HOBBS OCD

State of New Mexico Energy, Minerals and Natural Resources Department

AUG 2 9 2014

	Oil Cor	nservation 1	Division Ho	bbs District	Office			
BRADENHEAD TEST REPOR					RECEIVED			
Operator Name					* API Number			
Lesacy Res					<u>.</u>	<u>0025</u>	3/7/8 -	
Property Name			- -			Well No. E - 180		
		^{7.} Su	rface Locatio	n				
UL-Lot Section Township Range Feet from M 3 255 37 E 9998			N/S Line	ne Feet From E/W Line		ine County 上をG		
	-	V	Vell Status		1			
Well Status	Well Status SHUT-IN PRODUCING WILL W				$\gamma/28/14$			
OPEN BR	ADENHEAD AND INTI	ERMEDIATE T	O ATMOSPHEI	RE INDIVIDUAL	LY FOR 15 ME	NUTES EACH	I	
If bradenhead flowed water, cl	heck all of the description	OBS ns that apply:	ERVED DAT	[A				
	(A)Surf-Interm	(B)Interm(1)-1	nterm(2)	(C)Interm-Prod	<u>a</u>	Prod Csng	(E)Tubing	
Pressure	Ø					Ø	7.20	
Flow Characteristics								
Puff	(Y) N	Y/N		Ng/A	· · · · ·	W/N		
Steady Flow	Y7 N	Y/N		ŇO		Y/N		
Surges	Y/N	Y7 N		YAN		Y/		
Down to nothing	(P)/ N	Y/N		(A) X	(– – – – – – – – – – – – – – – – – – –	- (97 N		
Gas or Oil	Y/N	Y/N		() / N	()/N			
Water	Y/N	Y/ N		¥7A	, ~	W/N Y/D		
If bradenhead flowed water, cl	heck all of the description	ns that apply:						
CLEAR	FRESH	SALTY		SULF	UR	BL	ACK	
Remarks:								
	5 9.5			INJECTING AT		<u> </u>	GAS,CO2	
	FOR	RECOR	D ONL'	1				
				a de la constante d				
	, <u>,</u>				BS 11	ב ארון	014	
<u> </u>	7	···		4	-			
Signature: J. K. D. K.					OIL CONSERVATION DIVISION			
Printed name: Steven O: Han					Entered into RBDMS			
Title: Pcal Tech					Re-test			

: H mulalesan

Phone:

Witness:

1D. Cox

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E-mail Address:

Date: