District II - Artesia

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Date:

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State of New Mexico

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

BRADENHEAD TEST REPORT							
Operator Name						API Number	
Devon Energy Production Co. LP 30						-015-40987	
BURTON FLAT DEEP					SwD #1		
7. Surface Location							
UL - 1 nt Section Tox			Feet From	E/W Line County			
N 2 2	15 278	330 5 1		1550	W	EDDY	
Well Status							
TA'D Well SHUT-IN INJECTOR		R	PRODUCER		DATE		
YES NO	YES NO) INJ	SWD 0	IL GAS	GAS 10-27-2020		
OBSERVED DATA							
	(A) Surf-Interm.	(B) Interm. (1)	(C) Interm. (2)	(D) Prod Ca	sing	(E) Tubing	
Pressure	P	-0.		7+	h	255#	
Flow Characteristics	PUFF	PUFF		VAC	umn	CO2	
Puif	Y/ N	Y/ N	Y/N	Y	Y/N CO		
Steady Flow	Y/N	- Y/ N	Y/ N	Y	7 N	WTR	
Surges	Y/N	Y/N	Y/N	Y	7 N	GAS	
Down to nothing	Y/N	Y/N	Y/ N	Y	7 N	If applicable type	
Gas or Oil	Y/N	Y/ N	Y/ N	Y/ N Y/		Ruid injected for	
Water	Y/ N	Y/ N	Y/N	Y/N Y		Waterflood	
If Braden head flowed water,	check all the descriptions th	nat apply:					
CLEAR	FRESH	SALTY	SULFUR		BLACK		
Remarks: Please state for each string (A, B, C, D, E) pertinent information regarding bleed down or continuous build up if applies.							
A) JUST A PUFF, NO FLUID							

B) JUST A PUFF, NO FLUI	Δ		
DON A VACUMN			
Signature:	OIL CONSERVATION DIVISION		

Entered RBDMS

Re-test