

APR 2 5 2016

State of New Mexico

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

The second second second	Oll	Conservation Division	I Honns District	Office			
RECEIVE	D	BRADENHEAD TEST REPORT				03894 .	
rec	Open						
	(HE	Property Name	Midcontine	11 30-0	25-03	8894	
WIEST LOUISTON				Well No.			
	00.00	7. Surface Lo	cation				
UL-Lot Section	Township Range	Feet fro		Feet From	E/W Line	County	
UL Section	175 365			660	E	CEA	
		Well Sta	tus				
Well Status Liu SHUT-IN PRODUCING				4-14-16			
1,		INTERMEDIATE TO ATMOS			ES EACH		
If bradenhead flowed wa		OBSERVED					
	(A)Surf-Interm	f-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod		(D)Proc	Csng	(E)Tubing	
Pressure	7	NIA	0		_	11:25	
Flow Characteristics		10111				1423	
Puff	(V) N	Y/N	(V) N		10/ N		
Steady Flow	Y/(S)	Y/N	Y/0		Y/D		
Surges	Y / 🛱	Y/N	YIN	,	YIN		
Down to nothing	Ø/ N	Y/N	Ø N		Ø/ N		
Gas or Oil	Y / 🐼	Y/N	Y / 8	,	YID		
Water	YIO	Y / N	Y / N		YIN		
If bradenhead flowed wa	tor shock all of the descri	intions that apply		•			
CLEAR	FRESH	SALTY	SULF	TR .	BLACK		
CLEAN	SALIT SULFU		DEACK				
Remarks:			INJECTING AT	THIS TIME	WTR.	GAS, CO2	
recinal as			a long control and			G16,C02	
			100	P	\$ 4.21	lo:110	
Signature:							
Signature. Mies Menoza				OIL CONSERVATION DIVISION			
Printed name: write mendoz				Entered into RBDMS			
Title: Ounger				Re-test		1-1	
E-mail Address: Umbb Ocheron 1000							
Date: 4-14-16 Phone: 970-903-7603							
7	Witness:						