State of New Mexico

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

BRADENHEAD IEST REPORT										
Membourne Operator Name Company						30-025-29227				
OPBSSU 128-1 (Spr. #1)					>		Well No. 12 Z - 1			
¹ Surface Location										
UL-Lat Section Township Range 32 E		Feet from		N/S Line		Feet From		E/W Line	Lea	
Well Status										
YES TA'D WELL NO VES SHUT-IN		NO KNJ INJECTOR		SWD OIL PRODUC		PRODUCE	GAS 7		DATE / 2019	
OBSERVED DATA										
	(A)Surface (B)Interm(1)			(OInterm(2)			(D)Prod Csng		(E)Tubing	
Pressure	04						5o #		17004	
Flow Characteristics										
Puff	Y /(N)	Y/N		Y/N		1	N (Y)		CO2	
Steady Flow			N	Y/N		1	Y/N)		WTR GAS	
Surges	Y /(Þ/	Υ/		Y/N			Y A(N)		T) pe of Fluid	
Down to nothing	(3)/ N		N	Y/N			M) M		Enjected for Waterflood If	
	Gas or Oil N		N	Y/N			(Y) N		applies	
Water	Y /(N)	Υ /	N	Y/N		·	Y	<u>/(^)</u>		
Remarks - Please state for er	ech string (A.B.C.D.E) pert	inent information	regarding bleed	down or	continuo	ous build up	if applies.			
	con our me (color) color (color) from								'	
. /	/	7								
Signature: Lab Lead						OIL CONSERVATION DIVISION				
Printed name: Kaled Kead						Entered into RBDMS				
Title: Production Engineer						Re-test				
E-mail Address: Eread & menbarne. com								1		
	7/17/2019 Phone:					<u> </u>				
Witness:										
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INSTRUCTIONS ON BACK OF THIS FORM