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 \mathrm{kemnrd state nm us/ocd/Districtill/3distric htm}

## BRADENHEAD TEST REPORT

(Submit 2 copies to above address)

Date of Test	397	749	Operator	Basin Minerals	API #30-0		45-20587		
Property Name		limms State Com	Well No_	2 Location: Uni C	Section	16 7	Township	29N	Range 9W
Pressure (Sh	ut-In or Producing)	Producing	Tubing	146 Intermediate NA	_Casing _	159	Bradenhea	d	0
	OPEN BR	ADENHEAD AND	INTERMEDIATE TO	ATMOSPHERE INDIVIDUA	LLY FOR	15 MINU	ITES EACH	ı	
TIME	BRADENHEAD	PRESSURES: INTERMEDIATE	CASING				DENHEAD FLOWED	INT	ERMEDIATE FLOWED
5 minutes	0	na	159	Steady Flow					
10 minutes	0	na	159	Surges					
15 minutes	0	na	159	Down to Nothing					
20 minutes	0	na	159	Nothing		Nothing			
25 minutes	0	na	159	Gas		<u>_</u>	RCVD	NOV.	1'08
30 minutes	0	па	159	Gas & Water		OIL CINS. DI			The state of the s
30 minutes		<u> </u>	1	Water			in a	GT.	3
				,, <b></b> ,				<u> </u>	
If bradenhea	ad flowed water, che	ck all of the descri	ptions that apply bel	ow:					
CLEAR_	FRESH		SALTY SULFUR _			BLAG	СК		
REMARKS:	5 MINUTE SHUT-IN	0	BRADENHEAD	0 INTERMEDIATE	na				
			This is a plunger we	ll, pressures taken during SI time					
						······································			
Ву _		George H Reid		Witness					
	Contract Pumper (Position)								