HOBBS OCD

State of New Mexico

MAR 07 2014

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

BRADENHEAD TEST REPORT Operator Name Company				,	API Number 30 - 025 - 24 56 4		
				. 3			
Property Name Property Name					30-025-24564 Well No.		
,	WPB 2	^{7.} Surface Loc	etion			<u> </u>	
UL - Lot . Section 1	Township Range 185 32E	Feet from	n N/S Line	Feet From	E/W Line	County	
	102 020	. Well Stat		. 1700		1 6	
· Wall Station	SHUT-IN	D. Maria	■F:	DATE	1.		
Well Status SHUT-IN		. Injec	Injecting			<u> </u>	
OPEN I	BRADENHEAD AND IN	FERMEDIATE TO ATMOSP	_	LY FOR 15 MIN	UTES EACH	. ,	
rel 1 1 10 1 1		OBSERVED I	DATA				
If bradenhead flowed water.	, check all of the description (A)Surf-Interm	ons that apply: (B)Interm(1)-Interm(2)	(C)Interm-Prod	1 400	Prod Csng	(E)Tubing	
Pressure	ANOTH-METH	(D) (methy L)-methy (L)	C/micrin-Frod	1C)Allerin-rrou (D)			
Flow Characteristics			U.F.		10#	1850#	
Puff	Y/ N	Y/N	Y76	> -	(N)/ N	_	
Steady Flow	Y/N	Y/N	YIN	}	Y/80 .		
Surges	Y/N	Y / N	Y/N		Y/(Ñ)		
Down to nothing	Y/N	Y / N	(Y) N		(Y) N		
Gas or Oil	Y/N	Y / N	Y / (N	} 	Y/(N)		
Water	Y/N	Y / N	YIN)	Y/N)]	
If bradenhead flowed water.	, check all of the description	ons that apply:					
CLEAR	FRESH	SALTY	SULFU	JR	BLACK		
David des			MIECTING 13	TO TOME	/wrn	O10 003	
Remarks:		•	INJECTING AT	THIS TOVIE	WTR,	GAS,CO2	
	•						
•			·			•	
eage · · · · · · · · · · · · · · · · · · ·	· 下水。	整个排降低分水。	•			经成本的模	
			Acc	epted for R	lecord Only		
				mxl 2	10/2014	L	
				1,40 -	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Signature:		OIL CONSERVATION DIVISION					
Printed name: Anh		Entered into RBDMS					
77.12	•	Re-test					
•	luction Er artinez@men	•					
Date: 2-20-	•	75) 390-1818	-	 			
	Witness:			· · · · · · · · · · · · · · · · · · ·			
	1			7	<u> </u>	A	