

**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:

09/24/2024

Submitted Date:

09/26/2024

Document Number:

710500387

FIELD INSPECTION FORM

Loc ID 321230 Inspector Name: Sanchez, Chris On-Site Inspection 2A Doc Num: _____

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

Status Summary:

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

Findings:

- 13 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
Harms, Jason		Jason@strachanexploration.com	Strachan Exploration
L, Stacy		stacy@strachanexploration.com	Field inspections

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
206391	WELL	PR	02/01/2024	GW	011-06138	WOLLERT D 1	EI

General Comment:

This is an Environmental Inspection for the Wollert D 1, API 05-011-06138, located in Bent County, Colorado. There is an open Remediation Project # 24824 for the decommissioning of the well location and tank battery

Location

Lease Road:			
Type	Access		
comment:	Access road to tank battery is adjacent to an irrigation canal		
Corrective ActionL		Date:	
Type	Access		
comment:	Wellhead is located in an irrigated field, at the time of inspection there was no access road to the wellhead		
Corrective ActionL		Date:	

Overall Good:

Emergency Contact Number:	
Comment:	Placards were observed at the meter house, tank battery and wellhead
Corrective Action:	
Date:	_____

Overall Good:

Spills:				
Type	Area	Volume		

In Containment: No

Comment: _____

Multiple Spills and Releases?

Fencing/:			
Type	TANK BATTERY		
Comment:	Fencing at tank battery is inadequate		
Corrective Action:	Repair fencing per Rule 1002	Date:	10/30/2024
Type	SEPARATOR		
Comment:	Fencing at the separator is inadequate, gate in disrepair		
Corrective Action:	Repair fencing per Rule 1002	Date:	10/30/2024

Equipment:			corrective date
Type: Other	#		
Comment:			
Corrective Action:		Date:	

Tanks and Berms:					
Contents	#	Capacity	Type	Tank ID	SE GPS
CONDENSATE	1		STEEL AST		,
Comment:	Tank Battery located next to cannal road				
Corrective Action:		Date:			

Paint	
Condition	_____
Other (Content)	_____
Other (Capacity)	_____
Other (Type)	_____

Berms				
Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance
Earth	Inadequate	Walls Insufficient		Inadequate
Comment: The secondary containment is insufficient to contain a spill				
Corrective Action: Repair or install berms or other secondary containment devices per Rule 603.o.				Date: <u>10/30/2024</u>

Venting:			
Yes/No			
Comment:			
Corrective Action:		Date:	

Flaring:			
Type			
Comment:			
Corrective Action:		Date:	

Inspected FacilitiesFacility ID: 206391 Type: WELL API Number: 011-06138 Status: PR Insp. Status: EI

The subreport 'InspWellFlowline' could not be found at the specified location \\10.14.12

ECMC Comments

Comment	User	Date
Wellhead is located in an irrigated field	sanchezcc	09/26/2024
Operator shall implement Quarterly reporting for this remediation project and provide a standalone implementation schedule identifying when decommissioning activities will commence.	sanchezcc	09/26/2024
Operator shall submit a Supplemental Form 27 for Remediation Project #24824 by 10/7/2024		
Form 27 Initial Document #403144977 was submitted on 8/29/2022. Operator states the following in the Initial Action Summary; Strachan Exploration proposes to conduct closure operations of the Wollert D#1 wellhead. Plugging operations will begin after the harvest in Q3/4 2022. There are no facilities on this location Cut and Cap operations will be performed a minimum of 5 days after the PTA process completes as per COGCC rules. We will perform appropriate site investigation and field screening pursuant to findings, according to COGCC series 900 rules. PID surveys will be performed based on visual inspection. Should soil samples be needed based on visual inspection, they will be collected and analyzed per rule 915, following the sampling guidelines in 915.e.(2). All waste generated during the process will be managed and disposed of properly as directed in rules 905 and 906.	sanchezcc	09/26/2024

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

Document Num	Description	URL
710500388	Inspection Photos	https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=6723208