OCT 01 2014

State of New Mexico

RECEIVED

AUG 28 2014

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

Oil Conservation Division Hobbs District Office						
RECEIVED READENHEAD TEST REPORT API Number						
	Operator Na	Operator Name		1. 30025104910100		
Legacy Roserves prevating IP				J.	rell No.	
	Pr	perty Name		<u>(X</u>		
2. Surface Location E/W Line County						
		Feet from	N/S Line Fe	et From E/W Line E/W Line	Lea	
1 0L-101 1 0 1 0 1	Range Range	2310	S: 5	7)10		
Well Status						
	OF ULT. IN	PRODUCING	7/2	TE / 14		
Well Status	SHUT-IN	0:1	~ · // d	4/1111		
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH						
OPEN BRADENHEAD AND INTERMED OBSERVED DATA						
If bradenhead flowed water,	check all of the description	ns that apply:	(C)Interm-Prod	(D)Prod Csng	(E)Tubing	
If bradennead nowed reach	(A)Surf-Interm	(B)Interm(1)-Interm(2)	(C)Interm-Frod	30	30	
Pressure	10				- 	
Flow Characteristics	 		(V/N/	Y/N		
Puff	(Y)/ N	Y/N	1 1 - ~/ -	Y/N		
Steady Flow	Y/R	Y/N	V/W	Y/N		
Surges	Y/N	Y/N	N N	Y/N		
Down to nothing	(\$) / N	Y/N		Y/N		
Gas or Oil	(Y/ N	Y/N	N/N	Y/N		
Water	Y (V)	Y/N	X /			
If bradenhead flowed water			SULFUR	BLA	CK	
CLEAR	FRESH	SALTY	3			
INJECTING AT THIS TIME WTR, GAS,CO2						
Remarks:						
A 9as						
				FOR RECORD ONLY		
				• .		
				BS 10/2/2014		
				1912/		
Signature: Otto				OIL CONSERVATION DIVISION		
Printed name: Steves Of #Ans				Entered into RBDMS		
Title: Proph Tech				Re-test		
E-mail Address: Soit man Elesacylo. Com				1001		
			757			
			() /	· · · · · · · · · · · · · · · · · · ·		
Witness:						