

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 5 / 13 / 2010 Operator Four Star Oil & Gas API #30-0 39-25060						
Property Name RINCON UNIT Well No. 192E Location: Unit Desction Township 26N Range 07W						
Well Status(Shut-In or Producing) Tubing ** Intermediate N/A Casing 51 Bradenhead 93						
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH						
PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg				FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE		
TIME 5 min_	2	49		Steady Flow XX Surges		
10 min_	2	47		Surges	Davell 24-6178	
15 min_	2	45		Down to Nothing BY: 3 randon TF: 91912	- (505) 33 ³	
20 min_		44		Nothing	quirec	
25 min_				Nothing Gas XX Gas & Water WY ATE: 9101 BY: 9101 B	112	
30 min_				Gas & Water O'		
Water						
If bradenhead flowed water, check all of the descriptions that apply below: Oil Cons. District to						
CLEAR FRESH SALTY		SALTY_	SULFUR BLACK	• 4//		
5 MINUTE SHUT-IN PRESSURE BRADENHEAD 62 INTERMEDIATE						
REMARKS: The Bradenhead valve flowed a constant stream of gas for entire test period. **The MV tubing pressure was 66psi						
and the DK/GP tubing pressure was 168psi.						
By Bruce Martin Witness						
By Spile Pohl Position Witness						
E-mail address						