

Submit Copy To Appropriate District Office
District I - (575) 393-6161
1625 N. French Dr., Hobbs, NM 88240
District II - (575) 748-1283
811 S. First St., Artesia, NM 88210
District III - (505) 334-6178
1000 Rio Brazos Rd., Aztec, NM 87410
District IV - (505) 476-3460
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico
Energy, Minerals and Natural Resources

Form C-103
Revised July 18, 2013

OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

WELL API NO. 30-025-37214
5. Indicate Type of Lease STATE [] FEE [x]
6. State Oil & Gas Lease No. 19520
7. Lease Name or Unit Agreement Name North Hobbs G/SA Unit
8. Well Number 632
9. OGRID Number 157984
10. Pool name or Wildcat HOBBS; GRAYBURG-SAN ANDRES
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3637' GL

SUNDRY NOTICES AND REPORTS ON WELLS
(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.)
1. Type of Well: Oil Well [] Gas Well [] Other Injection [x]
2. Name of Operator Occidental Permian LTD
3. Address of Operator P.O. Box 4294 Houston, TX 77210-4294
4. Well Location
Unit Letter J : 2118 feet from the South line and 1355 feet from the East line
Section 31 Township 18S Range 38E NMPM County LEA
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3637' GL

12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO:
PERFORM REMEDIAL WORK [] PLUG AND ABANDON []
TEMPORARILY ABANDON [] CHANGE PLANS []
PULL OR ALTER CASING [] MULTIPLE COMPL []
DOWNHOLE COMMINGLE []
CLOSED-LOOP SYSTEM []
OTHER: OAP []

SUBSEQUENT REPORT OF:
REMEDIAL WORK [x] ALTERING CASING []
COMMENCE DRILLING OPNS. [] P AND A []
CASING/CEMENT JOB []
OTHER: []

13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

Please see procedure attached.

Spud Date: 10/26/21

Rig Release Date: 10/30/21

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE Roni Mathew TITLE Regulatory Analyst Sr. DATE 02/08/2022

Type or print name Roni Mathew E-mail address: roni_mathew@oxy.com PHONE: (713) 215-7827
For State Use Only

APPROVED BY: Kerry Fortner TITLE Compliance Officer A DATE 12/13/22
Conditions of Approv

NHU 632-31
30-025-37214

10/26/21: Mipu, mi equipment, rupu, ru equipment, tbg had 100psi, csg had 0psi, tested csg to 600psi which held good, pumped 50bbls down tbg, well went on slight vacuum, ndwh, nubop, and ru workfloor. Unset inj pkr, pooh standing back 125jts of duoline, inj pkr, rih w/4-3/4bit, rih pu 90jts of 2-7/8 workstring, and sion.

10/27/21: Tbg had 200psi, csg had 200psi, killed well, cont rih w/132jts, rups, nu stripperhead, cleaned out 4301' down to 4380', circ well clean, rdps, nd stripperhead, pooh w/135jts, and laid down bit. Ruwl, made 2 runs to shoot perfs @4320'-28', 4335'-4343', 4353'-61' 4 JSPF/96holes, rdwl, rih w/5.5"ppi tools, 127jts, set tools @4151', tested tools to 1500psi which held good, nu stripperhead, and sion.

10/28/21: Tbg had 0psi, csg had 0psi, ru Acid Tech pump truck, performed 3 setting ppi job w/1890gals of 5%nefe acid, flushed tbg, flused csg, and rd acid truck. Pooh w/127jts, laid down ppi tools, rih w/bull plug, 3jts of perforated 2-7/8 tbg, Dodd Pulsating tool, 5.5 pkr, 129jts, set pkr @4200', ru acid truck, performed acid job w/4000gals of 15% nefe acid, flushed tbg, rd acid truck, unset pkr pooh w/20jts, reset pkr, and sion.

10/29/21: Killed tbg, rel pkr,poh w/tbg and pkr,dodd tool and perf tbg, rih w/5 1/2 injection w/BOP, set pkr at 4090/ test casing and pkr to 700 psi held good, got off pkr circ well w/10# fluid, poh lay down 2 7/8 tbg sion.

10/30/21: 0-psi on well, rih w/on/off tool and 2 7/8 DL tbg, latched onto pkr spaced well out, landed tbg hanger in well head, nd-bop, nu- injection tree, pumped pop, run MIT good chart, rdpu/rev unit job complete.

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

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

BRADENHEAD TEST REPORT

Operator Name Oxy Permian		API Number 30-025-37214	
Property Name North Hobbs Unit			Well No. 31-632

1. Surface Location

UL - Lot	Section	Township	Range	Feet from	N/S Line	Feet From	E/W Line	County
J	31	18S	38E					Lea

Well Status

TA'D WELL YES <input type="radio"/> NO <input checked="" type="radio"/>	SHUT-IN YES <input type="radio"/> NO <input checked="" type="radio"/>	INJECTOR <input checked="" type="radio"/> INJ	SWD	OIL PRODUCER	GAS	DATE 10-30-21
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OBSERVED DATA

