

**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:

02/20/2018

Submitted Date:

02/21/2018

Document Number:

689500595

FIELD INSPECTION FORM

Loc ID 314692 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: 16700
Name of Operator: CHEVRON USA INC
Address: 6301 DEAUVILLE BLVD
City: MIDLAND State: TX Zip: 79706

Findings:

- 5 Number of Comments
- 0 Number of Corrective Actions
- Corrective Action Response Requested

Contact Information:

Contact Name	Phone	Email	Comment
Peterson, Diane	970-675-3842	dlpe@chevron.com	

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
229288	WELL	SI	07/20/2008	OW	103-06386	GRAY B 18X	TA

General Comment:

On location in regards to form 42 doc# 401539573 to witness MIT
 Top of packer at 5939.26'
 Top of open hole at 6245'
 305.74' between packer and open hole - variance on file for greater than 100'
 No casing or tubing pressure before or after test
 Casing start psi 360
 Casing 5 min psi 360
 Casing 10 min psi 360
 Casing final psi 360
 0 psi change during test

Location

Overall Good:

Signs/Marker:

Type	WELLHEAD		
Comment:	Present/complete		
Corrective Action:		Date:	

Emergency Contact Number:

Comment:	970-675-3700		
Corrective Action:		Date:	_____

Overall Good:

Spills:

Type	Area	Volume			

In Containment: No

Comment: _____

Multiple Spills and Releases?

Equipment:

			corrective date
Type: Deadman # & Marked	# 4		
Comment:			
Corrective Action:		Date:	

Venting:

Yes/No	NO		
Comment:			
Corrective Action:		Date:	

Flaring:

Type			
Comment:			
Corrective Action:		Date:	

Inspected Facilities

Facility ID: 229288 Type: WELL API Number: 103-06386 Status: SI Insp. Status: TA

Workover

Comment: On location in regards to form 42 doc# 401539573 to witness MIT
Top of packer at 5939.26'
Top of open hole at 6245'
305.74' between packer and open hole - variance on file for greater than 100'
No casing or tubing pressure before or after test
Casing start psi 360
Casing 5 min psi 360
Casing 10 min psi 360
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0 psi change during test

Corrective Action:

Date:

Reclamation - Storm Water - Pit

Storm Water:

Loc Erosion BMPs	BMP Maintenance	Lease Road Erosion BMPs	Lease BMP Maintenance	Chemical BMPs	Chemical BMP Maintenance	Comment
Berms	Pass					
Compaction	Pass					

Comment: No sediment flow evident

Corrective Action:

Date: _____

Pits: NO SURFACE INDICATION OF PIT

Attached Documents

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

Document Num	Description	URL
689500601	Location	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4384052