District 1 1625 N, French Dr., Hobbs, NM 88240 Phone: (575) 393-6 (AOB BS) (APA)

HOBBS OC	Q⁄
----------	----

NCT 01 201	4	
------------	---	--

State of New Mexico and Natural Das T N // :. ¥ ...

AUG 9 5 2014

OCT 01 20	Oil Co	nservation					400 20 2				
BRADENHEAD TEST REPO											
Legacy	Operator 1	Name			30	002	* API Number 5 /06 @				
Property Name				100	Well No.						
<u>SPAU</u>						6					
	wnship Range	^{7.} Su	rface Locatio		r			1			
UL-Lot Section To		Feet from	N/S Line F		eet From E/W Line		Lea				
Well Status											
Well Status	SHUT-IN		producing	4		2/14					
OPEN BR	ADENHEAD AND INT	ERMEDIATE T	O ATMOSPHE	RE INDIVID	UALLY FOR 15	MINUTE	S EACH				
If bradenhead flowed water, c	heck all of the descriptio	OBS ns that apply:	ERVED DA'	ΓA							
	(A)Surf-Interm	(B)Interm(1)-1	nterm(2)	(C)Interm-)	Prod	(D)Prod	Csng	(E)Tubing			
Pressure	<u>ð</u>						θ	1900			
Flow Characteristics		5			(~				
Puff	¥7®	Ø	A.	V.	N		Ø/N				
Steady Flow	Y/Ø	Y/	N.	Y	ĽQ		¥ / 🔞	-			
Surges	97 N Ø7 N			ØX		Y7 O		-			
Down to nothing Gas or Oil	Y/O		N			(®/ N		4			
Water	¥/0		$\overline{\mathbb{N}}$	1 1.		Y/00 /0/N		-			
		L	<u> </u>	I		l		_] .			
If bradenhead flowed water, c	FRESH	ns that apply:	rv		ULFUR		BLACK				
	FRESH	SAL		ڊ			BLACK				
Remarks:			<u></u>	INJECTIN	G AT THIS TIM	E 🗹	WTR,	GAS,CO2			
C	• *										
Gas	Gas FOR RECORD ONLY										
				Browni e enge							
				a an is							
	BS 10/2/2014										
		······································									
Signature: Die Di	OIL CONSERVATION DIVISION										
Printed name: Steven D: # non						Entered into RBDMS					
Title: Prod Tech Re-test											
E-mail Address: Jd . H	Man @ lesary			4 							
Date: 7/22/1	L Phone: 4	[ja 31	2 473	7							

Witness: