

## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE
1000 RIO BRAZOS ROAD
AZTEC NM 87410
(605) 334-6178 FAX: (505) 334-6170
http://emnrd.state.nm.us/ocd/District III/3distric.htm

## **BRADENHEAD TEST REPORT**

(submit 2 copies to above address)

		<b>(</b>			
Date of Test	:/2-/2	Resource Dev	elopment Technology, I	LLC API #: 30-03	<u>39-22798</u>
	me: <u>Salazar 'G' Fe</u> nit: <u>I</u> Section: <u>34</u> Te				
Well Status	Similar Producin	g) Tubing >	Intermediate Cas	ing 75 Bradenh	ead_O_
OPEN BE	RADENHEAD AND I	NTERMEDIATE	TO ATMOSPHERE INDIV	IDUALLY FOR 15 I	MINUTES EACH
TIME	PRESSURES: INTERMEDIATE	CASING		BRADENHEAD FLOWED	INTERMEDIATE FLOWED
5 minutes	NA	75	_ Steady Flow		NA
10 minutes	NA	75	_ Surges		NA
15 minutes	NA	75	_ Down to Nothing	g	NA
20 minutes	NA		Nothing		NA
25 minutes	NA		_ Gas		NA
30 minutes	NA		_ Gas & Water		NA
			Water		NA
If bradenhead	flowed water, check al	of the description	s that apply below:		
CLEAR FRESH SALTY SULFUR BLACK					
5 MINUTE SI	HUT-IN BRADENH	EAD	INTERMEDIATE	•	
REMARKS:					
	61.5202128 M				
				Oso:	
				S ON SON	00g ~
By Frank	Hause	Witr	ness		
(Posit	ion) Pumper			Weaun.	634