UIC well. COGCC staff notified the operator via cell phone on 7/21/2022 and email on 7/27/2022 with regards to the potentially impacted material on the location (Doc #2573119).		
Corrective Action:	Control and contain spills/releases and clean up per Rule 912.a. Investigate, clean up and document impacts per Rule 912.b.		Date: 08/15/2022
Comment:	Potentially impacted material and uncapped flowlines exiting the pump house adjacent to the tank battery secondary containment structure. COGCC staff notified the operator via cell phone on 7/21/2022 and email on 7/27/2022 with regards to the potentially impacted material on the location (Doc #2573119).		
Corrective Action:	Control and contain spills/releases and clean up per Rule 912.a. Investigate, clean up and document impacts per Rule 912.b.		Date: 08/15/2022

In Containment: No

Comment:

Multiple Spills and Releases?

Equipment:		corrective date
Type: Flow Line	#	
Comment:	Uncapped flowlines exiting the pump house adjacent to the tank battery secondary containment structure. These flowlines are considered unused equipment.	
Corrective Action:	Comply with Rule 606.	Date: <u>08/15/2022</u>

Tanks and Berms:

Contents	#	Capacity	Type	Tank ID	SE GPS
PRODUCED WATER	4	400 BBLs	STEEL AST		
Comment:	West steel AST missing manhole cover and has multiple holes in the base.				
Corrective Action:	Repair tank per 609.b if returning to use or remove tank per Rule 606 if it will not be used.				Date: <u>09/08/2022</u>

Paint

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

Berms

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance
Metal	Inadequate	Walls Insufficient		Inadequate
Comment:	It appears that an attempt was made to patch various holes in the tank battery secondary containment liner, the patches were in disrepair at time of inspection. Various sized holes in the tank battery secondary containment were also observed. A section of the tank battery secondary containment structure has been removed to accommodate a flowline that originates in the adjacent pump building. Secondary containment is not sufficiently impervious to contain spilled or released materials.			
Corrective Action:	Install liner material to ensure spill or released materials will be maintained with containment structure per Rule 603.o.(3).			Date: <u>09/08/2022</u>

Venting:

Yes/No	
Comment:	
Corrective Action:	Date:

Flaring:

Type	
Comment:	
Corrective Action:	Date:

Environmental

Spills/Releases:

Type of Spill: _____ Estimated Spill Volume: _____

Comment: See Spill/Release ID 475580 for more information. 7/12/2022 COGCC Environmental staff conducted a visual inspection in and around the tank battery secondary containment structure. Potentially impacted material was observed within the secondary containment structure around the west steel AST. The west steel AST man hatch was open at time of inspection.

Corrective Action: Operator shall submit a Form 27 Initial for Spill/Release ID 475580 per Rule 913.c.(3) and 913.c.(8). Date: 08/15/2022

Reportable: YES GPS: Lat _____ Long _____

Proximity to Surface Water: _____ Depth to Ground Water: _____

Water Well Complaint:

DWR Receipt Num: _____ Owner Name: _____ GPS : _____ Lat _____ Long _____

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
403129856	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5823903
699700324	20220712 Photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5823902