

**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:

06/23/2017

Submitted Date:

06/26/2017

Document Number:

674603397

**FIELD INSPECTION FORM**

Loc ID 432044 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: 47120  
Name of Operator: KERR MCGEE OIL & GAS ONSHORE LP  
Address: P O BOX 173779  
City: DENVER State: CO Zip: 80217-

**Findings:**

- 4 Number of Comments
- 0 Number of Corrective Actions
- Corrective Action Response Requested

**Contact Information:**

Contact Name	Phone	Email	Comment
Schlagenhauf, Mark		mark.schlagenhauf@state.co.us	
Hazard, Ellice		ellice.hazard@state.co.us	
,		cogccinspections@anadarko.com	
Canfield, Chris		chris.canfield@state.co.us	

**Inspected Facilities:**

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
432044	WELL	PR	06/10/2014	OW	123-36923	RALPH 34C-19HZ	EG

**General Comment:**

Follow up COGCC Engineering Integrity field inspection conducted on 06/23/2017. The Actions Required outlined on the initial EG field inspection doc #674603325 performed on 05/17/2017 have been completed. The details of observations made during this field inspection are available in the flowline & comment sections of this report. Photos/ Doc's uploaded can be accessed via link(s) at end of report.

Inspected Facilities			
Facility ID: <u>432044</u>	Type: <u>WELL</u>	API Number: <u>123-36923</u>	Status: <u>PR</u> Insp. Status: <u>EG</u>
Flowline			
#1	Type: <u>Process Piping</u>	1 of Lines	
<u>Flowline Description</u>			
Flowline Type: <u>Process Piping</u>	Size: <u>Other</u>	Material: <u>Poly</u>	
Variance:	Age:	Contents: <u>Natural Gas</u>	
<u>Integrity Summary</u>			
Failures:	Spills: <u>Yes</u>	Repairs Made: <u>Yes</u>	
Coatings:	H2S:	Cathodic Protection:	
<u>Pressure Testing</u>			
Witnessed: <u>No</u>	Test Result: <u>Pass</u>	Charted: <u>Yes</u>	
<u>COGCC Rules (check all that apply)</u>			
<input checked="" type="checkbox"/> 1101. Installation and Reclamation <input checked="" type="checkbox"/> 1102. Operations, Maintenance, and Repair <input type="checkbox"/> 1103. Abandonment			
Comment:	Actions Required outlined on previous field inspection doc #674603325 performed on 05/17/2017 have been completed.		
Corrective Action:		Date:	

COGCC Comments		
Comment	User	Date
Resolution form doc #401314253 received on 06/21/17; RESOLUTION # 401314253, Loc Id:432040, Name:RALPH 13N-19HZ CA Completed	maclarej	06/26/2017
As outlined on EG Inspection doc #674603325 conducted on 05/17/2017: COGCC Integrity inspection performed on 5/17/2017. The 1" poly flowline repair was completed prior to this field inspection (based on email communications/ comment section of this report). There was no air compressor observed on location at the time of this field inspection. More information is needed regarding the failure of this flowline (process piping) than was submitted on the supplemental spill report Doc #401277266. See corrective action section below:  Corrective Action: Email COGCC Engineering Integrity staff the following information: 1) Root cause of failure evaluation/ what caused a "weak" point and where was it located (was it a bad poly fusion at the carbon steel riser tie in?) 2) Measures taken to prevent the problem from re-occurring (are all 1" poly lines associated with wells on this location/ facility at risk?) 3) Description of the flowline repair completed (Describe how was this 1" poly line was repaired) 4) A copy of the flowline pressure testing chart/ data verifying integrity of repairs completed 5) GPS data for the riser locations associated with this flowline 6) Provide timeframe for installation and use of air compressor (to be used on all 1" poly lines on this well pad?) 7) Describe what equipment the 1" poly flowline is servicing	maclarej	06/26/2017

**Attached Documents**

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

Document Num	Description	URL
674603398	Ralph 34C-19HZ Flowline Pressure Test Chart	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4180278">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4180278</a>
674603399	Corrective Action Response	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4180279">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4180279</a>

674603400	Well sign, wellhead and 1" poly line riser	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4180280">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4180280</a>
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