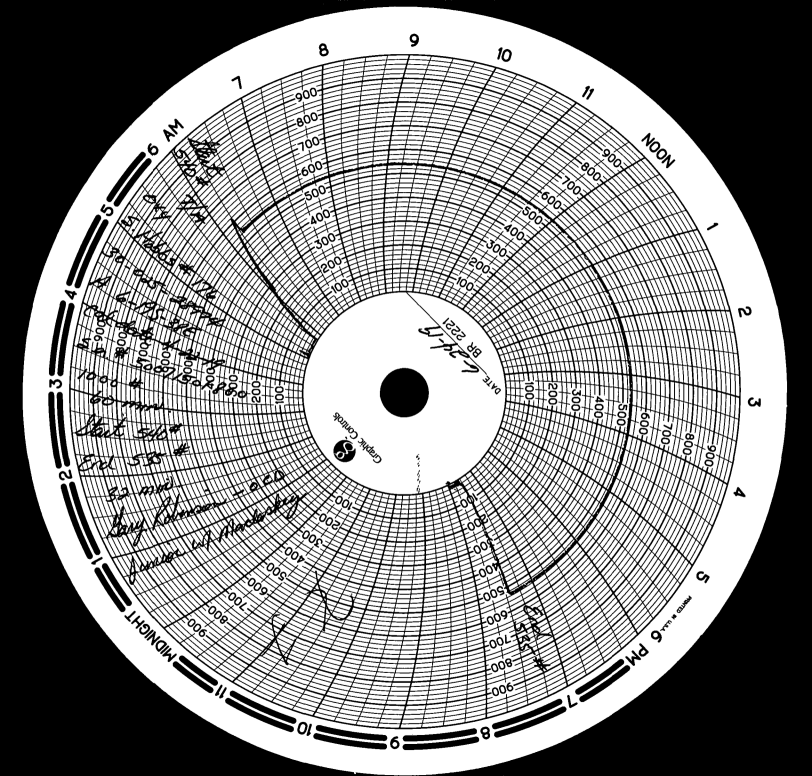
Submit 1 Copy To Appropriate District Office	State of New Mex			orm C-103
District 1 – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natur	al Resources	WELL API NO ->	July 18, 2013
District II - (575) 748-1283	OIL CONSERVATION	DIVISION	WELL API NO. 30.005	5.28717
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178	1220 South St. France		5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505		STATE Z FEE 6. State Oil & Gas Lease No.	
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM			0. State Off & Gas Lease NO.	
87505 SUNDRY NO	TICES AND REPORTS ON WELLS		7. Lease Name or Unit Agreem	ent Name
(DO NOT USE THIS FORM FOR PROP	OSALS TO DRILL OR TO DEEPEN OR PLU		-	
DIFFERENT RESERVOIR. USE "APPI PROPOSALS.)	LICATION FOR PERMIT" (FORM C-101) FOI	R SUCH	South Hobbs (G/SA) Uni	<u>t</u>
1. Type of Well: Oil Well	Gas Well 🗌 Other Temporarily	Abandoned	8. Well Number 176	
2. Name of Operator Occidental Permian, Ltd			9. OGRID Number 157984	
3. Address of Operator		10. Pool name or Wildcat		
2611 State Hwy 214 Denv	er City, TX 79323		Hobbs (G/SA)	
4. Well Location	4000 No-th	040		
Unit Letter A	1200 feet from the North	line and 213		line
Section 6		<u>nge 38-E</u>	NMPM County Lea	a
	11. Elevation (Show whether DR, 3622' GL	RKB, RI, GR, etc.)		
-				
12. Check	Appropriate Box to Indicate Na	ture of Notice, I	Report or Other Data	p.m.
				۲.
	NTENTION TO:	REMEDIAL WORK	SEQUENT REPORT OF:	
TEMPORARILY ABANDON		COMMENCE DRI		
PULL OR ALTER CASING		CASING/CEMENT	JOB 🗌	
CLOSED-LOOP SYSTEM	, , , , , , , , , , , , , , , , , , , ,		+ wlchort	A
13. Describe proposed or com	pleted operations. (Clearly state all per	ertinent details, and		
	work). SEE RULE 19.15.7.14 NMAC.	. For Multiple Con	npletions: Attach wellbore diagra	im of
proposed completion or re	•			
Date of test: 06-24-20 Pressure Readings: I	nitial: 540 PSI Ending: 535 PSI		000	
Length of test: 32 mir	1		UNBBS UN	
witnessed: Yes - Gai	y Robinson - NMOCD		HOBBS OCT	
FINAL T	A STATUS- EXTENSION		1 % 2015	
Approval of TA EX			-N/ED	
	PLUGGED OR RETURNED	-	RECEIVED	
to PRODUCTION			Bur	
BY THE DATE ST	ATED ABOVE X7			
Spud Date:	Rig Release Date	e:		
I handler and for that the information		at af mu knowladaa	and holiof	
Thereby certify that the informatio	n above is true and complete to the bes	st of my knowledge	and belief.	
	5		/	u la va
SIGNATURE	TITLE Well Se	urveillance Lead	DATE	1/2019
Type or print name Justin Saxo	F-mail address:	Justin_Saxon@	Oxy.com PHONE: 575-39	97-8206
For State Use Only				
	1.+	Re AL	find DATE 7-16	-19
APPROVED BY: Conditions of Approval (if any):	TITLE Conf	come of	MATE DATE	· / /
Conditions of Approval (11 any).	U	•		



