## <u>District 1</u> 1625 N. F**JACH B B G HS** (1) B8240 Phonu: (575) 393-6161 Fax: (575) 393-0720

OCT 01 2014

## State of New Mexico

AUG 2 5 2014

HOBBS OCD

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

	Oil Conservation Division Hobbs District Office				CEIVED
RECEIVED	BRADENHEAD TEST REPORT				
Legacy	Operator N Resulves	Operative of		3002535	
LJU	r	ropert/Name	<i>i</i> :		120
7. Surface Location					
UL-Lot Section Tov	viship Range	Feet from / / /// // //	N/S Line	Feet From E/W Line 2365	County
Well Status					
Well Status	SHUT-IN	PRODUCING WILL W	7/8	DATE 25 / 14	
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH					
OBSERVED DATA					
If bradenhead flowed water, c					
Pressure	(A)Surf-Interm	(B)Interm(1)-Interm(2)	(C)Interm-Prod	(D)Prod Csng	(E)Tubing
	<u> </u>		;	- Q	0
Flow Characteristics			\mathred{G}_{\infty}(-1)	<b>√</b> ( <b>½</b> )/ N	•
Puff Steady Flow	M/N	Y/N Y/N	¥//N	1 0	
Surges	Y / (N)	Y/N	YXD	YIN	_
Down to nothing	N/N	Y/N	Ø/W	(ŷ/ N	_
Gas or Oil	N/ N	Y/N	(g)/ \	(ý) N	
Water	Y/(N	Y / N	¥/(N)	Y/N	-
If bradenhead flowed water, check all of the descriptions that apply:					
CLEAR	FRESH	SALTY	SULFUR	BLACK	
Remarks: INJECTING AT THIS TIME WTR,GAS,CO2					
$d \sim d \sim c$					
FOR PECODO COMO					
FOR RECORD ONLY					
			, id the state		
			**		
				BB 10/2/2	nul
			:	10/0/0	019
Signature: Determine Diffre				OIL CONSERVATION DIVISION	
Printed name: 578ve. Diff con				Entered into RBDMS	
Title: Prod Tech				Re-test /	
E-mail Address: Sdiffing a QRS6CY/B. CUA					
Date: 7/25/14 Phone: 432 312 4757					

Witness: