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

## HOBBS OCD

## **State of New Mexico**

JUN 11 2014

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

RECEIVED

RRADE	ENHEAD	TEST	<b>REPORT</b>
	71 <b>3 1 1 1 7 7 3 1</b> 7		

Operator Name									<u>r</u>	3 API Number				
OCCIDENTAL PERMIAN, LTD  Property Name										30-025-05455 Well No.				
NORTH HÖBBS (G/SA) UNIT													331 —	
7. Surface Location														
UL - Lot J	Section 14		Township Range 18-S 37-E			Feet from					From 650	E/W Line EAST	Count LEA	•
Well Status														
Well Status SHUT-IN					PRODUCING			IG	5-1(1-1°			TIA		
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH														
OBSERVED DATA														
If bradenhead flowed water, check all of the descriptions that apply:  (A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod											(D)Proc	d Csng	(E)Tubing	
Pressure		<u>(/1/541</u>	<u> </u>	<u>(B)III(C) III(17-II</u>		1	151	11/1	111					
Flow Characteristics				<u> </u>	NIM		74		WIA			$\mathcal{O}_{-}$	M>	4
Puff			(Y	7) N	Y/N		/ N		Y /	Y/N		(Ý) N	-	
Steady Flow			Y	Y /		/ N		Y / N			Y/(\$)	$\dashv$		
Surges		Y/N	Y/N				Y / N			Y/N				
Down to nothing  Gas or Oil		(	X)/ N	Y/N				Y / N Y / N		(	(V)/ N Y/2			
Wate				Y / Ø	Y/N Y/N				Y / N		Y/N			
If bradenhead	l flowed wa	ater, che			ons that				······					
CLEAR FRESH SALTY S							SULI	FUR BLACK						
Remarks:								INJ	ECTING AT	T THIS TI	меw	/TR,GAS	S,CO2	
SUC	Felo	Ø.		- 15	$\bigcirc$									
CSG PUES DO														
	MIN	N					4.0	,						
				., , ,			138	6,	112/8	2014	_			
	٦,									<del></del>				
Signature: Mendy Johnson								О	OIL CONSERVATION DIVISION					
Printed name: MENDY JOHNSON								Entered into RBDMS						
Title: ADMINISTRATIVE ASSOCIATE								Re-test				<del>/</del>		
E-mail Address: mendy_johnson@oxy.com								-				-		
Date: 5/21/14 Phone: 806-592-6280												₩		
Witness:													1	