HOBBS OCD 3.28

State of New Mexico

APR 06 2017

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

BRADENHEAD TEST REPORT						RECEIVED			
Operator Name						30-025-03813 /			
Property Name						50		/ell No.	
						hres Unit	4	0	
			7. Surface L	NUT DESIGN			-		
UE-Lot Section Township Range		Feet 1	from N/S	Line	Feet From	E/W Line	County		
			Well St	atus					
Well Stat	hie	PRODU	PRODUCING						
V OII States			VI		3	3-14-17			
	OPEN BRADENH	HEAD AND INT	ERMEDIATE TO ATMO	SPHERE INDIV	VIDUALLY	FOR 15 MINUTE	ES EACH		
			OBSERVEI	DATA					
If bradenhead flow	ed water, check all	of the description	ns that apply:						
	(A)Su	rf-Interm	(B)Interm(1)-Interm(2)	(C)Inter	(C)Interm-Prod		Csng	(E)Tubing	
Pressure		0	0		NIA		0	1000	
Flow Characteris	tics						_		
Puff		18	Y/8		Y/N		O/N		
Steady Flow		Y/65	Y/ 🔊		Y/N		1780		
Surges		Y/S	Y/®		Y/N		178		
Down to nothing	g	Ø/ N	Ø/ N		Y/N		0/ N		
Gas or Oil		Y/(\$)	Y / 🔊		Y/N		Y/35		
Water		Y / 🕲	Y / 🗞		Y/N		170		
If bradenhead flow	ad water sheet all	of the description	ne that apply:						
CLEAR	FRES	/	SALTY		SULFUR		BLACK		
			132		- Cognesia				
Remarks:			*	INJECT	TING AT TH	IIS TIME	WTR,	GAS, CO2	
Signature: Leve Covanibia						OIL CONSERVATION DIVISION			
Printed name: Jesse Covernibia						Entered into RBDMS			
Title: FS						Re-test			
E-mail Address: LKUD & Cheuron com							MA		
-	16-17	Phone: 575-704-2180					1)1		
bodilid	11.2		12 12 12 100						
Witness:							S REPORTED STREET		