

APR 2 5 2016

## State of New Mexico

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		-		W		

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

RECEIVED On Conservation Division Hoods District Office										
		03874								
BRADENHEAD TEST REPORT  Operator Name  Operator Nam										
	LINES	tow Unit		Well No.						
7. Surface Location										
ULFTot Section To	waship Range	Factfrom	N/S Line	Feet From U	NY Line County A					
Well Status										
Well Status	SHUT-IN	( Lis 4)	ME 4/206	DN						
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH										
OBSERVED DATA  If bradenhead flowed water, check all of the descriptions that apply:										
	(A)Surf-Interm	(B)Interm(1)-Interm(2)	(C)Interm-Prod	(D)Prod Csn	g (E)Tubing					
Pressure	0	0	NA	100	1850					
Flow Characteristics	00	^	1							
Puff	(D) N	(y) N	Y/N	Y	Ŋ .					
Steady Flow	Y/(N)	Y / (N)	Y/N	0	N					
Surges	Y/O	Y/N)	Y/N	V/(	Ŋ					
Down to nothing	(M)/ N	(V)/ N	Y/N	V	N					
Gas or Oil Water	Y/OX	Y/N	Y/N Y/N	Y/(	<b>&gt;</b>					
Water	1 1/6	.,,								
If bradenhead flowed water, o	check all of the description	ns that apply:								
CLEAR FRESH SALTY		SULFUR <		BLACK						
				^.						
Remarks:			INJECTING AT THIS	TIME	R,GAS,CO2					
	1		BS 4-26-16							
Signature:	( Monde		OIL CONSERVATION DIVISION							
Printed name:	Mat Med	Ente	Entered into RBDMS							
Title: PSA	100		Re-test							
E-mail Address: Umbly	Q CHEVRON	com								
Date: 4/14/		70-903-2603								
1.7	Witness:		The state of the s							
	Withess.		TO AND DESCRIPTION OF THE PARTY							