					HOBBS	HOBBS OCD	
HOBBS OCD					AUG 28 2014		
istrict 1 625 N. French Dr., Hobbs, NM 88240 hone: (575) 393-616(Fax: 5761 493-0720	Ach Dr., Hobbs, NM 88240 192-6161 Eax: 675 163-6720 C I I Z UIE Energy, Minerals and Natural Resources Departmen Oil Conservation Division Hobbs District Office						
RECEIVED	Oil Conse	RADENHEAD TEST			API Number		
	Operator Nar	RADENHEAD IESI		1. 3	0025281	0 80000	
Legacy R		perty Name		1	3/()	No.	
LIIPJU		^{7.} Surface Location	n	Feet From	e E/W Line	County	
UL-Lot Section Town		Feet from	N/S Line	26:	30 E	Leg.	
B 272	25137EI	Well Status					
		PRODUCING		DATE	111,		
Well Status	SHUT-IN		~ 7	/24	/191		
		ERMEDIATE TO ATMOSPHE	RE INDIVIDUALL	Y FOR 15.	MINUTES EACH		
		OBSERVED DA	TA				
If bradenhead flowed water, c	heck all of the description	ns that apply:	(C)Interm-Prod		(D)Prod Csng	(E)Tubing	
	(A)Surf-Interm	(B)Interm(1)-Interm(2)			50	50	
Pressure				[
Flow Characteristics		Y/ N	1 WTN	/	Y/N		
Puff	Y/N Y/N	Y/N	1-15	{	Y/N		
Steady Flow	Y/N	Y/N	1 AVA	9	Y/N		
Surges Down to nothing	- N/N	Y/N	QX Y	1	Y/N Y/N		
Gas or Oil	R/N	Y/N	Ø		Y/N Y/N		
Water	¥/N	Y/N	/ / / (×			
	-healt all of the descripti	ons that apply:	· ,	Ŭ			
If bradenhead flowed water.	check all of the descriptions that apply: FRESH SALTY SI		SULI	LFUR BLACK			
			l			GAS. CO2	
Remarks:			INJECTING A	T THIS TIM	MEWTR,	_GAS,CO2	
A sa.	5						
		FOR RE	ECORD C	NLY			
					A ()		
				/	38 10/2/20	14	
1							
Signature: Store Dittie				OIL CONSERVATION DIVISION			
Printed name: DE turn D: HAUA				Entered into RBDMS			
Title: Prod Tech				Re-test			
E-mail Address: 50	it min Olesacy			 			
Date: 7/24/	Y Phone:	472 312 (1757	<u> </u>			
	Witness:			l <u>.</u>			
					OCT 0	9 201A)	
						LUIT h	