

State of Colorado Oil and Gas Conservation Commission

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



| Subn | nit By | ' Othe | er Op | erator |
|------|--------|--------|-------|--------|

Submit by Other Operator

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Date Received:

SUNDRY NOTICE

Submit a signed original. This form is to be used for general, technical and environmental sundry information. For proposed or completed operations, describe in full in Comments or provide as an attachment. Identify Well by API Number; identify Oil and Gas Location by Location ID Number; identify other Facility by Facility ID Number.

| OGCC Operator Number: | 100322 | Contac | t Name Sherri | Robbi | ns | | | | |
|---------------------------------|----------------------------|----------------------|------------------|--------------|----------------|--------------|---------------|----------|-----|
| Name of Operator: NOBLE EN | NERGY INC | | Pho | one: (303) 2 | 28-4265 | Compl | lete the At | | :nt |
| Address: 1625 BROADWA | AY STE 2200 | | | Fax: () | | _ | Checklis | st | |
| City: DENVER | State: CO | Zip: 80202 | Email: srobbins | @nobleener | gyinc.com | _ | | OP O | ЭСС |
| API Number: 05- 123 | 22973 00 | OGCC Facility | ID Number: | 277555 | | Survey F | Plat | | |
| Well/Facility Name: TRINI | TY | — Well/F | acility Number: | 43-7 | _ | Direction | nal Survey | | |
| Location QtrQtr: NESE | Section: 7 | Township: 6N | Range: | 63W | Meridian: 6 | Srfc Eqp | omt Diagram | n | |
| County: WELD | Field I | Name: | WATTENBER | G | | Technica | al Info Page | • | |
| Federal, Indian or State Lease | Number: | | | | | Other | | | |
| CHANGE OF LOCATION C | OR AS BUILT GF | 'S REPORT | | | | | | | |
| Change of Location * | As- | Built GPS Location | on Report | As-B | uilt GPS Loc | ation Rep | ort with S | urvey | |
| * Well location change | | A substantive surf | ace location cha | ange may re | quire new For | m 2A. | | • | |
| SURFACE LOCATION G | SPS DATA Da | ta must be provided | d for Change of | Surface Loc | ation and As I | Built Report | s. | | |
| Latitude | P | OOP Reading | | Date of M | easurement | | | | |
| Longitude | G | PS Instrument Ope | rator's Name | | | | | | |
| LOCATION CHANGE (| all measureme | nts in Feet) | | | | | | | |
| Well will be: | (Vertical, I | Directional, Horizor | ital) | | FNL/FSL | ſ | FEL/FWL | | |
| Change of Surface Footag | e From Exterior S | ection Lines: | | 1803 | FSL | 848 | FEL | | |
| Change of Surface Footag | e To Exterior Sect | ion Lines: | | | | | | | |
| Current Surface Location F | rom QtrQtr | NESE Se | c 7 | Twp 6N | Range | 63W | Meridian | 6 | |
| New Surface Location To | QtrQtr | Sec | | Twp | Range | | Meridian | | |
| Change of Top of Producti | ive Zone Footage | From Exterior Sec | tion Lines: | | | | | | |
| Change of Top of Producti | ive Zone Footage | To Exterior Section | າ Lines: | | | | | ** | |
| Current Top of Productive | Zone Location F | rom Se | С | Twp | | Range | | | |
| New Top of Productive Zo | ne Location To | Se | С | Twp | | Range | | | |
| Change of Bottomhole Foo | otage From Exterio | or Section Lines: | | | | | | | |
| Change of Bottomhole Foo | otage To Exterior S | Section Lines: | | | | | | ** | |
| Current Bottomhole Locati | on Sec | Tw | | Range | , | ** attach de | viated drilli | ing plaı | n |
| New Bottomhole Location | Sec | Tw |) | Range | | | | | |
| Is location in High Density A | Area? | | | | | | | | |
| Distance, in feet, to nearest | building | , public road: | , abov | e ground uti | lity: | _, railroad: | | _ , | |
| | property line: | , lease lin | e: , | well in same | e formation: | | | | |
| Ground Elevation | feet | Surface owner cor | sultation date | | _ | | | | |

