JUN 1 3 2013

State of New Mexico

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

BRADENHEAD TEST REPORT

RECEIVED

Legacy P	Operator Peserves	Name Operating LP		30-025-30167		
SPAU		Profesty Name			Well No.	
* Surface Location						
VIL-Lot Section To-	wnship Range 35 37E	Feel from 95	S 2	Feet From 524	E/W Line	Conuty
Well Status						
Well Status	SHUT-IN	SW In	5/	DATE / 13		
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)Prod	Csng	(E)Tubing
Pressure	, Ø	Ö	Ø		<u>N</u>	700
Flow Characteristics					Ö. / X	
Puff Steady Flow	Y/(N)	Y /. N Y / N	Y/N Y/N	,	YJ N	_
Surges	Y 1(N) Y 1(N)	Y/N	Y/ N		Y	4
Down to nothing	Y/N	Y/N	Y/N		Ŷ/ N	
Gas or Oil	Y /(S)	Y/N	Y/N		ŷ / N	_
Water	Y/(8)	Y/N	Y/N	1	Y / N)	
					<u> </u>	
If bradenhead flowed water, c	heck all of the descriptio	ons that apply: SALTY	SULFUR	w	BLACK	
CLEAR	PRESI	SALIT		P4-1	BLACK	
Remarks:						
D Gas						
				•		
			Ell	5/001	2 6-1	3-2013
Signature: Diteree Ditting				OIL CONSERVATION DIVISION		
Printed name: Steven Dillionia				Entered into RBDMS		
Title:				test		**************************************
E-mail Address:						
Date: 5/3/1/	/) Phone:					
Date.	Witness					