

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	ate of Test 7-26-10		0	Operator Chevron Midcontinent, L.P. API #30-0 39-07045						
Property Name RINCON UNIT Well No. 81 Location: Unit Section 77 Township 27N Range 66W										
Well Status (Producing) Tubing 74 Intermediate N/A Casing 14 Bradenhead 20										
OPE	N BRA	RINCON UNIT Well No. 81 Location: Unit K Section 17 Township 27N Range 06W Section 17 Township 27N Range 06W Section 18 Bradenhead 20 BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH PRESSURE FLOW CHARACTERISTICS Bradenhead INTERM BRADENHEAD INTERMEDIATE H Int Csg Int Csg Steady Flow XX Refer Century Refer Surges Refer Century Refer Surges Refer Century Refer Surges Down to Nothing O O Io Io Down to Nothing O O Io Io Down to Nothing O O Range 06W Bradenhead 20 Bradenhead 20 Bradenhead 20 Bradenhead INTERMEDIATE Bradenhead INTERMED								
Testing Bradenhead INTERM BH Int Csg Int Csg						BRADENHEAD INTERMEDIATE				
TIME 5 min _	<u><1</u>		<u>14</u>			- Steady Flow_	XX		red	
10 min_	<u><1</u>		<u>14</u>			Surges		Rote	st require	
15 min_	<1		14			Down to Noth	ing	110	10/10/12	
20 min_	<u><1</u>		14			Nothing	0.000	M		
25 min_						Gas	XX			
30 min_						Gas & Water_				
	•		,		, I	Water				
If bradenhead flowed water, check all of the descriptions that apply below: Oil Cons. Div.										
	CLEA	R	FRESH_	S	SALTY	SULFUR	BLACK			
5 MINUTE SHUT-IN PRESSURE BRADENHEAD <1 INTERMEDIATE										
REMARKS: The Bradenhead valve blew down to a steady whisper during entire test period.										
		Producing Tubing T4								
B_{By}) Vuc	o M	artu	1		Witness				
by Asil & Poll										
Position										
E-mail address										