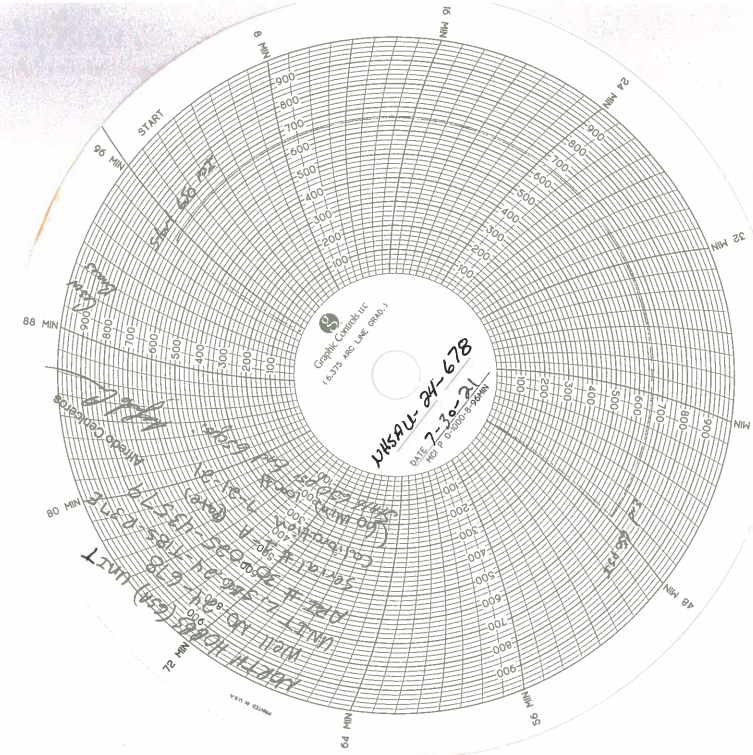
ecenteriov Copy to Appropriate District 2:14 P.	State of New Mexico	Form C-103
Office District I – (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.
<u>District II</u> – (575) 748-1283	OIL CONSERVATION DIVISION	30-025-43579
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410		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
	S AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	S TO DRILL OR TO DEEPEN OR PLUG BACK TO A	
	ION FOR PERMIT" (FORM C-101) FOR SUCH	North Hobbs G/SA Unit
PROPOSALS.)  1. Type of Well: Oil Well  Gas	s Well Other Injection	8. Well Number 678
2. Name of Operator	, wen outer mjeeteen	9. OGRID Number
Occidental Permian LTD		157984
3. Address of Operator		10. Pool name or Wildcat
P.O. Box 4294 Houston, TX 7721	0-4294	HOBBS; GRAYBURG-SAN ANDRES
4. Well Location	.0 4234	
	135 feet from the South line and	1289 feet from the West line
Section 24	Township 18S Range 37E	NMPM County LEA
	1. Elevation (Show whether DR, RKB, RT, GR, etc.	2.)
[36	572' GL	
12. Check App	propriate Box to Indicate Nature of Notice	, Report or Other Data
NOTICE OF INTE	NITION TO	DOEOLIENT DEDODT OF
NOTICE OF INTE		BSEQUENT REPORT OF:
	LUG AND ABANDON  REMEDIAL WOL	
	<del></del>	RILLING OPNS. P AND A
<del></del>	IULTIPLE COMPL	NT JOB
DOWNHOLE COMMINGLE		
CLOSED-LOOP SYSTEM		
OTLIED.	□ OTHER:	
OTHER:		
	d operations. (Clearly state all pertinent details, as	nd give pertinent dates, including estimated date
13. Describe proposed or complete		
13. Describe proposed or complete	d operations. (Clearly state all pertinent details, at SEE RULE 19.15.7.14 NMAC. For Multiple Co	
13. Describe proposed or complete of starting any proposed work).	d operations. (Clearly state all pertinent details, at SEE RULE 19.15.7.14 NMAC. For Multiple Co	
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13. Describe proposed or complete of starting any proposed work), proposed completion or recomposed completion or recomposed attached.  See procedure attached.  Spud Date: 7/28/21	d operations. (Clearly state all pertinent details, at SEE RULE 19.15.7.14 NMAC. For Multiple Cooletion.  Rig Release Date: 7/30/21	ompletions: Attach wellbore diagram of
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13. Describe proposed or complete of starting any proposed work) proposed completion or recomposed completion or recompos	Rig Release Date: 7/30/21  Rig Release Date: 7/30/21  ve is true and complete to the best of my knowled  TITLE Regulatory Advisor  E-mail address: roni_mathew	ge and belief.  DATE 05/19/2022  @oxy.com PHONE: (713) 215-7827
13. Describe proposed or complete of starting any proposed work), proposed completion or recomposed completion or recomposed see procedure attached.  Spud Date: 7/28/21  I hereby certify that the information about SIGNATURE Romi Mathematical Romi	Rig Release Date: 7/30/21  Rig Release Date: 7/30/21  ve is true and complete to the best of my knowled  TITLE Regulatory Advisor  E-mail address: roni_mathew	ge and belief.  DATE 05/19/2022  @oxy.com PHONE: (713) 215-7827

NHU 24-678 30-025-43579 Conf - Mech – Packer 07/30/2021

7/28/21: Rupu/rev unit, 900 psi on tbg, -0-psi on csg, test csg to 600 psi held good, pumped 50 bbls 10# down tbg took sip=300 psi.

7/29/21: Pumped 50 bbls 10# down tbg sip=250 killed tbg w/12.5 mud,ndwh, nu-bop,got off pkr pumped 70 bbls 12.5 mud down csg, rel injec pkr,poh 2 7/8dl tbg and pkr, rih w/7" AS1 pkr w/1.781 R landing nipple w/7"crest 3 pkr and 2 7/8 ws, ruwl rih logged well and corralted pkr on depth set bottom pkr at 4820' rih set 1.781 BP,got off pkr pulled crest 3 to and set 4200' .

7/30/21: Tbg/csg Opsi, circ out KM, release test pkr, test bottom pkr 1000psi-held, mud up w/72 bbls 13.5#, POH w/o-o tool/test pkr/LD WS tbg, RIH w/o-o tool3-wryte wrap DL/top pkr on DL tbg, space out, circ pkr fld, set inj pkr, RULW fish 1.781 BP, run offical MIT test on csg 650psi-good chart, est inj rate of 2.2BPM @ 1000psi 50bbls pumped, secure well, RD RU/PU.



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

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

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

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

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

CONDITIONS

Action 108751

## **CONDITIONS**

Operator:	OGRID:
OCCIDENTAL PERMIAN LTD	157984
P.O. Box 4294	Action Number:
Houston, TX 772104294	108751
	Action Type:
	[C-103] Sub. Workover (C-103R)

## CONDITIONS

Created By	Condition	Condition Date
kfortner	None	1/4/2023