

**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:

06/28/2019

Submitted Date:

07/15/2019

Document Number:

689802907

FIELD INSPECTION FORM

Loc ID 324752 Inspector Name: Waldron, Emily 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: 10598
Name of Operator: SANDRIDGE EXPLORATION & PRODUCTION LLC
Address: 123 ROBERT S KERR AVE
City: OKLAHOMA CITY State: OK Zip: 73102

Findings:

- 6 Number of Comments
- 3 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
Inspections, General		sandridgeenvironmental@sandridgeenergy.com	All Inspections
Colby, Lou		lou.colby@state.co.us	
Kellerby, Shaun		shaun.kellerby@state.co.us	
Ash, Margaret		margaret.ash@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
295294	WELL	IJ	02/01/2018	DSPW	057-06467	VANETA 1-32D	AC

General Comment:

COGCC Inspection Report 689802907 Summary
On Friday 6/28/2019 at approximately 11:35, I, Inspector Emily Waldron, and Inspector Lou Colby conducted a joint field/stormwater/reclamation inspection at Sandridge Exploration & Production LLC Veneta 1-32D, at 324752 in Jackson County Colorado. While there, we observed injection.
During this inspection the following possible compliance issues were observed:
Non reportable spills - stained soil/gravel in multiple areas of location, oily waste inside berm, plastic stock tank full of and overflowing with oily liquid behind tanks inside berm. See photos 1-2 and 5-6. Comply with Rule 603.f, securely fasten all valves, pipes, and fittings to ensure good mechanical condition, inspect at regular intervals and maintain in good mechanical condition per Rule 605.d, control and contain spills/releases and clean up per Rule 906.a, and properly treat or dispose of oily waste in accordance with 907.e by 4/12/2019. Misc trash and debris remains on location and beginning to migrate off location. See photos 3-4. Comply with Rule 603.f by 4/12/2019. Vehicle tracking observed from location onto county road and from county road onto Colorado Highway 14. Site degradation occurring. All location stormwater BMPs need maintenance. Maintain vehicle tracking BMPs on the oil and gas location to comply with rule 1002.f.(2)F. If material is tracked onto County or public roads, contact the appropriate authority and install or repair required BMPs per Rule 1002.f. I called Aran Cook with Sandridge on 6/28/2019 at approximately 15:30 and left a voicemail informing him of waste in berm that needed to be removed immediately upon discovery.
A follow up on this site inspection will be conducted to ensure the compliance issues have been corrected to comply with COGCC rules. This is a summary of inspection report 689802907.

Location

Overall Good:

Emergency Contact Number:

Comment:

Corrective Action:

Date: _____

Good Housekeeping:

Type	DEBRIS		
Comment:	Misc trash and debris remains on location and beginning to migrate off location.		
Corrective Action:	Comply with Rule 603.f .	Date:	04/12/2019
Type	OTHER		
Comment:	Non reportable spills - stained soil/gravel in multiple areas of location, oily waste inside berm, plastic stock tank full of and overflowing with oily liquid behind tanks inside berm. Inspector called Aran Cook with Sandridge on 6/28/2019 at approximately 15:30 and left a voicemail informing him of waste in berm that needed to be removed immediately upon discovery.		
Corrective Action:	Comply with Rule 603.f. Securely fasten all valves, pipes, and fittings to ensure good mechanical condition, inspect at regular intervals and maintain in good mechanical condition per Rule 605.d. Control and contain spills/releases and clean up per Rule 906.a. Properly treat or dispose of oily waste in accordance with 907.e	Date:	04/12/2019

Overall Good:

Spills:

Type	Area	Volume		

In Containment: No

Comment:

Multiple Spills and Releases?

Venting:

Yes/No			
Comment:			
Corrective Action:		Date:	

Flaring:

Type		
Comment:		
Corrective Action:		Date:

Inspected Facilities

Facility ID: 295294 Type: WELL API Number: 057-06467 Status: IJ Insp. Status: AC

Underground Injection Control

UIC Violation: _____ Maximum Injection Pressure: _____

UIC Routine

Inj./Tube:	Pressure or inches of Hg _____ (e.g. 30 psig or -30" Hg)	Previous Test Pressure _____	MPP _____
TC:	Pressure or inches of Hg _____	Previous Test Pressure _____	Inj Zone: <u>DK-LK</u>
Brhd:	Pressure or inches of Hg _____	Previous Test Pressure _____	Last MIT: <u>07/16/2018</u>
			AnnMTReq: _____

Comment: _____

Corrective Action: _____ Date: _____

Method of Injection: _____

Test Type: _____ Tbg psi: _____ Csg psi: _____ BH psi: _____

Insp. Status: _____

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: [Vehicle tracking observed from location onto county road and from county road onto Colorado Highway 14. Site degradation occurring. All location stormwater BMPs need maintenance.](#)

Corrective Action: [Maintain vehicle tracking BMPs on the oil and gas location to comply with rule 1002.f.\(2\)F. If material is tracked onto County or public roads, contact the appropriate authority. Install or repair required BMPs per Rule 1002.f.](#)

Date: 08/02/2019

Pits: NO SURFACE INDICATION OF PIT

Permit:	Facility ID	Permit Num	Expiration Date
	295297	1433847	
	295297	1433847	

Attached Documents

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

Document Num	Description	URL
689802909	Inspection Photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4879091