

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 7-16-18		Opera	Operator Chevron Midcontinent, L.P. API #30-0 39-07065			
Property Name RINCON UNIT Well No. 88 Location: Unit GSection 13 Township 27N Range 07W						
Well Status ((Producing) Tub	oing * Inter	mediate $\left[\frac{\mathbf{N}/\mathbf{A}}{\mathbf{A}} \right]$ Ca	sing 41 Brade	enhead vacuum]	
OPEN BRA	ADENHEAD ANI	D INTERMEDIAT	E TO ATMOSPHE	RE INDIVIDUAL	LY FOR 15 MINUTES EACH	
Testing BH	PRESSURE ng Bradenhead INTERM BH Int Csg Int Csg		Vacuum	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE Vacuum <u>XX</u>		
TIME <u>0</u>	41		_			
10 min <u>0</u>	41					
15 min <u>0</u>	41			ing		
20 min			Nothing			
25 min			Gas			
30 min_			Gas & Water_			
Water				w·	Oil Cons. Div District III	
-			SULFUR	_	JUL 2 0 2012	
5 MINUTE SHUT-IN PRESSURE BRADENHEAD INTERMEDIATE						
REMARKS: * MV tubing pressure was 52 psi. PC tubing pressure was 52 psi. Bradenhead valve was on a slight vacuum.						
By Brusselle By Grossit	Le Martin Spile Pol		Witness			
E-mail address						