NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OCD Received 4/16/2020

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	3/26/2	2020	Operator Hilcorp Energy Company				API # 3003923877					
Property Name	CANYON	I LARGO UNIT	Well No.	358	Location: Unit		Section 30	Towns	ship <u>025N</u> Ra	inge 00	006W	
Well Status Shut-In		Initia	PSI: Tubing	0	Intermediate		Casing 1	87 E	Bradenhead _	0		
OPEN E	BRADENH	EAD AND INT	ERMEDIATE	ТО А	TMOSPHERE IN	ND	IVIDUALLY F	OR 15	MINUTES	EACH		
	RE				FLOW CHARACTERISTICS							
Testing		ENHEAD	INTE				BRADENHE	:AD	INTERN	IEDIAT	E	
· ····-		Int Csg	Int	Csg	Steady F	low	1					
5 min	0	187			Surges							
10 min	0	187				_						
15 min	0	187			Down to	No	thing					
20 min					Nothing		Υ					
					Gas							
25 min					Gas & W	ate	er					
30 min						_						
					Water							
If Dradanhaa	l flowed w	atar abaak all c	of the decarin	tiono t	bot onnly bolovy							
If Bradenhead flowed water, check CLEAR FRESH			SALTY	SULFUR	BLACK							
CLEA		FRESII	SALII		SOLFOR		DLACK					
If Intermediat	e flowed w	ater, check all	of the descrip	otions	that apply below:							
CLEA	R	FRESH	SALTY		SULFUR		BLACK					
5 MINUTE SH	UT-IN PRE	SSURE BI	radenhead	0	Interme	edia	ate					
REMARKS: Witness not ne	ecessary.											
Tested By Er	ric Benoit		Wi	itness	N/A							