

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT Sundry Print Reports
09/06/2025

Well Name: GISSLER B Well Location: T17S / R30E / SEC 14 / County or Parish/State: EDDY /

SWNW / 32.8396783 / -103.9437056 NM

Well Number: 38 Type of Well: OIL WELL Allottee or Tribe Name:

Lease Number: NMNM2748 Unit or CA Name: Unit or CA Number:

INCORPORATED

#### **Notice of Intent**

**Sundry ID: 2870237** 

Type of Submission: Notice of Intent

Type of Action: Plug Back

Date Sundry Submitted: 08/27/2025 Time Sundry Submitted: 09:42

Date proposed operation will begin: 09/18/2025

**Procedure Description:** Burnett is requesting expedited approval to plug back and recomplete this well. Anticipated well work to take 3-4 days. Well is anticipated well to be frac'd on October 15-16, 2025. Proposed procedures and WBD are attached.

## **Surface Disturbance**

Is any additional surface disturbance proposed?: No

### **NOI Attachments**

## **Procedure Description**

2025.8.7\_Gissler\_B\_\_38\_San\_Andres\_Completion\_Procedure\_20250827090250.pdf

Page 1 of 2

eceived by OCD: 9/6/2025 8:37:42 AM Well Name: GISSLER B

Well Location: T17S / R30E / SEC 14 /

SWNW / 32.8396783 / -103.9437056

County or Parish/State: EDDY? of

NM

Zip:

Well Number: 38

Type of Well: OIL WELL

Allottee or Tribe Name:

Lease Number: NMNM2748

**Unit or CA Name:** 

**Unit or CA Number:** 

**US Well Number: 300153435900S1** 

**Operator: BURNETT OIL COMPANY** 

**INCORPORATED** 

## **Conditions of Approval**

## **Specialist Review**

GISSLER\_B\_38\_\_\_2870237\_\_\_Procedure\_with\_COA\_20250905192453.pdf

## **Operator**

I certify that the foregoing is true and correct. 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. Electronic submission of Sundry Notices through this system satisfies regulations requiring a

Operator Electronic Signature: RANDY BOLLES Signed on: AUG 27, 2025 09:40 AM

Name: BURNETT OIL COMPANY INCORPORATED

Title: Contractor

Street Address: 5008 HIGHGARDEN AVE

City: ARCADIA State: OK

**Phone:** (405) 738-0183

Email address: RBOLLES@COX.NET

#### **Field**

**Representative Name:** 

**Street Address:** 

City:

Phone:

**Email address:** 

## **BLM Point of Contact**

**BLM POC Name:** KEITH P IMMATTY **BLM POC Title:** ENGINEER

State:

**BLM POC Phone:** 5759884722 **BLM POC Email Address:** KIMMATTY@BLM.GOV

**Disposition:** Approved **Disposition Date:** 09/05/2025

Signature: Keith Immatty

Page 2 of 2

Form 3160-5 (June 2019)

# UNITED STATES DEPARTMENT OF THE INTERIOR

| FORM APPROVED            |
|--------------------------|
| OMB No. 1004-0137        |
| Expires: October 31, 202 |

| BURI                                       | EAU OF LAND MANAGEMENT   | 5. Lease Serial No.  |                                       |  |
|--|--|--|---------------------------------------|--|
| Do not use this f                          | OTICES AND REPORTS ON Worm for proposals to drill or to<br>Use Form 3160-3 (APD) for suc                                       | o re-enter an  | 6. If Indian, Allottee or Tribe       | Name                                     |
| SUBMIT IN 1                                | TRIPLICATE - Other instructions on pag   | ne 2   | 7. If Unit of CA/Agreement, N         | Name and/or No.                          |
| 1. Type of Well Oil Well Gas W             | /ell Other   | 8. Well Name and No.   |                                       |  |
| 2. Name of Operator                        |  |  | 9. API Well No.                       |  |
| 3a. Address                                | 3b. Phone No.  | (include area code)  | 10. Field and Pool or Explora         | tory Area                                |
| 4. Location of Well (Footage, Sec., T.,R   | .,M., or Survey Description)   |  | 11. Country or Parish, State          |  |
| 12. CHE                                    | CK THE APPROPRIATE BOX(ES) TO IN   | DICATE NATURE (  | DF NOTICE, REPORT OR OTI              | HER DATA                                 |
| TYPE OF SUBMISSION                         |  | TYPI   | E OF ACTION                           |  |
| Notice of Intent                           | Acidize Deep Alter Casing Hydr   | oen raulic Fracturing  | Production (Start/Resume) Reclamation | Water Shut-Off Well Integrity            |
| Subsequent Report                          |  | Construction and Abandon   | Recomplete Temporarily Abandon        | Other                                    |
| Final Abandonment Notice                   |  | Back   | Water Disposal                        |  |
| is ready for final inspection.)            |  |  |                                       |  |
| 14. I hereby certify that the foregoing is | true and correct. Name (Printed/Typed)   | TOTAL STATE OF THE |                                       |  |
|  |  | Title  |                                       |  |
| Signature                                  |  |  |                                       |  |
|  | THE SPACE FOR FED  | ERAL OR STA  | TE OFICE USE                          |  |
| Approved by                                |  |  |                                       |  |
|  |  | Title  |                                       | Date                                     |
|  | ned. Approval of this notice does not warrar<br>equitable title to those rights in the subject led<br>duct operations thereon. |  |                                       |  |
|  | 3 U.S.C Section 1212, make it a crime for a ents or representations as to any matter with                                      |  | and willfully to make to any do       | epartment or agency of the United States |

(Instructions on page 2)

#### **GENERAL INSTRUCTIONS**

This form is designed for submitting proposals to perform certain well operations and reports of such operations when completed as indicated on Federal and Indian lands pursuant to applicable Federal law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local area or regional procedures and practices, are either shown below, will be issued by or may be obtained from the local Federal office.

#### SPECIFIC INSTRUCTIONS

*Item 4* - Locations on Federal or Indian land should be described in accordance with Federal requirements. Consult the local Federal office for specific instructions.

Item 13: Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by the local Federal office. In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to the top of any tubing left in the hole; method of closing top of well and date well site conditioned for final inspection looking for approval of the abandonment. If the proposal will involve **hydraulic fracturing operations**, you must comply with 43 CFR 3162.3-3, including providing information about the protection of usable water. Operators should provide the best available information about all formations containing water and their depths. This information could include data and interpretation of resistivity logs run on nearby wells. Information may also be obtained from state or tribal regulatory agencies and from local BLM offices.

#### **NOTICES**

The privacy Act of 1974 and the regulation in 43 CFR 2.48(d) provide that you be furnished the following information in connection with information required by this application.

AUTHORITY: 30 U.S.C. 181 et seq., 351 et seq., 25 U.S.C. 396; 43 CFR 3160.

PRINCIPAL PURPOSE: The information is used to: (1) Evaluate, when appropriate, approve applications, and report completion of subsequent well operations, on a Federal or Indian lease; and (2) document for administrative use, information for the management, disposal and use of National Resource lands and resources, such as: (a) evaluating the equipment and procedures to be used during a proposed subsequent well operation and reviewing the completed well operations for compliance with the approved plan; (b) requesting and granting approval to perform those actions covered by 43 CFR 3162.3-2, 3162.3-3, and 3162.3-4; (c) reporting the beginning or resumption of production, as required by 43 CFR 3162.4-1(c)and (d) analyzing future applications to drill or modify operations in light of data obtained and methods used.

ROUTINE USES: Information from the record and/or the record will be transferred to appropriate Federal, State, local or foreign agencies, when relevant to civil, criminal or regulatory investigations or prosecutions in connection with congressional inquiries or to consumer reporting agencies to facilitate collection of debts owed the Government.

EFFECT OF NOT PROVIDING THE INFORMATION: Filing of this notice and report and disclosure of the information is mandatory for those subsequent well operations specified in 43 CFR 3162.3-2, 3162.3-4.

The Paperwork Reduction Act of 1995 requires us to inform you that:

The BLM collects this information to evaluate proposed and/or completed subsequent well operations on Federal or Indian oil and gas leases.

Response to this request is mandatory.

The BLM would like you to know that you do not have to respond to this or any other Federal agency-sponsored information collection unless it displays a currently valid OMB control number.

**BURDEN HOURS STATEMENT:** Public reporting burden for this form is estimated to average 8 hours per response, including the time for reviewing instructions, gathering and maintaining data, and completing and reviewing the form. Direct comments regarding the burden estimate or any other aspect of this form to U.S. Department of the Interior, Bureau of Land Management (1004-0137), Bureau Information Collection Clearance Officer (WO-630), 1849 C St., N.W., Mail Stop 401 LS, Washington, D.C. 20240

(Form 3160-5, page 2)

## **Additional Information**

#### **Location of Well**

0. SHL: SWNW / 750 FNL / 2310 FWL / TWSP: 17S / RANGE: 30E / SECTION: 14 / LAT: 32.8396783 / LONG: -103.9437056 ( TVD: 0 feet, MD: 0 feet ) PPP: SWNW / 750 FNL / 2310 FWL / TWSP: 17S / RANGE: 30E / SECTION: 14 / LAT: 0.0 / LONG: 0.0 ( TVD: 0 feet, MD: 0 feet ) BHL: SWNW / 750 FNL / 2310 FWL / TWSP: 17S / RANGE: 30E / SECTION: 14 / LAT: 0.0 / LONG: 0.0 ( TVD: 0 feet, MD: 0 feet )

Burnett Oil Co., Inc. Gissler B #38 Cedar Lake Yeso Eddy Co., NM

BTY: GB3-3 LEASE: NMNM2748 API#: 30-015-34359

LEGAL: SL: Unit C, 750' FNL, 2310' FWL, Sec 14, T17S, R30E

Elevation: 3724'KB

3710'GL

August 7, 2025

**TD:** 6,023'

PBTD @ +/- 5,978'

**Casing:** 9-5/8" 32.3#/ft, Set @ 413'

7" 23 #/ft, J-55 Set @ 4,935', DV @ 2,596'

5-1/2" 15.5# J-55 Liner @ 6,023',

**TOL @ 4,105'** 

Sqz'd Perfs: 4,535-4,820'

Existing Open Perfs: 4,536-5,936'

## **4 Stage San Andres Completion Procedure:**

## **STAGE #1 San Andres**

- 1) MIRU pulling unit
- 2) POOH Standing back rods /Tbg. LD pump & production BHA.
- 3) RIH to +/-4,495' on 2-7/8 tbg w/ 4-7/8" Bit/scraper. POOH standing back, RIH to +/- 4,095' with 6-1/4" Bit/Scraper. POOH Standing back & LD Bit/scraper.
- 4) MIRU WL. RIH & set 5-1/2" CIBP @ +/- 4,485'. Dump bail 35' cmt on top of CIBP, verify Top of cmt.
- 5) Test casing to +/- 2,000# surface pressure for 15 minutes.
  - i. If it does not test, we may run packer to isolate, identify leak to sqz and retest.
- 6) Perf (4,187-4,340') w/ 3-1/8" guns, Dyna Frac Tune GH Charge type, RDX explosive type, 22.7g explosive weight, 0.42 EHD, "even hole size", holes per logs as indicated below.
- 7) Dump Bail Acid as needed to establish Injection rate into Interval.
- 8) MIRU CUDD & Frac Equipment. Frac down casing per design.
- 9) Over displace Flush by 150 bbls after 1# read on in-line.

## STAGE #2 San Andres

10) During flush on stage #1, pump 2,000 gallons 15% acid (at less than 40 BPM) and displace to area of next perforation.

