

APR 2 8 2016

Date:

Phone:

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## RECEIVED

## State of New Mexico erals and Natural Resources Department

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

		RADENHEAD T	EST REPO	RT	6.5.7		dei.
A A	Operator Nar	,		No. of Assessment		API Numb	
negacy luser		erty Name	apple the servi	130-	025-	1047	Vell No.
hanglie Matti	Penrose San	o unit				991	
EARL TO COME	ero de a cille light faith	7. Surface Loca	ition	<b>对于第一次的第三</b>	1363		66
UL - Lot Section Township Range		Feet from	_		From E/W Line		County
- 010	25 37£ 1	1980		660	(3)	W	hea
	to a think	Well Stati	IS		the state of the		
YES TA'D WELL NO	YES SHUT-IN	(INJ) INJECTOR		PRODUCER IL			DATE
TES	TES		BIID	ш,	GAS	14/41	16
	77	OBSERVED I	<u>DATA</u>				ON
	(A)Surface	(B)Interm(1)	(C)Interm(2)	1	(D)Prod Csng		(E)Tubing
Pressure	0	A A Service Comment			d		1400
Flow Characteristics	1	ai un avas san una la la la successi			7	San San San	
Puff	Y / Ø	Y / N	Y / N		Ø/ N		CO2
Steady Flow	Y/O	Y/N	Y / N Y / N		Y / Ø		GASType of Fluid
Surges	Y / 🛇	Y/N					
Down to nothing	Ø/N	Y/N	Y /	N	Ø/ N		Injected for Waterflood if applies.
Gas or Oil	Y / 🛇	Y / N	Y / N			/ N	
Water	Y / 🛇	Y/N	Y /	N		/ N	4.
Remarks – Please state for eac	ch string (A,B,C,D,E) pertine	nt information regarding ble	ed down or contin	nuous build up if			
ignature:				OIL CONSERVATION DIVISION			
rinted name:				Entered into RBDMS			
itle:				Re-test			
E-mail Address:							

Cal Flowers