

**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:

11/10/2021

Submitted Date:

11/10/2021

Document Number:

695105109

**FIELD INSPECTION FORM**

Loc ID 334220 Inspector Name: Beardslee, Tom On-Site Inspection  2A Doc Num: \_\_\_\_\_

**Operator Information:**

OGCC Operator Number: 10705  
Name of Operator: EVERGREEN NATURAL RESOURCES LLC  
Address: 1875 LAWRENCE ST STE 1150  
City: DENVER State: CO Zip: 80202

**Status Summary:**

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

**Findings:**

- 9 Number of Comments
- 1 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
Distribution, Evergreen		cogcc.evergreen@enrllc.com	<a href="#">All Inspections</a>
Kosola, Jason		jason.kosola@state.co.us	

**Inspected Facilities:**

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
258924	WELL	PR	08/28/2001	GW	071-07164	BOXSTER 12-23	PR
288568	WELL	PR	04/09/2007	GW	071-09123	BOXSTER 12-23 TR	PR

**General Comment:**

<b>Location</b>	
Overall Good: <input checked="" type="checkbox"/>	
Emergency Contact Number:	
Comment: <input style="width: 500px; height: 20px;" type="text"/>	Date: _____
Corrective Action: <input style="width: 500px; height: 20px;" type="text"/>	
<b>Good Housekeeping:</b>	
Type: OTHER	
Comment: PHOTO 8: APPEARS THAT PRODUCED WATER HAS MIGRATED AWAY FROM ORIGINAL WELLHEAD TOWARD THE SOUTH SHOUTHEAST AND SOAKED AN AREA/ APP. 4' WIDE BY 30' LONG THEN ENGERED INTO A STORMWATER DRAIN WHERE IT CONTINUED FOR APP. 64' TO THE SOUTH SOUTHEAST OF ORIGINAL WELLHEAD. PRODUCED WATER DOES NOT APPEAR TO HAVE MIGRATED OFF OF LOCATION. PHOTO 9: IMAGE TAKEN AT THE END OF THE PRODUCED WATER MIGRATION LOOKING BACK AT THE WELLHEAD.	
Corrective Action:	Date:
Type: OTHER	
Comment: PHOTO 3: AT TIME OF INSPECTION THE TR WELLHEAD WAS NOT LEAKING. A WHITE CHALKY SUBSTANCE BUID UP ON WELLHEAD EQUIPMENT AND AN APP.1' X 1' AREA AROUND WELLHEAD INDICATING THAT THE WELLHEAD HAS LEAKED IN THE PAST. PHOTO 4: CLOSER IMAGE OF WHITE CHALKY BUILDUP ON TR WELLHEAD EQUIPMENT. PHOTO 5: CLOSER IMAGE OF WHITE CHALKY BUILDUP ON TR WELLHEAD. PHOTO 6: CLOSER IMAGE OF WHITE CHALKY BUILDUP AROUND TR WELLHEAD.	
Corrective Action:	Date:

Overall Good:

<b>Spills:</b>			
Type	Area	Volume	
Produced Water	WELLHEAD		
Comment:	PHOTO 7: THE PUMPER WAS ON LOCATION WHEN I ARIVED AND HAD ALREADY REPAIRED A LEAK IN THE ORIGINAL WELL PACKING. THERE IS A SMALL AMOUNT OF WHITE CHALKY SUBSTANCE BUILD UP ON ORIGINAL WELLHEAD.		
Corrective Action:	Report spill or release of E&P waste or produced fluids Remove free fluids and contact COGCC EPS staff per Rule 912.b. 24 hours to remove free fluids. 24 hours for notification and 72 hours for Initial Form 19 Report. SEE ATTECHED PHOTOS AND HOUSEKEEPING SECTION FOR MORE INFORMATION.		Date: <u>11/11/2021</u>

In Containment: No \_\_\_\_\_

Comment:

Multiple Spills and Releases?

