

**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:

11/22/2021

Submitted Date:

11/23/2021

Document Number:

690100025

FIELD INSPECTION FORM

Loc ID 329626 Inspector Name: Maclaren, Joe 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: 10391
Name of Operator: STONEHAM PRODUCTION LLC
Address: 5945 ZINNIA COURT
City: ARVADA State: CO Zip: 80004

Findings:

- 4 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
Petrie, Erica		erica.petrie@state.co.us	
,		rbarton@sterlingenergy.us	Sterling Energy
Whittington, Ellice		ellice.whittington@state.co.us	
Schlagenhauf, Mark		mark.schlagenhauf@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
249818	WELL	PR	06/01/2021	GW	123-17621	CRAIG 3	SI

General Comment:

[COGCC Engineering Integrity Inspection; Flowline Inspection. The Corrective Actions identified during this field inspection are located in the flowline section of report. Photos uploaded can be accessed via link\(s\) at end of report.](#)

Inspected Facilities

Facility ID: 249818 Type: WELL API Number: 123-17621 Status: PR Insp. Status: SI

Flowline

#1	Type: Non-Well Site	of Lines
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Flowline Description

Flowline Type: Non-Well Site Size: Material:
 Variance: Age: Contents:

Integrity Summary

Failures: Spills: Repairs Made:
 Coatings: H2S: Cathodic Protection:

Pressure Testing

Witnessed: Test Result: Charted:

COGCC Rules (check all that apply)

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

Comment:

This well is currently shut in.
 The off location flowline (wellhead line) runs approximately 950' E-NE from the Craig #3 wellhead to the facility/ tank battery (at approx. 40.718610,-103.663070) servicing the Craig 2 & 3 wells. The off location flowline registration (COGCC form 44) is currently in draft status; Operator has not submitted GIS data.

Corrective Action:

Comply with COGCC rule 1101.b. Off-Location Flowline Registration;
Note: (partial rule description)
 1101.b.(3) For off-location flowlines in existence prior to May 1, 2018, and already registered with the Commission, operators must submit, on or before December 1, 2020, a Flowline Report, Form 44, that includes:
 C. Geographic Information System (GIS) data that includes the flowline alignment and the following attributes: fluid type, pipe material type, and pipe size. GIS data must be submitted in the North American Datum of 1983 (NAD 83) and in a format approved by the Director. The GIS data for these off-location flowlines must be the most accurate data possible without using invasive methods and a minimum horizontal positional accuracy of +/- 25 feet.

Date: 12/01/2020

COGCC Comments

Comment	User	Date
The corrective action outlined on COGCC FIR Doc #696303115 submitted on 04/06/2021 is still applicable; Complete and Submit Form 17 for Annual Bradenhead Test per Rule 419.c. (5/07/2021)	maclarej	11/23/2021

Attached Documents

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

Document Num	Description	URL
402879056	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5588575
690100026	Well and signage	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5588572
690100031	View E from wellhead to battery	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5588573

690100032	View W from vertical treater to well	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5588574
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