

State of Colorado Oil and Gas Conservation Commission

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Date Received:

SUNDRY NOTICE

This form is required for reports, updates, and requests as specified in the COGCC rules. It is also used to request changes to some aspects of approved permits for Wells and Oil and Gas Locations.

| OGCC Operator Number: | 10705 | Contact Name | Levi Montoya | | |
|--|--|-----------------------|-----------------------------|---------------|--|
| Name of Operator: EVER | GREEN NATURAL RESOURCES LLC | Phone: | (719) 846-7898 | _ | |
| Address: 1875 LAWR | ENCE ST STE 1150 | | () | | |
| | | Fax: _ | · · · · | - | |
| City: DENVER | State: CO Zip: 80202 | Email: | levi.montoya@enrllc.com | | |
| FORM 4 SUBMITTED F | FOR: | | | | |
| Facility Type: PIT | | | | | |
| API Number: 05- 0 | 71 00 ID Number: | 428842 | | | |
| Name: WD Federal 14-7F | R Number: | | | | |
| Location QtrQtr: SWSW | Section: 7 Township: 33S | Range: 65W | Meridian: 6 | | |
| County: LAS ANIMA | AS Field Name: PUI | RGATOIRE RIVER | | | |
| Oil & Gas Location(s) and | Oil & Gas Development Plan (OGDP) Inform | nation | | | |
| Location(s) | | | | | |
| Location ID Locat | ion Name and Number | | | | |
| 309399 WD F | EDERAL 14-7 R | | | | |
| OGDP(s) | | | | | |
| No OGDP | | | | | |
| NIELL LOGATION OUA | NOT OR AS RUIL T ORS REPORT | | | | |
| | NGE OR AS-BUILT GPS REPORT | ^ | D 11: ODO 1 - 11: D | | |
| * Well Location Chan | or Well * As-Built GPS Location Reage requires a new Plat. | eport As | -Built GPS Location Repor | t with Survey | |
| SURFACE LOCATION G | | Change of Surface Loc | eation and As Ruilt Panarts | | |
| Latitude | Longitude | Change of Surface Loc | Lation and As Built Nepolts | | |
| GPS Quality Value: Type of GPS Quality Value: Measurement Date: | | | | | |
| Well Ground Elevation: feet (Required for change of Surface Location.) | | | | | |
| WELL LOCATION CHANGE | | | | | |
| Well plan is: (Vertical, Directional, Horizontal) FNL/FSL FEL/FWL | | | | | |
| Change of Surface Footage From: | | | | | |
| Change of Surface Footage To: | | | | | |
| Current Surface Location | From QtrQtr SWSW Sec | 7 Twp 33S | Range 65W | Meridian 6 | |
| New Surface Location To | | Twp | Range | Meridian | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

