

**FORM
INSP**

Rev
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:

07/18/2022

Submitted Date:

07/18/2022

Document Number:

707600084

FIELD INSPECTION FORM

Loc ID 455352 Inspector Name: Evins, Bret 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: 100322
Name of Operator: NOBLE ENERGY INC
Address: 2001 16TH STREET SUITE 900
City: DENVER State: CO Zip: 80202

Findings:

- 4 Number of Comments
- 0 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
		rbucogccinspectionreports@chevron.onmicrosoft.com	All Inspections

Inspected Facilities:

Facility ID	Type	Status	Status Date	Well Class	API Num	Facility Name	Insp Status
455346	WELL	AL	02/03/2022		123-46999	SLW RANCH STATE BB06-662	RI
455347	WELL	AL	02/03/2022		123-47000	SLW RANCH STATE BB06-682	RI
455348	WELL	AL	02/03/2022		123-47001	SLW RANCH STATE BB06-672	RI
455349	WELL	AL	02/03/2022		123-47002	SLW RANCH STATE BB06-642	RI
455350	WELL	AL	02/03/2022		123-47003	SLW RANCH STATE BB06-631	RI
455351	WELL	AL	02/03/2022		123-47004	SLW RANCH STATE BB06-652	RI
455354	WELL	AL	02/03/2022		123-47005	SLW RANCH STATE BB06-619	RI

General Comment:

This is a RECLAMATION | RI ; ABANDONED LOCATION inspection.
(AM: Alternate Method Inspection).
Well(s): 7: Abandoned Location | AL.
Location NEVER built.
No disturbance or evidence of oil & gas activity.

Inspected Facilities

Facility ID: 455346 Type: WELL API Number: 123-46999 Status: AL Insp. Status: RI

Facility ID: 455347 Type: WELL API Number: 123-47000 Status: AL Insp. Status: RI

Facility ID: 455348 Type: WELL API Number: 123-47001 Status: AL Insp. Status: RI

Facility ID: 455349 Type: WELL API Number: 123-47002 Status: AL Insp. Status: RI

Facility ID: 455350 Type: WELL API Number: 123-47003 Status: AL Insp. Status: RI

Facility ID: 455351 Type: WELL API Number: 123-47004 Status: AL Insp. Status: RI

Facility ID: 455354 Type: WELL API Number: 123-47005 Status: AL Insp. Status: RI

Reclamation - Storm Water - Pit

Interim Reclamation:

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

Land Use: RANGELAND

Comment: _____

1002 SITE PREPARATION AND STABILIZATION

1002a. FENCING _____

Comment _____

Corrective Action _____ Date _____

1002b. SOIL REMOVAL AND _____

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: RANGELAND _____

Reminder: _____

Comment: _____

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

Debris removed _____ No disturbance /Location never built Pass

Access Roads Regraded _____ Contoured _____ Culverts removed _____

Gravel removed _____

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

Compaction alleviation _____ Dust and erosion control _____

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

Weeds present _____ Subsidence _____

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

Comment: Location never built on existing Abandoned Location w/ NO active wells.
No disturbance or evidence of oil & gas activity.

Corrective Action: _____

Date _____

Overall Final Reclamation Pass Well Release on Active Location Multi-Well Location

COGCC Comments

Comment	User	Date
<p>COGCC Inspection Report Summary:</p> <p>On MON 07/18/2022 at approximately 15:30 hrs. I, Bret Evins, conducted an AMI: Alternate Method inspection at: Operator Name: NOBLE ENERGY INC Location Name: BB /06-32 PAD Location ID: 455352 Well Name(s): SLW Ranch State BB06-662, SLW Ranch State BB06-682, SLW Ranch State BB06-672, SLW Ranch State BB06-642, SLW Ranch State BB06-631, SLW Ranch State BB06-652, SLW Ranch State BB06-619. API: 123-47699, 123-47000, 123-47001, 123-47002, 123-47003, 123-47004, 123-47005.</p> <p>Location County: Weld County, Colorado Weather at date/time of photos: Mostly Sunny, dry.</p> <p>While there, I observed: Well(s): 7: Abandoned Location AL.</p> <p>ABANDONED LOCATION Comment: 1.) Form 4 Sundry on file indicates Abandon Application for Permit-to-Drill (Form2). Well API Number 05-123-46999 has NOT been drilled. Date: 02/04/2022. Approved. Abandoned Location GPS coordinates: 40.429050 / -104.487910 2.) Form 4 Sundry on file indicates Abandon Application for Permit-to-Drill (Form2). Well API Number 05-123-47000 has NOT been drilled. Date: 02/04/2022. Approved. Abandoned Location GPS coordinates: 40.429180 / -104.487910 3.) Form 4 Sundry on file indicates Abandon Application for Permit-to-Drill (Form2). Well API Number 05-123-47001 has NOT been drilled. Date: 02/04/2022. Approved. Abandoned Location GPS coordinates: 40.429110 / -104.487910 4.) Form 4 Sundry on file indicates Abandon Application for Permit-to-Drill (Form2). Well API Number 05-123-47002 has NOT been drilled. Date: 02/04/2022. Approved. Abandoned Location GPS coordinates: 40.428930 / -104.487910 5.) Form 4 Sundry on file indicates Abandon Application for Permit-to-Drill (Form2). Well API Number 05-123-47003 has NOT been drilled. Date: 02/04/2022. Approved. Abandoned Location GPS coordinates: 40.428870 / -104.487910 6.) Form 4 Sundry on file indicates Abandon Application for Permit-to-Drill (Form2). Well API Number 05-123-47004 has NOT been drilled. Date: 02/04/2022. Approved. Abandoned Location GPS coordinates: 40.428990 / -104.487910 7.)Form 4 Sundry on file indicates Abandon Application for Permit-to-Drill (Form2). Well API Number 05-123-47005 has NOT been drilled. Date: 02/04/2022. Approved. Abandoned Location GPS coordinates: 40.428800 / -104.487910</p> <p>Location NEVER built. No disturbance or evidence of oil & gas activity.</p> <p>*Prior photos date: 10/28/2021.</p> <p>During this inspection, NO possible compliance issues were observed.</p> <p>This is a summary of the inspection report.</p>	<p>evinsb</p>	<p>07/18/2022</p>

Attached Documents

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

Document Num	Description	URL
707600085	Site photo(s)	http://ogccweblink.state.co.us/DownloadDocumentPDF.aspx?DocumentId=5806386