State of New Mexico

## Energy, Minerals and Natural Resources Department

RECEIVED

AUG 28 2014

**HOBBS** 

Oil Conservation Division Hobbs District Office

OCT 01 2014	OCT 01 2014 Oil Conservation Division Hobbs District Office						
001.12	J J.	BRADENHEAD TES	T REPORT		3 API Number		
RECEIVED	Operator No	ame / O	:	300	2538	275 (1000 T	
Legacy lesences meratine (f					***	602	
LMPSU	0	oporty					
L111-30		7. Surface Location	on '	Feet From	E/W Line	County	
Service Tow	nship Range	Feet from	N/S Line	2375	E_	Lea	
UL-Lot Section Tow	25 37E	2300	1				
<u> </u>		Well Status		DATE			
11 (0)	SHUT-IN	PRODUCING	-17/	24/14			
Well Status		U.L_	and minimized L.V		ES EACH		
OPEN BF	RADENHEAD AND INT	TERMEDIATE TO ATMOSPH	ERE INDIVIDUALD.	,1,025			
		OBSERVED DE	ATA			(E)Tubing	
If bradenhead flowed water, o	check all of the description	(B)Interm(1)-Interm(2)	(C)Interm-Prod	(D)Pro	od Csng		
	(A)Surf-Interm	12122			40	40	
Pressure	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1				
Flow Characteristics	0.7	Y/N	(D) N		Y/N	_	
Puff	8/N Y/N	Y/N	1/0		Y/N		
Steady Flow	Y/ (S	Y/N	TY (b)		Y/N		
Surges  Down to nothing	(Y/N	Y/N	(A)VN		Y/N		
Gas or Oil	N 7 N	Y/N	A A				
Water	¥/0	YTN	Y/\(\rangle\)		Y/N		
If bradenhead flowed water, check all of the descriptions that apply:				LFUR BLACK			
CLEAR	FRESH	SALTY	, GOZA				
			INJECTING AT	THIS TIME	wtr,	GAS,CO2	
Remarks: A Cal							
	F	FOR RECORD ONLY					
		•	<u>}</u>				
				•			
				0			
		·		/58	10/2/2	1014	
			<u> </u>				
Signature: / the Office				OIL CONSERVATION DIVISION			
Printed name: Steven D: # ran				Entered into RBDMS			
Title: Prod. Tech				Re-test			
1	Hman Olesac	VIA. COM					
Date: 7/24/	757						
	Witness:	432 312 4	:	· · · · · · · · · · · · · · · · · · ·	<u> </u>	1	
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