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State of New Mexico

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

BRADENHEAD TEST REPORT

Operator Name OCCIDENTAL PERMIAN, LTD

C 9 198 38E	Property Name SOUTH HOBBS (G/SA) UNIT										Well No.		
C 9 198 38E 70 NORTH 2570 WEST LEA					.	7. Surface Lo	ocation		_				
Well Status NIECTOR SWD OIL PRODUCER GAS 5/B/5 OBSERVED DATA OB				_		l l	o m						
STATD WELL ON YES SHUT-IN NO INJ INJECTOR SWD OIL PRODUCER GAS 5 / 18 / 5 OBSERVED DATA COIntermed OPPOSITE GAS 5 / 18 / 5 OBSERVED DATA COIntermed OPPOSITE GAS 5 / 18 / 5 OBSERVED DATA COIntermed OPPOSITE GAS 5 / 18 / 5 OBSERVED DATA COINTERMED OPPOSITE GAS 5 / 18 / 5 OBSERVED DATA COINTERMED OPPOSITE GAS 5 / 18 / 5 OBSERVED DATA COINTERMED OPPOSITE GAS 5 / 18 / 5 OBSERVED DATA COINTERMED OPPOSITE GAS 5 / 18 / 5 OBSERVED DATA COINTERMED OPPOSITE GAS 5 / 18 / 5 OBSERVED DATA COINTERMED OPPOSITE GAS 5 / 18 / 5 OBSERVED DATA COINTERMED OPPOSITE GAS 5 / 18 / 5 OBSERVED DATA OBSERVED DATA COINTERMED OPPOSITE GAS 5 / 18 / 5 OBSERVED DATA ON TO THE COINTERMED OPPOSITE GAS 5 / 18 / 5 OBSERVED DATA ON TO THE COINTERMED OPPOSITE GAS 5 / 18 / 5 OBSERVED DATA ON TO THE COINTERMED OPPOSITE GAS 5 / 18 / 5 OBSERVED DATA ON TO THE COINTERMED OPPOSITE GAS 5 / 18 / 5 OBSERVED DATA ON TO THE COINTERMED OPPOSITE GAS 5 / 18 / 18 / 18 / 18 / 18 / 18 / 18 /	<u> </u>			302	<u>. </u>		atus		2370			<u> </u>	
OBSERVED DATA OCO2 PORT OF A NO	TA'D W	ELL -		SHUT-IN	$\overline{}$			1/	PRODUCER			DAZE/	
SSURE W Characteristics Poff V/N V/N V/N V/N V/N V/N V/N V	ES		O) YES		NO)			D OIL	1	GAS	5/	18/15	
SSURE W Characteristics Poff V/N V/N V/N V/N V/N V/N V/N V								Ĺ	_		·	•	
Starges Puff V/N Stready Flow Y/N Surges V/N V/N V/N V/N V/N V/N V/N V/					9	<u>OBSERVEI</u>	DATA	<u>4</u>					
W Characteristics Puff Steady Flow N/N Surges N/N N/N N/N N/N N/N N/N N/N N		(A)Surface (B)Interm(1) (C)In					Interm(2) (D)Prod			3	(E)Tubing		
W Characteristics Puff Steady Plow Y/N Steady Plow Y/N Surges Y/N	ssure			NA		NA		WA		40		42	
Steady Flow Surges Surges V/N	w Characte	ristics		1									
Surges Y/N Y/N Y/N Y/N Y/N Tyel Fluid Flui	Puff											1	
Down to nothing Water								į.				1	
The state of the string (A.B.C.D.E) pertinent information regarding bleed down or continuous build up if applies. **Bab 4/35//5** **Mark Laster 576-942-3346* **Bab 4/35//5** **Mark Laster 576-942-3346* **Bature: Mark Laster 576-942-3346* **Bature: Mark Laster 576-942-3346* **Bature: Mendy Johnson Entered into RBDMS* **Bab 4/35//5** **DIL CONSERVATION DIVISION Entered into RBDMS* **Bab 4/35//5** **Bab													
Water Y/N Y/N Y/N Y/N Y/N Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. **B& 6/35//5** **Mack Laster 576-942-3346** ature: Mendy Johnson Conservation division Entered into RBDMS												Waterflood if	
BS 6/35//5 Mark Laster 576-942-3346 ature: Mendy Johnson Med name: MENDY JOHNSON Entered into RBDMS Re-test ADMINISTRATIVE ASSOCIATE ail Address: mendy johnson@oxy.com ESJISJ 5 Phone: 806-592-6280	Water			Y/N				Y/N		Y/N		approx	
ted name: MENDY JOHNSON Entered into RBDMS Re-test ail Address: n/endy johnson@oxy.com Phone: 806-592-6280		K	ati		<u> </u>		······································	12 -3	34 ₆	<i>B</i> 8	6/2.	5//5-	
Re-test ail Address: mendy johnson@oxy.com Phone: 806-592-6280	gnature: Mendy Adronium 1 6 2015								OIL CONSERVATION DIVISION				
ail Address: n/cndy johnson@oxy.com :: \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	inted name: MENDY JOHNSON U								Entered into RBDMS				
: \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	tle: ADMINISTRATIVE ASSOCIATE								Re-test				
1.11	C /.	nvendy jo	ohnson@oxy. -										
Witness:	e: S/1/	5/15	 		2-6280	8					<u> </u>		
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INSTRUCTIONS ON BACK OF THIS FORM												\wedge	