

**FORM  
INSP**

Rev  
X/15

**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:

12/12/2018

Submitted Date:

12/14/2018

Document Number:

693200202

**FIELD INSPECTION FORM**

Loc ID 314293 Inspector Name: Murray, Richard 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: 10539  
Name of Operator: UTAH GAS OP LTD DBA UTAH GAS CORP  
Address: 1125 ESCALANTE DR  
City: RANGELY State: CO Zip: 81648

**Findings:**

- 3 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
Bleil, Rob	970-290-2912	rbleil@utahgascorp.com	<a href="#">All Inspections</a>
Schlagenhauf, Mark		mark.schlagenhauf@state.co.us	
Arauza, Steven		steven.arauza@state.co.us	

**Inspected Facilities:**

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
228260	WELL	IJ	08/18/2008	DSPW	103-05083	DOUGLAS CREEK UNIT 1	EG

**General Comment:**

[Joint inspection with Steven Arauza and Richard Murray](#)

[Engineering Integrity Inspection](#)

[Inspection is in response to initial form 19 spill report Doc # 401870624 received by COGCC on 12/11/2018](#)

[COGCC staff met with the Utah Gas personal on site. \(1\) 2" Carbon steel flowline used for Salt Water Disposal , an apparent failure of the flowline was between the injection pump and the well head. At the time of inspection operator had exposed flowline and found a pin hole. Pin hole was in a 90 Degree elbow \(see photo\). Operator made repairs and replaced elbow and performed a 30-minute pressure test before placing back in service.](#)

**Inspected Facilities**

Facility ID: 228260 Type: WELL API Number: 103-05083 Status: IJ Insp. Status: EG

**Flowline**

#1	Type: Well Site	1 of Lines
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Flowline Description

Flowline Type: Well Site Size: 2" Material: Carbon Steel  
 Variance: No Age: 1-5 Yrs Contents: Other

Integrity Summary

Failures: Internal Corrosion Spills: Yes Repairs Made: Yes  
 Coatings: No H2S: No Cathodic Protection: No

Pressure Testing

Witnessed: Yes Test Result: Pass Charted: No

COGCC Rules(check all that apply)

1101. Installation and Reclamation  1102. Operations, Maintenance, and Repair  1103. Abandonment

Comment: Repairs made to 2" flowline and was pressured test before putting back into service. Flowline from wellhead to injection pump was tested, 30-minute test was performed. Test pressure was 980psi at start and no loss after 30 minutes

Corrective Action: Establish root cause of the failure and discuss measures that will be taken to prevent reoccurrence on the form 19 subsequent.

Date: 12/28/2018

**Attached Documents**

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

Document Num	Description	URL
693200203	UTAH	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4676833">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4676833</a>