NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OCD Received 7/31/2020

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	7/28/2020		Operator Hilcorp Energy Company						API # 3004524445				
Property Name	VALDEZ A		Well No.	1E	Location: Unit	G	Section	24	Townsl	hip <u>029N</u> [Range	9011W	
Well Status Flo	owing	Initial I	Initial PSI: Tubing		Intermediate		Casing]	78 Br	radenhead	1 65	65	
OPEN B	RADENHEAD	AND INTE	RMEDIATE	TO A	TMOSPHERE II	NDI	VIDUALI	LY F	OR 15	MINUTE	S EA(CH	
_ PRESSURE						FLOW CHARACTERISTICS							
Testing	BRADENHE		INTE				BRADE	NHE	:AD	INTER	≀MEDI	ATE	
1L	BH Int	Csg	Int	Csg	Steady F	low							
5 min	0	78											
10 min	0	79			Surges								
15 min	0	79			Down to	Not	hing `	Y					
20 min	0	80			Nothing								
					Gas		,	Y					
25 min	0	80			Gas & W	loto	<u> </u>						
30 min	0	80				ale	ı						
	1		•		Water								
	-			tions t	hat apply below:	_							
CLEAR	RFRE	SH	SALTY		SULFUR		BLACK						
If Intermediate	flowed water,	check all of	f the descrip	otions 1	that apply below	:							
CLEAR			SALTY		SULFUR	_	BLACK						
5 MINUTE SHU	JT-IN PRESSUF	RE Bra	denhead	0	Interm	edia	ate						
REMARKS: MSO spoke wit	h Monica Kuehli	ng prior to p	erforming th	e test. 2	20% or more char	nge	in BH psi	since	e last tes	st.			
Tested By Ta	p Harris		W	itness	DECLINED BY N	IMC	OCD						