| CHAN | CHANGE OR ADD OBJECTIVE FORMATION AND/OR SPACING UNIT | | | | | | | | | |
|-------|---|----------------------|---------------------------------|--|------------------------|-------------------|------------------------|---------------------------|--|--|
| Ol | ojective F | ormation | <u>1</u> | Formation Code | Spacing O | rder Number | Unit Acreage | Unit Configuration | | |
| OTHE | R CHAN | ICES | | | I. | | | | | |
| OTTIL | | | | | _ | | | | | |
| | | | M SURFACE B | • | _ | - | uired attachment | | | |
| | CHANG | SE OF W | ELL, FACILIT | Y OR OIL & GAS L | OCATION N | AME OR NUN | IBER | | | |
| | From: | Name | TRINITY | | Number | 43-7 | Effectiv | e Date: | | |
| | To: | Name | | | Number | | | | | |
| | ABAND Field in | ON PERM spection | IIT: Permit can will be conduct | only be abandoned ed to verify site state | if the permitte us. | ed operation ha | s NOT been cond | ucted. | | |
| | WEL | L:Abando | on Application fo | r Permit-to-Drill (Form | 2) – Well API i | Number | has | not been drilled. | | |
| | PIT: | Abandon | Earthen Pit Per | mit (Form 15) – COGO | CC Pit Facility | ID Number | has not be | en constructed (Permitted | | |
| | and | constructe | ed pit requires cl | osure per Rule 905) | | | | | | |
| | CEN | ITRALIZE | D E&P WASTE | MANAGEMENT FACI | LITY: Abando | n Centralized E | &P Waste Manager | nent Facility Permit | | |
| | (For | m 28) – Fa | acility ID Numbe | r has r | not been const | ructed (Construc | cted facility requires | s closure per Rule 908) | | |
| | OIL & G | AS LOCA | TION ID Numbe | er: | | | | | | |
| | | Abandon (future. | Oil & Gas Locati | on Assessment (Form | 2A) – Locatio | n has not been | constructed and sit | e will not be used in the | | |
| | | Keep Oil 8 | & Gas Location / | Assessment (Form 2A |) active until e | xpiration date. T | his site will be used | d in the future. | | |
| | Surface | disturba | nce from Oil an | d Gas Operations m | ust be reclain | ned per Rule 10 | 003 and Rule 1004 | | | |
| | RFQUE | ST FOR | CONFIDENTI | AL STATUS | | | | | | |
| × | | | LOG UPLOA | | | | | | | |
| | | | SUBMITTED | Purpose of Submis | sion: | | | | | |
| DECL | A N 4 A T 1 O | \N.1 | | | | | | | | |
| | AMATIC | | MATION | | | | | | | |
| IIN | | RECLAN | | ce approximately | | | | | | |
| | | | | ll submit Sundry Notic | e reporting inte | erim reclamation | is complete and si | te is ready for | | |
| | | | | es 80% coverage. | o . op og | | . To complete and c | | | |
| | Interim reclamation complete, site ready for inspection. Per Rule 1003.e(3) describe interim reclamation procedure in Comments below or provide as an attachment and attach required location photographs. | | | | | | | | | |
| | Field inspection will be conducted to document Rule 1003.e. compliance | | | | | | | | | |
| FI | FINAL RECLAMATION | | | | | | | | | |
| | Final Reclamation will commence approximately | | | | | | | | | |
| | Per Rule 1004.c.(4) operator shall submit Sundry Notice reporting final reclamation is complete and site is ready for inspection when vegetation reaches 80% coverage. | | | | | | | | | |
| | Final reclamation complete, site ready for inspection. Per Rule 1004.c(4) describe final reclamation procedure in Comments below or provide as an attachment. | | | | | | | | | |
| | Field inspection will be conducted to document Rule 1004.c. compliance | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
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| Comments: | | | | | | | | |
|--|--------------|-------------|-------------|--------------------|------------|----------------|--------------|--------|
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| | | | | | | | | |
| ENGINEERING AND ENVIRONMENTAL WOR | <u> </u> | | | | | | | |
| NOTICE OF CONTINUED TEMPORARI | LY ABA | NDONE | D STAT | US | | | | |
| Indicate why the well is temporarily abandoned and d | escribe t | future plar | ns for util | ization in the CC | MMENTS | box below | or provide a | is an |
| attachment, as required by Rule 319.b.(3). | | | | | | | | |
| Date well temporarily abandoned | | | | Equipment been | removed | from site? | | |
| Mechanical Integrity Test (MIT) required if sh | ut in long | ger than 2 | years. D | ate of last MIT | | | | |
| SPUD DATE: | | | | | | | | |
| TECHNICAL ENGINEERING AND ENVIRONM | IENTAL | _ WORK | | | | | | |
| Details of work must be described in full in the | ne COM | MENTS | below o | or provided as a | an attach | ment. | | |
| NOTICE OF INTENT | Approxin | nate Start | Date _ | | | | | |
| REPORT OF WORK DONE | Date Wo | rk Comple | eted _ | | | | | |
| Intent to Recomplete (Form 2 also required) | F | Request to | Vent or | Flare | E&P Wa | ste Manger | nent Plan | |
| Change Drilling Plan | F | Repair We | II | | Benefici | al Reuse of | E&P Waste | : |
| Gross Interval Change | F | Rule 502 v | ariance r | equested. Must | provide de | etailed info r | egarding re | quest. |
| Other | _ _ s | Status Upo | late/Char | nge of Remediat | ion Plans | for Spills an | d Releases | |
| COMMENTS: | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| CASING AND CEMENTING CHANGES | | | | | | | | |
| Casing Type Size Of / Hole Size | Of / | Casing | Wt/Ft | Csg/LinTop | Setting | Sacks of | Cement | Cement |
| | | | | | Depth | Cement | Bottom | Тор |
| | | | | | | | | |
| H2S REPORTING | | | | | | | | |
| Data Fields in this section are intended to docume | ent Sam | ple and L | ocation. | Data associate | d with the | collection | of a Gas S | ample |
| that is submitted for Laboratory Analysis. | | | | | | | | |
| Gas Analysis Report must be attached. | | | | | | | | |
| H2S Concentration: in ppm (parts per mil | ion) | | Date of | of Measurement | or Sample | e Collection | | |
| Description of Sample Point: | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Absolute Open Flow Potential in CFPD | cubic fe | et ner dav | Λ) | | | | | |
| · | • | | • | and telegrate of | al t: ' | b: 0 | t | _ |
| Description of Release Potential and Duration (If flow pipeline would likely be opened for servicing operation | | pen to the | atmosph | iere, identify the | duration i | n wnich the | container o | Γ |
| | | | | | | | | |

