

FORM
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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:

08/21/2019

Submitted Date:

09/25/2019

Document Number:

692401368

FIELD INSPECTION FORM

| | | | | |
|--|-------------------------------|---|-------------------|---|
| Loc ID 336051 | Inspector Name: Colby, Lou | On-Site Inspection <input type="checkbox"/> | 2A Doc Num: _____ | Status Summary: <input type="checkbox"/> THIS IS A FOLLOW UP INSPECTION <input checked="" type="checkbox"/> FOLLOW UP INSPECTION REQUIRED <input type="checkbox"/> NO FOLLOW UP INSPECTION REQUIRED Findings: 4 Number of Comments 1 Number of Corrective Actions <input checked="" type="checkbox"/> Corrective Action Response Requested |
| Operator Information: OGCC Operator Number: 16700 Name of Operator: CHEVRON USA INC Address: 100 CHEVRON USA INC City: RANGELY State: CO Zip: 81648 | | | | ANY CORRECTIVE ACTION(S) FROM PREVIOUS INSPECTIONS THAT HAVE NOT BEEN ADDRESSED ARE STILL APPLICABLE |

| Contact Information: | | | |
|----------------------|--------------|------------------|----------------------------------|
| Contact Name | Phone | Email | Comment |
| Sanford, Anita | 970-675-3842 | atlx@chevron.com | All Inspections |
| Patterson, Chris | 970 675 3814 | SPWU@chevron.com | Reclamation Insp |

| Inspected Facilities: | | | | | | | |
|-----------------------|------|--------|-------------|------------|-----------|------------------|-------------|
| Facility ID | Type | Status | Status Date | Well Class | API Num | Facility Name | Insp Status |
| 298733 | WELL | AL | 03/08/2018 | LO | 045-17396 | SKR-698-09-BV 22 | RI |
| 298734 | WELL | AL | 03/08/2018 | LO | 045-17397 | SKR-698-09-BV 21 | RI |
| 298735 | WELL | AL | 03/08/2018 | LO | 045-17398 | SKR-698-09-BV 20 | RI |
| 298736 | WELL | AL | 03/08/2018 | LO | 045-17399 | SKR-698-09-BV 19 | RI |
| 298737 | WELL | AL | 03/08/2018 | LO | 045-17400 | SKR-698-09-BV 18 | RI |
| 298738 | WELL | AL | 03/08/2018 | LO | 045-17401 | SKR-698-09-BV 17 | RI |
| 298739 | WELL | AL | 03/08/2018 | LO | 045-17402 | SKR-698-09-BV 16 | RI |
| 298740 | WELL | AL | 03/08/2018 | LO | 045-17403 | SKR-698-09-BV 15 | RI |
| 298741 | WELL | AL | 03/08/2018 | LO | 045-17404 | SKR-698-09-BV 14 | RI |
| 298742 | WELL | AL | 03/08/2018 | LO | 045-17405 | SKR-698-09-BV 13 | RI |
| 298743 | WELL | AL | 03/08/2018 | LO | 045-17406 | SKR-698-09-BV 12 | RI |
| 298744 | WELL | AL | 03/08/2018 | LO | 045-17407 | SKR-698-09-BV 11 | RI |
| 298745 | WELL | AL | 03/08/2018 | LO | 045-17408 | SKR-698-09-BV 09 | RI |
| 298746 | WELL | AL | 03/08/2018 | LO | 045-17409 | SKR-698-09-BV 08 | RI |
| 298747 | WELL | AL | 03/08/2018 | LO | 045-17410 | SKR-698-09-BV 07 | RI |
| 298748 | WELL | AL | 03/08/2018 | LO | 045-17411 | SKR-698-09-BV 06 | RI |
| 298749 | WELL | AL | 03/08/2018 | LO | 045-17412 | SKR-698-09-BV 05 | RI |
| 298750 | WELL | AL | 03/08/2018 | LO | 045-17413 | SKR-698-09-BV 04 | RI |
| 298751 | WELL | AL | 03/08/2018 | LO | 045-17414 | SKR-698-09-BV 02 | RI |
| 298752 | WELL | AL | 03/08/2018 | LO | 045-17415 | SKR-698-09-BV 01 | RI |
| 298836 | WELL | AL | 03/08/2018 | LO | 045-17431 | SKR-698-09-BV 10 | RI |

| | | | | | | | |
|--------|------|----|------------|----|-----------|------------------|----|
| 298837 | WELL | AL | 04/24/2018 | LO | 045-17432 | SKR-698-09-BV 03 | RI |
| 412812 | WELL | AL | 03/08/2018 | LO | 045-18626 | SKR-698-09-BV 24 | RI |
| 412813 | WELL | AL | 03/08/2018 | LO | 045-18625 | SKR-698-09-BV 23 | RI |

General Comment:

This is an Abandoned Location Inspection for Location and Twenty-four Wells, listed in Inspected Facilities, above. APDs were First Approved in 2008; Permits Abandoned in 2018. This Location was constructed. APDs at this site were not drilled, though Conductors were set.

