

## NEW MIEXICO JENERGY, MODIERALS & NATURAL RIESOURCES IDEPARTMIENT

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 421-14 0	perator Four Star API #30-0 45-30 667
Date of Test 421-14 Operator Four Section 36 Township 31 Range 12	
Well Status(Shut-In or Producing) Initial PSI: Tubing 33 Intermediate VA Casing 33 Bradenhead 16	
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH	
PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE
W <sup>TIME</sup> 0 34 10 min D 31	Steady Flow / Vairs nici o
15 min 0 38	Surges OIL CONS. DIV. Down to Nothing
20 min 0 38	Nothing RCUD APP 21 1 4
25 min 0 38	Gas
30 min 0 30 min	Gas & Water
If bradenhead flowed water, check all of the descriptions that apply below:	
CLEAR FRESH SALT	YBLACK
5 MINUTE SHUT-IN PRESSURE BRADENHEAD 5 INTERMEDIATE 1	
REMARKS: Down to light blowing 30 Seconds - very light bow	
With Japons at 5-10-15-20 25=30	
Have like humany from BH-10 Dalas line Sassampletake	
By Rand color Witness // lower welling DHE PIDO, Ca	
Caldar Ser wie (Position)	
E-mail address Jan cholden seman	