

Location			
Lease Road:			
	Type	Access	
	comment:	ACCESS ROAD IS A TWO TRACK ROAD IN OK CONDITION. I DONT SEE ANY ISSUES GETTING A RIGE INTO LOCATION IN GOOD WEATHER CONDITIONS.	
	Corrective ActionL		Date:
Overall Good: <input checked="" type="checkbox"/>			
Signs/Marker:			
	Type	WELLHEAD	
	Comment:	PHOTO 2: WELL SIGN/ I HAVE NEVER SEEN THIS NAME ON THIS SIGN BEFORE, THE SCOUT CARD SHOWS TOPAZ SOUTHWEST INC -88940, THE LOCAL MAPS SHOWS NATURAL RESOURCE GROUP AS THE OPERATOR. I BELEAVE THE OPERATOR NAME HAS BEEN CHANGED ON THIS SIGN SINCE MY LAST INSPECTION.	
	Corrective Action:		Date:
Emergency Contact Number:			
	Comment:	<input style="width: 100%;" type="text"/>	
	Corrective Action:	<input style="width: 100%;" type="text"/>	
Date: _____			
Overall Good: <input checked="" type="checkbox"/>			
Spills:			
Type	Area	Volume	
In Containment: No			
	Comment:	<input style="width: 100%;" type="text"/>	
<input type="checkbox"/> Multiple Spills and Releases?			
Fencing/:			
	Type		
	Comment:	NO FENCE ON OR AROUND LOCAITON	
	Corrective Action:		Date:
Equipment:			
			corrective date
Type:	Bradenhead	# 1	
	Comment:	IS PLUMBED TO SURFACE	
	Corrective Action:		Date:
Type:	Flow Line	# 2	
	Comment:	PHOTO 3: INJ/TBG VALVE IS SHUT IN BUT NOT LOTO. PHOTO 4: CSG/TBG ANNULUS IS SI. VALVE IS NOT LOTO.	
	Corrective Action:		Date:
Venting:			
Yes/No	NO		
	Comment:	ALL INTRIES TO THE WELLBORE ARE EITHER BULLPLUGGED OR VALVES ARE SHUT IN. NOTE: NONE OF THE VALVES ARE LOTO. THE CSG/TBG VALVE ON THE OPEN SIDE (ie: no plumbing connected to it) is a style of valve that cannot be LOTO however there is a bullplug iin this valve.	
	Corrective Action:		Date:

Flaring:			
Type			
Comment:			
Corrective Action:		Date:	

Inspected Facilities

Facility ID: 159320 Type: UIC API Number: - Status: AC Insp. Status: AC

Idle Well

Purpose: Shut In Temporarily Abandoned Reminder: _____

Comment: WELL IS SI. THERE ARE NO MIT'S ON RECORD.

Corrective Action: _____ Date: _____

Facility ID: 259321 Type: WELL API Number: 071-07234 Status: SI Insp. Status: SI

Underground Injection Control

UIC Violation: _____ Maximum Injection Pressure: _____

UIC Routine

Inj./Tube:	Pressure or inches of Hg _____ (e.g. 30 psig or -30" Hg)	Previous Test Pressure _____	MPP _____
TC:	Pressure or inches of Hg _____	Previous Test Pressure _____	Inj Zone: <u>TMPS</u>
Brhd:	Pressure or inches of Hg _____	Previous Test Pressure _____	Last MIT: <u>07/23/2015</u>
			AnnMTRReq: <u>NO</u>

Comment: PHOTO 5: INJ/TBG PSI SHOWS 0. I DO NOT BELIEVE THIS GUAGE IS FUNCTIONAL. NEEDLE VALVE IS SHUT IN.
PHOTO 6: CSG/TBG PSI SHOWS APP 37 PSI. I DO NOT BELIEVE THIS GUAGE IS FUNCTIONAL. NEEDLE VALVE IS SHUT IN.
PHOTO 7: BRHD PSI SHOWS 0. I DO NOT BELIEVE THIS GUAGE IS FUNCTIONAL. NEEDLE VALVE IS SHUT IN.
I DID NOT REPORT PRESSURES DUE TO ALL GUAGES ON WELLHEAD TREE APPEAR TO NOT BE FUNCTIONAL.

Corrective Action: _____ Date: _____

Method of Injection: GRAVITY FEED

Test Type: _____ Tbg psi: _____ Csg psi: _____ BH psi: _____

Insp. Status: _____

Comment: _____

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: NATURAL VEGETATION HAS OVERGROWN MOST OF THE LOCATION.

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
695104876	INSP. PHOTOS	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5544811