| Change of Top of Productive Zone Fo | ootage From : | | | |
|--|---------------------------|----------------------|---------------------------|---|
| Change of Top of Productive Zone Fo | ootage To : | | | ** |
| Current Top of Productive Zone Loca | ition | Sec | Twp | Range |
| New Top of Productive Zone Location | 1 | Sec | Twp | Range |
| Change of Base of Productive Zone F | ootage From : | | | |
| Change of Base of Productive Zone F | ootage To : | | | ** |
| Current Base of Productive Zone Loc | cation | Sec | Twp | Range |
| New Base of Productive Zone Location | n | Sec | Twp | Range |
| Change of Bottomhole Footage From : | | | | |
| Change of Bottomhole Footage To : | | | | ** |
| Current Bottomhole Location | Sec | Twp | Range | ** attach deviated drilling plan |
| New Bottomhole Location | Sec | Twp | Range | |
| SAFETY SETBACK INFORMATION | Required fo | r change of Surface | e Location. | |
| Distance from Well to nearest: | | | INSTRUCTIONS: | |
| Building: | Feet | | | nces per Rule 308.b.(1). istance greater than 1 mile. |
| Building Unit: | Feet | | - Building - neares | st building of any type. If nearest |
| Public Road: | Feet | | Building is a Build both. | ing Unit, enter same distance for ' |
| Above Ground Utility: | Feet | | - Building Unit – a | s defined in 100 Series Rules. |
| Railroad: | Feet | | | |
| Property Line: | Feet | | | |
| SUBSURFACE MINERAL SETBACKS | Required for than 1 mile. | change of Top and | or Base of Productive 2 | Zone. Enter 5280 for distance greater |
| Is this Well within a unit? | | | | |
| If YES: | | | | |
| Enter the minimum distance fron | n the Completed 2 | Zone of this Well to | the Unit Boundary: | Feet |
| Enter the minimum distance fron | n the Completed 2 | Zone of this Well to | the Completed Zone of | f an offset Well within the same |
| unit permitted or completed in th | e same formation | r: Feet | | |
| If NO: | | | | |
| Enter the minimum distance from the | • | | | |
| Enter the minimum distance from the | · | | e Completed Zone of ar | n offset Well producing from |
| the same lease and permitted or co | ompleted in the sa | ame formation: | Feet | |
| Exception Location | | | | |
| If this Well requires the approval o Exception Location Request and V | | ception Location, e | nter the Rule or spacing | g order number and attach the |
| LOCATION CHANGE COMMEN | ITS | | | |
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| OTHE | <u>THER</u> | | |
|------|--|-----------------------------------|---|
| | RULE 502 VARIANCE | | |
| | Order Number: | | |
| | Description: | | |
| | | | |
| | REMOVE FROM SURFACE BOND Signed surf | ace use agreement is a requi | ired attachment |
| | CHANGE NAME OR NUMBER OF WELL, FACILI | TY, OIL & GAS LOCATION | I, OR OGDP |
| | From: Name WD FEDERAL 14-7R | Number | Effective Date: |
| | To: Name | Number | |
| | ABANDON PERMIT: Permit can only be abandoned if Field inspection will be conducted to verify site statu | | NOT been conducted. |
| | WELL:Abandon Application for Permit-to-Drill (Form2 |) – Well API Number | has not been drilled. |
| | PIT: Abandon Earthen Pit Permit (Form 15) – COGC | C Pit Facility ID Number | has not been constructed (Permitted |
| | and constructed pit requires closure per Rule 911) | | |
| | CENTRALIZED E&P WASTE MANAGEMENT FACIL | ITY: Abandon Centralized E&F | P Waste Management Facility Permit |
| | (Form 28) – Facility ID Number has no | ot been constructed (Constructed | ed facility requires closure per Rule 907) |
| | OIL & GAS LOCATION ID Number: | | |
| | Abandon Oil & Gas Location Assessment (Form future. | 2A) – Location has not been co | onstructed and site will not be used in the |
| | Keep Oil & Gas Location Assessment (Form 2A) | active until expiration date. Thi | is site will be used in the future. |
| | Surface disturbance from Oil and Gas Operations mu | st be reclaimed per Rule 100 | 3 and Rule 1004. |
| | ■ REQUEST FOR WELL RECORDS CONFIDENTIAN ■ DIGITAL WELL LOG UPLOAD ■ DOCUMENTS SUBMITTED Purpose of Submiss ■ COMPLIANCE with CONDITION OF APPROVAL | ion: 909j Sampling Non-Applic | cable Document Number: |
| DECI | ECLAMATION | | <u> </u> |
| | INTERIM RECLAMATION | | |
| | Interim Reclamation will commence approximately | | |
| | Per Rule 1003.e.(3) operator shall submit Sundry Notice inspection when vegetation reaches 80% coverage. | reporting interim reclamation is | s complete and site is ready for |
| | Interim reclamation complete, site ready for inspection. Per Rule 1003.e(3) describe interim reclamation procedulocation photographs. | re in Comments below or provi | ide as an attachment and attach required |
| | Field inspection will be conducted to document Rule | 1003.e. compliance | |
| FII | FINAL RECLAMATION | | |
| | Final Reclamation will commence approximately | | |
| | Per Rule 1004.c.(4) operator shall submit Sundry Notice when vegetation reaches 80% coverage. | reporting final reclamation is co | omplete and site is ready for inspection |
| | Final reclamation complete, site ready for inspection. Per below or provide as an attachment. | Rule 1004.c(4) describe final I | reclamation procedure in Comments |
| | Field inspection will be conducted to document Rule | 1004.c. compliance | |
| | | | |

