

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 IN/3distric.htm

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

	Date of Test_	9/	26/1	4	Operator_	Enervest	API #3	30-0 <u>45-3120</u> `	7	
	Property Name Senter Well No. (B Location: Unit J Section 24 Township 3/W Range 13W									
	Well Status(S	Vell Status(Shut-In or Producing) Initial PSI: Tubing 127 Intermediate 5 Casing 138 Bradenhead 36								
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUT									ES EACH	
	PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg					FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE				
	TIME 5 min D	30	138	0	138	Steady Flow		X	· ·	
	10 min	30	138	0	138	- Surges-				
	15 min <i>O</i>	30	138	•	138	Down to Nothing	X			
1	20 min					Nothing	·			
•	25 min					Gas		RCVD E	CT 17'14	
	30 min_					Gas & Water		OIL C	DMS. DIV.	
		,			,	Water		D	IST. 3	
If bradenhead flowed water, check all of the descriptions that apply below:										
	CLEAI	CLEAR FRESH SALTY SULFUR BLACK								
	5 MINUTE SHUT-IN PRESSURE BRADENHEAD O INTERMEDIATE									
REMARKS: Bradenhead gives agood puff their nothing										
Intermediate to wooshes down to \$ nothing										
By Jany Schmid Witness										
	(Positi	wador ion)								
F-mail address										