HOBBS OCD

State of New Mexico

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

AUG 1 8 2014

SEP

1 001	BRADENHEAD TEST REPORT						
caven quard	Permian	Name , UC		30-0	30-025-38170 Well No.		
State	\mathcal{C}	Property Name			2	Well No.	
		7. Surface Loc	cation				
	Township Range 37 E	Feet from 1450	m N/S Line	Feet From	E/W Line	Coun	
		Well Stat	tus				
Well Status SHUT-IN		PRODUCING (LS		DATE -27-14			
OPEN I	BRADENHEAD AND IN	TERMEDIATE TO ATMOSP			TES EACH		
bradarhard flavod meta-	a alamata all'afaha dan sissa	OBSERVED I	DATA				
bradenhead flowed water	(A)Surf-Interm	(B)Interm(1)-Interm(2)	(C)Interm-Prod	(D)Pro	od Csng	(E)Tubing	
ressure					50	100	
ow Characteristics	10				<i>J</i> O	100	
Puff	V N	Y / N	Y/N		Y / N		
Steady Flow	N CO	Y / N	Y/N		Y / N		
Surges	Y/(Q)	, Y / N	Y / N		Y / N		
Down to nothing	Y/\$\frac{1}{2}	Y / N	Y / N		Y / N		
Gas or Oil	Y/®	Y / N	Y / N		Y / N	-	
Water	Y/N	Y/N	Y 7 N		Y/N	1	
h	1 1 11 641 1					_	
bradenhead flowed water, LEAR	FRESH	SALTY	SULFU)	BLACK		
	1 Kishi	SALTI	SOLITOR	· · · · · · · · · · · · · · · · · · ·	BLACK		
marks: INITIA C SHUT V	PUFF AND	101bs - Ster	NJECTING ATT NOY PLOW D	HISTIME OPEAS FOR	2 24 HR		
					You	•	
					· · ·		
gnature:	Dul.			OIL CONS	SERVATION		
Afril (Dul		E		SERVATION		
rinted name:	Qul.			ntered into RBI	SERVATION		
ignature: rinted name: fitle: -mail Address:	Dul				SERVATION		

Witness:

SEP 1 2 2014

