

**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:

07/09/2024

Submitted Date:

07/11/2024

Document Number:

710500329

FIELD INSPECTION FORM

Loc ID 314190 Inspector Name: Sanchez, Chris 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:

ECMC Operator Number: 83130
Name of Operator: STRACHAN EXPLORATION INC
Address: 992 S 4TH AVE SUITE 100-461
City: BRIGHTON State: CO Zip: 80601

Findings:

- 11 Number of Comments
- 6 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
Welsh, Brian		brian.welsh@state.co.us	
Harms, Jason		Jason@strachanexploration.com	Strachan Exploration
, Justin		Justin@strachanexploration.com	Strachan Exploration

General Comment:

This is an Environmental Inspection for the State 4-8 well location Located in Prowers County, Colorado. There are two open remediation projects for Location ID 314190, Remediation Project # 31976 for a Flowline spill and Remediation Project # 32251 for the decommissioning of the Tank Battery.

Location					
Lease Road:					
Type	Access				
comment:	Two Track road thorough pasture				
Corrective ActionL				Date:	
Overall Good: <input type="checkbox"/>					
Emergency Contact Number:					
Comment:	Well Placard attached to Pump Jack				
Corrective Action:					Date: _____
Good Housekeeping:					
Type	UNUSED EQUIPMENT				
Comment:	Unused equipment adjacent to pump jack and at former tank battery				
Corrective Action:	Remove unused equipment or put in to service, Comply with Rule 606			Date:	08/15/2024
Overall Good: <input type="checkbox"/>					
Spills:					
Type	Area	Volume			
Other	Tank				
Comment:	At the time of inspection, there was an oily water mix located on the eastern edge of the former Tank Battery. The fluid has pooled in a depression in gravelly material. In addition, the fluid has flowed to the north and east of the source to native ground.				
Corrective Action:	Operator shall report the spill in accordance with Rule 912.b.			Date:	07/12/2024
Lube Oil	WELLHEAD	<= 1 bbl			
Comment:	Stained soils observed in pump jack base.				
Corrective Action:	Securely fasten all valves, pipes, fittings, and Production Facilities to ensure good mechanical condition, inspect at regular intervals and maintain in good mechanical condition per Rule 608.e.			Date:	08/15/2024
In Containment: No					
Comment:					
<input type="checkbox"/> Multiple Spills and Releases?					
Equipment:					
Type: Pump Jack	#				corrective date
Comment:	Pump Jack Base is corroded.				
Corrective Action:	Anchor equipment ensuring anchors are engineered to ensure the equipment will resist flotation, collapse, lateral movement, or subsidence per Rule 607			Date:	09/18/2024
Tanks and Berms:					
Contents	#	Capacity	Type	Tank ID	SE GPS
CONDENSATE	1	200 BBLs	FIBERGLASS AST		,
Comment:	Tank Placards are faded and illegible				
Corrective Action:	Install sign to comply with Rule 605.h.			Date:	09/16/2024
Paint					

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

Berms

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance
Comment:				
Corrective Action:				Date:

Venting:

Yes/No			
Comment:			
Corrective Action:			Date:

Flaring:

Type		
Comment:		
Corrective Action:		Date:

Environmental

Spill/Remediation:

Comment: Remediation Project # 31976 is ongoing; Operator shall commence soil remediation activities and the installation of Groundwater monitor wells after July 15 when works restrictions for Lesser Prairie Chicken have been lifted.

Corrective Action: Operator shall commence remediation activities after July 15, 2024

Date: 07/16/2024

Emission Control Burner (ECB): _____

Comment: _____

Pilot: _____ Wildlife Protection Devices (fired vessels): _____

Attached Documents

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

Document Num	Description	URL
403851631	INSPECTION SUBMITTED	https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=6619050
710500330	Inspection # 710500329 Location Photos	https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=6619047