Page 1 of 6

- 11) TIH set wireline set composite bridge plug between top perf of Stage #1 San Andres which is at 4,187' and below the bottom perf of Stage #2 San Andres which is at 4,159', TOOH.
- 12) After RBP is set, test csg to 2000# surface pressure for 15 minutes.
- 13) TIH with wire line and Perforate Stage #2 San Andres Formation (3,993-4,159') w/ 3-1/8" guns, Dyna Frac Tune GH Charge type, RDX explosive type, 22.7g explosive weight, 0.42 EHD, "even hole size", holes per logs as indicated below.
- 14) Begin pumping ASAP.
- 15) Pump stage as designed.
- 16) Over displace Flush by 150 bbls after 1# read on in-line.

## STAGE #3 San Andres

- 17) During flush on stage #2, pump 2,000 gallons 15% acid (at less than 40 BPM) and displace to area of next perforation.
- 18) TIH set wireline set composite bridge plug between top perf of Stage #2 San Andres which is at 3,993' and below the bottom perf of Stage #3 San Andres which is at 3,954', TOOH.
- 19) After RBP is set, test csg to 2000# surface pressure for 15 minutes.
- 20) TIH with wire line and Perforate Stage #3 San Andres Formation (3,825-3,954') w/ 3-1/8" guns, Dyna Frac Tune GH Charge type, RDX explosive type, 22.7g explosive weight, 0.42 EHD, "even hole size", holes per logs as indicated below.
- 21) Begin pumping ASAP.
- 22) Pump stage as designed.
- 23) Over displace Flush by 150 bbls after 1# read on in-line.

## **STAGE #4 San Andres**

- 24) During flush on stage #3, pump 2,000 gallons 15% acid (at less than 40 BPM) and displace to area of next perforation.
- 25) TIH set wireline set composite bridge plug between top perf of Stage #3 San Andres which is at 3,825' and below the bottom perf of Stage #4 San Andres which is at 3,789', TOOH.
- 26) After RBP is set, test csg to 2000# surface pressure for 15 minutes.
- 27) TIH with wire line and Perforate Stage #4 San Andres Formation (3,635-3,789') w/ 3-1/8" guns, Dyna Frac Tune GH Charge type, RDX explosive type, 22.7g explosive weight, 0.42 EHD, "even hole size", holes per logs as indicated below.
- 28) RDMO WL.
- 29) Begin pumping ASAP.
- 30) Pump stage as designed.
- 31) Over displace Flush by 150 bbls after 1# read on in-line.

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- 32) RDMO CUDD and frac equipment.
- 33) Upon completion of the Grayburg/San Andres, wait at least 12 hours before getting back on the well to let resin coated sand set up.
- 34) RU drilling BHA w/bit. Setup surface equipment. Drill out CBP's & circ hole clean. POOH LD BHA/Bit. Rls surface drilling support equipment.
- 35) RIH w/ (Btm to top) BP, Perf Subs, Gas Separator, 5-1/2" CamLock TAC, PC Pump Stator, 2-7/8" tbg to 5-1/2" Stabilizer, then 2-7/8" J-55 Tbg to surf.
  - a. Rods (Btm to top) PC Pump Rotor, Guided 1" D90 Rods, bare 1" D90 Rods to surf.
- 36) RDMO PU & Kill Truck, Return Well to Production

**PC PUMP**: Blake Parrish 432.209.2548 Petro Lift Solutions

To supply pump, tbg hanger, tbg anchor, crossovers, tubing subs, polished rod, rod clamp, wedge meter, rod lock, pressure transducers as needed.

## **DESIGN / FLUID CRITERIA/ ADDITIVES (PER STAGE)**

Design Pump rate - 65 bpm.
 Friction Reducer- provided by Supreme

• Maximum Pump rate - 70 bpm. Biocide - provided by Supreme

• Maximum treating pressure –3,700 psi. Scale Inhibitor - provided by Supreme

• HHP required 5,895 HHP. FR Breaker- provided by Supreme

• Fluid – Produced Water Surfactant- provided by Supreme

Based on pumping down 7" 23# & 5.5" 15.5# J-55
 DIESEL - Supplied by BOCI
 BOCI supplies Iron Restraints

All Sand & Storage Supplied by CUDD

## **Additive Pump Rates (PER STAGE)**

Scale Inhibitor Supreme SI-210 pumped at .5 gal per 1,000 gals.

FR Supreme XB-2 pumped at 1 gal per 1,000 gals.

Surfactant Supreme ST-FLB pumped at .5 gal per 1,000 gals.

Biocide Supreme QD10 pumped at .25 gal per 1,000 gals.

FR Breaker Supreme Slick Break pumped at .5 gal per 1,000 gals.

#### IF Produced water is used instead of Fresh Water.

Produced Water Treatment supplied by Supreme. WT-34 pumped at .25 gal per 1,000 gals.

Aiming for an Oxidated Rate Potential (ORP) to be 200-400

## **ADDITIONAL EQUIPMENT: (PER STAGE)**

- 2 in-line densiometer(s).
- Sand sieves, and associated equipment to perform QC on location. Sand sieves on all compartments and water analysis on pit water.
- Pressure relief valve on the casing and kickouts or popoff required on downhole pumps.

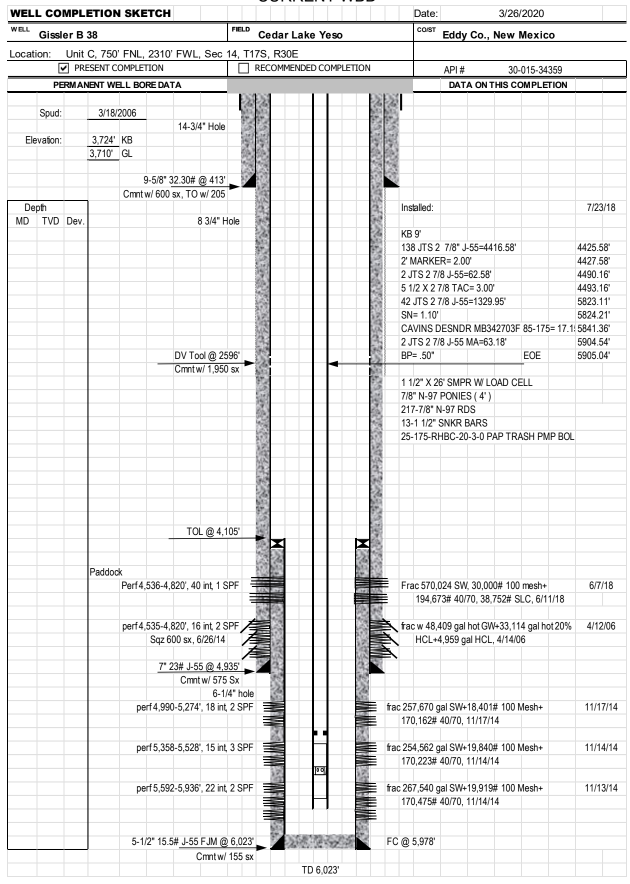
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Gissler B #38

| Stage    | Fluid Type  | Fluid<br>Volume | Prop<br>Conc.<br>(lb/gal) | Proppant                | Stage<br>Proppant | Injection<br>Rate |
|----------|---|-----------------|---------------------------|-------------------------|-------------------|-------------------|
|          |   | (gals)          | (ppg)                     |                         | (lbs)             | (bpm)             |
| 1        | Acid  | 2,000           | -                         | -                       | -                 | 40                |
| 2        | Fresh Water   | 42,000          |                           | -                       | -                 | 65                |
| 3        | u   | 7,000           | 1.00                      | 100 Mesh                | 7,000             | 65                |
| 4        | u   | 28,000          |                           | Sweep                   |                   | 65                |
| 5        | u   | 7,000           | 1.00                      | 100 Mesh                | 7,000             | 65                |
| 6        | u   | 28,000          |                           | Sweep                   |                   | 65                |
| 7        | u   | 7,000           | 1.00                      | 100 Mesh                | 7,000             | 65                |
| 8        | u   | 42,000          |                           | Sweep                   |                   | 65                |
| 9        | u .   | 7,000           | 0.10                      | 40/70                   | 700               | 65                |
| 10       | "   | 3,500           |                           | Sweep                   |                   | 65                |
| 11       | "   | 7,000           | 0.25                      | 40/70                   | 1,750             | 65                |
| 12       | u   | 3,500           |                           | Sweep                   |                   | 65                |
| 13       | u   | 7,000           | 0.25                      | 40/70                   | 1,750             | 65                |
| 14       | u u   | 3,500           |                           | Sweep                   | _                 | 65                |
| 15       | u   | 7,000           | 0.50                      | 40/70                   | 3,500             | 65                |
| 16       |   | 3,500           |                           | Sweep                   |                   | 65                |
| 17       | u   | 7,000           | 0.50                      | 40/70                   | 3,500             | 65                |
| 18       | "   | 3,500           |                           | Sweep                   |                   | 65                |
| 19       | "   | 7,000           | 0.75                      | 40/70                   | 5,250             | 65                |
| 20       | "   | 3,500           | 0.75                      | Sweep                   |                   | 65                |
| 21       | <br>  | 7,000           | 0.75                      | 40/70                   | 5,250             | 65                |
| 22       | u u   | 3,500           | 1.00                      | Sweep                   | 7 000             | 65                |
| 23       | u   | 7,000           | 1.00                      | 40/70<br>Swoon          | 7,000             | 65<br>65          |
| 24<br>25 | u   | 3,500<br>7,000  | 1.00                      | Sweep<br>40/70          | 7,000             | 65<br>65          |
| 26       | u   | 3,500           | 1.00                      | Sweep                   | 7,000             | 65                |
| 27       | u   | 7,000           | 1.00                      | 40/70                   | 7,000             | 65                |
| 28       | u   | 3,500           | 1.00                      | Sweep                   | 7,000             | 65                |
| 29       | u   | 7,000           | 1.25                      | 40/70                   | 8,750             | 65                |
| 30       | u   | 3,500           |                           | Sweep                   |                   | 65                |
| 31       | u   | 7,000           | 1.25                      | 40/70                   | 8,750             | 65                |
| 32       | u   | 3,500           |                           | Sweep                   |                   | 65                |
| 33       | u   | 7,000           | 1.50                      | 40/70                   | 10,500            | 65                |
| 34       | u   | 3,500           |                           | Sweep                   |                   | 65                |
| 35       | u   | 7,000           | 1.50                      | 40/70                   | 10,500            | 65                |
| 36       | u   | 3,500           |                           | Sweep                   |                   | 65                |
| 37       | u   | 7,000           | 1.75                      | 40/70                   | 12,250            | 65                |
| 38       | "   | 3,500           |                           | Sweep                   |                   | 65                |
| 39       | "   | 7,000           | 1.75                      | 40/70                   | 12,250            | 65                |
| 40       | u   | 3,500           |                           | Sweep                   |                   | 65                |
| 41       | u   | 7,000           | 1.75                      | 40/70                   | 12,250            | 65                |
| 42       | "   | 3,500           |                           | Sweep                   |                   | 65                |
| 43       | <i>u</i>  | 7,000           | 2.00                      | 40/70                   | 14,000            | 65                |
| 44       | "   | 3,500           | 2.00                      | Sweep                   | 44.000            | 65                |
| 45       | "   | 7,000           | 2.00                      | 40/70                   | 14,000            | 65                |
| 46       | <br>"   | 3,500           | 1 75                      | Sweep                   | 12 250            | 65<br>65          |
| 47<br>48 | u u   | 7,000           | 1.75                      | 40/70 Super LC<br>Sweep | 12,250            | 65<br>65          |
| 48       | u   | 3,500<br>7,000  | 2.00                      | 40/70 Super LC          | 14,000            | 65<br>65          |
| 50       | и   | 4,185           | 2.00                      | Flush                   | -                 | 65                |
| 50       |   | 1,100           | Stage                     |                         |                   | 0.5               |
| Total    | Acid (Gals)   | 2,000           |                           | 100 Mesh Total (Lbs)    | 71                | .000              |
|          | sh Water (Gals)                                     | 382,185         |                           | 40/70 Total (Lbs)       |                   | ,950              |
|          | Est pump time (min) 140 RC 40/70 Total (Lbs) 26,250 |                 |                           |                         |                   | •                 |
| р        | ,,  |                 | Totals 4 S                |                         |                   |                   |
| Total    | Acid (Gals)   | 8,000           |                           | 100 Mesh Total (Lbs)    | 84.               | .000              |
|          | sh Water (Gals)                                     | 1,528,741       |                           | 40/70 Total (Lbs)       | -                 | ,800              |
|          | np time (min)                                       | 560             |                           | RC 40/70 Total (Lbs)    |                   | ,000              |

