

**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:
01/24/2017
Submitted Date:
01/25/2017
Document Number:
680301587

FIELD INSPECTION FORM

Loc ID 313821 Inspector Name: SCHURE, KYM 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: 18600
Name of Operator: COLORADO INTERSTATE GAS COMPANY LLC
Address: P O BOX 1087
City: COLORADO State: CO Zip: 80944

Findings:

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

Contact Information:

Contact Name	Phone	Email	Comment
Koehler, Bob		bob.koehler@state.co.us	
Livley, Kevin	970-867-4243	kevin_livley@kindermorgan.com	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
150052	UIC DISPOSAL	AC	05/06/1963		-	FORT MORGAN UNIT 5	AC
225509	WELL	IJ	01/19/2012	DSPW	087-05922	FORT MORGAN UNIT 5-WD	IJ

General Comment:

UIC/MIT SATISFACTORY Casing pressure before start = -1. Casing test pressure = 424 psi. Casing pressure @ 5 min. = 423 psi. Casing pressure @ 10 min. = 424 psi. Casing pressure @ 15 min. = 424 psi. Loss or Gain = -1 psi. PSI regained -1 loss during final (10) min. of test. Well is approved to return to service.
Form 21 attached.
Note to Operator: Please submit COGIS Form 21 via e-form.

Location

Lease Road:			
Type	Access		
comment:	Satisfactory		
Corrective ActionL		Date:	

Overall Good:

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

Emergency Contact Number:			
Comment:	Satisfactory		
Corrective Action:		Date:	_____

Overall Good:

Spills:			
Type	Area	Volume	

In Containment: No

Comment:

Multiple Spills and Releases?

Equipment:			corrective date
Type: Other	# 0		
Comment:	No change in surface equipment inventoried		
Corrective Action:		Date:	

Venting:			
Yes/No			
Comment:			
Corrective Action:		Date:	

Flaring:			
Type			
Comment:			
Corrective Action:		Date:	

Inspected Facilities

Facility ID: 150052 Type: UIC API Number: - Status: AC Insp. Status: AC

Underground Injection Control

UIC Violation: _____ Maximum Injection Pressure: _____

UIC Routine

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

Comment: _____

Corrective Action: _____ Date: _____

Method of Injection: _____

Test Type: 5 Year Tbg psi: _____ Csg psi: 424 BH psi: _____

Insp. Status: Pass

Comment: Repairs performed after failed MIT on 1/10/2017. Repairs/Satisfactory UIC/MIT Satisfactory Casing pressure before start = -1. Casing pressure @ start = 424 psi. Casing pressure @ 5 min. = 423 psi. Casing pressure @ 10 min. = 424 psi. Casing pressure @ 15 min. = 424 psi. Loss or Gain during test = -1 loss. PSI returned to starting pressure during final 10 min. of test.

Corrective Action: _____ Date: _____

Facility ID: 225509 Type: WELL API Number: 087-05922 Status: IJ Insp. Status: IJ

Reclamation - Storm Water - Pit

Storm Water:

Loc Erosion BMPs	BMP Maintenance	Lease Road Erosion BMPs	Lease BMP Maintenance	Chemical BMPs	Chemical BMP Maintenance	Comment
Gravel	Pass	Other	In Process			

Comment: [Use BMP's for stormwater erosion management. No problems observed](#)

Corrective Action:

Date: _____

Pits: NO SURFACE INDICATION OF PIT

COGCC Comments

Comment	User	Date
UIC/MIT SATISFACTORY Well is approved to return to service.	schureky	01/25/2017

Attached Documents

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

Document Num	Description	URL
401193387	INSPECTION SUBMITTED	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4059342
680301589	Form 21	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4059341