

State of Colorado
Energy & Carbon Management Commission

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



OGCC RECEPTION
Receive Date:
12/12/2023
Document Number:
403623291

FIELD OPERATIONS NOTICE

The Form 42 shall be submitted as required by Rule, Notice to Operators, Policy, or Condition of Approval. A Form 42 Update shall be submitted to revise the scheduled date or time on a previous Form 42 - Advance Notice of Field Operations. A Form 42 Update must be for the same well, location, or facility and for the same Field Operation as a previous Form 42. NOTE: Operator's Contact for Advance Notices of Field Operations should be available 24 hours a day, 7 days a week and should have the most current scheduling information for the operation. Operator's Contact for other notices should be able to respond to questions regarding the reported information.

Update of a previous Form 42 Notice NO

Entity Information

OGCC Operator Number: 44390 Contact Person: Jim Javernick
Company Name: JAVERNICK OIL Phone: (719) 671-3787
Address: 3040 E MAIN Fax: ()
City: CANON CITY State: CO Zip: 81212 Email: javernick1@gmail.com

API #: 05 - 043 - 40013 - 00 Facility ID: 210077 Location ID: 322258
Facility Name: HASSLER 14 Submit By Other Operator
Sec: 33 Twp: 20S Range: 69W QtrQtr: NENW Lat: 38.271610 Long: -105.117330

NOTICE OF MOVE-IN, RIG-UP

Start Date: 12/13/2023 Time: 07:00 (HH:MM)

Select the type of rig below. (Only 1 box may be checked)

- Drilling Rig (Spud Rig) – 2 Business Days Notice
- Drilling Rig – 2 Business Days Notice
- Work-Over Rig, Planned Operations – 2 Business Days Notice
- Work-Over Rig, Unplanned Operations – notify within 1 Business Day after start

Is the estimated duration of operations with this rig on this Location anticipated to last for longer than one day? Yes

If YES, describe the estimated anticipated duration of these operations:

Loss of pump action and cessation of production suggested a worn, washed out pump that needed to be replaced to mitigate production down-time.
Day 1: MIRU Workover Unit. Unseat pump and start out of hole with rods and pump. Inspect rods coming out of hole and inspect pump and rebuild, if necessary.
Day 2: Tag seating nipple in tubing and inspect for mud. Swab, if necessary. Run back in hole with pump and rods (replace rods as determined by inspection).
Day 3: Finish seating pump and RIH.

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

Print Name: Jim Javernick Email: javernick1@gmail.com
Signature: _____ Title: Owner Date: 12/12/2023