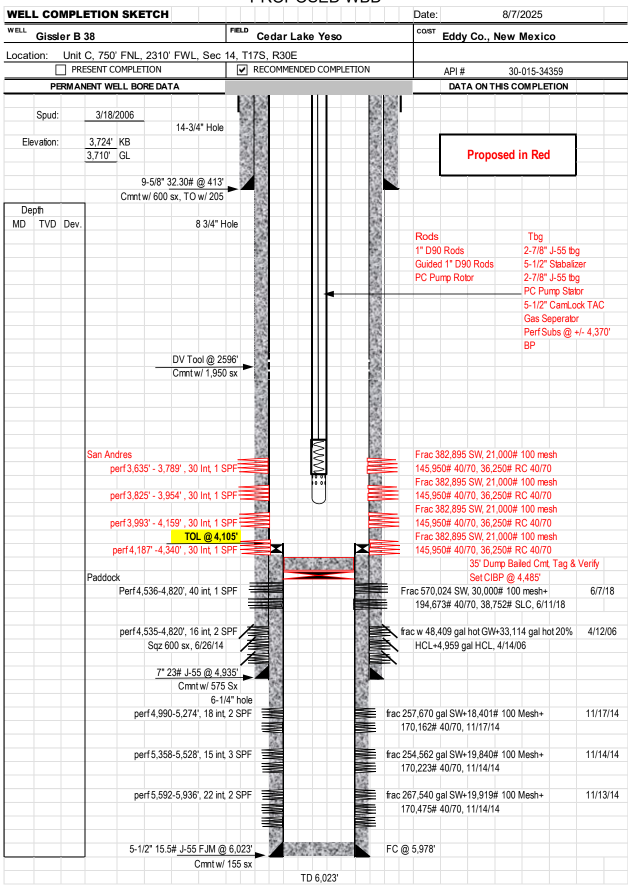
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#### **CURRENT WBD**



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#### PROPOSED WBD



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Burnett Oil Co., Inc. Gissler B #38 Cedar Lake Yeso Eddy Co., NM

BTY: GB3-3 LEASE: NMNM2748 API#: 30-015-34359

Tops:

San Andres 2926'

Glorietta 4392'

LEGAL: SL: Unit C, 750' FNL, 2310' FWL, Sec 14, T17S, R30E

Elevation: 3724'KB

3710'GL

August 7, 2025

**TD:** 6,023'

PBTD @ +/- 5,978'

**Casing:** 9-5/8" 32.3#/ft, Set @ 413'

7" 23 #/ft, J-55 Set @ 4,935', DV @ 2,596'

5-1/2" 15.5# J-55 Liner @ 6,023',

**TOL @ 4,105'** 

Sqz'd Perfs: 4,535-4,820'

Existing Open Perfs: 4,536-5,936'

**4 Stage San Andres Completion Procedure:** 

## **STAGE #1 San Andres**

- 1) MIRU pulling unit
- 2) POOH Standing back rods /Tbg. LD pump & production BHA.
- 3) RIH to +/-4,495' on 2-7/8 tbg w/ 4-7/8" Bit/scraper. POOH standing back, RIH to +/- 4,095' with 6-1/4" Bit/Scraper. POOH Standing back & LD Bit/scraper.
- 4) MIRU WL. RIH & set 5-1/2" CIBP @ +/- 4,485'. Spot Class C cmt on top of CIBP to 4300'. 25sks minimum, verify Top of cmt. Covering Glorietta top.
- 5) Test casing to +/- 2,000# surface pressure for 15 minutes.
  - i. If it does not test, we may run packer to isolate, identify leak to sqz and retest.
- 6) Perf (4,187-4,340') w/ 3-1/8" guns, Dyna Frac Tune GH Charge type, RDX explosive type, 22.7g explosive weight, 0.42 EHD, "even hole size", holes per logs as indicated below.
- 7) Dump Bail Acid as needed to establish Injection rate into Interval.
- 8) MIRU CUDD & Frac Equipment. Frac down casing per design.
- 9) Over displace Flush by 150 bbls after 1# read on in-line.

## **STAGE #2 San Andres**

10) During flush on stage #1, pump 2,000 gallons 15% acid (at less than 40 BPM) and displace to area of next perforation.

Page 1 of 6

- 11) TIH set wireline set composite bridge plug between top perf of Stage #1 San Andres which is at 4,187' and below the bottom perf of Stage #2 San Andres which is at 4,159', TOOH.
- 12) After RBP is set, test csg to 2000# surface pressure for 15 minutes.
- 13) TIH with wire line and Perforate Stage #2 San Andres Formation (3,993-4,159') w/ 3-1/8" guns, Dyna Frac Tune GH Charge type, RDX explosive type, 22.7g explosive weight, 0.42 EHD, "even hole size", holes per logs as indicated below.
- 14) Begin pumping ASAP.
- 15) Pump stage as designed.
- 16) Over displace Flush by 150 bbls after 1# read on in-line.

## STAGE #3 San Andres

- 17) During flush on stage #2, pump 2,000 gallons 15% acid (at less than 40 BPM) and displace to area of next perforation.
- 18) TIH set wireline set composite bridge plug between top perf of Stage #2 San Andres which is at 3,993' and below the bottom perf of Stage #3 San Andres which is at 3,954', TOOH.
- 19) After RBP is set, test csg to 2000# surface pressure for 15 minutes.
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- 21) Begin pumping ASAP.
- 22) Pump stage as designed.
- 23) Over displace Flush by 150 bbls after 1# read on in-line.

## **STAGE #4 San Andres**

- 24) During flush on stage #3, pump 2,000 gallons 15% acid (at less than 40 BPM) and displace to area of next perforation.
- 25) TIH set wireline set composite bridge plug between top perf of Stage #3 San Andres which is at 3,825' and below the bottom perf of Stage #4 San Andres which is at 3,789', TOOH.
- 26) After RBP is set, test csg to 2000# surface pressure for 15 minutes.
- 27) TIH with wire line and Perforate Stage #4 San Andres Formation (3,635-3,789') w/ 3-1/8" guns, Dyna Frac Tune GH Charge type, RDX explosive type, 22.7g explosive weight, 0.42 EHD, "even hole size", holes per logs as indicated below.
- 28) RDMO WL.
- 29) Begin pumping ASAP.
- 30) Pump stage as designed.
- 31) Over displace Flush by 150 bbls after 1# read on in-line.

Page 2 of 6

- 32) RDMO CUDD and frac equipment.
- 33) Upon completion of the Grayburg/San Andres, wait at least 12 hours before getting back on the well to let resin coated sand set up.
- 34) RU drilling BHA w/bit. Setup surface equipment. Drill out CBP's & circ hole clean. POOH LD BHA/Bit. Rls surface drilling support equipment.
- 35) RIH w/ (Btm to top) BP, Perf Subs, Gas Separator, 5-1/2" CamLock TAC, PC Pump Stator, 2-7/8" tbg to 5-1/2" Stabilizer, then 2-7/8" J-55 Tbg to surf.
  - a. Rods (Btm to top) PC Pump Rotor, Guided 1" D90 Rods, bare 1" D90 Rods to surf.
- 36) RDMO PU & Kill Truck, Return Well to Production

**PC PUMP**: Blake Parrish 432.209.2548 Petro Lift Solutions

To supply pump, tbg hanger, tbg anchor, crossovers, tubing subs, polished rod, rod clamp, wedge meter, rod lock, pressure transducers as needed.

Please review BLM conditions of approval following this procedure below.

## **APPROVED**

By Keith Immatty at 7:11 pm, Sep 05, 20

## **DESIGN / FLUID CRITERIA/ ADDITIVES (PER STAGE)**

- Design Pump rate 65 bpm.
- Maximum Pump rate 70 bpm.
- Maximum treating pressure –3,700 psi.
- HHP required 5,895 HHP.
- Fluid Produced Water
- Based on pumping down 7" 23# & 5.5" 15.5# J-55
- Shower trailer Supplied by BOCI
- All Sand & Storage Supplied by CUDD

Friction Reducer- provided by Supreme

Biocide - provided by Supreme

Scale Inhibitor - provided by Supreme

FR Breaker- provided by Supreme

Surfactant- provided by Supreme

**DIESEL - Supplied by BOCI** 

**BOCI supplies Iron Restraints** 

## **Additive Pump Rates (PER STAGE)**

Scale Inhibitor Supreme SI-210 pumped at .5 gal per 1,000 gals.

FR Supreme XB-2 pumped at 1 gal per 1,000 gals.

Surfactant Supreme ST-FLB pumped at .5 gal per 1,000 gals.

Biocide Supreme QD10 pumped at .25 gal per 1,000 gals.

FR Breaker Supreme Slick Break pumped at .5 gal per 1,000 gals.

## IF Produced water is used instead of Fresh Water.

Produced Water Treatment supplied by Supreme. WT-34 pumped at .25 gal per 1,000 gals.

Aiming for an Oxidated Rate Potential (ORP) to be 200-400

## ADDITIONAL EQUIPMENT: (PER STAGE)

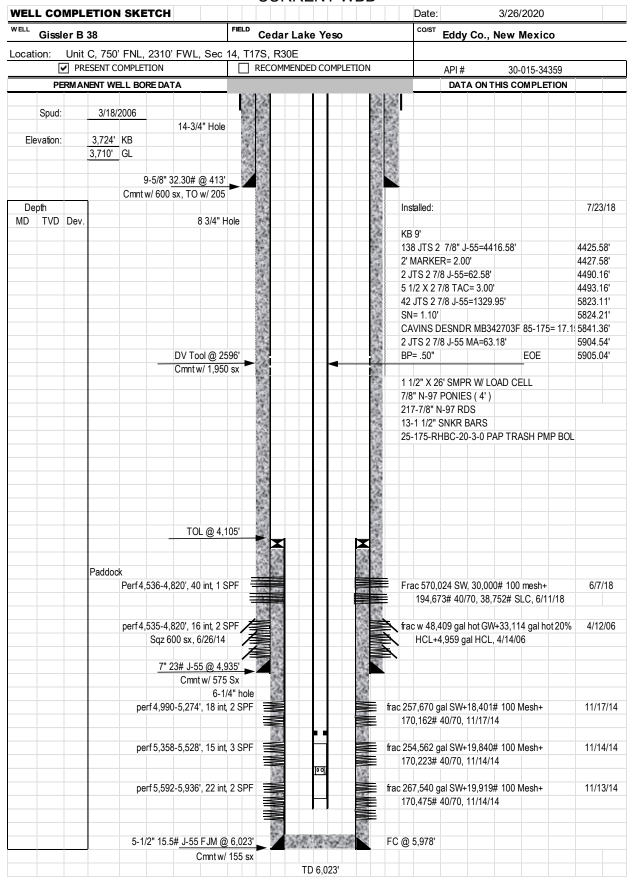
- 2 in-line densiometer(s).
- Sand sieves, and associated equipment to perform QC on location. Sand sieves on all compartments and water analysis on pit water.
- Pressure relief valve on the casing and kickouts or popoff required on downhole pumps.

