

**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:

07/31/2023

Submitted Date:

08/03/2023

Document Number:

698600857

**FIELD INSPECTION FORM**

Loc ID 336947 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:**

OGCC Operator Number: 10699  
 Name of Operator: OWN RESOURCES OPERATING LLC  
 Address: 38 PALMER CREST CT  
 City: SPRING State: TX Zip: 77381

**Findings:**

20 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
Dolezal, Pat	970-332-3585	pat.dolezal@ownresources.com	
Waggoner, Kyle		kyle.waggoner@state.co.us	<a href="#">Eastern Environmental Supervisor</a>

**Inspected Facilities:**

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
280909	WELL	PR	04/01/2022	GW	125-09602	SMITH 32-25	PR

**General Comment:**

[Routine Inspection.](#)

[Inspector found active release at Wellhead. Called OWN Resources Operating LLC Emergency contact number 970-332-3585 posted at well location. Call was answered by Answering Service and I received a call back from OWN Representative in approximately 20 minutes. He took identifying information and would dispatch someone to isolate and repair as required.](#)

Location			
<b>Lease Road:</b>			
Type	Access		
comment:	Two track off maintained County Road.		
Corrective Action	L		Date:
Overall Good: <input type="checkbox"/>			
<b>Signs/Marker:</b>			
Type	BATTERY		
Comment:	Well sign at produced water tank.		
Corrective Action:			Date:
Type	WELLHEAD		
Comment:	Well sign located inside well fencing		
Corrective Action:			Date:
Type	TANK LABELS/PLACARDS		
Comment:	Contentets/Quanity/Hazard		
Corrective Action:			Date:
Type	OTHER		
Comment:	Well sign posted at remote Gas Meter Run.		
Corrective Action:			Date:
Emergency Contact Number:			
Comment:	Emergency contact information posted on the Well location, Tank Battery, and Meter Shed signs.		
Corrective Action:			Date:
Overall Good: <input type="checkbox"/>			
<b>Spills:</b>			
Type	Area	Volume	
Produced Water	WELLHEAD	>= 5 bbls	
Comment:	Produced water release from wellhead packing. Ground inside fencing around wellhead is saturated. Release has flowed downgrade approximately 85 feet in the access road tracking. Release is 5-6 foot wide at its widest point by Wellhead fencing.		
Corrective Action:	Report spill or release of E&P waste or produced fluids Remove free fluids and contact ECMC EPS staff per Rule 912.b.		Date: 08/08/2023
In Containment: No			
Comment:	Release reported by Inspector using Emergency Contact Information posted at Wellhead. Operator was dispatching maintenance personnel to isolate and repair leak.		
<input type="checkbox"/> Multiple Spills and Releases?			
<b>Fencing/:</b>			
Type	OTHER		
Comment:	Stock Panel Fencing around Gas Meter equipment at remote meter location.		
Corrective Action:			Date:
Type	WELLHEAD		
Comment:	Stock Panel Fencing around surface equipment at well location.		
Corrective Action:			Date:

<b>Equipment:</b>		corrective date
Type: Gas Meter Run	# 1	
Comment:	Remote Gas Meter Run located at Deterding 23-25 API 125-09102. Digital Gas Meter Run. Meter Calibration/Test Log dated 10-21-22. Valves open.-	
Corrective Action:		Date:
Type: Other	# 1	
Comment:	Liquids Knock Out Vessel at remote Gas Meter Run..	
Corrective Action:		Date:
Type: Pump Jack	# 1	
Comment:		
Corrective Action:		Date:
Type: Other	# 1	
Comment:	Metal Meter Shed at remote Gas Meter Run.	
Corrective Action:		Date:
Type: Bradenhead	# 1	
Comment:		
Corrective Action:		Date:
Type: Prime Mover	# 1	
Comment:	Electric Motor.	
Corrective Action:		Date:
Type: Ancillary equipment	# 1	
Comment:	Pump Jack Power and Control Panel.	
Corrective Action:		Date:
Type: Ancillary equipment	# 1	
Comment:	Wellhead. Rods and tubing in wellbore. Tubing valve open. Casing valve open.	
Corrective Action:		Date:

**Tanks and Berms:**

Contents	#	Capacity	Type	Tank ID	SE GPS
PRODUCED WATER	1	OTHER	PBV FIBERGLASS		
Comment:	Remote Tank Battery located at the Deterding 23-25 location API 125-08102.				
Corrective Action:					Date:

**Paint**

Condition	
Other (Content)	
Other (Capacity)	210 BBLS
Other (Type)	

**Berms**

Type	Capacity	Permeability (Wall)	Permeability (Base)	Maintenance
Comment:				

Corrective Action:	Date:
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**Wells Served By Facilities Above**

**AirsID**

API Number
125-09603
125-09614

API Number	AirsID
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**Venting:**

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

**Flaring:**

Type		Date:	
Comment:			
Corrective Action:		Date:	

**Inspected Facilities**

Facility ID: 280909 Type: WELL API Number: 125-09602 Status: PR Insp. Status: PR

**Producing Well**

Comment: [Rods and tubing in wellbore. Tubing valve open. Casing valve open. Valves at Meter Run are open. Electronic Well File reflects last Production/Status reported 5/1/2023 and Well Status as PR.](#)

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

Comment:

Corrective Action:

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

**Pits:**  NO SURFACE INDICATION OF PIT

**Attached Documents**

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

Document Num	Description	URL
698600864	Inspection Photos	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=6206879">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=6206879</a>
698600865	Wellhead Release	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=6206880">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=6206880</a>