## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OCD received 7/21/2020

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		7/7/2020		Operator Hilcorp Energy Company							API # 3004524433				
Property Nan	ne R	EID B			Well No.	2E	Location: Unit	Ε	Section	31	Tov	vnship (	029N R	ange	010W
Well Status Flowing				Initial PSI: Tubing			Intermediate		Casing	)	37	Bradenhead		24	
OPEN	BRA	DENHEA	D AN	D INTE	RMEDIATE	TO A	TMOSPHERE II	NDI	VIDUALI	LY F	OR	15 MII	NUTES	EAC	СН
Taatina		PR	ESSURE					FLOW CHARACTERISTICS							
Testing	ВН	BRADEN Int	HEAD	Csg	INTE Int	RM Csg			BRADE	NHE	EAD		INTERI	MEDI	ATE
TIME 5 min		1110			IIIC	Csy	Steady F	low	•	Y					
	0			39			Surges								
10 min	0			41			Down to	Not	hina						
15 min	0			42				1101	9						
20 min	0			43			Nothing								
25 min	0			43			Gas								
							Gas & W	ate/	ater						
30 min	0			44			Water		•	Y					
If Bradenhea	ad flo	wed wate	r, che	ck all of	the descrip	tions t	hat apply below:								
CLE			RESH		SALTY		SULFUR		BLACK						
			_		_										
				ck all of		otions t	hat apply below	•	DI 4016						
CLE	AR_	FI	RESH		SALTY		SULFUR		BLACK						
5 MINUTE S	HUT-	N PRESS	URE	Bra	denhead	13	Interm	edia	ate						
REMARKS:															
20% or more	chan	ge in BH բ	osi sinc	e last te	st.										
Tested By [	)ale (	Crawford			\\/	itness									
residu by L	Jaie C	, awioi u			VV	141033									