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

## **State of New Mexico**

## MOBBS Gregy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

	1	104 0 5	Operato		HEAD TE		·	<u> </u>		<sup>3</sup> API Num 30-025-343	ber 175	
Operator Name OCCIDENTAL PERMIAN, LTD Property Name									30-023-34375 Well No.			
Property Name NORTH HOBBS (G/SA) UNIT										}	Well No. 542	
				<sup>7.</sup> Su	ırface Locati	on					<del></del>	
UL - Lot	1	Township Range			Feet from			Feet F		E/W Line		
, I 32		18-S 38-E		1650		SOUTH		630	630 EAST		LEA	
				<b>V</b>	Vell Status							
Well	Status	SHUT-IN			PRODUCING		/0-20-		, 0			
·	OPENI	DA DENIH		TERMEDIATE T	O ATMOSPHE	DE INDU				ES EACH		
	OPENI	DRADENHE	LAD AND IN		ERVED DA		VIDUALI	JI FOR 15	WIINUI	ES EACH		
bradenhead	flowed water	check all of	the descript	ions that apply:	EKVED DA	IA						
		(A)Surf	(A)Surf-Interm (B)		(B)Interm(1)-Interm(2)		(C)Interm-Prod		(D)Prod Csng		(E)Tubing	
Pressure		2:	250		VA		NA		800		600	
Flow Characteristics												
Puff		1	(N)		N		Y/N		,	Y/(0)		
Steady Flow Surges		1	Ŷ)/ N Y / <b>(</b> ()		N	Y/N Y/N				Y / 🔇	4	
Down to nothing			97 N	Y/N Y/N		Y/N				Y/80	-	
Gas or Oil		_	V / 🔞 —		N	Y / N				Y / 89	-	
Water			Y 7 (N)	Y /	N	<del> </del>	Y / N			Y/0		
			<del></del>		·····	<u> </u>						
f bradenhead flowed water,		check all of the descriptions that apply:			- SIM FILD			DIACE				
		FRESH		SALTY		SULFUR			BLACK			
V: 30	sec To g	<b>8</b> /						THIS TIMI			^ <del></del>	
	'# X	Lo.	we_	575- 390 <i>-</i>	7214							
	æ ≈ Mena	20 20.	\ . <i>(</i> )		7214			OIL	, CON	SERVATIC	N DIVISIO	
Signature:	Mina Mendy jo	dy G	\ . <i>(</i> )	575- 390-	7214			OIL Entered i			ON DIVISIO	
Signature: Printed name	Mena	dy S	John		7214						N DIVISIO	
Signature:  Printed name  Title: ADMI	Mina : MENDY JO	HNUN C	gehm E		7214			Entered i			N DIVISIO	
Signature:  Printed name Title: ADMI	MENDY JO  NISTRATIVE  ESS: mendy jo	HNUN ASSOCIAT	gehm E		7214			Entered i			ON DIVISIO	