State of New Mexico

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

		RADENHEAD 7	TEST REPORT	RECEIVED	
150	Operator Nan			API Nun	
1000		erty Name		30-025-	Well No.
5/	FPRR				17
/		7. Surface Loc			
UL-Lot Section To	ownship Range 95 326	Feet from	N/S Line	1980 E/W Line	LeA
/ 0 0 /	15 5	Well Sta		1100 100	1107
YES TA'D WELL (NO)	YES SHUT-IN NO	INJ INJECTO	SWD OIL	GAS 12	DATE
				16	11/13
		OBSERVED	DATA		
		5421			
	(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Prod Csng	(E)Tubing
Pressure	0	NA	N/A	0	200
low Characteristics					CO2
Puff	Y/N	Y / N	Y / N	Y/(\$)	CO2WTR \(\frac{}{} \) GASType of Fluid
Steady Flow	Y/B	Y/N	Y/N	YIN	
Surges	Y/(N)	Y / N	Y / N	YIM	
Down to nothing	Ø/ N	Y / N	Y/N	Ø/ N	Injected for Waterflood if
Gas or Oil Water	Y / (N) Y / (S)	Y / N Y / N	Y/N	Y/N	applies
vvater	1/0	1 / 18	Y/N	YIN	
		L	-		
Remarks – riease state for ea	och string (A,B,C,D,É) pertiner	n turoi manon regarding t	or continuous t	чина ар и арриеs.	
Signature: A A 9) 00			B8 1/3/	
yackie 1	Vashburn			OIL CONSERVATI	
Printed name. Jackie Washburn				itered into RBDMS	G-B
Title:			Re	e-test	
E-mail Address:					
Date: 12/1/15	Phone:				
1 /	Witness:	and Dave			

INSTRUCTIONS ON BACK OF THIS FORM