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||1/3distric htm

BRADENHEAD TEST REPORT

(Submit 2 copies to above address)

Date of Test	t June 17th 2008		Operator Thompson E &		mpson E & P	API #30-0		45-34116	
Property Name		Martin	Well N	o. <u>#3Y</u>	_Location: Uni <u>H</u>	_Section _	3 Township	29 N	Range 11 W
Pressure (Shut-In or Producing)		Producing	Tubing	5	_Intermediate NA	_Casing _	21 Bradenhea	d	0
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH									
TIME	BRADENHEAD	PRESSURES: INTERMEDIATE	CASING				BRADENHEAD FLOWED	INT	ERMEDIATE FLOWED
5 minutes	0	NA	21		Steady Flow	·			
10 minutes	0	NA	21	_	Surges				
15 minutes	0	NA	21		Down to Nothing				
20 minutes	0	NA	21	_	Nothing		Nothing		
25 minutes	0	NA	21		Gas				
30 minutes	0	NA	21	_	Gas & Water				
				_	Water				
									•
If bradenhead flowed water, check all of the descriptions that apply below:									
CLEAR_	R FRESH		_ SALTY		SULFUR		BLACK		_
	5 MINUTE SHUT-IN 0 BRADENHEAD		0	INTERMEDIATE	_ NA				
REMARKS:	2 '' Bali vaive	has been closed for lo	nger than 6 months, (Opened to	very slight (TSTM) wisper	of dry gas tha	it lasted less that 1 sec	ond.	
Ball valve has been closed for longer than 6 months, Opened to very sight (151 M) wisper of dry gas that fasted less that 1 second.									
							/6 ¹⁰ A		1978
							A RECE	:IVE) %
							77 77	2003	81
Ву	Georhge H Reid			Witne	11 2101			ST. 3 8	
	Contract Pumper					OIL COURSE			
			OIL COME. DIV DIST. 3 87						