

**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:

02/16/2021

Submitted Date:

02/23/2021

Document Number:

698600584**FIELD INSPECTION FORM**Loc ID 320319 Inspector Name: St John, William (Cal) On-Site Inspection ☐ 2A Doc Num: _____**Operator Information:**OGCC Operator Number: 6420Name of Operator: BARNES PETROLEUM CORPORATIONAddress: 4356 RICKOVER DRCity: DALLAS State: TX Zip: 75244**Status Summary:**☐ THIS IS A FOLLOW UP INSPECTION☒ FOLLOW UP INSPECTION REQUIRED☐ NO FOLLOW UP INSPECTION REQUIRED**Findings:**9 Number of Comments0 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
Hickey, Mike		michael.hickey@state.co.us	
Medina, Justin		justin.medina@state.co.us	
Conklin, Curtis		curtis.conklin@state.co.us	
Andrews, Dave		david.andrews@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
203442	WELL	TA	04/23/2002	GW	001-09001	ROSENER (OWP) 1	TA

General Comment:

This is an orphaned well inspection with emphasis on critical maintenance, verification and inventory of equipment, and identifying possible task required for potential well plugging and abandonment, flowline removal/abandonment, and equipment decommissioning/removal.

Inspection completed to document well site preparation for rig move in and start of plug and abandonment task.

Well is part of Orphaned Well Program all other open/required task for well/location abandonment remain open until completed and closed.

Inspection may also identify possible task required for final closure/release of location from the Orphaned Well Program.

See link at end of report for path to downloadable pictures.

Location

Lease Road:			
Type	Access		
comment:	Access by two track road. Access road was washed out at drainage requiring repair. Landowner supplied culvert, fill dirt, and roadbase. Road was trenched to lay in new culvert. Fill dirt was used to backfill, compact and build up road. Road base was then spread to stabilize. Road should be sufficient for rig to traverse drainage area.		
Corrective Action	L	Date:	

Overall Good: ☐

Signs/Marker:			
Type	WELLHEAD		
Comment:	Sign at entry point gate and well site.		
Corrective Action:		Date:	

Emergency Contact Number:

Comment: Requires COGCC Emergency Contact sticker.

Corrective Action: Date: Overall Good: ☐

Spills:					
Type	Area	Volume			

In Containment: No

Comment: ☐ Multiple Spills and Releases?

Fencing/:			
Type	WELLHEAD		
Comment:	Steel post and pole barrier removed and loaded for haul off.		
Corrective Action:		Date:	

Equipment:			corrective date
Type: Bradenhead	# 1		
Comment:			
Corrective Action:		Date:	
Type: Ancillary equipment	# 1		
Comment:	Wellhead. Wellhead prepped for nipple up. Excavated around wellhead and Braden Head plumbed to the surface. Area backfilled and leveled. Ready for rig.		
Corrective Action:		Date:	

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

Flaring:			
Type			
Comment:			

Corrective Action:		Date:	
--------------------	--	-------	--

Inspected Facilities

Facility ID: 203442 Type: WELL API Number: 001-09001 Status: TA Insp. Status: TA

Idle Well

Purpose: ☐ Shut In ☒ Temporarily Abandoned Reminder: _____

Comment: Scout card reflects well has been TA since 04/23/2002. No MIT in electronic well file.

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: No stormwater issues noted at time of inspection.Corrective Action: Date: **Pits:** ☒ NO SURFACE INDICATION OF PIT**COGCC Comments**

Comment	User	Date
Planned work for today was well site and wellhead prep for rig move in for plug and abandonment task. Verified access road will not support rig move and will require repair. Arrived at well site and removed steel post and pole barrier. Wellhead prepped for nipple up. Excavated around wellhead and Braden Head plumbed to the surface. Area backfilled and leveled. Started access road repair. Inspector contacted Landowner and he had all the materials to repair road but had not had time to accomplish it. With his permission we used his materials to accomplish repair work. Trenched across road and installed new culvert. Trench was then backfilled and compacted. Additional dirt applied to surface to build road up. Road base was then spread to stabilize area completing repair work. Road and well site ready for rig move in.	stjohnw	02/23/2021

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

Document Num	Description	URL
698600605	Rosener 1 Inspection photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5359109