

FORM
5A

Rev
09/20

State of Colorado

Energy & Carbon Management Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109



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Document Number:
403463051

Date Received:
10/28/2024

COMPLETED INTERVAL REPORT

The completed interval Report, Form 5A, shall be submitted within thirty (30) days of completing a formation (successful or not), when a formation is temporarily abandoned or permanently abandoned, for a recompletion, reperforation or restimulation, or when a formation is commingled. Fill out a section for each formation. Attach as many pages as required to fully describe the work. List in order of completion.

1. ECMC Operator Number: <u>100322</u>	4. Contact Name: <u>Randy Thweatt</u>
2. Name of Operator: <u>NOBLE ENERGY INC</u>	Phone: <u>(303) 829-2393</u>
3. Address: <u>1099 18TH STREET SUITE 1500</u>	Fax: _____
City: <u>DENVER</u> State: <u>CO</u> Zip: <u>80202</u>	Email: <u>DenverRegulatory@chevron.onmicrosoft.com</u>

5. API Number <u>05-123-49291-00</u>	6. County: <u>WELD</u>
7. Well Name: <u>Johnson</u>	Well Number: <u>C32-725</u>
8. Location: QtrQtr: <u>NENW</u> Section: <u>29</u> Township: <u>4N</u> Range: <u>64W</u> Meridian: <u>6</u>	
9. Field Name: <u>WATTENBERG</u> Field Code: <u>90750</u>	

Completed Interval

FORMATION: NIOBRARA Status: PRODUCING Treatment Type: HYDRAULIC FRACTURING

Treatment Date: 05/13/2023 End Date: 06/01/2023 Date this Formation was Completed: 07/05/2023

Perforations Top: 7619 Bottom: 17437 No. Holes: 1304 Hole size: 0.4 Open Hole:

Describe the Formation Treatment, including the following: type of fluid used (gel, slickwater, etc.), type and concentration of acid used (HCl, HF, etc.), types and amounts of proppant(s) used, depth details of multiple zones, and method used to determine flowback volume.

Niobrara completed with 175 bbls 28% HCL, 502,363 bbls of slurry, 70,621 bbls of recycled water, 17,724,237 lb 40/140 Sand.

This formation is commingled with another formation: Yes No

Total fluid used in treatment (bbl): 573159 Max pressure during treatment (psi): 8536

Total gas used in treatment (mcf): _____ Fluid density at initial fracture (lbs/gal): 8.43

Type of gas used in treatment: _____ Min frac gradient (psi/ft): 0.94

Total acid used in treatment (bbl): 175 Number of staged intervals: 42

Recycled or Reused Fluids used in treatment (bbl): 70621 Flowback volume recovered (bbl): 0

Fresh water used in treatment (bbl): 502363 Disposition method for flowback: DISPOSAL

Total proppant used (lbs): 17724237

Fracture stimulations must be reported on FracFocus.org

Test Information:

07/10/2023 Hours: 24 Bbl oil: 147 Mcf Gas: 654 Bbl H2O: 448

Calculated 24 hour rate: Bbl oil: 147 Mcf Gas: 654 Bbl H2O: 448 GOR: 4449

Test Method: Flowing Casing PSI: 3031 Tubing PSI: 2251 Choke Size: 18/64

Gas Disposition: SOLD Gas Type: WET Btu Gas: 1262 API Gravity Oil: 42

Tubing Size: 2 + 3/8 Tubing Setting Depth: 7427 Tbg setting date: 06/22/2023 Packer Depth: _____

Reason for Non-Production: _____

Date formation Abandoned: _____ Squeeze: Yes No If yes, number of sacks cmt _____

** Bridge Plug Depth: _____ ** Sacks cement on top: _____ ** Wireline and Cement Job Summary must be attached.

Comment:

Actual TPZ is Sec 29, T4N 64W: 471' FNL, 1026' FEL. Northing confirmed by directional well planner, see attached CAD image.

This well did not flowback, the well went straight to the production facility.

I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete.

Signed: _____ Print Name: Kim Bauer

Title: Regulatory Analyst II Date: 10/28/2024 Email kimberlybauer@chevron.com

ATTACHMENT LIST

Att Doc Num	Name
403463051	FORM 5A SUBMITTED
403971855	OTHER
403971940	WELLBORE DIAGRAM

Total Attach: 3 Files

General Comments

<u>User Group</u>	<u>Comment</u>	<u>Comment Date</u>
Permit	Permit review complete - Passed Task Operator (Chevron) updated TPZ	10/28/2024
Permit	Sent Back to Draft to correct TPZ footages	10/28/2024
Permit	Return to DRAFT - per operator request	09/29/2023

Total: 3 comment(s)