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

		C	Operate OCCIDENTAL	or Name PERMIAN, LTD			³ API Numbe 30-025-28974	
Property Name SOUTH HOBBS (G/SA) UNIT				Well No. 176				
				^{7.} Surface L	ocation			
UL - Lot A	Section 6	Township 19-S	Range 38-E	Feet 1 120		Feet From 213	E/W Line EAST	County LEA
				Well St	atus			
Well	Status	-	SHUT-IN	PRODU		DATE	,	
	17		<i>YE</i> 5	in	1 1 1	e 07 11		
/	OPE	i N BRADENI	•	TERMEDIATE TO ATMO			TES EACH	
bradenhead			IEAD AND IN		SPHERE INDIVIDUALI		TES EACH	
pradenhead		ter, check all	IEAD AND IN	ITERMEDIATE TO ATMO OBSERVEI	SPHERE INDIVIDUALI	LY FOR 15 MINUT	TES EACH	(E)Tubing
		ter, check all	HEAD AND IN	ITERMEDIATE TO ATMO OBSERVEI	SPHERE INDIVIDUALI	LY FOR 15 MINUT		
essure	l flowed wa	ter, check all (A)Su	IEAD AND IN of the descript inf-Interm	ITERMEDIATE TO ATMO OBSERVEI	SPHERE INDIVIDUALI	LY FOR 15 MINUT		(E)Tubing NONE
essure	l flowed wa	ter, check all (A)Su	HEAD AND IN	ITERMEDIATE TO ATMO OBSERVEI	SPHERE INDIVIDUALI	LY FOR 15 MINUT		
essure ow Chara	l flowed wa	ter, check all (A)Su	IEAD AND IN of the descript inf-Interm	ITERMEDIATE TO ATMO OBSERVEI ions that apply: (B)Interm(1)-Interm(2)	SPHERE INDIVIDUALI D DATA (C)Interm-Prod	LY FOR 15 MINUT		
essure ow Chara Pufi	l flowed wa	ter, check all (A)Su	IEAD AND IN of the descript inf-Interm	TERMEDIATE TO ATMO OBSERVEI ions that apply: (B)Interm(1)-Interm(2) (B)A- Y / N	SPHERE INDIVIDUALI D DATA (C)Interm-Prod	(D)Pro		
essure ow Chara Puff Steady I	l flowed wa cteristics flow	ter, check all (A)Su	IEAD AND IN of the descript inf-Interm	TERMEDIATE TO ATMO OBSERVEI ions that apply: (B)Interm(1)-Interm(2) (B)Interm(1)-Interm(2) (B)Interm(1)-Interm(2) (B)Interm(1)-Interm(2) (B)Interm(1)-Interm(2) (B)Interm(1)-Interm(2) (B)Interm(1)-Interm(2) (B)Interm(1)-Interm(2) (B)Interm(1)-Interm(2) (B)Interm(1)-Interm(2) (B)Interm(1)-Interm(2) (B)Interm(1)-Interm(2) (B)Interm(1)-Interm(2) (B)Interm(1)-Interm(2) (B)Interm(1)-Interm(2) (B)Interm(1)-Interm(2) (B)Interm(1)-Interm(2) (B)Interm(1)-Interm(2) (B)Interm(1)-Interm(2) (B)Interm(2) (B)Interm(1)-Interm(2) (B)Inte	SPHERE INDIVIDUALI D DATA (C)Interm-Prod ////	(D)Pro		
essure ow Chara Puff Steady I Surge	l flowed wa cteristics ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ?	ter, check all (A)Su	IEAD AND IN of the descript inf-Interm	TERMEDIATE TO ATMO OBSERVEI ions that apply: (B)Interm(1)-Interm(2) (B)Interm(1)-Interm(2) (B)Interm(1)-Interm(2) (B)Interm(1)-Interm(2) (C)INTERMEDIATE TO ATMO	SPHERE INDIVIDUALI D DATA (C)Interm-Prod A/fi Y / N Y / N Y / N	(D)Pro		

If bradenhead flowed water, check all of the descriptions that apply:

CLEAR	FRESH	SALTY	SULFUR	BLACK

Remarks:	1	INJECTING AT THIS TIMEWTR,GAS,CO2
	T/A TEST	
	1. 1.31	

Signature:		OIL CONSERVATION DIVISION	
Printed name: MENDY JOH	NSON	Entered into RBDMS	
Title: ADMINISTRATIVE A	SSOCIATE	Re-test	
E-mail Address: mendy_johr	ison@oxy.com		
Date:	Phone: 806-592-6280		
	Witness: Janu Kolumon		
		· · · · · · · · · · · · · · · · · · ·	