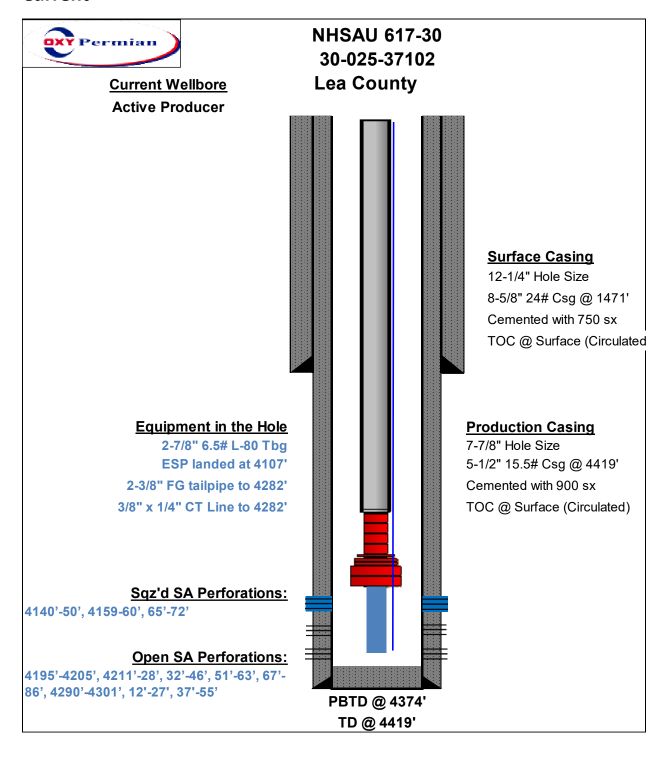
eceived by Och: 19/7/2025 12:40:2	O PM State of New Mexico	Form C-1031 of
Office District I – (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	30-025-37102 5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE
<u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		19520
	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLION OF THE PROPERTY OF THE PROPE	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A CATION FOR PERMIT" (FORM C-101) FOR SUCH	North Hobbs G/SA Unit
PROPOSALS.)  1. Type of Well: Oil Well	Gas Well Other	8. Well Number 617
2. Name of Operator		9. OGRID Number
Occidental Permian LTD		157984
3. Address of Operator		10. Pool name or Wildcat
P.O. Box 4294 Houston, TX 7	7210-4294	HOBBS; GRAYBURG-SAN ANDRES
4. Well Location	OOO GOOG A NORTH III	OCO C A WEST II
Unit Letter D :	900 feet from the NORTH line and	
Section 30	Township 18S Range 38E 11. Elevation (Show whether DR, RKB, RT, GR,	NMPM County LEA
	3658' (GL)	etc.)
	3038 (GL)	
12. Check A	Appropriate Box to Indicate Nature of Not	ice, Report or Other Data
NOTICE OF IN		SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL V	<del>_</del>
TEMPORARILY ABANDON		DRILLING OPNS. P AND A
PULL OR ALTER CASING	MULTIPLE COMPL CASING/CEN	MENT JOB
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM		
OTHER:	Plugback/Partial Liner   ✓ OTHER:	
		s, and give pertinent dates, including estimated date
	ork). SEE RULE 19.15.7.14 NMAC. For Multiple	e Completions: Attach wellbore diagram of
proposed completion or rec	ompletion.	
	letermine high-entry gas zone. Pending log results, eith	er (1) plugback lower perfs and resqueeze Zn2 perfs
OR (2) Install partial liner to shut-o	off 2n3 high gas zone.	
See planned procedure and curre	nt/proposed wellbore diagrams attached.	
see planned procedure and carre	ny proposed wemsore diagrams accuence.	
Spud Date:	Rig Release Date:	
Spud Date.	Rig Release Date.	
I hereby certify that the information	above is true and complete to the best of my know	rledge and helief
Thereby certify that the information	above is true and complete to the best of my know	leage and benefit
SIGNATURE Roni Mu	athew TITLE Regulatory Adviso	rDATE_ <u>10/07/2025</u>
Type or print name Roni Mathou	E mail adda rani math	PW@0VV.com DUONE. (712) 215-7927
Type or print name Roni Mathew For State Use Only	E-mail address: Totil_math	ew@oxy.com PHONE: (713) 215-7827
APPR()VED RY	TITLE	DATE

**Objective:** Run production log to determine high-entry gas zone. Pending log results, either (1) plugback lower perfs and resqueeze Zn2 perfs OR (2) Install partial liner to shut-off Zn3 high gas zone.