| Comments: |
|---|
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| ENGINEERING AND ENVIRONMENTAL WORK |
| REPORT OF TEMPORARY ABANDONMENT |
| Describe the method used to ensure that the Well is closed to the atmosphere and the Operator's plans for future operation of the Well in the COMMENTS box below as required by Rule 434.b.(1). |
| REQUEST FOR TEMPORARY ABANDONMENT EXCEEDING 6 MONTHS |
| State the reason for the extension request and explain the Operator's plans for future operation of the Well in the COMMENTS below as required by Rule 434.b.(3). |
| Date well temporarily abandoned |
| Has Production Equipment been removed from site? |
| Mechanical Integrity Test (MIT) required. Date of last MIT |
| TECHNICAL ENGINEERING AND ENVIRONMENTAL WORK |
| Details of work must be described in full in the COMMENTS below or provided as an attachment. |
| NOTICE OF INTENT/REQUEST FOR APPROVAL Approximate Start Date |
| SUBSEQUENT REPORT Date of Activity |
| ■ Bradenhead Plan ■ Venting or Flaring (Rule 903) ■ E&P Waste Mangement |
| Change Drilling Plan Repair Well Beneficial Reuse of E&P Waste |
| Gross Interval Change |
| Underground Injection Control Request approval of Reuse and Recycling Plan per Rule 905.a.(3). (Reuse and Recycling Plan must be attached.) |
| Request approval of Alternative Sampling Plan per Rule 909.j.(6). for this Pit. (Alternative Sampling Program must be attached.) |
| Other |
| Request that an existing produced water sample from the same formation be used per Rule 909.j.(6) to meet the requirements of Rule 909.j.(1)-(5) for this Well. |
| Pit ID Pit Name |
| (No Sample Provided) |
| Subsequent well operations with heavy equipment (Rule 312) |
| (No Well Provided) |
| COMMENTS: |
| |
| |
| GAS CAPTURE |
| VENTING AND FLARING: Operational phase requiring venting/floring: |
| Operation type: Operational phase requiring venting/flaring: Reason for venting/flaring: |
| Describe Other reason for venting/flaring: |
| 2000, 100 Caron reason for venting maning. |

| otal volume of gas vented or flared: otal duration of emission event: ubmit a single representative gas analysis via document number on the Related Forms to Sample Site Facility ID#: | mcf hours | estimated | measured |
|--|-------------------------|--------------------------------|------------------------------------|
| ubmit a single representative gas analysis vi document number on the Related Forms to | hours | | |
| 3 document number on the Related Forms to | | consecutive | cumulative |
| Sample Site Facility ID# | | a Sample Site Facility ID# for | this Location. Reference the Form |
| | | | |
| <u>APTURE PLAN</u> | | | |
| escribe the plan to connect to a gathering lin | ne or beneficially use | the gas; include anticipated t | imeline: |
| | | | |
| Gas Capture Plan that meets the requirement | ents of Rule 903.e is a | attached. | |
| <u> </u> | | | |
| entional release of H2S gas due to Upset | Condition or malfu | nction. | |
| ent to temporarily abandon well with pot | ential H2S concentra | ation >100 ppm. | |
| ields in this section are intended to docu | ment Sample and L | ocation Data associated w | ith the collection of a Gas Sample |
| submitted for Laboratory Analysis. | | | |
| nalysis Report must be attached. | | | |
| oncentration: in ppm (parts per | million) | Date of Measurement or S | Sample Collection |
| iption of Sample Point: | | | |
| ıte Open Flow Potential in CFP | D (cubic feet per day |) | |
| ption of Release Potential and Duration (If fl e would likely be opened for servicing opera | ow is not open to the | | ation in which the container or |
| | | | |
| ce to nearest occupied residence, school, cl | nurch, park, school bu | us stop, place of business, or | other areas where the |
| could reasonably be expected to frequent: | | | |
| ce to nearest Federal, State, County, or mu | nicipal road or highwa | ay owned and principally mai | ntained for public |
| | | | |
| IENTS: | | | |

