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/Districtlll/3distric htm

## **BRADENHEAD TEST REPORT**

(Submit 2 copies to above address)

Date of Test	st June 17th 2008		Operator	Tho	npson E & P	API #30-	0	45-23685	
Property Name		Hartman	We	ell No. <u>#1 Z</u>	Location: Uni F	_Section	31 Township	29 N Range 11 W	
Pressure (Shu	ut-In or Producing)	Producing	Tubing	6	Intermediate NA	Casing	11 Bradenhea	d 0	
	OPEN BR	ADENHEAD AND	INTERMEDIA	ГЕ ТО АТМ	OSPHERE INDIVIDUA	LLY FOR 15	MINUTES EAC	н	
TIME 5 minutes 10 minutes	BRADENHEAD  0	PRESSURES: INTERMEDIATE NA NA NA	CASING				BRADENHEAD FLOWED	INTERMEDIATE FLOWED	
15 minutes 20 minutes	0	NA	11		Down to Nothing  Nothing		Nothing		
25 minutes	0	NA NA	11		Gas		· · · · · · · · · · · · · · · · · · ·		
30 minutes	0	1	11		Gas & Water Water				
If bradenhea	d flowed water, che	ck all of the descr	iptions that ap	ply below:					
CLEAR _	FRESH		_ SALTY	<del></del>	SULFUR		BLACK		
REMARKS:					INTERMEDIATE				
This is a	pumping well that is als	o compresssed. 2" ba	II valve very tight	but worked, v	alve had been closed since	last test. Two sec	onds of a slight wis	per_( <u>TSTM</u> ) of dry gas.	
							PEC	011 <sub>12</sub> 73	
								2008 8	
Ву	George H Reid			Witne	Witness		Vic. OIL CONS	S. DIV. DIST. 3 $\sqrt[6]{}$	
	Contract Pumper (Position)						762/282V	SZ AZ ELLY	