| Dis | tance | to nearest o | occupied residence | , school, church, park, school bus stop, place of business, or of | ther areas where the | |
|-----|------------|-----------------|---------------------|---|-------------------------|-----------|
| | | | bly be expected to | | and arous whore are | |
| Dis | stance | to nearest I | Federal, State, Cou | inty, or municipal road or highway owned and principally mainta | ained for public | |
| use | e: | | | | | |
| CC | MME | NTS: | | | | |
| | | | | | | |
| | | | | Best Management Practices | | |
| _ | <u>No</u> | BMP/COA | Туре | Description | | |
| | | | | | | |
| C | pera | tor Comme | nts: | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| l h | roby | certify all eta | etements made in t | nis form are, to the best of my knowledge, true, correct, and co | molete | |
| | ned: | Certify all Sta | atements made in t | Print Name: Sherri Robbins | mpiete. | |
| | | Permitting | Supervisor | Email: srobbins@nobleenergyinc.com | Date: | |
| | | n the informa | ation provided here | in, this Sundry Notice (Form 4) complies with COGCC Rules ar | nd applicable orders an | d is |
| | - | Approved: | | Date: | | |
| | | | | CONDITIONS OF APPROVAL, IF ANY: | | |
| | | | | General Comments | | |
| | <u>Use</u> | r Group | Comment | | Comm | nent Date |
| | | • | | | | |
| | Tota | al: 0 comme | ent(s) | | | |
| | | | | Attachment Check List | | |
| | Att I | Doc Num | <u>Name</u> | | | |
| | | 686389 | PDF-GYRO | SURVEY | | |
| | | I Δttach: 1 Fi | | | | |