

**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:

05/10/2017

Submitted Date:

05/26/2017

Document Number:

675103637

**FIELD INSPECTION FORM**

Loc ID 450649 Inspector Name: GRANAHAN, KYLE 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: 99999  
 Name of Operator: OLD OPERATORS - STATUS UNKNOWN  
 Address: SEE COMMENT LINE IN WELL  
 City: XXXXXXX State: XX Zip: \_\_\_\_\_

**Findings:**

2 Number of Comments  
0 Number of Corrective Actions  
 Corrective Action Response Requested

**Contact Information:**

Contact Name	Phone	Email	Comment
Burger, Craig		craig.burger@state.co.us	
Andrews, Dave		david.andrews@state.co.us	
Kellerby, Shaun		shaun.kellerby@state.co.us	

**Inspected Facilities:**

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
450645	WELL	TA	05/17/2017	OG	103-12287	Rangely Unknown 2	TA

**General Comment:**

**PROW/ODO well.** Well is 340' west/upwind of an occupied residence. Wellbore contains liquid - depth unknown - gas/CO/H2S present. Appears to be 5.5" casing - top is mangled/ripped with a piece of cable attached - looks like someone tried to pull it out. Measurable gas present - measured volume-13 gallon trash bag - took 35 seconds to fill, measured with 4gas meter - 100% LEL/95ppm CO/1.5ppm h2S - reading taken in a 15 second test centered above casing. Well is located in a fairly accessible open field - Barb wire fence surrounds field - land owner may allow access via driveway. A plugging bid has been presented to Craig Burger.

**Inspected Facilities**

Facility ID: 450645 Type: WELL API Number: 103-12287 Status: TA Insp. Status: TA

**Workover**

Comment: PROW/ODO well. Well is 340' west/upwind of an occupied residence. Wellbore contains liquid - depth unknown - gas/CO/H2S present. Appears to be 5.5" casing - top is mangled/ripped with a piece of cable attached - looks like someone tried to pull it out. Measurable gas present - measured volume-13 gallon trash bag - took 35 seconds to fill, measured with 4gas meter - 100% LEL/95ppm CO/1.5ppm h2S - reading taken in a 15 second test centered above casing. Well is located in a fairly accessible open field - Barb wire fence surrounds field - land owner may allow access via driveway. A plugging bid has been presented to Craig Burger.

Corrective Action:

Date:

**Attached Documents**

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

Document Num	Description	URL
675103638	Gas meter reading	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4156613">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4156613</a>
675103639	Well with residence in background	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4156614">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4156614</a>
675103640	Well	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4156615">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4156615</a>