

**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:

12/04/2024

Submitted Date:

12/09/2024

Document Number:

698602700

FIELD INSPECTION FORM

Loc ID 303242 Inspector Name: St John, William (Cal) 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: 10699
 Name of Operator: OWN RESOURCES OPERATING LLC
 Address: 305 S RIDGE STREET #6279
 City: BRECKENRIDGE State: CO Zip: 80424

Findings:

- 18 Number of Comments
- 2 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
Pesicka, Conor		conor.pesicka@state.co.us	
Dolezal, Pat	970-332-3585	pat.dolezal@ownresources.com	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
252736	WELL	PR	02/09/1988	GW	125-06612	SALVADOR 2-5	PR

General Comment:

Routine Inspection.

Location			
Lease Road:			
Type	Access		
comment:	Two track off maintained County Road. Active agricultural cropland with seasonal access to well location.		
Corrective ActionL			Date:
Overall Good: <input type="checkbox"/>			
Signs/Marker:			
Type	BATTERY		
Comment:	Sign at remote gathering location is inaccurate and reflects Salvador 6-5 for API #125-06612.		
Corrective Action:	Install sign to comply with Rule 605.a.		Date: 01/09/2025
Type	WELLHEAD		
Comment:	Well sign at wellhead location.		
Corrective Action:			Date:
Emergency Contact Number:			
Comment:	Emergency contact information posted on well sign.		
Corrective Action:			Date: _____
Good Housekeeping:			
Type	DEBRIS		
Comment:	Pit located at remote gathering location contains dried vegetation debris.		
Corrective Action:			Date:
Overall Good: <input type="checkbox"/>			
Spills:			
Type	Area	Volume	
In Containment: No			
Comment:			
<input type="checkbox"/> Multiple Spills and Releases?			
Fencing/:			
Type	OTHER		
Comment:	Stock panel fencing around surface equipment at remote gas metering location.		
Corrective Action:			Date:
Equipment:			
Type: Ancillary equipment	# 1		corrective date
Comment:	Wellhead. Casing production. Rods removed and tubing in the wellbore. Tubing valve open. Casing valve not connected.		
Corrective Action:			Date:
Type: Vertical Separator	# 1		
Comment:	Flowline mounted separator box with small vertical separator inside.		
Corrective Action:			Date:
Type: Bradenhead	# 1		

Comment:	Bradenhead plumbed to surface.			
Corrective Action:			Date:	
Type: Gas Meter Run	# 1			
Comment:	Remote Gas Meter Run located on CR 54 & CR Q. Digital Gas Meter Run. Meter Calibration/Test Log dated 3-18-24. Well Inlet Valve open. Gas Outlet Valve open. Calibration log reflects Salvador 6-5 for API #125-06612. Lease name should be Salvador 2-5, API 125-06612 based on COGIS Scout Card. CA in FIR Sign/Marker Section.			
Corrective Action:			Date:	
Type: Dehydrator	# 1			
Comment:	Dehydrator on gas meter run inlet.			
Corrective Action:			Date:	
Type: Other	# 1			
Comment:	Shared Remote Gas Meter Shed.			
Corrective Action:			Date:	

Venting:

Yes/No	NO		
Comment:			
Corrective Action:			Date:

Flaring:

Type			
Comment:			
Corrective Action:			Date:

Inspected Facilities

Facility ID: 252736 Type: WELL API Number: 125-06612 Status: PR Insp. Status: PR

Producing Well

Comment: Rods removed and tubing in wellbore. Tubing valve open. Casing valve not connected. Gas Meter Run Valves: Well inlet valve open, Gas outlet valve open.
Electronic Well File reflects last Production/Status reported 9/1/2024 and Well Status as PR. Based on current valve settings at time of inspection the well is PR.

Corrective Action:

Date:

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

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			

Comment: No stormwater issues noted at time of inspection.

Corrective Action:

Date: _____

Pits: NO SURFACE INDICATION OF PIT

Type: Produced Water Lined: NO Pit ID: _____ Lat: _____ Long: _____

Reference Point: _____ Other: _____ Length: 15 Width: 15

Lining:

Liner Type: _____ Liner Condition: _____

Comment:

None.
 This discharge pit is located at remote gathering location outside the fenced in shared meter shed for the Salvador 5-5 and Salvador 2-5 (sign on meter shed reflects incorrectly the Salvador 6-5) on CR 54 & CR Q. The pit does not appear to be the permitted/related Pit 107851 in COGIS based on location. Discharge flowline originates out of flowline mounted separator at remote gathering location and discharges to pit. Pit berms are worn and evidence of dead/dried vegetation on them. There is trapped debris inside pit and on berms.

Corrective Action

Submit an eForm 15 Pit Report to update ECMC records with current information to comply with Rule 908.c. Comply with Rule 909.

Date: 01/09/2025

Fencing:

Fencing Type: _____ Fencing Condition: _____

Comment: None.

Corrective Action

Date: _____

Netting:

Netting Type: _____ Netting Condition: _____

Comment: None.

Corrective Action

Date: _____

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

Comment: _____

Corrective Action

Date: _____

Attached Documents

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

Document Num	Description	URL
404021097	INSPECTION SUBMITTED	https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=6817483
698602732	Inspection photos.	https://ecmc.state.co.us/weblink/DownloadDocumentPDF.aspx?DocumentId=6817478