# Sundry Print Rego

U.S. Department of the Interior BUREAU OF LAND MANAGEMENT

Well Number: 01

Well Name: FALCON FEDERAL Well Location: T24S / R34E / SEC 1 / County or Parish/State: LEA /

NESE /

Type of Well: OIL WELL **Allottee or Tribe Name:** 

Lease Number: NMNM77090 **Unit or CA Name: Unit or CA Number:** 

**US Well Number: 300253219000S1** Well Status: Producing Oil Well Operator: OXY USA

INCORPORATED

Accepted for Record Only

SUBJECT TO LIKE APPROVAL BY BLM



NMOCD 5/24/23

# **Subsequent Report**

**Sundry ID: 2725443** 

Type of Action: Temporary Abandonment Type of Submission: Subsequent Report

Date Sundry Submitted: 04/21/2023 Time Sundry Submitted: 08:52

**Date Operation Actually Began:** 03/06/2023

Actual Procedure: This well has been temporarily abandoned. Job Start: 3/6/23. Job complete: 3/31/23. See the attached daily job details, pressure test chart, bradenhead form and updated wellbore diagram.

### **SR Attachments**

#### **Actual Procedure**

ta\_sr\_jobsummary\_20230421085206.pdf

# **SR Conditions of Approval**

#### **Specialist Review**

TA\_COA\_20230511140451.pdf

Page 1 of 2

Received by OCD: 5/11/2023 2:59:15 PM Well Location: T24S / R34E / SEC 1 /

NESE /

County or Parish/State: LEA?

NM

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INCORPORATED

# **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: LESLIE REEVES Signed on: APR 21, 2023 08:52 AM

Name: OXY USA INCORPORATED

Title: Advisor Regulatory

Street Address: 5 GREENWAY PLAZA, SUITE 110

City: HOUSTON State: TX

Phone: (713) 497-2492

Email address: LESLIE\_REEVES@OXY.COM

# **Field**

**Representative Name:** 

**Street Address:** 

City: State: Zip:

Phone:

Email address:

## **BLM Point of Contact**

**BLM POC Name:** JONATHON W SHEPARD **BLM POC Title:** Petroleum Engineer

BLM POC Phone: 5752345972 BLM POC Email Address: jshepard@blm.gov

**Disposition:** Approved **Disposition Date:** 05/11/2023

Signature: Jonathon Shepard

#### **BUREAU OF LAND MANAGEMENT**

Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

# **Conditions of Approval for Temporary Abandonment of Wells**

**Definition:** A temporarily abandoned well is a completion that is not capable of production in paying quantities, but which may have future value. Pursuant to 43 CFR 3162.3-4 (c), no well may be temporarily abandoned for more than 30 days without the prior approval of the authorized officer.

- 1. TA status will be effective for a period of up to one year from the date of sundry approval and can be renewed annually thereafter per IM NM-2016-017.
- A bridge plug (CIBP) must be installed 50 to 100 feet above any open perforations or open hole. The CIBP must be capped with either a minimum of 25 sacks of cement if placed with tubing or 35 feet of cement if placed with a bailer. The top of the cement must be verified by tagging.
- 3. The wellbore must be filled with corrosion inhibited fluid and pressure tested to 500 psi. The casing shall be capable of holding this pressure for at least 30 minutes. If the well does not pass the casing integrity test, then the operator shall, within 30 days, submit a procedure to either repair the casing or to plug and abandon the well.
- 4. Contact the appropriate BLM office at least 24 hours prior to the scheduled Casing Integrity Test. For wells in Eddy County, 575-361-2822; Lea County 575-689-5981.
- 5. All downhole production/injection equipment (tubing, rods, etc.) shall be removed from the casing if it is not isolated by a packer.
- 6. A bradenhead test must be conducted. If the test indicates a problem, a remedial plan and time frame for remediation shall be submitted within ninety (90) days of the test.
- 7. Submit a subsequent Sundry Notice (Form 3160-5) with 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 temporary abandonment procedure.
  - c. A clear copy or the original of the pressure test chart.

FALCON FEDERAL #001 30-025-32190 – TA\_SR\_JOBSUMMARY

3/6/23 MIRU. POOH WITH PUMP AND RODS.

3/7/23 RU AND PUMP HOT OIL/HOT WATER DOWN TUBING. NU AND FUNCTION TEST BOP. RELEASE TAC & POOH WITH 2-7/8" TUBING.

