NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OCD Received 8/18/2020

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC NM 87410 (505) 334-6178 FAX: (505) 334-6170

http://emnrd.state.nm.us/ocd/District III/3distric.htm

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test	7/23/2020	Operator Hilcorp Energy Company							API # 3004523881					
Property Name	HUBBELL		Well No.	3E	Location: Unit	Н	Section	18	Tow	nship C	29N F	tange	010W	
Well Status Flowing		Initial PSI: Tubing		40	Intermediate		Casing]	42	2 Bradenhea		d 32		
OPEN B	RADENHEAD A	AND INTE	RMEDIATE	ТО А	TMOSPHERE II	NDI	VIDUALI	LY F	OR ·	15 MIN	IUTES	S EAC	CH	
PRESSURE									FLOW CHARACTERISTICS					
Testing	BRADENHEA		INTE				BRADE	NHE	:AD	ļ	INTER	MEDI	ATE	
i iiviL	BH Int	Csg	Int	Csg	Steady F	low								
5 min	1	44			Surges		•	Y						
10 min	2	47			Down to	Not								
15 min	1	49				INOL	ııııy							
20 min					Nothing									
25 min					Gas									
30 min					Gas & W	/ate	r `	Y						
30 111111					Water									
If Bradenhead	flowed water, c	heck all of	the descrip	tions t	hat apply below:									
CLEAR FRESH		ВН	SALTY	SULFUR			BLACK Y							
If Intermediate	flowed water c	hock all of	the descrip	otione :	that apply below									
CLEAR			SALTY	HIOHS	SULFUR	•	BLACK							
OLL, iii			- O/ (E 1				DE TOR							
5 MINUTE SHU	JT-IN PRESSUR	E Bra	denhead	1	Interm	edia	nte							
REMARKS:														
	in pit; approx 95	gallons. Wa	ater & gas sa	mples	taken. 20% or mo	ore o	change in	ВНр	si sir	nce last	test			
Tested By Tap	p Harris		W	itness	Ok'd by Monica ł	ζ.								
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