OIL & GAS LOCATION UPDATES

| OGDP ID | OGDP Name | | | | |
|---|--|-----------------------|-------------------------|--------------------------------------|--|
| SITE EQUIPMENT LIS | T UPDATES | | | | |
| Indicate the number and | d type of major equipment com | ponents planned for | use on this Oil and Ga | as Location: | |
| Wells | Oil Tanks | Condensate Tanks | Water Tanks | Buried Produced Water Vaults | |
| Drilling Pits | Production Pits S | Special Purpose Pits | Multi-Well Pits | Modular Large Volume Tank | |
| Pump Jacks | Separators | Injection Pumps | Heater-Treaters | Gas Compressors | |
| Gas or Diesel Motors | Electric Motors | Electric Generators | Fuel Tanks | LACT Unit | |
| Dehydrator Units | Vapor Recovery Unit | VOC Combustor | Flare | Enclosed Combustion Devices | |
| Meter/Sales Building | Pigging Station | Va | por Recovery Towers | _ | |
| OTHER PERMANENT | EQUIPMENT UPDATES | | | | |
| | | | | | |
| OTHER TEMPORARY | FOLUDATINE LIDEATES | | | | |
| OTHER TEMPORARY | EQUIPMENT UPDATES | | | | |
| | | | | | |
| | | | | | |
| CULTURAL AND SAFE | ETY SETBACK UPDATES | | | | |
| | | | | | |
| | | | | | |
| THER LOCATION CH | HANGES AND UPDATES | | | | |
| | | | | | |
| Provide a description of | of other changes or updates to | technical information | for this Location: | | |
| | | | | | |
| POTENTIAL OGDP UP | PDATES | | | | |
| PROPOSED CHANGES | S TO AN APPROVED OGDP | | | | |
| This Sundry Form | 4 is being submitted pursuant | to Rule 301.c to prop | ose changes to an ap | proved Oil and Gas Development Plan. | |
| - | nat pertain to the type(s) of char | | _ | ' | |
| | Gas Location(s) | | rilling and Spacing Ur | nit(s) | |
| | Amend Oil and Gas Location(s) Amend Drilling and Spacing Unit(s) | | | | |
| Remove Oil and Gas Location(s) Remove Drilling and Spacing Unit(s) | | | | | |
| Oil and Gas I | Oil and Gas Location attachment or plan updates Amend the lands subject to the OGDP | | | | |
| Other | | | - | | |
| D | ainting of the observation and | | D. A44b | da | |
| Provide a detailed desc necessary. | cription of the changes being pro | oposed for this OGDI | 2. Attach supporting of | documentation such as maps if | |
| [| | | | | |
| | | | | | |
| | Bes | t Managemen | t Practices | | |
| No BMP/COA T | | • | | | |
| NO DIMITOGAT | урс <u>Безеприог</u> | <u>-</u> | | | |
| | | | | | |
| Operator Comments | s: | | | | |
| The WD Federal 14 | I-7 R well has an onsite nit that | must comply with 90 | 9.J sampling effective | on January 15th, 2021. The well has | |
| not produced water | since 11/1/2014, making it inca | apable to grab a sam | | t. Evergreen intends to complete the | |
| | irements when the well begins | | · | • | |
| | | | | | |

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

| Signed: | | Print Name: Levi Montoya | | |
|---|---------------------|---|---------------------------------------|--|
| Title: Environmental Technician Email: levi.monto | | Email: levi.montoya@enrllc.com | Date: | |
| Based on the infor hereby approved. | mation provided her | rein, this Sundry Notice (Form 4) complies with COG | CC Rules and applicable orders and is | |
| COGCC Approved | l: | Date: | _ | |
| | | CONDITIONS OF APPROVAL, IF AN | IY: | |
| COA Type | | <u>Description</u> | | |
| | | | | |
| 0 COA | | | | |
| | | | | |
| | | General Comments | | |
| User Group | Comment | | Comment Date | |
| | | | Stamp Upon Approva | |
| Total: 0 commen | nt(s) | | , | |
| | | Attachment List | | |
| Att Doc Num | <u>Name</u> | | | |
| 402217490 | CODDECDON | IDENICE | | |

Total Attach: 1 Files