

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

(Submit 1 copy to above address)

Date of Test 7. 28-10 Operator Chevron Midcontinent, L.P. API #30-0 39-06834								
Proper	y Nar	ne RIN	ICON L	NIT Well No.	49 Location: U	Unit $\boxed{\mathbf{B}}_{\text{Section}}$	1 Township 27N Range 06W	
Well S	tatus (Produc	<u>cing</u>) Tul	oing 37 Inter	mediate N/A Ca	asing 67 Brad	enhead (vacuum)	
OPE:	N BRA	ADENH!	EAD AN	D INTERMEDIAT	E TO ATMOSPHE	ERE INDIVIDUAL	LY FOR 15 MINUTES EACH	
Testing	BH Int Csg Int Csg				Vacuum	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE Vacuum <u>XX</u>		
TIME 5 min _	0		<u>67</u>					
10 min_	_0		67		Surges			
15 min_	<u>0</u>	-	67		Down to Noth	Down to Nothing		
20 min_		-			Nothing			
25 min_					Gas			
30 min_		-			Gas & Water_			
		'	·	'	Water			
If bradenhead flowed water, check all of the descriptions that apply below: Oil Cons. District to								
CLEAR FRESH SALTY					SULFUR	BLACK	-• <i>III</i>	
5 MINUTE SHUT-IN PRESSURE BRADENHEAD 0 INTERMEDIATE								
						INTERMEDIAT	`E	
REMAR	.KS: <u>Tl</u>	he Brade	nhead val	ve was on a slight v	acuum.	····		
Ву_	MU	ce W	partu	r	Witness			
By Bruce Martin Witness Witness								
	V	ion						
E-mail a	aaress							