3/8/23 RIH W/ 7" PKR TO HYDRO TEST. SET RBP @ 8489', SET PKR @ 8445'. TEST RBP TO 1000PSI, GOOD TEST. PSI TEST CASING, CHART RECORDER NOT WORKING.

3/9/23 TEST CASING TO 500PSI FOR 30MINUTES, GOOD TEST, RECORDED. POOH WITH PKR AND RBP. RIH TO 8971' TAGGED SOLID. DRILLED FROM 8971'-8972'.

3/10-16/23 DRILLED FRM 8972'-8973'. QUIT MAKING HOLE. POOH. DRILLED FROM 8973' TO 8979

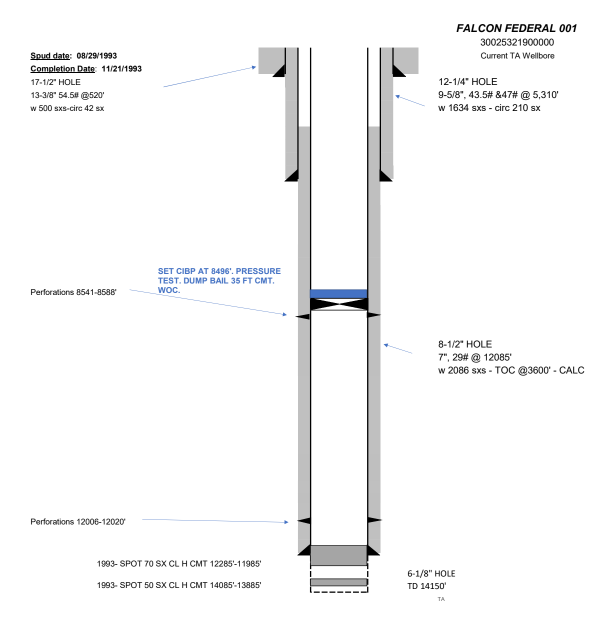
3/20/23 CUT SAND LINE – FISHING THE REMAINDER OUT.

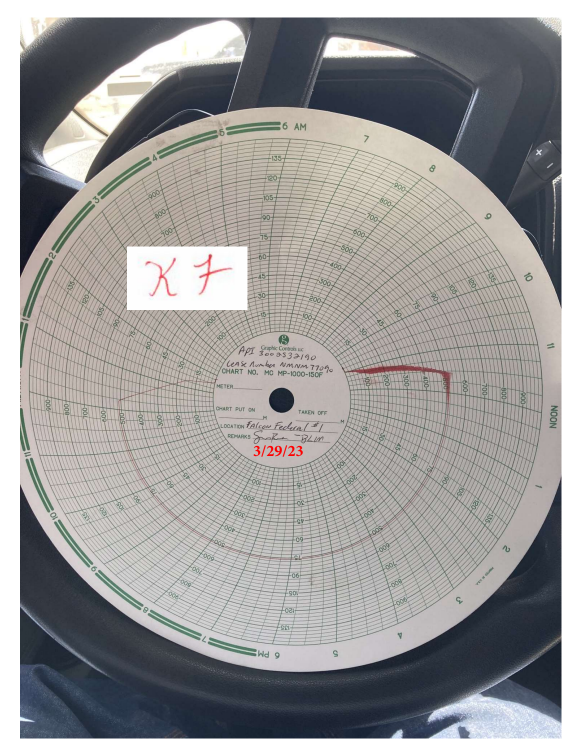
3/22-27/23 CONT'D MILLING/DRILLING FROM 8972' TO 8995'. WASHED AND REAMED DOWN TO 9028'.

3/29/23 RIH WITH WIRELINE GYRO FROM 9000' TO SURFACE. LAY DOWN GYRO TOOLS. RIH AND SET ATTEMPTED TO SET CIBP, DIDN'T WORK, POOH WITH CIBP.

3/30/23 RIH AND SET CIBP @ 8496'. POOH. PSI TESTED TO 500PSI, GOOD TEST. RIH AND DUMP BAILED 35' OF CL H CEMENT ON TOP.

3/31/23 LOADED UP CASING. ND BOP. RAN MIT TEST WITH HBLM PRESENT 30 MINUTES, GOOD TEST. RDMO.





