

FORM
INSPRev
X/20State of Colorado
Oil and Gas Conservation Commission1120 Lincoln Street, Suite 801, Denver, Colorado 80203
Phone: (303) 894-2100 Fax: (303) 894-2109

Inspection Date:

06/26/2023

Submitted Date:

07/05/2023

Document Number:

694500580

FIELD INSPECTION FORM

 Loc ID 311768 Inspector Name: NEIDEL, KRIS 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: 7125
 Name of Operator: BEEMAN OIL & GAS INC
 Address: 3401 QUEBEC ST SUITE 9105
 City: DENVER State: CO Zip: 80207
Findings:

- 2 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
Lawton, Lisa		lisa@beemanoil.com	
Mink, Eric		Eric.Mink@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
116614	PIT	AC			-	ELK SPRINGS UNIT 1	EI
116686	PIT				-	ELK SPRINGS 2 & 3	EI
223110	WELL	PR	06/25/1997	OW	081-06472	ELK SPRINGS UNIT 3	EI
311768	LOCATION	AC			-	ELK SPRINGS UNIT-65N98W 30NWSE	EI

General Comment:

On 6/26/2023 COGCC staff, Kris Neidel inspected the Produced Water discharge, tank battery, Well 081-06472, Pit 116686 and surrounding area. Weather; 80 degrees and dry at the time of inspection, the Mormon crickets were very thick. Staff started the inspection in the area understood to be a part of Produced Water Discharge CO-0039683. Staff walked from the old discharge pond, identified as "discharge 001" (attached), when water was observed on the access road, the water was followed to its current discharge point, identified as "6/26/23 discharge point". The produced water discharge point(s) are identified in Figure 1 and Figure 2 (attached) and close up photos in "photo #24" and "Photo #25". Hydrocarbon and salt staining were observable in the discharge path.

Corrective Actions: Submit a Form 19 spill report for release of an unknown amount of hydrocarbon. Remove all visual signs of Hydrocarbon in the discharge, soil samples shall be collected in the areas of observed hydrocarbon. Prevent hydrocarbon from visually accumulating in any area of the discharge. Contact Kris Neidel 970-846-5097 (Kris.Neidel@state.co.us) with questions on this inspection.

Well was pumping at time of inspection.

Inspected Facilities

Facility ID: 116614 Type: PIT API Number: - Status: AC Insp. Status: EI

Facility ID: 116686 Type: PIT API Number: - Status: _____ Insp. Status: EI

Facility ID: 223110 Type: WELL API Number: 081-06472 Status: PR Insp. Status: EI

Facility ID: 311768 Type: LOCATION API Number: - Status: AC Insp. Status: EI

Environmental

Spills/Releases:

Type of Spill: OIL Estimated Spill Volume: _____

Comment: Hydrocarbon was observable in the discharge path.

Corrective Action: Submit a Form 19 spill report for release of an unknown amount of hydrocarbon. Remove all visual signs of Hydrocarbon in the discharge, soil samples shall be collected in the areas of observed hydrocarbon. Prevent hydrocarbon from visually accumulating in any area of the discharge. Contact Kris Neidel 970-846-5097 (Kris.Neidel@state.co.us) with questions on this inspection. Date: 07/20/2023

Reportable: YES GPS: Lat 40.352743 Long -108.444347

Proximity to Surface Water: _____ Depth to Ground Water: _____

Water Well Complaint:

DWR Receipt Num: _____ Owner Name: _____ GPS : _____ Lat _____ Long _____

Field Parameters:

Sample Location: _____ Comment: _____

Spill/Remediation:

Comment: _____

Corrective Action: _____ Date: _____

Emission Control Burner (ECB): _____

Comment: _____

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

Attached Documents

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

Document Num	Description	URL
694500581	photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=6170086