

**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:

07/10/2019

Submitted Date:

07/11/2019

Document Number:

696101141**FIELD INSPECTION FORM**Loc ID 331563 Inspector Name: Evins, Bret On-Site Inspection ☐ 2A Doc Num: _____**Operator Information:**OGCC Operator Number: 10112Name of Operator: FOUNDATION ENERGY MANAGEMENT LLCAddress: 5057 KELLER SPRINGS RD STE 650City: ADDISON State: TX Zip: 75001**Status Summary:**

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

Findings:5 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
Beard, Alyssa		regulatory@foundationenergy.com	Regulatory Manager All Inspections
Koehler, Bob		bob.koehler@state.co.us	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
263494	WELL	PR	10/15/2002	OW	123-20908	STATE 36-16	SI

General Comment:

This is a UIC-MIT Pre-Permit inspection.
 Reference Form 42 #402084838 (10-Day Notice-MIT). (Submitted pre-MIT: 06/24/2019).
 Refer to Field Inspection Report Doc #696101142 dated 07/10/2019 for UIC WELL & FACILITY ANNUAL inspection.

Inspected FacilitiesFacility ID: 263494 Type: WELL API Number: 123-20908 Status: PR Insp. Status: SI**Underground Injection Control**

UIC Violation: _____ Maximum Injection Pressure: _____

UIC Routine

Inj./Tube: Pressure or inches of Hg _____ Previous Test Pressure _____ MPP _____
 (e.g. 30 psig or -30" Hg) Inj Zone: _____

TC: Pressure or inches of Hg _____ Previous Test Pressure _____ Last MIT: _____

Brhd: Pressure or inches of Hg _____ Previous Test Pressure _____ AnnMTReq: _____

Comment: _____

Corrective Action: _____ Date: _____

Method of Injection: _____

Test Type: 5 Year Tbg psi: 0 Csg psi: 1497 BH psi: 0

Insp. Status: _____

Comment: Results of MIT were as follows:
 Beginning Tbg Press: 0# , End Tbg Press: 0#
 Beginning BH Press: 0# , End BH Press: 0# (No press gauge, confirmed by open valve with no pressure observed).
 Beginning: Csg. Press: 0#.
 Pressure was brought upto 1496#.
 Wait for stabilization.
 Commence MIT
 Casing pressure observed:
 Start of MIT: 1492#
 5 min interval: 1498#
 10 min interval: 1497#
 15 min interval: 1497#
 Stabilized.
 Pressure Loss or Gain during test: +5#
 Bled pressure down to 0 psi and concluded MIT.
 Reference Form 42 #402084838 (10-Day Notice-MIT). (Submitted pre-MIT: 06/24/2019).
 Well was SI during the MIT.
 Bradenhead appears plumbed to surface.
 Prior MIT date: No Records indicate prior MIT
 NOTE: Press. gain may be due to rising outdoor temp.

Corrective Action: _____ Date: _____

Idle WellPurpose: ☒ Shut In ☐ Temporarily Abandoned Reminder: _____Comment: Shut-In | SI.

Corrective Action: _____ Date: _____

COGCC Comments

Comment	User	Date
<p>CCOGCC Inspection Report Summary:</p> <p>On WED 07/10/2019 at approximately 10:17 hrs. I, Bret Evins, conducted an on-site inspection at: Operator Name: FOUNDATION ENERGY MANAGEMENT LLC Location Name: STATE-68N60W /36SESE Location ID: 331563 Well Name: State 36-16 API: 05-123-20908 Location County: Weld County, Colorado Weather: Dry with some puddles from prior rain.</p> <p>While there, I observed: Well(s) - 1: SI. UIC Injection well MIT witnessed. UIC-MIT for Pre-Permit Reference Form 42 #402084838 (10-Day Notice-MIT). (Submitted pre-MIT: 06/24/2019). Refer to Field Inspection Report Doc #696101142 dated 07/10/2019 for UIC WELL & FACILITY ANNUAL inspection.</p> <p>NO: Corrective Actions observed.</p> <p>This is a summary of the inspection report.</p>	evinsb	07/11/2019

Attached Documents

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

Document Num	Description	URL
696101143	Site photos	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4875294