# State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

|   |                                 | RADENHEAD TEST                          |  | API Numb                     | C1                                       |
|---|---------------------------------|---|--|------------------------------|--|
|   | Operator                        | Name                                    | 3  | 30025321                     | 90                                       |
|   | OXY                             | operty Name                             |  | #1                           | ven No.                                  |
|   | - 1 1 -                         | ederal                                  |  |                              |  |
|   | 7 4/1.00                        | Surface Location                        | N/S Line Feet 1  | From E/W Line                | County                                   |
| UL -Lot Section   | Township Range                  | Feet From                               | 14/B EMic  |                              | 624                                      |
| Barrier Co.   |                                 |   | The second secon | MARKET STATE OF THE PARTY OF | 1-20 379                                 |
|   |                                 | Well Status                             |  |                              | DATE                                     |
| TA'D Well   | SHUT-IN                         | INJECTOR                                | PRODUCI  | 0 01                         |  |
| <u></u>   | yes No                          | INJ SW                                  | D OIL  | GAS 03/0                     | 29123                                    |
| (Yes N  |                                 |   | E INDIVIDUALLY FO  | R 15 MINUTES EACH            | H  |
| OPEN I  | BRADENHEAD AND INTE             | RMEDIATE TO ATMOSPHER OBSERVED DAT      | A  |                              |  |
|   |                                 |   |  |                              |  |
| bradenhead flowed water   | r, check all of the description | (B)Interm(1)                            | (C)Interm(2)   | (D)Prod Csng                 | (E)Tubing                                |
|   | (A) Surface                     |   |  | 0                            | 0  |
| Pressure  | 0                               | 0                                       |  |                              | - 12 m 1 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 |
| Flow  |                                 |   |  |                              | CO <sub>2</sub>                          |
| Characteristics   | 15                              | * (40                                   | Y/N  | Y/60                         | WTR                                      |
| Puff  | Y/80                            | Y / 🚫<br>Y / 🕏                          | Y/N  | Y / 10                       | GAS                                      |
| Steady Flow   | Y / Ø                           | Y / Ø                                   | Y/N  | Y / 🔊                        | Type of Fluid                            |
| Surges  | Y / Ø                           | Y / 🚱                                   | Y/N  | Y / O                        | Injected for                             |
| Down to nothing   |                                 | Y / 10                                  | Y / N  | Y / 👰                        | Water Flood if                           |
| Gas or Oil Water  | Y / Ø                           | YID                                     | Y/N  | Y / 60                       | applies                                  |
| Water   |                                 |   |  |                              |  |
|   |                                 | nation regarding bleed down or continuo |  |                              |  |
| MIT A A - Nothing B - nothing c - nothing                       |                                 |   |  |                              |  |
| A - Nothing  B - nothing  c - nothing                           |                                 |   | OI   | L CONSERVAT                  | ION DIVISION                             |
| construction of a second  | Sanhy                           | e L                                     |  | L CONSERVAT                  | ION DIVISIO                              |
| gnature: Muyul<br>inted name: Mi                                |                                 |   | Enter  | ed into RBDMS                | ION DIVISIO                              |
| gnature: Migual<br>inted name: Migual<br>ide: WOC               | Sandy<br>Sand<br>Sand           |   |  | ed into RBDMS                | ION DIVISIO                              |
| gnature: Miguel inted name: Miguel ide: WOC mail Address: Migue | Sanky<br>gud Sanch              | 2-O OKY. Com                            | Enter  | ed into RBDMS                | ION DIVISION                             |
| gnature: Miguel   | Sandy<br>Sand<br>Sand           |   | Enter  | ed into RBDMS                | ION DIVISION                             |

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

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

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

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

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

COMMENTS

Action 216157

#### **COMMENTS**

| Operator:             | OGRID:                                      |
|-----------------------|---|
| OXY USA INC           | 16696                                       |
| P.O. Box 4294         | Action Number:                              |
| Houston, TX 772104294 | 216157                                      |
|                       | Action Type:                                |
|                       | [C-103] Sub. Temporary Abandonment (C-103U) |

#### COMMENTS

| Created By |               | Comment<br>Date |
|------------|---------------|-----------------|
| plmartinez | DATA ENTRY PM | 5/25/2023       |

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#### CONDITIONS

| Created<br>By |                        | Condition<br>Date |
|---------------|------------------------|-------------------|
| kfortner      | Like approval from BLM | 5/24/2023         |