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Gissler B #38

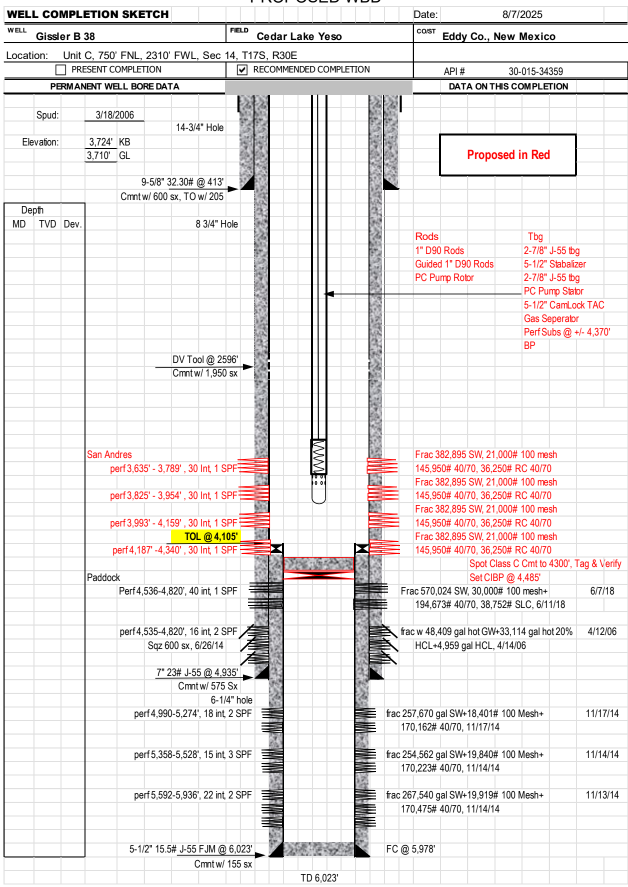
| Stage   | Fluid Type      | Fluid<br>Volume | Prop<br>Conc.<br>(lb/gal) | Proppant                                  | Stage<br>Proppant | Injection<br>Rate |  |
|---------|-----------------|-----------------|---------------------------|---|-------------------|-------------------|--|
|         |                 | (gals)          | (ppg)                     |   | (lbs)             | (bpm)             |  |
| 1       | Acid            | 2,000           | -                         | -   | -                 | 40                |  |
| 2       | Fresh Water     | 42,000          |                           | -   | -                 | 65                |  |
| 3       | u               | 7,000           | 1.00                      | 100 Mesh                                  | 7,000             | 65                |  |
| 4       | u               | 28,000          |                           | Sweep                                     | -                 | 65                |  |
| 5       | u               | 7,000           | 1.00                      | 100 Mesh                                  | 7,000             | 65                |  |
| 6       | u               | 28,000          |                           | Sweep                                     | -                 | 65                |  |
| 7       | u               | 7,000           | 1.00                      | 100 Mesh                                  | 7,000             | 65                |  |
| 8       | u               | 42,000          |                           | Sweep                                     |                   | 65                |  |
| 9       | u               | 7,000           | 0.10                      | 40/70                                     | 700               | 65                |  |
| 10      | u               | 3,500           |                           | Sweep                                     |                   | 65                |  |
| 11      | u               | 7,000           | 0.25                      | 40/70                                     | 1,750             | 65                |  |
| 12      | u               | 3,500           |                           | Sweep                                     | ,                 | 65                |  |
| 13      | u               | 7,000           | 0.25                      | 40/70                                     | 1,750             | 65                |  |
| 14      | u               | 3,500           |                           | Sweep                                     | ,                 | 65                |  |
| 15      | u               | 7,000           | 0.50                      | 40/70                                     | 3,500             | 65                |  |
| 16      | u               | 3,500           | 0.50                      | Sweep                                     | 5,500             | 65                |  |
| 17      | u               | 7,000           | 0.50                      | 40/70                                     | 3,500             | 65                |  |
| 18      | u               | 3,500           | 0.50                      | Sweep                                     | 3,300             | 65                |  |
| 19      | u               | 7,000           | 0.75                      | 40/70                                     | 5,250             | 65                |  |
| 20      | u               | 3,500           | 0.75                      | Sweep                                     | 3,230             | 65                |  |
| 21      | u               | 7,000           | 0.75                      | 40/70                                     | 5,250             | 65                |  |
| 22      | "               | 3,500           | 0.73                      | Sweep                                     | 3,230             | 65                |  |
| 23      | u               | 7,000           | 1.00                      | 40/70                                     | 7,000             | 65                |  |
| 24      | u               | •               | 1.00                      | ·   | 7,000             | 65                |  |
| 25      | u               | 3,500           | 1.00                      | Sweep<br>40/70                            | 7 000             | 65                |  |
| 26      | u               | 7,000           | 1.00                      | ·   | 7,000             |                   |  |
| 27      | u               | 3,500           | 1.00                      | Sweep<br>40/70                            | 7 000             | 65<br>65          |  |
| 28      | u               | 7,000<br>3,500  | 1.00                      | ·   | 7,000             | 65                |  |
| 29      | u               | •               | 1.25                      | Sweep<br>40/70                            | 0.750             | 65                |  |
| 30      | u               | 7,000           | 1.25                      | ·   | 8,750             | 65                |  |
| 31      | u               | 3,500<br>7,000  | 1.25                      | Sweep<br>40/70                            | 0.750             | 65                |  |
| 32      | u               | 3,500           | 1.25                      | ·   | 8,750             | 65                |  |
| 33      | u               | 7,000           | 1.50                      | Sweep<br>40/70                            | 10,500            | 65                |  |
| 34      | "               | 3,500           | 1.30                      | ·   | 10,300            | 65                |  |
| 35      | "               | 7,000           | 1.50                      | Sweep<br>40/70                            | 10,500            | 65                |  |
| 36      | "               | 3,500           | 1.30                      | ·   | 10,300            | 65                |  |
| 37      | u               | 7,000           | 1.75                      | Sweep<br>40/70                            | 12,250            | 65                |  |
| 38      | u               | 3,500           | 1.73                      | Sweep                                     | 14,430            | 65                |  |
| 39      | u               | 7,000           | 1.75                      | 40/70                                     | 12,250            | 65                |  |
| 40      | u               | 3,500           | 1./3                      | Sweep                                     | 12,230            | 65                |  |
| 40      | u               | 7,000           | 1.75                      | 40/70                                     | 12,250            | 65                |  |
| 42      | u               | 3,500           | 1.73                      | Sweep                                     | 14,430            | 65                |  |
| 43      | u               | 7,000           | 2.00                      | 40/70                                     | 14,000            | 65                |  |
| 43      | u               | 3,500           | 2.00                      | Sweep                                     | 14,000            | 65                |  |
| 45      | u               | 7,000           | 2.00                      | 40/70                                     | 14,000            | 65                |  |
| 46      | u               | 3,500           | 2.00                      | Sweep                                     | 14,000            | 65                |  |
| 46      | u               | 7,000           | 1.75                      | 40/70 Super LC                            | 12,250            | 65                |  |
| 48      | u               | 3,500           | 1.73                      | Sweep                                     | 14,430            | 65                |  |
| 49      | u               | 7,000           | 2.00                      | 40/70 Super LC                            | 14,000            | 65                |  |
| 50      | u               | 4,185           | 2.00                      | Flush                                     | ,000              | 65                |  |
| 30      |                 | 7,103           | Stage                     | Totals                                    | -                 | 0.5               |  |
| Total   | Acid (Gala)     | 2 000           | Jiage                     |   | 21                | 000               |  |
|         | Acid (Gals)     | 2,000           |                           | 100 Mesh Total (Lbs)                      |                   |                   |  |
|         | sh Water (Gals) | 382,185         |                           | 40/70 Total (Lbs)                         | 145,950<br>26,250 |                   |  |
| est pun | np time (min)   | 140             |                           | RC 40/70 Total (Lbs)                      | 26,               | <b>23</b> U       |  |
|         | 4.11/2.13       | 0.00-           | Totals 4 S                | _   | _                 |                   |  |
|         | Acid (Gals)     | 8,000           |                           | 100 Mesh Total (Lbs)                      | •                 | 000               |  |
|         | sh Water (Gals) | 1,528,741       |                           | 40/70 Total (Lbs)<br>RC 40/70 Total (Lbs) |                   | ,800<br>,000      |  |
|         | In Time Imin    | 560             |                           | IRL AUT/U INTAL (INC)                     | 105               | 1 (1 11 1         |  |

#### **CURRENT WBD**



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#### PROPOSED WBD



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## BUREAU OF LAND MANAGEMENT Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

### Conditions of Approval for Permanent Abandonment of a Production Zone

Failure to comply with the following Conditions of Approval may result in a Notice of Incidents of Noncompliance (INC) in accordance with 43 CFR 3163.1.

1. Plugging operations shall commence within <u>ninety (90)</u> days from the approval date of this Notice of Intent to Plug Back.

If you are unable to plug the well by the 90<sup>th</sup> day provide this office, prior to the 90<sup>th</sup> day, with the reason for not meeting the deadline and a date when we can expect the completed interval to be plugged. Failure to do so will result in enforcement action.

The rig used for the plugging procedure cannot be released and moved off without the prior approval of the authorized officer. Failure to do so may result in enforcement action.

- 2. <u>Notification</u>: Contact the appropriate BLM office at least 24 hours prior to the commencing of any plug back operations. For wells in Chaves and Roosevelt County, call 575-627-0272; Eddy County, call 575-361-2822; Lea County, call 575-689-5981
- 3. <u>Blowout Preventers</u>: A blowout preventer (BOP), as appropriate, shall be installed before commencing any plugging operation. The BOP must be installed and maintained as per API and manufacturer recommendations. The minimum BOP requirement is a 2M system for a well not deeper than 9,100 feet, a 3M system for a well not deeper than 13,600 feet, or a 5M system for a well not deeper than 22,700 feet (all depths are for measured well depth).
- 4. <u>Mud Requirement:</u> Mud shall be placed between all plugs. Minimum consistency of plugging mud shall be obtained by mixing at the rate of 25 sacks (50 pounds each) of gel per 100 barrels of brine water. Minimum nine (9) pounds per gallon.
- 5. <u>Cement Requirement</u>: Sufficient cement shall be used to bring any required plug to the specified depth and length. Any given cement volumes on the proposed plugging procedure are merely estimates and are not final. Unless specific approval is received, no plug except the surface plug shall be less than 25 sacks of cement. Any plug that requires a tag will have a minimum WOC time of 4 hours.

In lieu of a cement plug across perforations in a cased hole (not for any other plugs), a bridge plug set within 50 feet to 100 feet above the perforations shall be capped with 25 sacks of cement. If a bailer is used to cap this plug, 35 feet of cement shall be sufficient. **Before** pumping or bailing cement on top of CIBP, tag will be required to verify depth. Based on depth, a tag of the cement may be deemed necessary.

Unless otherwise specified in the approved procedure, the cement plug shall consist of either Neat Class "C", for up to 7,500 feet of depth or Neat Class "H", for deeper than 7,500 feet plugs.

- 6. <u>Casing Integrity Test:</u> The casing shall be filled with corrosion inhibited fluid above the CIBP and pressure tested to 1000 psi surface pressure with a pressure drop not more than 10 percent over 15-minute period. If the well does not pass the casing integrity test, then the operator shall either repair the casing and re-test or within 30 days submit a procedure to plug and abandon the well.
- 7. Subsequent Plug back Reporting: Within 30 days after plug back work is completed, file a Subsequent Report (Form 3160-5) or via the AFMSS 2 WISx Module to BLM. The report should give in detail the manner in which the plug back work was carried out, the extent (by depths) of cement plugs placed, and the size and location (by depths) of casing left in the well. Show date zone was plugged. After plugging back to a new zone submit a Completion Report (Form 3160-4) or via the AFMSS 2 WISx Module with the Subsequent Report. The plugged zone shall be in plug back status.