<b>Equipment:</b>			corrective date
Type: Progressive Cavity	# 2		
Comment:	ELECTRIC DRIVE		
Corrective Action:			Date:
Type: Ancillary equipment	# 2		
Comment:	TELEMETRY EQUIPMENT		

Corrective Action:		Date:	
Type: Vertical Separator	# 2		
Comment:			
Corrective Action:		Date:	
Type: Deadman # & Marked	# 6		
Comment:			
Corrective Action:		Date:	
Type: Gas Meter Run	# 2		
Comment:	BOTH CAL. REPORTS INDICATE GAS METERS HAVE BEEN CALIBRATED WITHIN THE LAST YEAR.		
Corrective Action:		Date:	
Type: Bradenhead	# 2		
Comment:	BOTH ARE PLUMBED TO SURFACE		
Corrective Action:		Date:	

**Venting:**

Yes/No	NO		
Comment:			
Corrective Action:		Date:	

**Flaring:**

Type			
Comment:			
Corrective Action:		Date:	

**Inspected Facilities**

Facility ID: 258924 Type: WELL API Number: 071-07164 Status: PR Insp. Status: PR

**Producing Well**

Comment:

Corrective Action:

Date:

Facility ID: 288568 Type: WELL API Number: 071-09123 Status: PR Insp. Status: PR

**Producing Well**

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
Compaction	Pass	Compaction	Pass			
Gravel	Pass	Gravel	Pass			
Ditches	Pass	Culverts	Pass			

Comment:

Corrective Action:

Date: \_\_\_\_\_

**Pits:**      NO SURFACE INDICATION OF PIT

Permit:	Facility ID	Permit Num	Expiration Date
	301282	1942085	
	301282	1942085	
	261289	852039	

**COGCC Comments**

Comment	User	Date
<p>Inspection in response to complaint.                      Field Inspector Assigned: Tom Beardslee                      Complaint Received                      Date: 11-10-2021                      Complaint Contacted:                      Date: 11-10-2021 Time: 4:36PM via phone, left voice mail                      Location ID #288568                      Location name: Boxster 12-23 tr                      Inspection Document # 695105109                      Complaint Document # 402865340                      Nature of Complaint: Produced water leak and dumping water on row.                      Field Inspector Actions:                      On 11-10-2021, I Tom Beardslee area field inspector has been assigned a complaint received by COGCC staff in reference to Produced water leak and dumping water on row. The complainant (Rayman Commesser 521 Hackberry Dr., Security Co. 80911) stated the issues were occurring on the Boxster 12-23 Tr wellpad and on the subdivision row. On 11-10-2021, I attempted to make contact with the complainant via telephone call. I had to leave a message. At this time, I have not received a call back from Mr. Commesser. I performed a complete site inspection of the oil and gas location and associated wells in the area. At time of inspection, I observed a pumper was on location working on the Tr well. The Evergreen pumper stated that he had fixed leaking packing on the Boxster 12-23 well that is also on this same pad and that there was a puddle of produced water just to the south of the wellhead. I measured an area of impact approximately 4' wide by 30' long where the produced water entered a stormwater ditch where the area of impact extended approximately 64' to the south/southeast of the wellhead. The produced water was contained on location. I issued a corrective action to follow rule # 912.b. and contact EPS for further instruction. I also observed some white chalky substance building up on the Boxster 12-23 Tr. Wellhead and approximately 1' by 1' area around the wellhead indicating a possible recurring leak on this wellhead. At time of inspection I did not find any evidence of the operator, dumping produced water on the subdivision road.</p> <p>Weather conditions: clear skies                      See inspection document #695105109 per my inspection.                      A corrective action has been issued regarding rule #912.b.                      All information has been reviewed and the site inspection information has been submitted to the COGCC for further review.</p>	beardslt	11/11/2021

**Attached Documents**

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

Document Num	Description	URL
695105110	INSP PHOTOS	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5577919">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5577919</a>