HOBBS OCD

State of New Mexico

JUN 1 1 2014

Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

	Operator Name OCCIDENTAL PERMIAN, LTD							**RECEIVED 3. API Number 30-025-35384		
Property Name							Well No.			
			NORTH	HÓBBŚ (G/SA) UNIT				634		
	<u> </u>			7. Surface Loc	1	<u> </u>	····			
UL - Lot O	Section 29	Township 18-S	Range 38-E	Feet from 753	N/S Line SOUTH	Feet From 2067	E/W Line EAST	County LEA		
L	<u> </u>		<u> </u>	Well Stat	us	!	<u> </u>	_		
Well Status SHUT-IN				PRODUCING ~/			1			
	OPEN	N BRADE	NHEAD AND INT	ERMEDIATE TO ATMOSP	HERE INDIVIDUAI	LLY FOR 15 MI	NUTES EACH			
				OBSERVED I						
If bradenhead	flowed wat		all of the description	ns that apply:						
Pressure		(A)Surf-Interm	(B)Interm(1)-Interm(2)	(C)Interm-Proc	1 (1	O)Prod Csng	(E)Tubing		
Flow Charac	teristics			N/ A	NH		320	700		
Puff			∕0/ N	Y / N	Y /	N	Y / N			
Steady Flow			V/N			N	Y / N	-		
Surges			Y/(\$\overline{\pi}	Y / N	Y /	N	Y / N	_		
Down to nothing			00	Y / N	Y7	N	Y / N			
Gas or Oil			Y	Y / N			Y / N			
Water Y/			Y / 🔾	Y / N	Y / N		Y / N			
If bradenhead	flowed wat	er, check	all of the description	ns that apply:						
CLEAR		F	RESH	SALTY	SALTY SULFUR		BLACK			
Remarks:					INJECTING A	T THIS TIME_	WTR,GA	S,CO2		
\mathcal{C}	. س									
	Nace.									
$\supset U$, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	f	OUFF Y	o O PSI						
$> \iota c$	1 -10-0	f	PuFF 4	to 0 PSI						
<i>></i> /(, , =10-0	f	PUFF Y		4	FOR	RECORD	ONLY		
<i>></i> ∪ (, , , , , ,	f	PUFF 4		Jus-	FOR	RECORD	ONLY		
<i>) (</i>	1 -10-0	f	PUFF Y	to 0 PSI Anual	Jus-	FOR	RECORD	ONLY		
<i>) (</i>	, 400	f	PUFF Y					ONLY		
Σ υ (f	PUFF 4			FOR		ONLY		
		f	PUFF Y					ONLA		
Signature:	Men					B 6/13/				
	Men	dy	- John	Aquel 3		B 6/13/	<i>201</i> 9 Onservatio			
Signature:	MENDY.	dy JOHN 10	oh.	Aquel 3		01LC	<i>201</i> 9 Onservatio			
Signature:	MENDY.	JOHN O	N CIATE	Aquel 3		OIL C	<i>201</i> 9 Onservatio			
Signature: Printed name Title: ADMI	MENDY.	JOHN O	N CIATE	Janed J		OIL C	<i>201</i> 9 Onservatio			