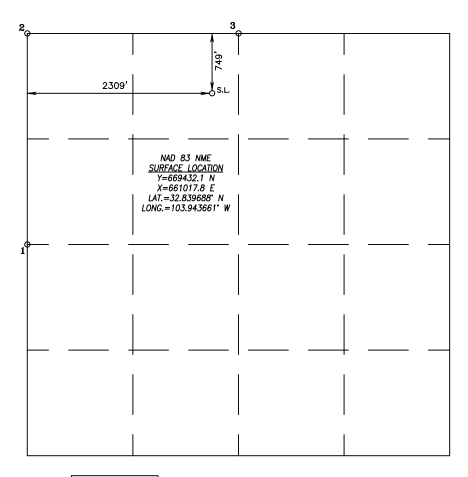
Include the following information:

- a. A well bore diagram with all perforations, CIBP's, and tops of cement on CIBP's.
- b. A description of the plug back procedure.
- c. A clear copy or the original of the pressure test chart.
- d. A copy of any logs ran.
- 8. <u>Trash:</u> All trash, junk and other waste material shall be contained in trash cages or bins to prevent scattering and will be removed and deposited in an approved sanitary landfill. Burial on site is not permitted.
- 9. <u>If well location is within the Timing Limitation Stipulation Area for Lesser Prairie-Chicken:</u>
  From March 1<sup>st</sup> through June 15<sup>th</sup> annually, abandonment activities will be allowed except between the hours from 3:00 am and 9:00 am. Normal vehicle use on existing roads will not be restricted.

| <u>C-10</u>  | 2                        |                 | State of Nev<br>Energy, Minerals & Natura                                  |                                      |                                 | al Resources Departm           | nent           | Revised July 9, 2024 |              |                               |
|--|--------------------------|-----------------|--|--------------------------------------|---------------------------------|--------------------------------|----------------|----------------------|--------------|-------------------------------|
|  | Electronicall Permitting | у               |  | OIL                                  | CONSERVA                        | ΓΙΟΝ DIVISION                  |                |                      | ☐ Initial Su | bmittal                       |
| Via OCL  | Permitting               |                 |  |                                      |                                 |                                |                | Submittal            |              |                               |
|  |                          |                 |  |                                      |                                 |                                |                | Type:                | ☐ As Drille  | *                             |
|  |                          |                 | I.   |                                      | WELL LOCAT                      | TION INFORMATION               |                | l                    | -1           |                               |
| API Nu   | mber<br>-015-343         | 359             | Pool Code  | 8509                                 |                                 | Pool Name<br>GRAYBURG JACK     | KSON; SR-      | Q-G-SA               |              |                               |
| Property   | y Code<br><b>2389</b>    |                 | Property Na  | ame                                  |                                 | GISSLER "B"                    |                |                      | Well Numbe   | er<br><b>38</b>               |
| OGRID  | No.<br><b>3080</b>       |                 | Operator N   | ame                                  | BURNET                          | T OIL COMPANY, IN              | rc.            |                      | Ground Leve  | el Elevation<br><b>710.0'</b> |
| Surface  | Owner: S                 | State  Fee      | Tribal 🛛 Fed   | leral                                |                                 | Mineral Owner:   S             | State  Fee [   | ☐ Tribal 🛛           | <del>-</del> |                               |
|  |                          |                 |  |                                      | Surf                            | ace Location                   |                |                      |              |                               |
| UL   | Section                  | Township        | Range  | Lot                                  | Ft. from N/S                    | Ft. from E/W                   | Latitude       | I                    | Longitude    | County                        |
| С  | 14                       | 17-S            | 30-E   |                                      | 749 FNL                         | 2309 FWL                       | 32.8396        | 88°N 1               | 03.943661°W  | EDDY                          |
|  |                          |                 |  |                                      | Bottom                          | Hole Location                  |                |                      |              |                               |
| UL   | Section                  | Township        | Range  | Lot                                  | Ft. from N/S                    | Ft. from E/W                   | Latitude       | I                    | Longitude    | County                        |
| Dedicat  | ed Acres                 | Infill or Defir | ning Well  | Defining                             | g Well API                      | Overlapping Spacing            | Unit (Y/N)     | Consolidat           | tion Code    |                               |
| 4  | -0                       |                 |  |                                      |                                 |                                |                |                      |              |                               |
| Order N  | lumbers.                 |                 |  |                                      |                                 | Well setbacks are und          | ler Common     | Ownership:           | □Yes □No     |                               |
|  |                          |                 |  |                                      | Kick O                          | off Point (KOP)                |                |                      |              |                               |
| UL   | Section                  | Township        | Range  | Lot                                  | Ft. from N/S                    | Ft. from E/W                   | Latitude       | I                    | Longitude    | County                        |
|  |                          |                 |  |                                      | First Ta                        | ake Point (FTP)                |                |                      |              |                               |
| UL   | Section                  | Township        | Range  | Lot                                  | Ft. from N/S                    | Ft. from E/W                   | Latitude       | I                    | Longitude    | County                        |
|  |                          |                 |  |                                      | Last Ta                         | ake Point (LTP)                |                |                      |              |                               |
| UL   | Section                  | Township        | Range  | Lot                                  | Ft. from N/S                    | Ft. from E/W                   | Latitude       | I                    | Longitude    | County                        |
|  |                          |                 |  |                                      |                                 |                                |                |                      |              | -                             |
|  |                          |                 |  | ı                                    |                                 |                                |                |                      |              |                               |
| Unitized   | d Area or Are            | ea of Uniform I | nterest  | Spacing                              | Unit Type   Horiz               | zontal  Vertical               | Groun          | nd Floor Ele         | vation:      |                               |
| OPERA  | TOR CERT                 | IFICATIONS      |  |                                      |                                 | SURVEYOR CERTIFIC              | CATIONS        |                      |              |                               |
| I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and, if the well is a vertical or directional well, that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of a working interest or unleased mineral interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. |                          |                 | I hereby certify that the we<br>surveys made be me or und<br>of my belief. | ll location show<br>ler my supervisi | en on this pla<br>ion, and that | the same is traced             | HARCROMENICO   |                      |              |                               |
| If this well is a horizontal well, I further certify that this organization has received the consent of at least one lessee or owner of a working interest or unleased mineral interest in each tract (in the target pool or formation) in which any part of the well's completed interval will be located or obtained a compulsory pooling order from the division.   |                          |                 |  | Ch. 171                              |                                 |                                | LICENSES PROFI | 7777) 80 Å           |              |                               |
| Signature  | a .                      |                 | Date   |                                      |                                 | Signature and Seal of Profess  |                | <u>8/15/2</u>        | 5            | 22101.                        |
|  |                          | Bolles          | 9/5/25   |                                      |                                 | Signature and Seat Of 1 foless |                |                      |              |                               |
| Printed 1  | Name 0                   |                 | 713123   |                                      |                                 | Certificate Number             | Date of Surve  | у                    |              |                               |
|  | Randy                    | Bolles          |  |                                      |                                 |                                |                | AUGU                 | ST 14, 202   | 25                            |
| Email Ac   | ldress rbo               | rbolles@cox.net |  |                                      |                                 | 17777                          | W.O.#25-       | 999 DR               | AWN BY: WN   | PAGE 1 OF 2                   |

This grid represents a standard section. You may superimpose a non-standard section, or larger area, over this grid. Operators must outline the dedicated acreage in a red box, clearly show the well surface location and bottom hole location, if it is directionally drilled, with the dimensions from the section lines in the cardinal directions. If this is a horizontal wellbore show on this plat the location of the First Take Point and Last Take Point, and the point within the Completed interval (other than the First Take Point or Last Take Point) that is closest to any outer boundary of the tract.

Surveyors shall use the latest United States government survey or dependent resurvey. Well locations will be in reference to the New Mexico Principal Meridian. If the land is not surveyed, contact the OCD Engineering Bureau. Independent subdivision surveys will not be acceptable.



Burnett Oil Co., Inc. Gissler B #38 Cedar Lake Yeso Eddy Co., NM

BTY: GB3-3 LEASE: NMNM2748 API#: 30-015-34359

LEGAL: SL: Unit C, 750' FNL, 2310' FWL, Sec 14, T17S, R30E

Elevation: 3724'KB

3710'GL

August 7, 2025

**TD:** 6,023'

PBTD @ +/- 5,978'

**Casing:** 9-5/8" 32.3#/ft, Set @ 413'

7" 23 #/ft, J-55 Set @ 4,935', DV @ 2,596'

5-1/2" 15.5# J-55 Liner @ 6,023',

**TOL @ 4,105'** 

Sqz'd Perfs: 4,535-4,820'

Existing Open Perfs: 4,536-5,936'

## **4 Stage San Andres Completion Procedure:**

## **STAGE #1 San Andres**

- 1) MIRU pulling unit
- 2) POOH Standing back rods /Tbg. LD pump & production BHA.
- 3) RIH to +/-4,495' on 2-7/8 tbg w/ 4-7/8" Bit/scraper. POOH standing back, RIH to +/- 4,095' with 6-1/4" Bit/Scraper. POOH Standing back & LD Bit/scraper.
- 4) MIRU WL. RIH & set 5-1/2" CIBP @ +/- 4,485'. Dump bail 35' cmt on top of CIBP, verify Top of cmt.
- 5) Test casing to +/- 2,000# surface pressure for 15 minutes.
  - i. If it does not test, we may run packer to isolate, identify leak to sqz and retest.
- 6) Perf (4,187-4,340') w/ 3-1/8" guns, Dyna Frac Tune GH Charge type, RDX explosive type, 22.7g explosive weight, 0.42 EHD, "even hole size", holes per logs as indicated below.
- 7) Dump Bail Acid as needed to establish Injection rate into Interval.
- 8) MIRU CUDD & Frac Equipment. Frac down casing per design.
- 9) Over displace Flush by 150 bbls after 1# read on in-line.

## STAGE #2 San Andres

10) During flush on stage #1, pump 2,000 gallons 15% acid (at less than 40 BPM) and displace to area of next perforation.

Page 1 of 6

- 11) TIH set wireline set composite bridge plug between top perf of Stage #1 San Andres which is at 4,187' and below the bottom perf of Stage #2 San Andres which is at 4,159', TOOH.
- 12) After RBP is set, test csg to 2000# surface pressure for 15 minutes.
- 13) TIH with wire line and Perforate Stage #2 San Andres Formation (3,993-4,159') w/ 3-1/8" guns, Dyna Frac Tune GH Charge type, RDX explosive type, 22.7g explosive weight, 0.42 EHD, "even hole size", holes per logs as indicated below.
- 14) Begin pumping ASAP.
- 15) Pump stage as designed.
- 16) Over displace Flush by 150 bbls after 1# read on in-line.

## STAGE #3 San Andres

- 17) During flush on stage #2, pump 2,000 gallons 15% acid (at less than 40 BPM) and displace to area of next perforation.
- 18) TIH set wireline set composite bridge plug between top perf of Stage #2 San Andres which is at 3,993' and below the bottom perf of Stage #3 San Andres which is at 3,954', TOOH.
- 19) After RBP is set, test csg to 2000# surface pressure for 15 minutes.
- 20) TIH with wire line and Perforate Stage #3 San Andres Formation (3,825-3,954') w/ 3-1/8" guns, Dyna Frac Tune GH Charge type, RDX explosive type, 22.7g explosive weight, 0.42 EHD, "even hole size", holes per logs as indicated below.
- 21) Begin pumping ASAP.
- 22) Pump stage as designed.
- 23) Over displace Flush by 150 bbls after 1# read on in-line.

