

**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:

10/10/2020

Submitted Date:

10/10/2020

Document Number:

699501750**FIELD INSPECTION FORM**

Loc ID \_\_\_\_\_ Inspector Name: \_\_\_\_\_ On-Site Inspection ☐  
MEDINA, JUSTIN 2A Doc Num: \_\_\_\_\_

**Operator Information:**OGCC Operator Number: 5Name of Operator: COLORADO OIL & GAS CONSERVATIONAddress: 1120 LINCOLN ST SUITE 801City: DENVER State: CO Zip: 80203**Status Summary:**

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

**Findings:**1 Number of Comments0 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
Gomez, Jason		jason.gomez@state.co.us	
Axelson, John		john.axelson@state.co.us	
Leonard, Mike		mike.leonard@state.co.us	

**General Comment:**

COGCC Comments		
Comment	User	Date
<p>COGCC was informed that a farmer who was plowing field may have inadvertently ruptured an underground pipeline that was on his property on 10/9/2020. I was informed of issue by Jason Gomez and traveled to area of suspected incident. Located pipeline that appeared to be ruptured shortly after land owner was plowing field. At time of inspection I documented that the line appeared to be a DCP midstream pipeline. Called DCP midstream emergency number by gas meter run and informed them of the issue. Called 811 to open a ticket for a suspected line rupture, and informed 811 of the exact location via gps coordinates. The following message was sent to me via email.</p> <p>Ticket: A028302790 Rev: 00A Taken: 10/09/20 05:30 PM</p> <p>State: CO County: WELD Place: KEENESBURG  Address : COUNTY ROAD 53  Cross St: COUNTY ROAD 4  Location: *** DAMAGE TO GAS / GAS IS BLOWING / UN-MARKED / SIZE UNKNOWN /  : LOCATION OF DAMAGE @ A PT E/ .25MI FROM INTERSECT &amp; N/ .25MI @ GPS  PT  : 40.017527; -104.559386 / SERVICE IS NOT OUT / CREW IS NOT ON SITE /  : GAS PLS RESP TO ID &amp; REPR / CLOSEST CITY IS KEENESBURG</p> <p>View map and file attachments at:  <a href="https://newtin.co811.org/newtinweb/map_tkt.nap?V=2AIDmlgEhli7i5s-v">https://newtin.co811.org/newtinweb/map_tkt.nap?V=2AIDmlgEhli7i5s-v</a></p> <p>Member Code Member Facility Response  ATCT01 A T T TRANSMISSION 10/09/20 06:07 PM 002  CLEAR - NO CONFLICT  Comments: wg  DCPMD51B D C P MIDSTREAM, LLC 10/09/20 07:05 PM 001  LOCATE AREA MARKED  Additional information from member available here  HPOPWFO HIGHPOINT OPERATING CORP. 10/09/20 06:02 PM 002  CLEAR - NO CONFLICT  KFGS01 K.P. KAUFFMAN CO. 10/09/20 06:39 PM 999  MEMBER FACILITY HAS NOT RESPONDED TO COLORADO 811  KMAG KMANADARKO/OXY/WESTERNMDSTRM G 10/09/20 07:04 PM 002  CLEAR - NO CONFLICT  P66CO2 PHILLIPS 66 PIPELINE LLC 10/09/20 07:23 PM 012  MARKED UP TO PRIVATELY OWNED FACILITY - CONTACT PRIVATE UTILITY  OWNER FOR LOCATE  Comments: Excavator Education Topic Discussed: OneCall Requirements  On site inspection. Leak is approx. 100? west of P66. P66 is flagged  east in pasture.  UNPR05 UNITED POWER, INC. 10/09/20 06:39 PM 999  MEMBER FACILITY HAS NOT RESPONDED TO COLORADO 811</p> <p>Shortly after talking to DCP representative I was informed that the pipeline was isolated, and preparations were being made to repair the damaged pipeline.</p> <p>Attached pictures show incident area, and effected soil.</p> <p>At time of inspection weather conditions were cloudy, and windy.  At time of inspection no other company representatives were on site of damage.  This is a summary of inspection report.</p>	medinaj	10/10/2020

**Attached Documents**

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

Document Num	Description	URL
699501751	pics	<a href="http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5266397">http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5266397</a>