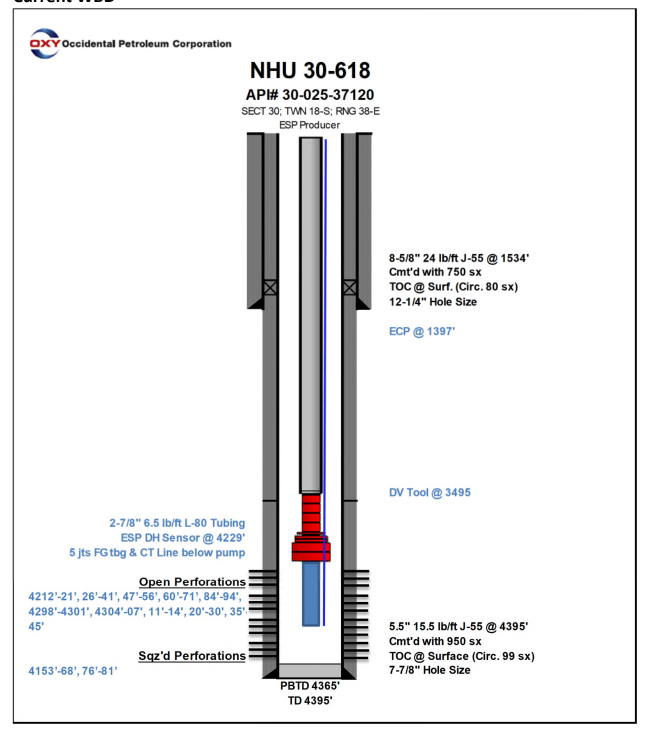
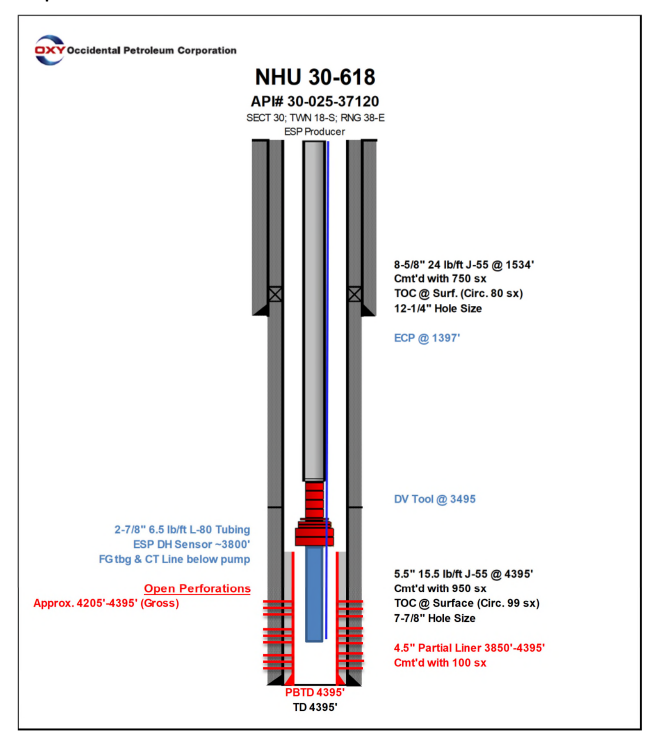
Office	State of New Mexico	Form C-103 ¹ of
<u>District I</u> – (575) 393-6161 Energy 1625 N. French Dr., Hobbs, NM 88240	, Minerals and Natural Resources	Revised July 18, 2013 WELL API NO.
District II - (575) 748-1283 811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION		30-025-37120 5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178	220 South St. Francis Dr.	STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410 <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
SUNDRY NOTICES AND R		7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)		North Hobbs G/SA Unit
1. Type of Well: Oil Well Gas Well Other		8. Well Number 618
2. Name of Operator		9. OGRID Number
Occidental Permian LTD 3. Address of Operator		157984 10. Pool name or Wildcat
P.O. Box 4294 Houston, TX 77210-4294		HOBBS; GRAYBURG-SAN ANDRES
4. Well Location		TIOBES, GIVITEONG SANTANDICES
	eet from theSOUTH line and	850 feet from the WEST line
	ownship 18S Range 38E	NMPM County LEA
11. Elevati 3654' (GL	on (Show whether DR, RKB, RT, GR, etc.	
	Box to Indicate Nature of Notice,	Report or Other Data
		•
NOTICE OF INTENTION PERFORM REMEDIAL WORK ☐ PLUG AND	TO: SUE DABANDON □ REMEDIAL WOR	BSEQUENT REPORT OF: RK □ ALTERING CASING □
TEMPORARILY ABANDON CHANGE F	<u> </u>	ILLING OPNS. P AND A
PULL OR ALTER CASING MULTIPLE		
DOWNHOLE COMMINGLE		
CLOSED-LOOP SYSTEM	LINER M. OTHER	
OTHER: 13 Describe proposed or completed operation	U UINER.	nd give pertinent dates, including estimated date
of starting any proposed work). SEE RU proposed completion or recompletion.	LE 19.13.7.14 NMAC. For Multiple Co	impletions. Attach welloofe diagram of
	-	impletions. Attach welloofe diagram of
proposed completion or recompletion.	shut-off & to improve oil production	impletions. Attach welloofe diagram of
proposed completion or recompletion. Objective: Install 4.5" conformance liner for gas s	shut-off & to improve oil production	impletions. Attach welloofe diagram of
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proposed completion or recompletion. Objective: Install 4.5" conformance liner for gas see planned procedure and current/proposed week.	shut-off & to improve oil production ellbore diagrams attached. Rig Release Date:	
