Form 3160-5 (June 2015)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED OMB No. 1004-0137 Expires: January 31, 2018

| | BUREAU OF LAND MANAGEMENT | | | | | | 5. Lease Serial No. NM-28489 | | |
|--|---|--|---|---|---|--|---|---|----------------------|
| Do n aband | SUNDRY Not use this doned well. | form for pr | AND REPOR coposals to 3160-3 (APL | drill or to | re-enter an | 6. If Ir | ndian, Allottee | | |
| | SUBMIT IN | TRIPLICATE - | - Other instructi | ions on page | 2 | 7. If U | nit of CA/Agro | eement, Name and/or No. | |
| 1. Type of Well | | | | , | TA TOTAL STATE OF THE STATE OF | | | | |
| Oil We | | | Other | | | 8. Wel | l Name and No | Trout Well Federal #001 | |
| 2. Name of Operator | Jack J. Grynber | g | | | | 9. API | Well No. 30-0 | 05-61578 | |
| 3a. Address 3773 Ch | nerry Creek N. [| Dr., Denver, C | O 80202 3b | . Phone No. (ii | nclude area code | 10. Fie | | Exploratory Area | |
| 4. Location of Well (Footage, Sec., T.,R.,M., or Survey Description) Sec 29 T5S R24E | | | | | | 1250 | 11. Country or Parish, State Chaves, New Mexico | | |
| | 12. CHE | CK THE APPR | ROPRIATE BOX | (ES) TO INDI | CATE NATURE | OF NOTICE, RE | PORT OR OT | HER DATA | |
| TYPE OF SUB | | | | | E-A-905 | PE OF ACTION | | | |
| the proposal is to the Bond under w completion of the | ment Notice d or Completed Codeepen directions hich the work will involved operation Abandonment Non spection.) rmission to P&A | Change Convertion: Clear ally or recomple be perfonned ons. If the operatices must be fill well. | Casing Repair e Plans rt to Injection rly state all pertin tet horizontally, g or provide the Boation results in a partin | New C Plug ar Plug B ent details, inc give subsurface ond No. on file multiple comp | onstruction ad Abandon ack luding estimated be locations and me with BLM/BIA letion or recompliancluding reclam | Reclamation Recomplete Temporarily Water Dispo | Abandon osal ny proposed wevertical depths uent reports me crval, a Form 3 completed and | Well Integrity Other Ork and approximate duration there of all pertinent markers and zones. ust be filed within 30 days following 1160-4 must be filed once testing has the operator has detennined that the | Attac g as bee |
| 14. I hereby certify that | t the foregoing is | true and correc | et. Name (Printe | 15.5 W | Consultant | Production Eng | ineer | | |
| \sim | , 0 | 11 | | | itle | | | | |
| Signature / | mtle | ifer | | I | Date 8-13 | 2022 | 08/13/2 | 2022 | |
| epted for record – N | MOCD gc8/22 | <mark>2/2022 TH</mark> | IE SPACE F | OR FEDE | RAL OR ST | ATE OFICE U | JSE | | |
| Approved by | | | | | _{Title} Petro | oleum Eng | ineer | Date 08/15/2022 | |
| Conditions of approval certify that the applicate which would entitle the | nt holds legal or e | equitable title to | those rights in t | s not warrant of he subject leas | r | RFO | | Date | |
| | | | | | | | | | |

Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)

WELL NAME: Trout Well Federal #001

API #: 30-005-61578

AFE:

DATE: 7/21/2022

ENGINEER: Adam Pfeifer

PROCEDURE: Plug and Abandon

CURRENT OPERATION:

This well is a currently active gas well. Due to economics this well has been selected to be plugged and abandoned.

WELL SUMMARY:

Formation Tops:

• Oil or Gas Sands or Zones:

o Abo: 3,664'

• Important Water Sands:

San Andres: 580'Glorieta: 1,450'

Perforation Depths:

• 3,664' – 3,670' (1 shot/ft)

• 3,713' – 3,719' (1 shot/ft)

• 3,910' – 3,921' (1 shot/ft)

Current Tubular Data:

| Tubular Data | Size (in) | Weight (lb/ft) | ID (in) | Depth Set (ft) | Hole Size (in) | Cement # Sacks |
|--------------|-----------|----------------|---------|----------------|----------------|----------------|
| Surface | 10.785 | 32.750 | 10.050 | 865 | 14.785 | 400 |
| Intermediate | 0.000 | 0.000 | 0.000 | 0 | 0.000 | 0 |
| Production | 4.500 | 10.500 | 4.052 | 4152 | 7.875 | 1460 |
| Tubing | 2.375 | 4.700 | 1.995 | 3810 | NA | |

REQUIRED NMOCD SUBMISSIONS:

Form C-103 – Notice of Intent to P&A

Form C-105 – Well Completion or Recompletion Report and Log (P&A Details)

