

FORM
INSPRev
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:

10/31/2022

Submitted Date:

10/31/2022

Document Number:

690010420

FIELD INSPECTION FORM

Loc ID _____ Inspector Name: _____ On-Site Inspection
307125 _____ Carlile, Craig _____ 2A Doc Num: _____

Operator Information:

OGCC Operator Number: _____ 10149 _____
Name of Operator: DEINES* JON E DBA DEINES MAZZA PARTNERSHIP
Address: 901 N COUNTY RD 21
City: BERTHOUD State: CO Zip: 80513

Status Summary:

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

Findings:

- 4 Number of Comments
3 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
Mark Mazza	(970) 532-7146	COGCCInsp@Deines.com	
Pesicka, Conor		conor.pesicka@state.co.us	
Gomez, Jason		jason.gomez@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
216918	WELL	DM	11/16/2005	GW	069-06105	FAGGAN FARMS 1	DM

General Comment:

Location

Overall Good:

Signs/Marker:			
Type	WELLHEAD		
Comment:			
Corrective Action:			Date:

Emergency Contact Number:

Comment:			
Corrective Action:			Date: _____

Overall Good:

Spills:			
Type	Area	Volume	

In Containment: No

Comment:

Multiple Spills and Releases?

Fencing/:			
Type	WELLHEAD		
Comment:			
Corrective Action:			Date:

Venting:			
Yes/No	YES		
Comment:	Well is not closed to atmosphere.		
Corrective Action:	Close well to atmosphere as directed by Rule 434.b.(1)		Date: <u>11/02/2022</u>

Flaring:			
Type			
Comment:			
Corrective Action:			Date:

Inspected FacilitiesFacility ID: 216918 Type: WELL API Number: 069-06105 Status: DM Insp. Status: DM**Idle Well**Purpose: Shut In Temporarily Abandoned Reminder: _____Comment: Well not connected with flow line.Corrective Action: TA status greater than 30 days. MIT Required.
Submitted Form 21, or Form 6 must be approved by the corrective action date for any wellbore not demonstrating current mechanical integrity.Date: 10/24/2022**BradenHead**

Date of Last Brhd Test: _____ Annual Brhd Completed? _____

Last Brhd Test Results Initial Surf Csg Pressure: _____ Fluid Type: _____

End Surf Csg Pressure: _____

Comment: No test on file.Date: 10/24/2022Corrective Action: Provide bradenhead test results.

Date: _____

COGCC Comments

Comment	User	Date
Wellhead inspection. On Monday, October 31, 2022 at 9:50 A.M., I Craig Carlile conducted an on-site inspection at: 307125 FAGGAN FARMS-64N69W 17NESE, API 05-069-06020 Operated by: DEINES* JON E DBA DEINES MAZZA PARTNERSHIP - 10149 While there I observed: Domestic Water well in in temporarily abandoned status (no flow line connection) with gas bubbles visible at surface at can be seen in attached photo. This inspection as a follow up inspection to a corrective action inspection conducted on September 22, 2022, COGCC document number: 690010081, the corrective actions detailed in this inspection require the performance an MIT test and documentation of this test to be submitted with a COGCC Form 21 document by October 24, 2022. At the time of the October 31, 2022 inspection the COGCC's data base does not show a Form 21 submission. Regarding the second corrective action. Well is still not closed to the environment. The corrective action date for this was October, 24,2022. This inspection is being submitted to enforcement personnel for action. Temperature 48 Degrees F, Skies Clear. This is a summary of the inspection report.	carlilec	10/31/2022

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

Document Num	Description	URL
690010421	Photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5900842
690010423	Video	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5900843