

**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:

06/15/2017

Submitted Date:

06/19/2017

Document Number:

674603393**FIELD INSPECTION FORM**

Loc ID _____ Inspector Name: _____ On-Site Inspection ☐
Maclaren, Joe 2A Doc Num: _____

Operator Information:OGCC Operator Number: 10312Name of Operator: PROSPECT ENERGY LLCAddress: 1036 COUNTRY CLUB ESTATES DRCity: CASTLE ROCK State: CO Zip: 80108**Status Summary:**

- ☐ THIS IS A FOLLOW UP INSPECTION
☐ FOLLOW UP INSPECTION REQUIRED
☐ NO FOLLOW UP INSPECTION REQUIRED

Findings:4 Number of Comments0 Number of Corrective Actions☐ Corrective Action Response Requested**Contact Information:**

Contact Name	Phone	Email	Comment
Twele, Megan		mtwele@progressivepcs.net	
Schlagenhauf, Mark		mark.schlagenhauf@state.co.us	
Gracey, Cameron		graceyservices@msn.com	
Allison, Rick		rick.allison@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
451030	SPILL OR RELEASE	AC	06/12/2017		-	Meyer 1,3 Hearthfire 1 flowline	EG

General Comment:

Engineering Integrity Inspection performed on June 15th, 2017 in response to initial form 19 spill report Doc #401305694 received by COGCC on 06/12/2017 that outlines: Hearthfire #1, Meyer #1, Meyer #3 were SI tight @ wellheads and inlet valve @ FWKO was shut to isolate leak. A vacuum truck was brought in to pull remaining fluids from flowline, pulling est. 2 - 3 bbls. Absorbant pads were used to soak up est. 5 gal. water on paved roadway (Douglas Road). Details of observations made during this field inspection are available in the flowline and comment sections of this report. Photo's uploaded and can be accessed via link(s) at the end of this report.

Inspected Facilities

Facility ID: 451030 Type: SPILL OR API Number: - Status: AC Insp. Status: EG

Flowline

#1	Type: Well Site	1 of Lines
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Flowline Description

Flowline Type: Well Site Size: _____ Material: _____
 Variance: _____ Age: _____ Contents: Multiphase

Integrity Summary

Failures: _____ Spills: Yes 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: COGCC Inspector met with Prospect Energy Supervisor Cam Gracey on site. The Meyer 1, Meyer 3 and Hearthfire 1 all tie into a common well site flowline that runs from the individual well locations to the Fort Collins Production Facility (Id #386034); This flowline developed a leak that surfaced on top of the pavement on E Douglas Road approximately 750' NE of the FC Facility. The (3) wells were shut in; spill response initiated and remaining fluids removed from the flowline. The pavement in the area of the release is beginning to crack/ subside - prospect is coordinating with local officials regarding scheduling of cleanup and road repairs. The volume of the release and root cause of the flowline failure have not been determined. The decision to repair or properly abandon this flowline will be made in the near future.

Corrective Action: _____ Date: _____

COGCC Comments

Comment	User	Date
Note: The Hearthfire #1 (API #069-06254) is currently producing. This well is located adjacent to the FC facility; the flowline has been isolated downstream of the release in order to resume production.	maclarej	06/19/2017
Note: Document findings of root cause of failure evaluation, measures taken to prevent the problem from reoccurring and description of all flowline repairs completed on COGCC supplemental form 19; perform flowline pressure testing to verify integrity of repairs completed or new flowline constructed and retain chart & data; prior to returning flowline(s) to service.	maclarej	06/19/2017
Contact COGCC Integrity Inspector regarding scheduling of field work.		

Attached Documents

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

Document Num	Description	URL
401312014	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4174122
674603394	Area of release on E. Douglas Road (View to SW)	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4174087
674603395	Point of release on E. Douglas Road (View to west)	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4174117

674603396	Close up view of pavement where release surfaced	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4174118
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