GADECO CONTACTS:

Adam Pfeifer – Project Manager, Cell: 785-216-0160, adam.pfeifer28@gmail.com

EMERGENCY CONTACTS:

Hospital: Lovelace Regional Hospital, 117E 19th St, Roswell, NM 88201, (575) 627-7000

Fire: Roswell Fire Department Station #3, 2800 Wilshire Blvd, Roswell, NM 88201, (575) 624-6813

Sheriff: Chaves County Sheriff's Office, 1 St Mary's Pl, Roswll, NM 88203, (575) 624-6500

VENDOR CONTACTS: TBD

HS&E:

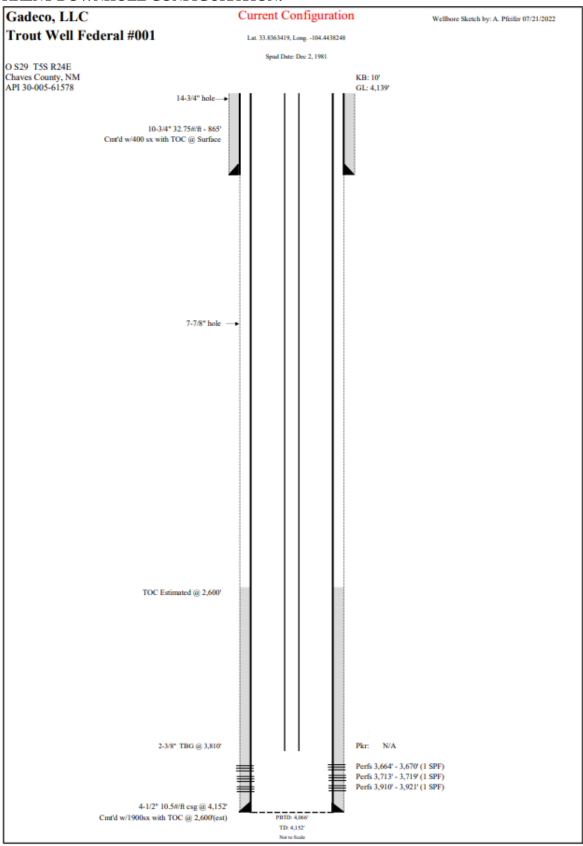
This workover does not introduce any new equipment, materials, or process hazards.

PROCEDURE:

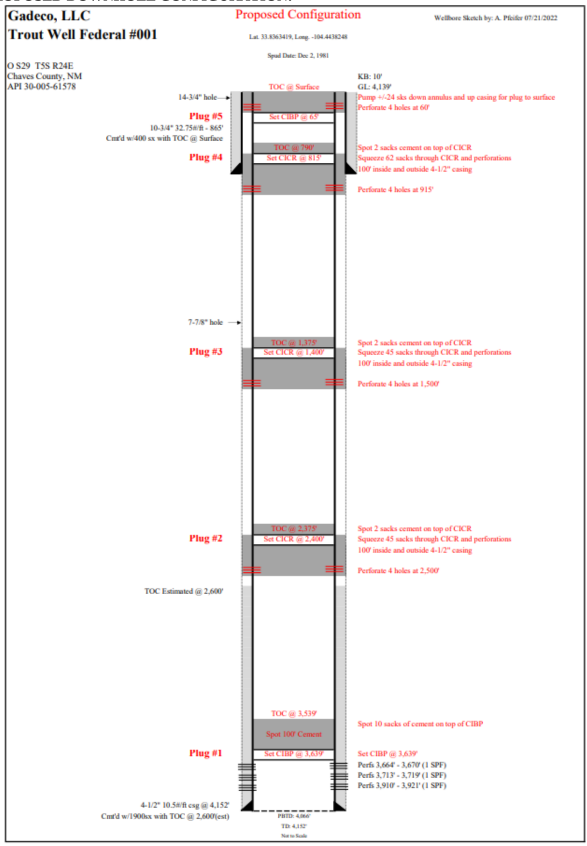
- 1) MIRU cement equipment. Note that all cement calculations for required sacks of cement already account for the required 100% excess in open hole cement plugs and 50' excess in cased hole cement plugs.
- 2) Plug #1 Isolate the producing perforations at 3,664'.
 - a. MU CIBP.
 - b. TIH and set CIBP at 3,639' (25' above perforations at 3,664').
 - c. Mix 10 sacks of Class C cement (100' of cement) and spot on top of CIBP.
 - d. TOH 4 stands of tubing. WOC.
 - e. TIH and tag TOC. Record depth.
 - f. Circulate hole clean. Pressure test CIBP to 500 psi for 15 minutes.
 - g. TOH w/ work string standing back 2,500' in the derrick and laying down the rest.
- 3) MIRU wireline. RIH with WL and perform CBL from 3,350' to surface.
- 4) With WL still rigged up, perforate the 4-1/2" casing with 4 shots at the following plugging depths:
 - a. Plug #2: Perforate at 2,500' (this will shift after the CBL is ran).
 - b. Plug #3: Perforate at 1,500'.
 - c. Plug #4: Perforate at 915'.
 - d. Plug #5: Perforate at 60'.
- 5) Plug #2 Isolate 100' above 4-1/2" casing TOC.
 - a. Assuming 4-1/2" casing TOC is at 2,600' (Caliper log shows hole much larger than 7-7/8").
 - b. MU CICR. TIH and set at 2,400'.
 - c. Mix 47 sacks of Class C cement. Displace 45 sacks of cement through CICR down to perforations and up the 4-1/2" casing annulus. This will cover the required 100' inside and 100' outside of the 4-1/2" casing.
 - d. Sting out of CICR and spot the remaining 2 sacks of cement on top of CICR.
 - e. TOH and LD tubing to 1,400' and then stand back the remaining work string in the derrick.
- 6) Plug #3 Isolate the Glorieta formation w/ 100' plug across the formation top at 1,450'.
 - a. MU CICR to work string and TIH.
 - b. Set CICR at 1,400'.
 - c. Mix 47 sacks of Class C cement. Displace 45 sacks of cement through CICR down to perforations and up the 4-1/2" casing annulus. This will cover the required 100' inside and 100' outside of the 4-1/2" casing.
 - d. Sting out of CICR and spot the remaining 2 sacks of cement on top of CICR.
 - e. TOH and LD tubing to 1,000' and then stand back the remaining work string in the derrick.
- 7) Plug #4 Surface casing shoe isolation.
 - a. MU CICR to work string and TIH.
 - b. Set CICR at 815'.
 - c. Mix 64 sacks of Class C Cement. Displace 62 sacks of cement through the CICR down through the perforations and up the 10-3/4" x 4-1/2" annulus. This will cover the required 100' inside and outside of the 4-1/2" casing.
 - d. Sting out of CICR and spot the remaining 2 sacks of cement on top of CICR.
 - e. TOH and LD work string.
- 8) Plug #5 Plug to surface.
 - a. MU CIBP to work string and TIH.

