

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

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

					(Subn	nit 1 cc	py to above a	address)			
Date of	4110	1/201	1	Operator Four Star O&G Company API #30-0 45-27642							
Propert	y Nar	ne Qui	noco Sta	ate We	ll No <u>T</u>	<u>N-4</u> . I	Location: Uni	t N Section 2	Township .31N Range	<u>07W</u>	
Well St	tatus (Produc	eing) Tub	oing <u>14</u>	Inte	ermedia	ate N/A Ca	sing 17 Bra	denhead 3		
OPE	N BRA	ADENHI	E AD ANI	O INTER	MEDIA	ТЕ ТО	ATMOSPHEI	RE INDIVIDUAL	LLY FOR 15 MINUTES	EACH	
Testing	PRESSURE sting Bradenhead INTER BH Int Csg Int					FLO BRADEN			W CHARACTERISTICS HEAD INTERMEDIATE		
TIME 5 min _	<1		<u>17</u>		Csg	_	Steady Flow	XX		, 	
10 min_	<u><1</u>	-	<u>17</u>			_	Surges				
15 min_	<u><1</u>		17			-	Down to Nothi	ng			
20 min_						_	Nothing			-	
25 min_	•					_	Gas	XX		_	
30 min_						<u> </u>	Gas & Water_			-	
·		•	. ,		1	'	Water			_	
If bradenhead flowed water, check all of the descriptions that apply below:											
CLEAR FRESH SALTY SULFUR BLACK											
5 MINIUTE CHUT IN DDECCUDE DDADENUEAD 1 INTEDMEDIATE											
5 MINUTE SHUT-IN PRESSURE BRADENHEAD 1 INTERMEDIATE PREMARKS. The Bredenhead value blow a small steady streem of our few entire test period.											
REMARKS: The Bradenhead valve blew a small steady stream of gas for entire test period.											
						•					
-	<u> </u>		<u></u>								
By Clurce Warth						Witr	ness		062128293037		
(Position)									RECEIVED DEC 2019 OIL CONS. DIV. DIST. 3	345	
E-mail address									2019 DEC 2019	6789	
									OIT COMP. DIL	07	
									र्थर्थ शहाराहरिय	/	