

MAY 09 2016

RECEIVED

State of New Mexico and Transport and American State of New Mexico and Transport and Transport

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

		BRADENHEAD T	EST REPOR	Tagas		ko(hai)	
heady lawres Operating				30-005-27019			
-Say	Pr	operty Name		100-003	, , , , , ,	Well No.	
Talmat You	tes Unit	be a second of the political entire and the second	i manada da baran da		13	early	
2870 0000		^{1.} Surface Loc		THE STATE OF THE		HOLE .	
	Range Range 36 F	Feet from		Feet From	E/W Line	County	
3 10 10		Well Stat	All call, but threat in high or a	Control of the Contro	College.		
YES TA'D WELL NO	SHUT-IN	NO) (INJ) INJECTOR	2	PRODUCER GA	1.1	DATE	
	,	OBSERVED	DATA	gate garantari ereka	40(d)	W	
		77-170-08		1.4554	GGREE.	Ver 1	
-1	(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Pro	od Csng	(E)Tubing	
Pressure	es es	mar alikir		0	and the same	Ø	
ow Characteristics			to grant grant some	Carlotte of States		CO2	
Puff	Y / (2)	Y / N	Y / 1		(Y)/ N	WTR GAS Type of Fluid Injected for Waterflood if	
Steady Flow	Y/O	Y/N	Y / 1	Attion an early of shipping	Y/(N)		
Surges	Y / O	Y / N	Y / 1		YIO		
Down to nothing	O N	Y/N	Y / 1		Y/N		
Gas or Oil	Y/S	Y / N	Y / 1	A STATE OF THE PERSON AND ADDRESS OF T	Y/W	applies	
Water	Y / W	Y / N	Y/1	No resultante l'Atantica	Y/(N)		
Remarks – Please state for e	each string (A,B,C,D,E) perti	nent information regarding bl	eed down or continu	ous build up if applie	S.		
				BS	5.25	-16	
Signature:				OIL CONSERVATION DIVISION			
Printed name:				Entered into RBDMS CF			
Title:				Re-test			
E-mail Address:						4 part 1	
Date:	Phone:						
V	Witness:	sail Flower					