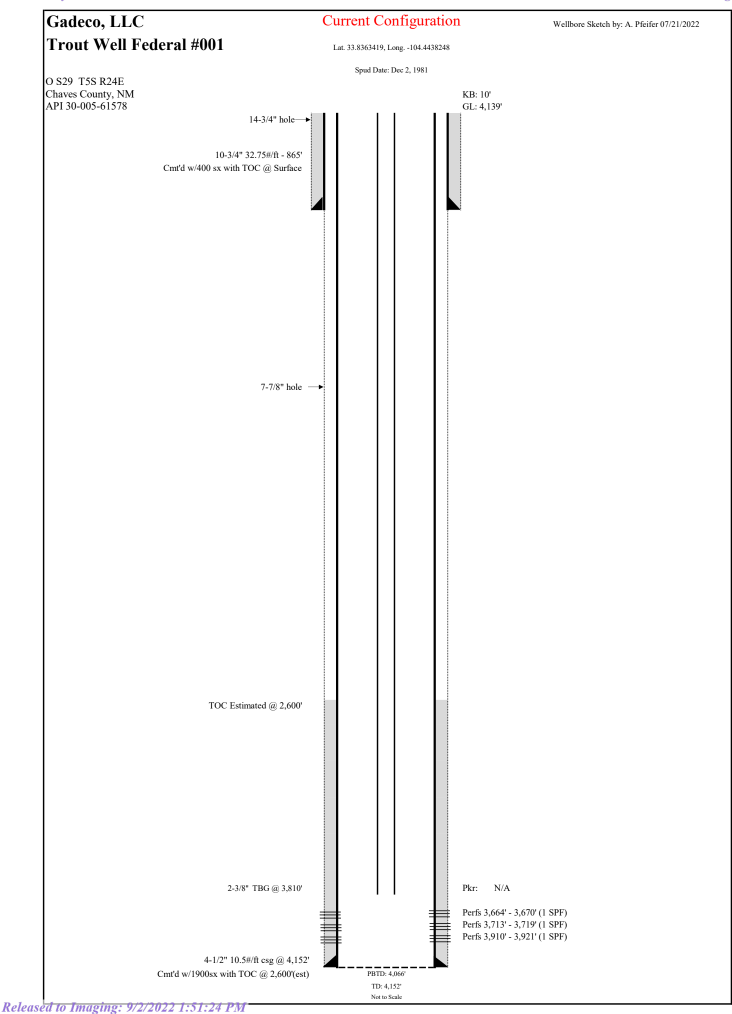
- b. Set CIBP at 65'.
- c. TOH and LD work string.
- d. Mix and pump +/- 24 sacks Class C cement down the 10-1/2" x 4-1/2" annulus through the perforations and circulate cement to surface filling both the annulus and production casing with cement.
- e. Shut well in and WOC. RDMO pulling unit and cement equipment.
- 9) Cut off the wellhead at least 4' below surface. Verify cement in annulus and production casing. Take pictures for documentation.
 - a. For below marker, the top of the casing must be fitted with a screw cap or steel plate welded in place with a weep hole.
 - b. The marker must have a marker that is inscribed with well's legal locations, well name, number, and API number and take pictures for documentation.
- 10) Once well is plugged and abandoned, remove all surface processing and storage equipment.
- 11) Conduct pad reclamation per NMOCD. See separate procedure.