proposed completion or recompletion. Objective: Install 4.5" conformance liner for gas see planned procedure and current/proposed well. Spud Date: I hereby certify that the information above is true	shut-off & to improve oil production ellbore diagrams attached. Rig Release Date:	
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proposed completion or recompletion. Objective: Install 4.5" conformance liner for gas see planned procedure and current/proposed well. Spud Date:	Rig Release Date: and complete to the best of my knowledge TITLE Regulatory Advisor	ge and belief. DATE 02/27/2025
proposed completion or recompletion. Objective: Install 4.5" conformance liner for gas so See planned procedure and current/proposed well. Spud Date: I hereby certify that the information above is true. Roni Mathew	Rig Release Date: and complete to the best of my knowledge TITLE Regulatory Advisor	ge and belief. DATE 02/27/2025
proposed completion or recompletion. Objective: Install 4.5" conformance liner for gas so See planned procedure and current/proposed well. Spud Date: I hereby certify that the information above is true. SIGNATURE Roni Mathew Type or print name Roni Mathew	Rig Release Date: and complete to the best of my knowleds TITLE Regulatory Advisor E-mail address: roni_mathew@	ge and belief. DATE 02/27/2025PHONE: (713) 215-7827

Current WBD



Proposed WBD



Objective: Install 4.5" conformance liner for gas shut-off & to improve oil production

Job Plan:

- MIRU PU
- Kill well, ND WH NU BOP
- POOH with ESP equipment
- PU RIH with 4-3/4" bit. CO to FC @ 4365'.
- DO FC & shoe track to new PBTD 4395'.
- Set CICR ~ 4100'. Sqz off all perfs w/ cmt.
- DO cmt x PT perfs x CO to 4395'
- Run & cmt 4.5" liner f/ ~3850' to 4395'.
- Log CBL f/~3500' to 4395'.
- Perforate 4.5" liner f/ ~4205'-4395' (gross).
- Acid treat perforations.
- RIH w/ ESP & CT line. Place well in service.
- RDMO PU

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 437489

CONDITIONS

Operator:	OGRID:
OCCIDENTAL PERMIAN LTD	157984
P.O. Box 4294	Action Number:
Houston, TX 772104294	437489
	Action Type:
	[C-103] NOI Workover (C-103G)

CONDITIONS

Created By	Condition	Condition Date
mgebremichael	None	3/27/2025