

**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:

03/26/2019

Submitted Date:

04/04/2019

Document Number:

694500085**FIELD INSPECTION FORM**
 Loc ID 447512 Inspector Name: NEIDEL, KRIS On-Site Inspection ☐ 2A Doc Num:
Operator Information:OGCC Operator Number: 10598Name of Operator: SANDRIDGE EXPLORATION & PRODUCTION LLCAddress: 123 ROBERT S KERR AVECity: OKLAHOMA CITY State: OK Zip: 73102**Status Summary:**☐ THIS IS A FOLLOW UP INSPECTION☒ FOLLOW UP INSPECTION REQUIRED☐ NO FOLLOW UP INSPECTION REQUIRED**Findings:**8 Number of Comments6 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
Fischer, Alex		alex.fischer@state.co.us	
Waldron, Emily		emily.waldron@state.co.us	
James, General		sandridgeenvironmental@san dridgeenergy.com	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
447512	LOCATION	AC			-	Open Range 18	EI

General Comment:

Operator should ensure actions required from previous inspections are completed, this inspection address specific Environmental items are documented here and does not necessary address previous required action required. COGCC Environmental Staff Kris Neidel accompanied COGCC Inspection Staff Emily Waldron on inspection of the Open Range pad on 3/26/2019, location 447512. Weather was 44 degrees and partly overcast. Snow that had accumulated over winter was melting off, surface water was present in background and on the production pad. The pad was saturated (mud) and had many large puddles. The wells on pad were SI at the time of inspection. Installation of production equipment was ongoing at the time of inspection. It was not known how many contractors were on location. Observed on location; install of AGT, stored hoses sitting in stormwater puddle, buckets filled with fluid, stored liner material, piled snow (from plowing), install of production equipment, frac tanks, 4 areas requiring corrective actions are listing in this document. A FIRR should be filed regarding the status of compliance with COGCC rule 605.a(4) was a synthetic or engineered liner installed under the tank, see photo #10 and #11.

LocationOverall Good: ☐

Emergency Contact Number:

Comment: Corrective Action: Date: **Good Housekeeping:**

Type	OTHER		
Comment:	See Photo #13, Stored liner material.		
Corrective Action:	liner should be removed in 48 hrs (per COGCC Corrective Action matrix) and handled per COGCC rule 907.A.	Date:	04/06/2019
Type	OTHER		
Comment:	See Photo #12, near entrance of location, Stained soil stockpiled were observed.		
Corrective Action:	soil should be removed in 48 hrs (per COGCC Corrective Action matrix) and handled per COGCC rule 907.	Date:	04/06/2019
Type	OTHER		
Comment:	See Photo #7- Overturned stock tank, stained soil.		
Corrective Action:	Spilled fluid and soil should be removed in 48 hrs (per COGCC Corrective Action matrix) and handled per COGCC rule 907.	Date:	04/06/2019
Type	OTHER		
Comment:	See photo #8, Fluid stored in flat tanks and stained soil.		
Corrective Action:	Fluid and soil should be removed in 48 hrs (per COGCC Corrective Action matrix) and handled per COGCC rule 907.	Date:	04/06/2019

Overall Good: ☐**Spills:**

Type	Area	Volume		
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In Containment: No

Comment: ☐ Multiple Spills and Releases?**Tanks and Berms:**

Contents	#	Capacity	Type	Tank ID	SE GPS	
OTHER	1	300 BBLS	STEEL AST		,	
Comment:	a 300bbl tank was being installed at time of inspection.					
Corrective Action:	A FIRR should be filed regarding the status of compliance with COGCC rule 605.a(4) was a synthetic or engineered liner installed under the tank, see photo #10 and #11.					Date: 05/04/2019

Paint

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

Berms

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance

Comment:	Tank is not yet in use, berms not yet in place.		
Corrective Action:		Date:	
Venting:			
Yes/No			
Comment:			
Corrective Action:		Date:	
Flaring:			
Type			
Comment:			
Corrective Action:		Date:	

Inspected Facilities									
Facility ID:	447512	Type:	LOCATION	API Number:	-	Status:	AC	Insp. Status:	EI

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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: Location was saturated with stormwater and very muddy, standing water was observed all over pad. Standing water appeared to make work on the location more difficult and spill containment more difficult.

Corrective Action: COGCC rule 1002.f and Sandridge stormwater permit conditions should be met and maintained. COGCC corrective action matrix states that immediate response is required for locations under construction.

Date: 04/04/2019

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
401996431	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4784504
694500086	photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4784501