	To Appropriate District: 22	$S^{AM}$	tate of New M	exico		For	m C-1031	
Office <u>District I</u> – (575	(575) 393-6161 Energy, Minerals and Natural Resources			3	Revised July 18, 2013			
	Dr., Hobbs, NM 88240				WELL API			
<u>District II</u> – (57, 811 S. First St.,	5) /48-1283 Artesia, NM 88210	OIL CON	<b>NSERVATION</b>	N DIVISION	30-025-07	Type of Lease		
District III - (50	05) 334-6178	1220	South St. Fra	ncis Dr.	5. Indicate STA		_	
1000 Rio Brazo District IV – (50	s Rd., Aztec, NM 87410	S	anta Fe, NM 8	7505		1 & Gas Lease No.		
1220 S. St. Fran	ncis Dr., Santa Fe, NM		,		19520	rec Gus Leuse 110.		
87505	SUNDRY NOT	ICES AND REPO	ORTS ON WELL	2		ame or Unit Agreemen	nt Name	
(DO NOT USE	THIS FORM FOR PROPO					•	it i vaine	
DIFFERENT R PROPOSALS.)	ESERVOIR. USE "APPLI	CATION FOR PERM	IT" (FORM C-101) F	FOR SUCH		obs G/SA Unit		
,	Well: Oil Well	Gas Well 🔲 C	ther Injection		8. Well Nu	ımber 211		
2. Name of	Operator				9. OGRID	Number		
	Permian LTD				157984	*****		
3. Address of	*	7040 4004				ame or Wildcat	DDEC	
	294 Houston, TX 7	/210-4294			HOBBS; G	RAYBURG-SAN AN	DKE2	
4. Well Loc	_	330 feet fr		TU 1:	2210 £	4 from 41 - \\/EC	Γ 1:	
	t Letter <u> </u>	Town		TH line and ange 38E	2310 fo	eet from the WEST	lline	
Sect	uon <b>55</b>		iship 18S R Show whether DF	0		County LEA		
		11. Elevation (		7 GL	, eic.)			
			304	7 02				
	12. Check	Appropriate Bo	x to Indicate N	Nature of Not	ice, Report or 0	Other Data		
	NOTICE OF IN	ITENITIONI TO	<b>5</b> .	1 6	NIDOEOLIENI	T DEDORT OF		
DEDECRME	NOTICE OF IN □ REMEDIAL WORK	PLUG AND AB		REMEDIAL V		T REPORT OF:  ✓ ALTERING CA	SINC $\square$	
	ILY ABANDON	CHANGE PLAN			WORK E DRILLING OPNS			
	TER CASING	MULTIPLE CO		CASING/CEI				
	E COMMINGLE	MOLTH LL GO		OAGING/OLI	WENT JOB			
	OOP SYSTEM							
OTHER:				OTHER:				
						ent dates, including est		
	arting any proposed wo osed completion or rec		19.15.7.14 NMA	C. For Multiple	e Completions: A	ttach wellbore diagran	n of	
	•	•	50111 5 5	TI 1/ DI		DD D T + T +	2222	
						BP- Pressure Test Tbg to /2 String RBP, Rih PU 28		
	BP @922'- Unjay off RBF		* *	· · · · · · · · · · · · · · · · · · ·		72 String RBP, Rin PO 28	JLS 2 7/8	
						ool, 28jts, washed sand o		
						ck, spaced well out, circ		
						, tested tree to 5000psi w		
		sted csg to 550psi w	which pressure cam	e up due to temp	pature, decided to ru	un MIT in the morning, se	ecured	
well in, ar	na sion.							
10/23/21	: well had Opsi, ran MIT o	chart on csg. rdpu. r	d equipment, clear	ned location, mov	ved off of location. a	and left well shut in.		
		3/ 1 /		,	,			
	- 1- 1-							
Spud Date:	10/21/21		Rig Release D	eate: 10/23/2	21			
l								
I la la	- 41-4 41- : - f 4:	-1it	1-4- 4- 41- 1	1	.ldd 11: . £			
I nereby certif	by that the information	above is true and	complete to the t	best of my know	riedge and belief.			
	Paris	Mathew						
SIGNATURE	. / Nomi /	<u>rrainew</u>	TITLE Regu	latory Analys	t, Sr.	DATE <u>02/08/20</u>	22	
Trumo	nome Roni Mathou	4	D	roni math	aw@avv.com	DIJONE: /712\ 2	15_7927	
• • •	name Roni Mathew	<u> </u>	E-mail addres	ss: rom_math	ew@oxy.com	PHONE: <u>(713) 2</u>	12-1971	
For State Use		1 J_						
APPROVED :	BY: <b>XIMU</b>	Fortner	TITLE Cor	npliance Offic	er A	DATE2/10/23	l	
Conditions of	Approval (if any):	F F						

PWO-MTT

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

T010 4 10	WANTED STREET	4 10 0	DEC 000	T. T. T.	0.00
BKAL	DINIHID	AD I		KK.PC	)KI

. A	Oxy Permian Property Name						3002507544			
North	Hobbs	San	Andres	Unit					211-3	ell No. 33
					rface Locat	ion	7503		: 2N 3W L	
UL - Lot	Section 33	Temnship 185	R38E		Feet from	N/\$1	Line	Feet From	E/W Line	County
				V	Vell Status	S				
TA'D YES	WELL	yes	SHUT-IN	D AFT	INJECTOR	SWD	OIL	PRODUCER GAS	5 //2-	DATE 23-21

## **OBSERVED DATA**

	(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Prod Csng	(E)Tubing
Pressure	0	wp	N/p	0	100051
Flow Characteristics			///		
Puff	Y / (N)	Y/N	Y/N	Y/N	C02
Steady Flow	Y / (N)	y / N	Y / N	Y N	WIR
Surges	Y / (N)	N/N	Y/N	Y(N)	GAS
Down to nothing	(Y)/ N	(Y / N	Y/N	(Y) N	Injected for
Gas or Oil	YIN	)Y / N	/Y / N	Y (N)	Waterfleed if
Water	Y / (N)	/Y/N	Y/N	Y /(N)	$\dashv$

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

		10-23-21 Alfredo Ceniceros - Oxy Rep  1866-215-6
Signature:		OIL CONSERVATION DIVISION
Printed name:		Entered into RBDMS
Title:		Re-test
E-mail Address:		
Date: .	Phone:	
	Witness:	

Released to Imaging: 2/10/2023 11:56:21 AM

Costs Are Controls

ARM W GSTREEN

64 MIN

300

25

-800-

000

NIM C

800

90

88 MIN

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 80177

## **CONDITIONS**

Operator:	OGRID:
OCCIDENTAL PERMIAN LTD	157984
P.O. Box 4294	Action Number:
Houston, TX 772104294	80177
	Action Type:
	[C-103] Sub. Workover (C-103R)

## CONDITIONS

Created By		Condition Date
kfortner	None	2/10/2023