

RECEIVED

State of New Mexico

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

LOLIV		RADENHEAD T				aktional and	
Operator Name					. API Number		
heavy Resones	Operating	droom g palane, a	Marchaller	30-0	25-10478	3	
hanclie Martix Penrose Sand Unit					Well No.		
Mangle Mattix		¹ Surface Loca	otton	St. Hattra 4	138	Const. S.	
UL-Lot Section Tow	vnship Range			Feet From			
T) 27 225 37E		Leleo N		660	W	hea	
	To the second of the second	Well Stat	us		्रेष्ट्र हैं। इ.स. इ.स.च्या		
YES TA'D WELL NO	YES SHUT-IN	INJECTOR		PRODUCER OIL	GAS 4	DATE	
	. 4	OBSERVED	<u>DATA</u>			W	
	(A)Surface	(B)Interm(1)	(C)Interm(2)	<u>(I</u>	D)Prod Csng	(E)Tubing	
Pressure	Ø	A STATE OF THE STATE OF			d	1450	
Flow Characteristics			.0	ex 2000	0	1130	
Puff	Y / 🛇	Y / N	Y	/ N	(Ŷ)/ N	CO2	
Steady Flow	Y/0	Y/N	, Y	/ N	Y/Ø	WTR V	
Surges	Y/O	Y / N	Y/N		Y / 🛇	GAS	
Down to nothing	② / N	Y / N	Y	/ N	Ø/ N	Injected for	
Gas or Oil	Y / 🛇	Y / N	Y / N		Y / Ø	Waterflood if applies.	
Water	Y/O	Y/N	yat Y	/ N	Y/0	10.00	
Remarks – Please state for each	h string (A,B,C,D,E) pertinen	t information regarding bl	eed down or cont	inuous build up if a	pplies.		
Signature:					88 4.29	A SA MAN HAR STORY	
orginature.		Jak K. T		OILC	CONSERVAT	TION DIVISION	
Printed name:				Entered into RBDMS CF			
Title:				Re-test	guilden in the		
E-mail Address:					of the		
Date:	Date: Phone:						
I Programme	Witness: C and Flander					W. Street Street	