State of New Mexico

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

AUG 28 2014

BRADENHEAD TEST REPORT						RECEIVED	
	Operator	Name	101 REA ORT	1.700	API Num	iber	
Legacy	RESERVE	Property Mame	IP	1 200	<u> </u>	1653000 — Well No.	
CJU	,	rioperty frame	:		ĮΩι	11 - 1	
7. Surface Location							
UL-Lot Section Tov	vnship Range 43 36 E	Feet fr	i : \	Feet From /650	E/W Line	. County L. C. G	
Well Status							
Well Status	SHUT-IN	PRODU		DATE / / 1	4		
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA							
If bradenhead flowed water, check all of the descriptions that apply:							
	(A)Surf-Interm	(B)Interm(1)-Interm(2)	(C)Interm-Prod	(D)Proc	l Csng	(E)Tubing	
Pressure	Q	Q			Q	560	
Flow Characteristics		TOV N			18h / Sr		
Puff Steady Flow	Y/Ø	YYN	Y / N		6 7 N		
Surges	Y / (5) Y / (8)	Y7 N	Y/ N	1	Y / 🕅 Y / 🕅		
. Down to nothing	(2)7 N	(M) N	Y/N	1			
Gas or Oil	¥76	Y/N	Y/N		KO/N KO/N		
Water	Y / (0)	Y7 N	Y/N		Y / 🔞		
If bradenhead flowed water, c							
CLEAR	FRESH	SALTY	SULF	JR	BLACI		
Remarks: INJECTING AT THIS TIMEWTR,GAS,CO2							
A, B gas							
FOR RECORD ONLY							
FOR RECORD SINE						}	
			eria e				
BS 10/17/2014							
			/ /	10/1/1201	<u> </u>		
Signature:	<u> </u>						
I leve / Mrc				OIL CONSERVATION DIVISION			
Printed name: Steve With Am Title: Prod., Tech				Entered into RBDMS			
Title: Prod	Re-test						
-/101	I non Glesacy/	p.cun	222				
Date: 7/05/	/4 Phone: C	432 312 4	757				
	Witness:		; 1				