Inspected Facilities

| | | | | |
|----------------------------|-------------------|------------------------------|-------------------|-------------------------|
| Facility ID: <u>298733</u> | Type: <u>WELL</u> | API Number: <u>045-17396</u> | Status: <u>AL</u> | Insp. Status: <u>RI</u> |
| Facility ID: <u>298734</u> | Type: <u>WELL</u> | API Number: <u>045-17397</u> | Status: <u>AL</u> | Insp. Status: <u>RI</u> |
| Facility ID: <u>298735</u> | Type: <u>WELL</u> | API Number: <u>045-17398</u> | Status: <u>AL</u> | Insp. Status: <u>RI</u> |
| Facility ID: <u>298736</u> | Type: <u>WELL</u> | API Number: <u>045-17399</u> | Status: <u>AL</u> | Insp. Status: <u>RI</u> |
| Facility ID: <u>298737</u> | Type: <u>WELL</u> | API Number: <u>045-17400</u> | Status: <u>AL</u> | Insp. Status: <u>RI</u> |
| Facility ID: <u>298738</u> | Type: <u>WELL</u> | API Number: <u>045-17401</u> | Status: <u>AL</u> | Insp. Status: <u>RI</u> |
| Facility ID: <u>298739</u> | Type: <u>WELL</u> | API Number: <u>045-17402</u> | Status: <u>AL</u> | Insp. Status: <u>RI</u> |
| Facility ID: <u>298740</u> | Type: <u>WELL</u> | API Number: <u>045-17403</u> | Status: <u>AL</u> | Insp. Status: <u>RI</u> |
| Facility ID: <u>298741</u> | Type: <u>WELL</u> | API Number: <u>045-17404</u> | Status: <u>AL</u> | Insp. Status: <u>RI</u> |
| Facility ID: <u>298742</u> | Type: <u>WELL</u> | API Number: <u>045-17405</u> | Status: <u>AL</u> | Insp. Status: <u>RI</u> |
| Facility ID: <u>298743</u> | Type: <u>WELL</u> | API Number: <u>045-17406</u> | Status: <u>AL</u> | Insp. Status: <u>RI</u> |
| Facility ID: <u>298744</u> | Type: <u>WELL</u> | API Number: <u>045-17407</u> | Status: <u>AL</u> | Insp. Status: <u>RI</u> |
| Facility ID: <u>298745</u> | Type: <u>WELL</u> | API Number: <u>045-17408</u> | Status: <u>AL</u> | Insp. Status: <u>RI</u> |
| Facility ID: <u>298746</u> | Type: <u>WELL</u> | API Number: <u>045-17409</u> | Status: <u>AL</u> | Insp. Status: <u>RI</u> |
| Facility ID: <u>298747</u> | Type: <u>WELL</u> | API Number: <u>045-17410</u> | Status: <u>AL</u> | Insp. Status: <u>RI</u> |
| Facility ID: <u>298748</u> | Type: <u>WELL</u> | API Number: <u>045-17411</u> | Status: <u>AL</u> | Insp. Status: <u>RI</u> |
| Facility ID: <u>298749</u> | Type: <u>WELL</u> | API Number: <u>045-17412</u> | Status: <u>AL</u> | Insp. Status: <u>RI</u> |
| Facility ID: <u>298750</u> | Type: <u>WELL</u> | API Number: <u>045-17413</u> | Status: <u>AL</u> | Insp. Status: <u>RI</u> |
| Facility ID: <u>298751</u> | Type: <u>WELL</u> | API Number: <u>045-17414</u> | Status: <u>AL</u> | Insp. Status: <u>RI</u> |

| | | | | |
|---------------------|------------|-----------------------|------------|------------------|
| Facility ID: 298752 | Type: WELL | API Number: 045-17415 | Status: AL | Insp. Status: RI |
| Facility ID: 298836 | Type: WELL | API Number: 045-17431 | Status: AL | Insp. Status: RI |
| Facility ID: 298837 | Type: WELL | API Number: 045-17432 | Status: AL | Insp. Status: RI |
| Facility ID: 412812 | Type: WELL | API Number: 045-18626 | Status: AL | Insp. Status: RI |
| Facility ID: 412813 | Type: WELL | API Number: 045-18625 | Status: AL | Insp. Status: RI |