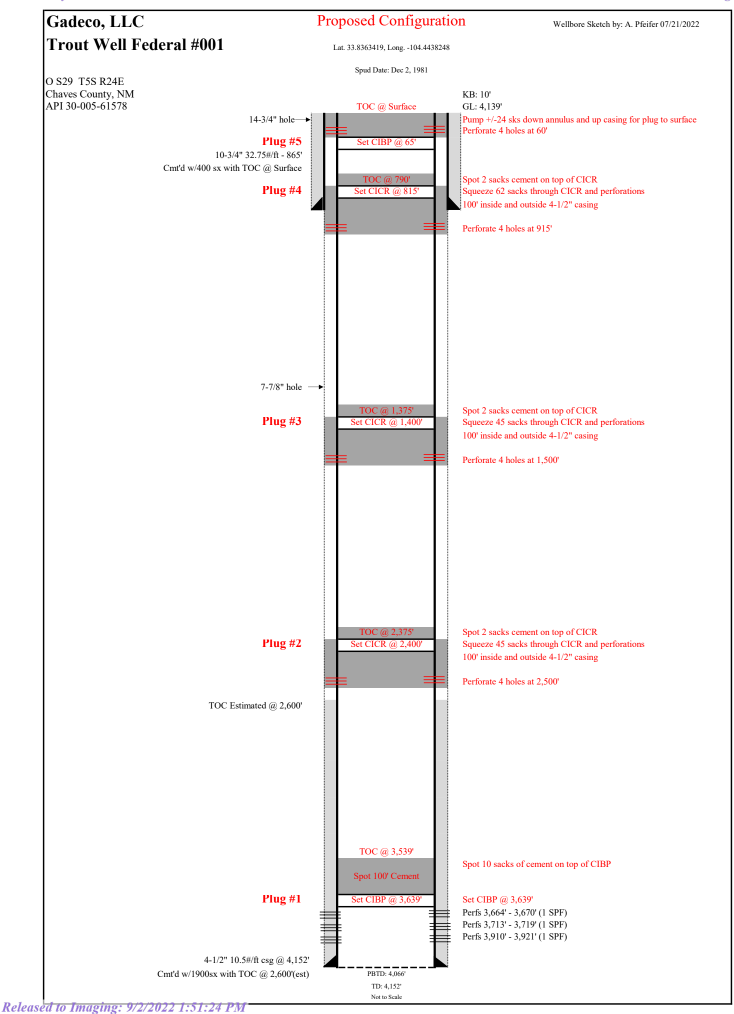
CURRENT DOWNHOLE CONFIGURATION:



PROPOSED DOWNHOLE CONFIGURATION:







Trout Well Federal 1 30-005-61578 Grynberg Petroleum Company August 15, 2022 Conditions of Approval

- 1. Operator shall place CIBP at 3,614' (50'-100' above top most perf) and places 25 sx of Class C cement on top. <u>WOC and TAG.</u>
- 2. Operator shall perf at 2,500' and squeeze class C Cement to 2,375' as proposed. WOC and TAG.
- 3. Operator shall perf at 1,500' and squeeze class C Cement to 1,385' to seal the Glorietta Formation. <u>WOC and TAG.</u>
- 4. Operator shall perf at 915' and squeeze class C Cement to 815' to seal the 10-3/4'' casing shoe. WOC and TAG.
- 5. Operator shall perf at 60' and squeeze class C Cement to surface as proposed.
- 6. Surface reclamation will need to be completed once the well bore has been plugged. Please contact rflores@blm.gov for additional information.
- 7. See Attached for general plugging stipulations.

JAM 08152022

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 134252

CONDITIONS

| Operator: | OGRID: |
|--------------------------------|-------------------------------------|
| JACK J. GRYNBERG | 11492 |
| C/O 3773 Cherry Creek N. Drive | Action Number: |
| Denver, CO 80202 | 134252 |
| | Action Type: |
| | [C-103] NOI Plug & Abandon (C-103F) |

CONDITIONS

| Created By | Condition | Condition Date |
|------------|-----------|-------------------|
| gcordero | None | 8/22/2022 |