

**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:

10/31/2023

Submitted Date:

11/02/2023

Document Number:

710500092

FIELD INSPECTION FORM

Loc ID 333456 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:

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

Findings:

- 4 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
, ENR	719-846-7898	cogcc.evergreen@enrllc.com	All Inspections

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
258696	WELL	PR	01/15/2003	CBM	071-07133	BANTINI 11-25	EI
265497	PIT	AC			-	BANTINI 11-25 ONSITE	EI
289276	WELL	PR	04/04/2008	CBM	071-09195	BANTINI 11-25TR	EI
333456	LOCATION	AC			-	BANTINI-632S66W 25NWNW	EI

General Comment:

This is an Environmental Inspection for the Bantini 11-25 and Bantini 11-25 TR ; Location ID 333456, active well location located in Las Animas County, Co. Form 15 Doc # 403547745 filed to update the Pit Coordinates for Facility 265497

Location

Overall Good:

Emergency Contact Number:

Comment:

Corrective Action:

Date: _____

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: 258696 Type: WELL API Number: 071-07133 Status: PR Insp. Status: EI

Facility ID: 265497 Type: PIT API Number: - Status: AC Insp. Status: EI

Facility ID: 289276 Type: WELL API Number: 071-09195 Status: PR Insp. Status: EI

Facility ID: 333456 Type: LOCATION API Number: - Status: AC Insp. Status: EI

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:

Corrective Action:

Date: _____

Pits: NO SURFACE INDICATION OF PIT

Type: Produced Water Lined: Pit ID: 265497 Lat: 37.233476 Long: -104.737464

Reference Point: _____ Other: _____ Length: _____ Width: _____

Lining:

Liner Type: Liner Condition:

Comment: Form 15 Doc # 403547745 filed to update the Pit Coordinates for Facility 265497. Upon inspection of the location there was no pit observed on the well pad or in the immediate area

Corrective Action: Operator shall supply form 27 and or correspondents for the closure of the facility. If no such documents exist the Operator shall file a form 27 for decommissioning of the facility.

Date: _____

Fencing:

Fencing Type: Fencing Condition:

Comment:

Corrective Action:

Date: _____

Netting:

Netting Type: Netting Condition:

Comment:

Corrective Action:

Date: _____

Anchor Trench Present: Oil Accumulation: 2+ feet Freeboard:

Comment:

Corrective Action:

Date: _____

Permit:	Facility ID	Permit Num	Expiration Date
	265497	1121215	
	301147	1941981	

COGCC Comments

Comment	User	Date
Form 15 Doc # 403547745 filed to update the Pit Coordinates for Facility 265497. Upon inspection of the location there was no pit observed on the well pad or in the immediate area	sanchezcc	11/01/2023
Operator shall supply form 27 and or correspondents for the closure of the facility. If no such documents exist, the Operator shall file a form 27 for decommissioning of the facility.		

Attached Documents

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

Document Num	Description	URL
710500093	Location Photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=6307054