Reclamation - Storm Water - Pit

Interim Reclamation:

Date Interim Reclamation Started: _____ Date Interim Reclamation Completed: _____

Land Use: _____

Comment: _____

1002 SITE PREPARATION AND STABILIZATION

1002a. FENCING _____

Comment _____

Corrective Action _____

Date _____

1002b. SOIL REMOVAL AND SEGREGATION _____

Comment _____

Corrective Action _____

Date _____

1002c. PROTECTION OF SOILS _____

Comment _____

Corrective Action _____

Date _____

1002E. SURFACE DISTURBANCE MINIMIZATION _____

Comment _____

Corrective Action _____

Date _____

1003a. Waste and Debris removed? _____

Comment _____

Corrective Action _____

Date _____

Unused or unneeded equipment onsite? _____

Comment _____

Corrective Action _____

Date _____

Pit, cellars, rat holes and other bores closed? _____

Comment _____

Corrective Action _____

Date _____

Guy line anchors marked? _____

Comment _____

Corrective Action _____

Date _____

1003b. Area no longer in use? _____ Production areas stabilized ? _____
 1003c. Compacted areas have been cross ripped? _____
 1003d. Drilling pit closed? _____ Subsidence over on drill pit? _____
 Cuttings management: _____
 1003e. Areas no longer needed for drilling or subsequent operations for have been re-vegetated to 80% of pre-existing? _____
 Production areas have been stabilized? _____ Segregated soils have been replaced? _____

RESTORATION AND REVEGETATION

Cropland

Top soil replaced _____ Recontoured _____ Perennial forage re-established _____

Non-Cropland

Top soil replaced _____ Recontoured _____ 80% Revegetation _____

1003e. INTERIM VEGETATION TRANSECT
 TRANSECT RESULTS OF DISTURBED AREA% _____
 TRANSECT RESULTS OF REFERENCE AREA% _____
 TOTAL % OF DESIRABLE VEGETATION COVER _____
 VEGETATIVE COVER _____

1003 f. Weeds Noxious weeds? _____

Comment _____

Corrective Action _____

Date _____

Overall Interim Reclamation

Final Reclamation/ Abandoned Location:

Date Final Reclamation Started: _____ Date Final Reclamation Completed: _____

Final Land Use: _____

Reminder: _____

Comment: _____

Well plugged _____ Pit mouse/rat holes, cellars backfilled _____

Debris removed Pass No disturbance /Location never built _____

Access Roads Regraded Pass Contoured Pass Culverts removed Pass

Gravel removed Pass

Location and associated production facilities reclaimed Pass Locations, facilities, roads, recontoured Pass

Compaction alleviation Pass Dust and erosion control Pass

Non cropland: Revegetated 80% In Cropland: perennial forage _____

Weeds present **Fail** Subsidence Pass

1004.d. FINAL VEGETATION TRANSECT
 TRANSECT RESULTS OF DISTURBED AREA% _____
 TRANSECT RESULTS OF REFERENCE AREA% _____
 TOTAL % OF DESIRABLE VEGETATION COVER _____
 VEGETATIVE COVER _____

Comment:

Location has been reclaimed and Conductors closed; with Final Reclamation now In Process. Desirable Vegetation is establishing across the site, however access road area appears more compacted and vegetation less successful. There is population of ruderal/ annual weeds and noxious weeds spread across site and access road. Kochia, Horehound, Burdock, Bull thistle, Tumble Mustard, Russian thistle and Mullein were some of the species identified. It appears that controls may have been applied to noxious weeds, but not in a timely manner. One Tamarisk tree (B List Noxious Weed) was noted on edge of main access road that runs along Northeast side of site.

Corrective Action:

Continue control of Noxious weeds in 2020, applying controls before seed head maturity. Tamarisk tree on access road should be treated ASAP.

Date **10/16/2019**

Overall Final Reclamation In Process Well Release on Active Location Multi-Well Location

Attached Documents

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

| Document Num | Description | URL |
|--------------|----------------------|---|
| 692401369 | Inspection Photos RI | http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=4946828 |