## **STAGE #4 San Andres**

- 24) During flush on stage #3, pump 2,000 gallons 15% acid (at less than 40 BPM) and displace to area of next perforation.
- 25) TIH set wireline set composite bridge plug between top perf of Stage #3 San Andres which is at 3,825' and below the bottom perf of Stage #4 San Andres which is at 3,789', TOOH.
- 26) After RBP is set, test csg to 2000# surface pressure for 15 minutes.
- 27) TIH with wire line and Perforate Stage #4 San Andres Formation (3,635-3,789') w/ 3-1/8" guns, Dyna Frac Tune GH Charge type, RDX explosive type, 22.7g explosive weight, 0.42 EHD, "even hole size", holes per logs as indicated below.
- 28) RDMO WL.
- 29) Begin pumping ASAP.
- 30) Pump stage as designed.
- 31) Over displace Flush by 150 bbls after 1# read on in-line.

Page 2 of 6

- 32) RDMO CUDD and frac equipment.
- 33) Upon completion of the Grayburg/San Andres, wait at least 12 hours before getting back on the well to let resin coated sand set up.
- 34) RU drilling BHA w/bit. Setup surface equipment. Drill out CBP's & circ hole clean. POOH LD BHA/Bit. Rls surface drilling support equipment.
- 35) RIH w/ (Btm to top) BP, Perf Subs, Gas Separator, 5-1/2" CamLock TAC, PC Pump Stator, 2-7/8" tbg to 5-1/2" Stabilizer, then 2-7/8" J-55 Tbg to surf.
  - a. Rods (Btm to top) PC Pump Rotor, Guided 1" D90 Rods, bare 1" D90 Rods to surf.
- 36) RDMO PU & Kill Truck, Return Well to Production

PC PUMP: Blake Parrish 432.209.2548 Petro Lift Solutions

To supply pump, tbg hanger, tbg anchor, crossovers, tubing subs, polished rod, rod clamp, wedge meter, rod lock, pressure transducers as needed.

## **DESIGN / FLUID CRITERIA/ ADDITIVES (PER STAGE)**

Friction Reducer- provided by Supreme Design Pump rate - 65 bpm.

Biocide - provided by Supreme • Maximum Pump rate - 70 bpm.

Scale Inhibitor - provided by Supreme Maximum treating pressure –3,700 psi.

• HHP required 5,895 HHP. FR Breaker- provided by Supreme

• Fluid – Produced Water Surfactant- provided by Supreme

 Based on pumping down 7" 23# & 5.5" 15.5# J-55 DIESEL - Supplied by BOCI Shower trailer - Supplied by BOCI **BOCI supplies Iron Restraints** 

All Sand & Storage Supplied by CUDD

## Additive Pump Rates (PER STAGE)

Scale Inhibitor Supreme SI-210 pumped at .5 gal per 1,000 gals.

FR Supreme XB-2 pumped at 1 gal per 1,000 gals.

Surfactant Supreme ST-FLB pumped at .5 gal per 1,000 gals.

Biocide Supreme QD10 pumped at .25 gal per 1,000 gals.

FR Breaker Supreme Slick Break pumped at .5 gal per 1,000 gals.

#### IF Produced water is used instead of Fresh Water.

Produced Water Treatment supplied by Supreme. WT-34 pumped at .25 gal per 1,000 gals.

Aiming for an Oxidated Rate Potential (ORP) to be 200-400

#### ADDITIONAL EQUIPMENT: (PER STAGE)

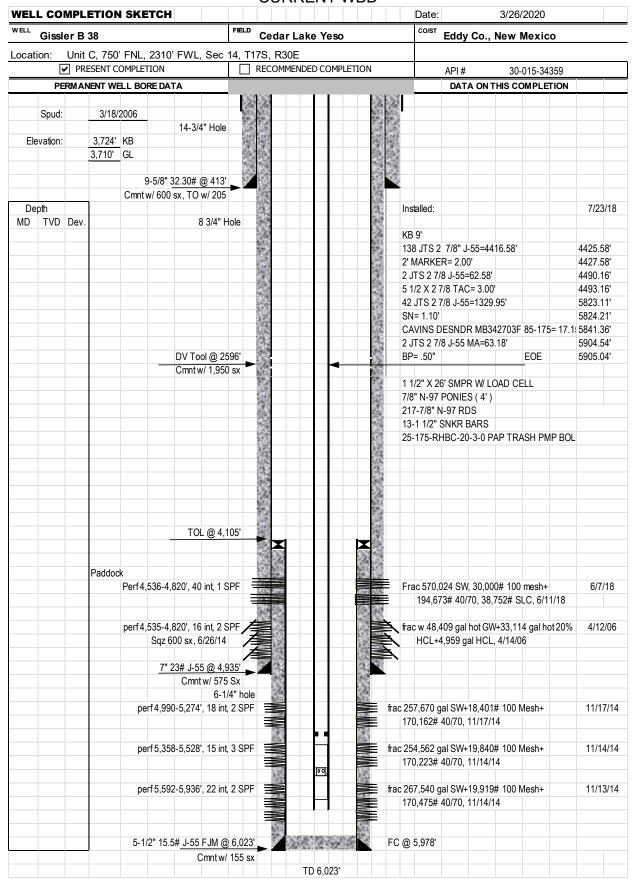
- 2 in-line densiometer(s).
- Sand sieves, and associated equipment to perform QC on location. Sand sieves on all compartments and water analysis on pit water.
- Pressure relief valve on the casing and kickouts or popoff required on downhole pumps.

Page 3 of 6

| Stage    | Fluid Type  | Fluid<br>Volume | Prop<br>Conc.<br>(lb/gal) | Proppant                | Stage<br>Proppant | Injection<br>Rate |
|----------|---|-----------------|---------------------------|-------------------------|-------------------|-------------------|
|          |   | (gals)          | (ppg)                     |                         | (lbs)             | (bpm)             |
| 1        | Acid  | 2,000           | -                         | -                       | -                 | 40                |
| 2        | Fresh Water   | 42,000          |                           | -                       | -                 | 65                |
| 3        | u   | 7,000           | 1.00                      | 100 Mesh                | 7,000             | 65                |
| 4        | u   | 28,000          |                           | Sweep                   |                   | 65                |
| 5        | u   | 7,000           | 1.00                      | 100 Mesh                | 7,000             | 65                |
| 6        | u   | 28,000          |                           | Sweep                   |                   | 65                |
| 7        | u   | 7,000           | 1.00                      | 100 Mesh                | 7,000             | 65                |
| 8        | u   | 42,000          |                           | Sweep                   |                   | 65                |
| 9        | u .   | 7,000           | 0.10                      | 40/70                   | 700               | 65                |
| 10       | "   | 3,500           |                           | Sweep                   |                   | 65                |
| 11       | "   | 7,000           | 0.25                      | 40/70                   | 1,750             | 65                |
| 12       | u   | 3,500           |                           | Sweep                   |                   | 65                |
| 13       | u   | 7,000           | 0.25                      | 40/70                   | 1,750             | 65                |
| 14       | u u   | 3,500           |                           | Sweep                   | _                 | 65                |
| 15       | u   | 7,000           | 0.50                      | 40/70                   | 3,500             | 65                |
| 16       |   | 3,500           |                           | Sweep                   |                   | 65                |
| 17       | u   | 7,000           | 0.50                      | 40/70                   | 3,500             | 65                |
| 18       | "   | 3,500           |                           | Sweep                   |                   | 65                |
| 19       | "   | 7,000           | 0.75                      | 40/70                   | 5,250             | 65                |
| 20       | "   | 3,500           | 0.75                      | Sweep                   |                   | 65                |
| 21       | <br>  | 7,000           | 0.75                      | 40/70                   | 5,250             | 65                |
| 22       | u u   | 3,500           | 1.00                      | Sweep                   | 7 000             | 65                |
| 23       | u   | 7,000           | 1.00                      | 40/70<br>Swoon          | 7,000             | 65<br>65          |
| 24<br>25 | u   | 3,500<br>7,000  | 1.00                      | Sweep<br>40/70          | 7,000             | 65<br>65          |
| 26       | u   | 3,500           | 1.00                      | Sweep                   | 7,000             | 65                |
| 27       | u   | 7,000           | 1.00                      | 40/70                   | 7,000             | 65                |
| 28       | u   | 3,500           | 1.00                      | Sweep                   | 7,000             | 65                |
| 29       | u   | 7,000           | 1.25                      | 40/70                   | 8,750             | 65                |
| 30       | u   | 3,500           |                           | Sweep                   |                   | 65                |
| 31       | u   | 7,000           | 1.25                      | 40/70                   | 8,750             | 65                |
| 32       | u   | 3,500           |                           | Sweep                   |                   | 65                |
| 33       | u   | 7,000           | 1.50                      | 40/70                   | 10,500            | 65                |
| 34       | u   | 3,500           |                           | Sweep                   |                   | 65                |
| 35       | u   | 7,000           | 1.50                      | 40/70                   | 10,500            | 65                |
| 36       | u   | 3,500           |                           | Sweep                   |                   | 65                |
| 37       | u   | 7,000           | 1.75                      | 40/70                   | 12,250            | 65                |
| 38       | "   | 3,500           |                           | Sweep                   |                   | 65                |
| 39       | "   | 7,000           | 1.75                      | 40/70                   | 12,250            | 65                |
| 40       | u   | 3,500           |                           | Sweep                   |                   | 65                |
| 41       | u   | 7,000           | 1.75                      | 40/70                   | 12,250            | 65                |
| 42       | "   | 3,500           |                           | Sweep                   |                   | 65                |
| 43       | <i>u</i>  | 7,000           | 2.00                      | 40/70                   | 14,000            | 65                |
| 44       | "   | 3,500           | 2.00                      | Sweep                   | 44.000            | 65                |
| 45       | "   | 7,000           | 2.00                      | 40/70                   | 14,000            | 65                |
| 46       | <br>"   | 3,500           | 1 75                      | Sweep                   | 12 250            | 65<br>65          |
| 47<br>48 | "   | 7,000           | 1.75                      | 40/70 Super LC<br>Sweep | 12,250            | 65<br>65          |
| 48       | u   | 3,500<br>7,000  | 2.00                      | 40/70 Super LC          | 14,000            | 65<br>65          |
| 50       | и   | 4,185           | 2.00                      | Flush                   | -                 | 65                |
| 50       |   | 1,100           | Stage                     |                         |                   | 0.5               |
| Total    | Acid (Gals)   | 2,000           |                           | 100 Mesh Total (Lbs)    | 71                | .000              |
|          | sh Water (Gals)                                     | 382,185         |                           | 40/70 Total (Lbs)       |                   | ,950              |
|          | Est pump time (min) 140 RC 40/70 Total (Lbs) 26,250 |                 |                           |                         |                   | •                 |
| р        | ,,  |                 | Totals 4 S                |                         |                   |                   |
| Total    | Acid (Gals)   | 8,000           |                           | 100 Mesh Total (Lbs)    | 84.               | .000              |
|          | sh Water (Gals)                                     | 1,528,741       |                           | 40/70 Total (Lbs)       | -                 | ,800              |
|          | np time (min)                                       | 560             |                           | RC 40/70 Total (Lbs)    |                   | ,000              |