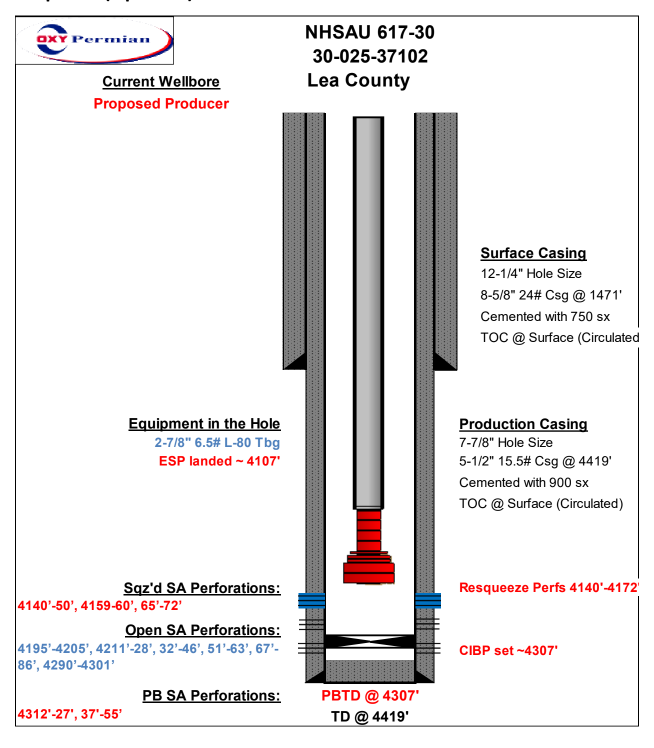
### Job Plan:

- 1. Pull ESP equipment.
- 2. Perform production log to determine zone(s) with high gas entry.
- 3. **Option 1**: Plugback & Resqueeze Zn2 if necessary
  - Set CIBP at ~4307' to isolate lower perfs f/ 4312'-4355'
  - o Resqueeze Zn2 perfs f/ 4140'-4172' w/ ~300 sx cmt.
- 4. **Option 2**: Install Partial Liner
  - o Install partial liner f/~3900' to 4374'.
  - Cmt liner in place w/~100 sx cmt.
  - $\circ$  Log CBL f/ 3500' to PBTD
  - o Perforate liner f/ ~4205'-4355' gross
  - o AT perfs w/~6000 gal 15% HCL
- 5. Install ESP & return well to production.

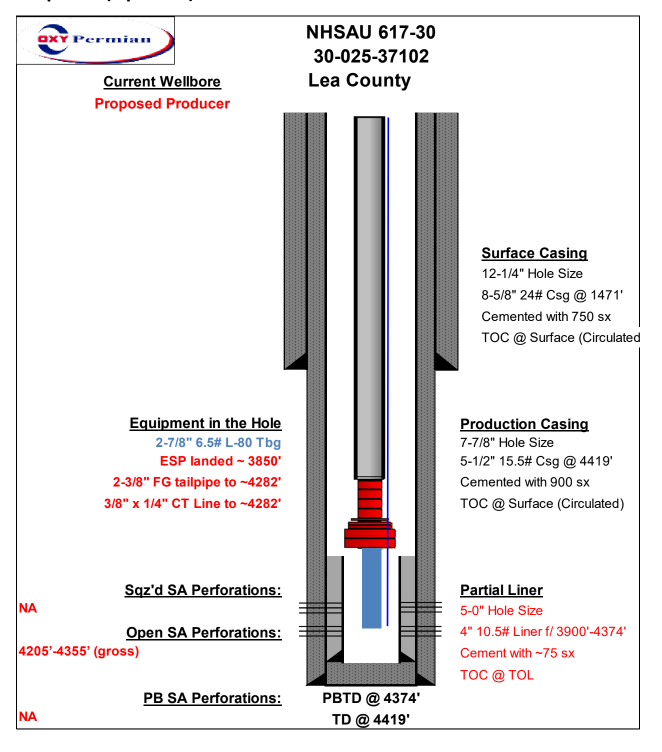
## Current



# **Proposed (Option 1)**



# **Proposed (Option 2)**



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 512903

#### **CONDITIONS**

Operator:	OGRID:
OCCIDENTAL PERMIAN LTD	157984
P.O. Box 4294	Action Number:
Houston, TX 772104294	512903
	Action Type:
	[C-103] NOI Workover (C-103G)

#### CONDITIONS

Created By	Condition	Condition Date
dmcclure	None	11/24/2025