

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 ill/3distric.htm

BRADENHEAD TEST REPORT

(Submit 1 copy to above address)

Date of Test 9/1/2010 Operator						tor Chevron Mic	r Chevron Midcontinent, L.P. API #30-0 39-27797			
Property	/ Nam	RIN	CON L	NIT W	ell No.	419 Location: U	Init I Section	Township 27N Range	06W	
Well Sta	atus (<u>I</u>	Produci	<u>ng</u>) Tul	oing 38.	Intern	mediate N/A Ca	sing 71 Br	adenhead 2.		
OPEN	BRA	DENHE	AD AN	D INTERN	MEDIAT	E TO ATMOSPHE	RE INDIVIDUA	ALLY FOR 15 MINUTES EA	.CH	
PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg						FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE				
TIME 5 min	<u>0</u>		<u>71</u>			Steady Flow_				
10 min_	0		<u>71</u>			Surges				
15 min	_0	-	<u>71</u>			Down to Noth	ing <u>XX</u>			
20 min_						Nothing				
25 min_						Gas	XX	_		
30 min_				·		Gas & Water_				
						Water				
If bradenhead flowed water, check all of the descriptions that apply below: Oil Cons. Div District										
CLEAR FRESH SALTY 5 MINUTE SHUT-IN PRESSURE BRADENHEA								JUL 2 0 2012		
REMARK	KS: <u>Th</u>	e Braden	head lin	e blew dow	<u>'n to noth</u>	ing in 2 seconds.				
	<u>.</u>									
$B_{\rm By}$ \mathcal{B}	uc	o Mi	vrtu	i		Witness				
ву <u>В</u>	h (c	Spri	lEP0	hl						
E-mail add		on y	•							
L-man add	u1088 _									