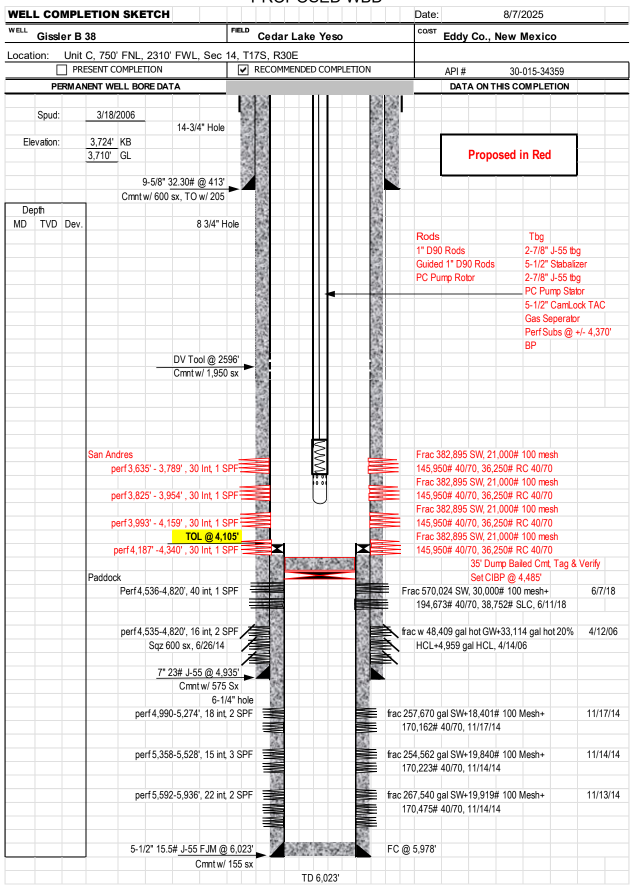
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#### **CURRENT WBD**



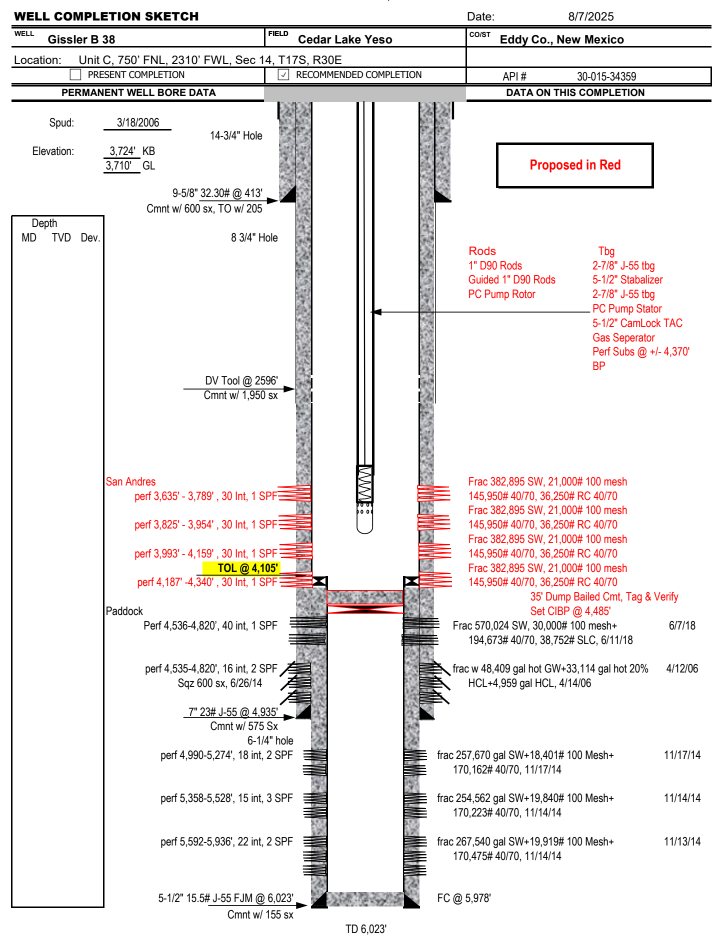
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#### PROPOSED WBD

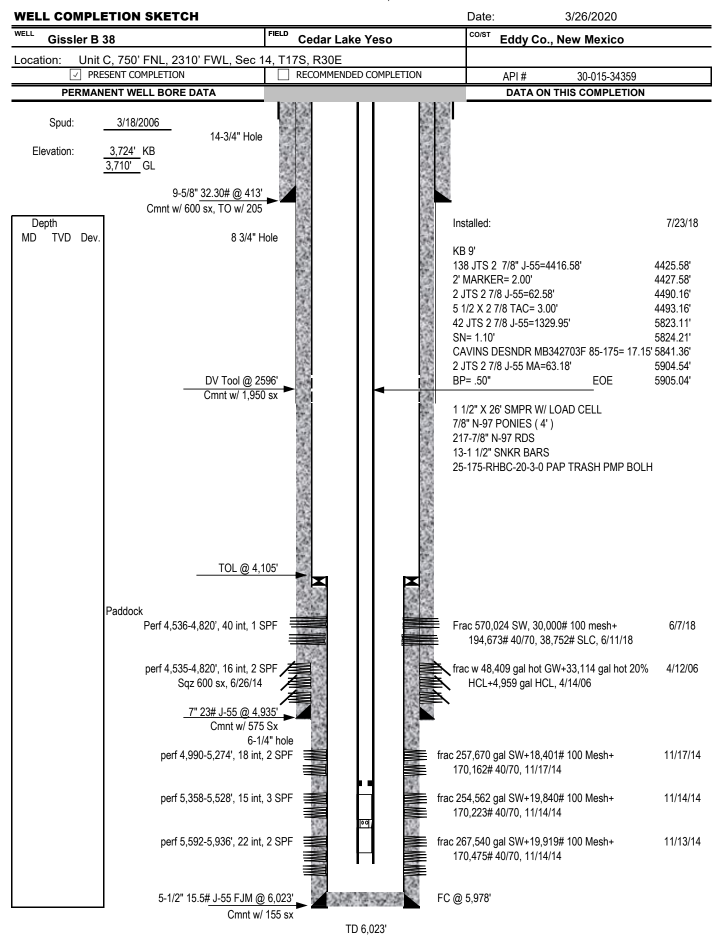


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Burnett Oil Co., Inc.



Burnett Oil Co., Inc.



State of New Mexico
Energy, Minerals and Natural Resources Department

Submit Electronically
Via E-permitting

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

## NATURAL GAS MANAGEMENT PLAN

This Natural Gas Management Plan must be submitted with each Application for Permit to Drill (APD) for a new or recompleted well.

## Section 1 – Plan Description Effective May 25, 2021

| I. Operator: Burnett (   | Oil Co., Inc. | OGRID:       | 03080                  |                              | Date: 8/12/              | <u> 2025</u>                           |
|--|---------------|--------------|------------------------|------------------------------|--------------------------|--|
| I. Type: ☑ Original ☐ Amendment due to ☐ 19.15.27.9.D(6)(a) NMAC ☐ 19.15.27.9.D(6)(b) NMAC ☑ Other.  f Other, please describe: Recompletion. |               |              |                        |                              |                          |  |
| III. Well(s): Provide the five recompleted from a sin  |               |              |                        | ll or set of wells           | proposed to be dril      | led or proposed to                     |
| Well Name  | API           | ULSTR        | Footages               | Anticipat<br>ed Oil<br>BBL/D | Anticipated<br>Gas MCF/D | Anticipated<br>Produced Water<br>BBL/D |
| Gissler B #32  | 30-015-32754  | L-14-17S-30E | 2310' FSL<br>330' FWL  | 150                          | 250                      | 800                                    |
| Gissler B #33  | 30-015-33125  | F-14-17S-30E | 2195' FNL<br>2215' FWL | 150                          | 250                      | 800                                    |
|  |               |              |                        |                              |                          |  |

750' FNL

130

150

500

30-015-34359 | C-14-17S-30E

Gissler B #38

IV. Central Delivery Point Name: Gissler B 3-3 Battery [See 19.15.27.9(D)(1) NMAC]

**V. Anticipated Schedule:** Provide the following information for each new or recompleted well or set of wells proposed to be drilled or proposed to be recompleted from a single well pad or connected to a central delivery point.

| Well Name     | API          | Spud Date | TD Reached<br>Date | Completion Commencement Date | Initial Flow<br>Back Date | First Production Date |
|---------------|--------------|-----------|--------------------|------------------------------|---------------------------|-----------------------|
| Gissler B #32 | 30-015-32754 | TBD       | TBD                | TBD                          | TBD                       | TBD                   |
| Gissler B #33 | 30-015-33125 | TBD       | TBD                | TBD                          | TBD                       | TBD                   |
| Gissler B #38 | 30-015-34359 | TBD       | TBD                | TBD                          | TBD                       | TBD                   |

- VI. Separation Equipment: Attach a complete description of how Operator will size separation equipment to optimize gas capture.
- VII. Operational Practices: Attach a complete description of the actions Operator will take to comply with the requirements of Subsection A through F of 19.15.27.8 NMAC.
- VIII. Best Management Practices: Attach a complete description of Operator's best management practices to minimize venting during active and planned maintenance.

## Section 2 – Enhanced Plan EFFECTIVE APRIL 1, 2022

Beginning April 1, 2022, an operator that is not in compliance with its statewide natural gas capture requirement for the applicable reporting area must complete this section.

🗷 Operator certifies that it is not required to complete this section because Operator is in compliance with its statewide natural gas capture requirement for the applicable reporting area.

#### IX. Anticipated Natural Gas Production:

| Well | API | Anticipated Average Natural Gas Rate MCF/D | Anticipated Volume of Natural Gas for the First Year MCF |
|------|-----|--|--|
|      |     |  |  |
|      |     |  |  |

#### X. Natural Gas Gathering System (NGGS):

| Operator | System | ULSTR of Tie-in | Anticipated Gathering<br>Start Date | Available Maximum Daily Capacity of System Segment Tie-in |
|----------|--------|-----------------|-------------------------------------|---|
|          |        |                 |                                     |   |
|          |        |                 |                                     |   |

| XI. Map. ☐ Attach an accurate and legible map depicting the location of the well(s), the anticipated pipeline route(s) connecting the production operations to the existing or planned interconnect of the natural gas gathering system(s), and the maximum daily capacity of the segment or portion of the natural gas gathering system(s) to which the well(s) will be connected. |
|---|
| XII Line Capacity. The natural gas gathering system □ will □ will not have capacity to gather 100% of the anticipated natural gas production volume from the well prior to the date of first production.  |
| Line Pressure. Operator  does does not anticipate that its existing well(s) connected to the same segment, or portion, of the natural gas gathering system(s) described above will continue to meet anticipated increases in line pressure caused by the new well(s).   |
| Attach Operator's plan to manage production in response to the increased line pressure.   |
| XIV. Confidentiality: ☐ Operator asserts confidentiality pursuant to Section 71-2-8 NMSA 1978 for the information provided in Section 2 as provided in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and attaches a full description of the specific information for which confidentiality is asserted and the basis for such assertion.  |
|   |
|   |
|   |
|   |

# Section 3 - Certifications Effective May 25, 2021

Operator certifies that, after reasonable inquiry and based on the available information at the time of submittal:

☑ Operator will be able to connect the well(s) to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system; or

☐ Operator will not be able to connect to a natural gas gathering system in the general area with sufficient capacity to transport one hundred percent of the anticipated volume of natural gas produced from the well(s) commencing on the date of first production, taking into account the current and anticipated volumes of produced natural gas from other wells connected to the pipeline gathering system. If Operator checks this box, Operator will select one of the following:

Well Shut-In. 

Operator will shut-in and not produce the well until it submits the certification required by Paragraph (4) of Subsection D of 19.15.27.9 NMAC; or

**Venting and Flaring Plan.**  $\square$  Operator has attached a venting and flaring plan that evaluates and selects one or more of the potential alternative beneficial uses for the natural gas until a natural gas gathering system is available, including:

- (a) power generation on lease;
- (b) power generation for grid;
- (c) compression on lease;
- (d) liquids removal on lease;
- (e) reinjection for underground storage;
- (f) reinjection for temporary storage;
- (g) reinjection for enhanced oil recovery;
- (h) fuel cell production; and
- (i) other alternative beneficial uses approved by the division.