	(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Prod Casing	(E)Tubing
Pressure	0	N/A	N/A	0	
Flow Characteristics					
Puff	Y/N <input checked="" type="radio"/>	Y/N	Y/N	Y/N <input checked="" type="radio"/>	CO2
Steady Flow	Y/N <input checked="" type="radio"/>	Y/N	Y/N	Y/N <input checked="" type="radio"/>	WTR <input checked="" type="checkbox"/>
Surges	Y/N <input checked="" type="radio"/>	Y/N	Y/N	Y/N <input checked="" type="radio"/>	GAS
Down to nothing	Y/N <input checked="" type="radio"/>	Y/N	Y/N	Y/N <input checked="" type="radio"/>	Type of fluid injected for Waterflood if applies
Gas or Oil	Y/N <input checked="" type="radio"/>	Y/N	Y/N	Y/N <input checked="" type="radio"/>	
Water	Y/N <input checked="" type="radio"/>	Y/N	Y/N	Y/N <input checked="" type="radio"/>	

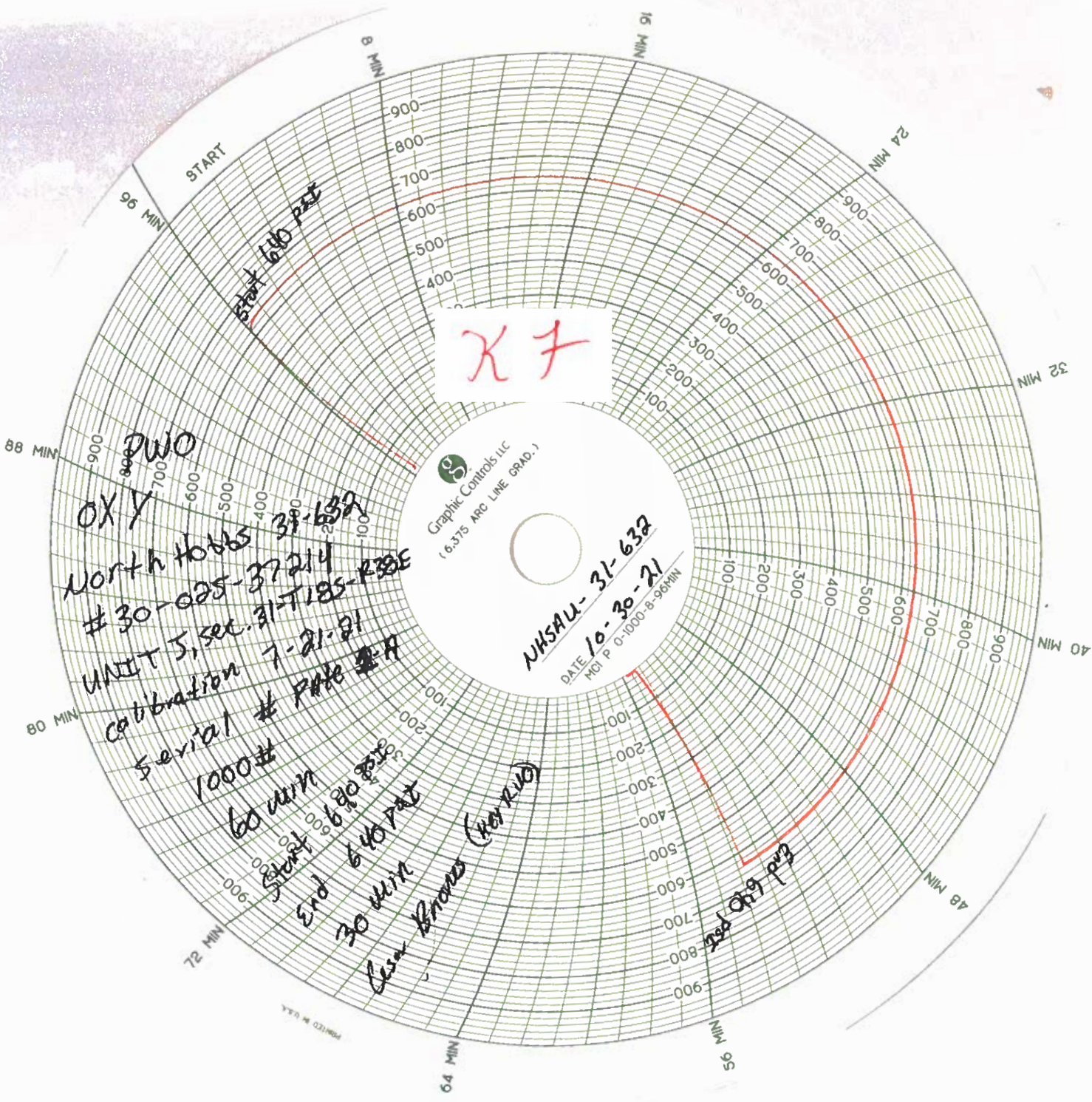
Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.

PWO

Alfredo Cenicerros 806-215-2585
-Oxy Rep

Signature:	OIL CONSERVATION DIVISION
Printed name:	Entered into RBDMS
Title:	Re-test
E-mail Address:	K7
Date:	
Phone:	
Witness:	

INSTRUCTIONS ON BACK OF THIS FORM



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1220 S. St Francis Dr.
Santa Fe, NM 87505

CONDITIONS
 Action 80181

CONDITIONS

Operator: OCCIDENTAL PERMIAN LTD P.O. Box 4294 Houston, TX 772104294	OGRID: 157984
	Action Number: 80181
	Action Type: [C-103] Sub. Workover (C-103R)

CONDITIONS

Created By	Condition	Condition Date
kfortner	None	12/13/2022