## **Section 4 - Notices**

- 1. If, at any time after Operator submits this Natural Gas Management Plan and before the well is spud:
- (a) Operator becomes aware that the natural gas gathering system it planned to connect the well(s) to has become unavailable or will not have capacity to transport one hundred percent of the production from the well(s), no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised venting and flaring plan containing the information specified in Paragraph (5) of Subsection D of 19.15.27.9 NMAC; or
- (b) Operator becomes aware that it has, cumulatively for the year, become out of compliance with its baseline natural gas capture rate or natural gas capture requirement, no later than 20 days after becoming aware of such information, Operator shall submit for OCD's approval a new or revised Natural Gas Management Plan for each well it plans to spud during the next 90 days containing the information specified in Paragraph (2) of Subsection D of 19.15.27.9 NMAC, and shall file an update for each Natural Gas Management Plan until Operator is back in compliance with its baseline natural gas capture rate or natural gas capture requirement.
- 2. OCD may deny or conditionally approve an APD if Operator does not make a certification, fails to submit an adequate venting and flaring plan which includes alternative beneficial uses for the anticipated volume of natural gas produced, or if OCD determines that Operator will not have adequate natural gas takeaway capacity at the time a well will be spud.

I certify that, after reasonable inquiry, the statements in and attached to this Natural Gas Management Plan are true and correct to the best of my knowledge and acknowledge that a false statement may be subject to civil and criminal penalties under the Oil and Gas Act.

| Signature: Randy Bollss                               |
|---|
| Printed Name: Randy Bolles                            |
| Title: Regulatory Consultant                          |
| E-mail Address: rbolles@cox.net                       |
| Date: 08/12/2025                                      |
| Phone: 405-738-0183                                   |
| OIL CONSERVATION DMSION                               |
| (Only applicable when submitted as a standalone form) |
| Approved By:  |
| Title:  |
| Approval Date:  |
| Conditions of Approval:                               |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |

## NATURAL GAS MANAGEMENT PLAN

## Section 1 – Attachments

| S | Separation Equipment: Description of how Operator will size separation equipment to optimize gas capture.      |
|---|--|
| A | A. This well will be added to an existing tank battery.  |
| F | B. The engineered system is designed to handle <u>3800</u> MCF/D. It will produce through the following vesses |
|   | 1. 2-phase separator,  |
|   | 2. free-water knockout,  |
|   | 3. heater treater, and then finally a  |
|   | 4. 2-phase gas scrubber.   |
| ( | C. Current battery throughput is MCF/D.  |
| Ι | D. The referenced well is anticipated to produce a maximum of  |

- **Operational Practices:** Description of the actions Operator will take to comply with the requirements of Subsection A through F of 19.15.27.8 NMAC.
  - A. In all circumstances, the operator shall flare rather than vent natural gas except when flaring is technically infeasible or would pose a risk to safe operations or personnel safety, and venting is a safer alternative than flaring.
  - B. During drilling operations a mud/gas separator will be on location. If needed, it will be utilized to capture natural gas for purposes of flaring. If flaring is required, a properly-sized flare stack will be at a minimum of 100' from the nearest surface hole location unless otherwise approved by the division.
  - C. Venting and flaring during completion or recompletion operations
    - 1. During completion or recompletion, gas is trapped/retained in the wellbore through use of properly weighted "kill" fluids.
    - 2. During the completion phase, the well will be routed directly into an existing battery. With this initial flowback already being connected to the existing battery, all flowback gasses will be routed, if applicable, only to flare. No venting will occur during this initial flowback period. As soon as it is feasible, the existing separation will be utilized.
  - D. Equipment redundancies within the system, along with the overall battery design, enables us to service equipment without interruption to gas flow in most scenarios. With the existing battery compression at this

facility, in most cases we can avoid flaring during times of elevated transmission line pressures caused by midstream maintenance. Additionally, we have gas takeaway with two (2) midstream companies to try and keep gas going to sales in case one of them has a problem.

#### E. Performance Standards

- 1. The existing facility is designed for maximum anticipated throughput and pressure to minimize waste.
- 2. The existing storage tanks are routed to a combustor.
- 3. The existing flare stack is properly sized and designed to ensure proper combustion efficiency.
- 4. The existing flare stack is securely anchored and located at least 100 feet from the storage tanks.
- 5. AVO inspections are conducted weekly.
- 6. NA
- 7. NA
- 8. We strive to minimize waste and shall resolve emergencies as quickly and safely as possible.

#### F. Measurement or estimation of vented and flared natural gas

- 1. We shall measure or estimate the volume of natural gas that is vented, flared, or beneficially used during drilling, completion and production operations regardless of the reason or authorization for such venting or flaring.
- 2. The existing flare has a meter to measure the gas going to it.
- 3. The measurement equipment conforms to an industry standard such as American Petroleum Institute (API) Manual of Petroleum Measurement Standards (MPMS) Chapter 14.10 Measurement of Flow to Flares
- 4. The measuring equipment is not equipped with a manifold that allows the diversion of natural gas around the metering element except for the sole purpose of inspecting and servicing the measurement equipment.
- 5. If metering is not practicable due to circumstances such as low flow rate or low pressure venting and flaring, the operator will estimate the volume of vented or flared natural gas using a methodology that can be independently verified.
- 6. NA
- 7. The operator shall install measuring equipment whenever the division determines that metering is practicable or the existing measuring equipment or GOR test is not sufficient to measure the volume of vented and flared natural gas.

## VIII. Best Management Practices: Operator's best management practices to minimize venting during active and planned maintenance.

- A. The existing facility is designed for maximum anticipated throughput and pressure to minimize waste.
- B. Equipment redundancies within the system, along with the overall battery design, enables us to service equipment without interruption to gas flow in most scenarios. With the existing battery compression at this facility, in most cases we can avoid flaring during times of elevated transmission line pressures caused by mid-stream maintenance.
- C. During well maintenance, gas is trapped/retained in the wellbore through use of properly weighted "kill" fluids.
- D. Additionally, we have gas takeaway with two (2) midstream companies to try and keep gas going to sales in case one of them has a problem.

## BUREAU OF LAND MANAGEMENT Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

## Conditions of Approval for Permanent Abandonment of a Production Zone

Failure to comply with the following Conditions of Approval may result in a Notice of Incidents of Noncompliance (INC) in accordance with 43 CFR 3163.1.

1. Plugging operations shall commence within <u>ninety (90)</u> days from the approval date of this Notice of Intent to Plug Back.

If you are unable to plug the well by the 90<sup>th</sup> day provide this office, prior to the 90<sup>th</sup> day, with the reason for not meeting the deadline and a date when we can expect the completed interval to be plugged. Failure to do so will result in enforcement action.

The rig used for the plugging procedure cannot be released and moved off without the prior approval of the authorized officer. Failure to do so may result in enforcement action.

- 2. <u>Notification</u>: Contact the appropriate BLM office at least 24 hours prior to the commencing of any plug back operations. For wells in Chaves and Roosevelt County, call 575-627-0272; Eddy County, call 575-361-2822; Lea County, call 575-689-5981
- 3. <u>Blowout Preventers</u>: A blowout preventer (BOP), as appropriate, shall be installed before commencing any plugging operation. The BOP must be installed and maintained as per API and manufacturer recommendations. The minimum BOP requirement is a 2M system for a well not deeper than 9,100 feet, a 3M system for a well not deeper than 13,600 feet, or a 5M system for a well not deeper than 22,700 feet (all depths are for measured well depth).
- 4. <u>Mud Requirement:</u> Mud shall be placed between all plugs. Minimum consistency of plugging mud shall be obtained by mixing at the rate of 25 sacks (50 pounds each) of gel per 100 barrels of brine water. Minimum nine (9) pounds per gallon.
- 5. <u>Cement Requirement</u>: Sufficient cement shall be used to bring any required plug to the specified depth and length. Any given cement volumes on the proposed plugging procedure are merely estimates and are not final. Unless specific approval is received, no plug except the surface plug shall be less than 25 sacks of cement. Any plug that requires a tag will have a minimum WOC time of 4 hours.

In lieu of a cement plug across perforations in a cased hole (not for any other plugs), a bridge plug set within 50 feet to 100 feet above the perforations shall be capped with 25 sacks of cement. If a bailer is used to cap this plug, 35 feet of cement shall be sufficient. **Before pumping or bailing cement on top of CIBP, tag will be required to verify depth. Based on depth, a tag of the cement may be deemed necessary.** 

Unless otherwise specified in the approved procedure, the cement plug shall consist of either Neat Class "C", for up to 7,500 feet of depth or Neat Class "H", for deeper than 7,500 feet plugs.

- 6. <u>Casing Integrity Test:</u> The casing shall be filled with corrosion inhibited fluid above the CIBP and pressure tested to 1000 psi surface pressure with a pressure drop not more than 10 percent over 15-minute period. If the well does not pass the casing integrity test, then the operator shall either repair the casing and re-test or within 30 days submit a procedure to plug and abandon the well.
- 7. Subsequent Plug back Reporting: Within 30 days after plug back work is completed, file a Subsequent Report (Form 3160-5) or via the AFMSS 2 WISx Module to BLM. The report should give in detail the manner in which the plug back work was carried out, the extent (by depths) of cement plugs placed, and the size and location (by depths) of casing left in the well. Show date zone was plugged. After plugging back to a new zone submit a Completion Report (Form 3160-4) or via the AFMSS 2 WISx Module with the Subsequent Report. The plugged zone shall be in plug back status.

Include the following information:

- a. A well bore diagram with all perforations, CIBP's, and tops of cement on CIBP's.
- b. A description of the plug back procedure.
- c. A clear copy or the original of the pressure test chart.
- d. A copy of any logs ran.
- 8. <u>Trash:</u> All trash, junk and other waste material shall be contained in trash cages or bins to prevent scattering and will be removed and deposited in an approved sanitary landfill. Burial on site is not permitted.
- 9. <u>If well location is within the Timing Limitation Stipulation Area for Lesser Prairie-Chicken:</u>
  From March 1<sup>st</sup> through June 15<sup>th</sup> annually, abandonment activities will be allowed except between the hours from 3:00 am and 9:00 am. Normal vehicle use on existing roads will not be restricted.

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

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

CONDITIONS

Action 503522

#### **CONDITIONS**

| Operator:                 | OGRID:                            |
|---------------------------|-----------------------------------|
| BURNETT OIL CO INC        | 3080                              |
| 801 Cherry Street Unit #9 | Action Number:                    |
| Fort Worth, TX 76102      | 503522                            |
|                           | Action Type:                      |
|                           | [C-103] NOI Recompletion (C-103E) |

#### CONDITIONS

| Created By  | Condition  | Condition<br>Date |
|-------------|--|-------------------|
| ward.rikala | Notify the OCD inspection supervisor via email 24 Hours Prior to beginning operations.   | 9/12/2025         |
| ward.rikala | All conducted logs shall be submitted to the OCD as a [UF-WL] EP Well Log Submission (WellLog).  | 9/12/2025         |
| ward.rikala | If Cement is not adequate to protect casing and isolate strata: (a) the uppermost perforation in each additional pool to at least 150 feet above that perforation; and (b) the lowermost perforation in each added pool to at least 100 feet below that perforation, the appropriate Inspection supervisor shall be consulted and remedial action conducted as directed. | 9/12/2025         |
| ward.rikala | A C-104 packet is required if, a pool is added, or perforations are added above or below existing perfs.   | 9/12/2025         |