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

BRADENHEAD TEST REPORT

(Submit 2 copies to above address)

	RAL Well No 1 Location: U Tubing 40 Intermediate 11	nit F	40 NDIVIDUA	19 Township Bradenhead	5 MINUT	Range .	
Pressure(Shut-In or Producing) OPEN BRADE PRESSURES: TIME INTERMEDIATE OF The Inter	Intermediate MANNHEAD AND INTERMEDIATE TO ATM CASING Steady Flow Surges	Casing _	40 NDIVIDUA	Bradenhead	5 MINUT	<u></u>	
OPEN BRADEI PRESSURES: TIME INTERMEDIATE OF THE INTERMEDIATE OF	NHEAD AND INTERMEDIATE TO ATM CASING Steady Flow Surges	IOSPHERE II	NDIVIDU <i>A</i>	ALLY FOR 15	- MINUT	ES EA	
PRESSURES: INTERMEDIATE Of sminutes 10 minutes 15 minutes 20 minutes	Steady Flow Surges	BRADEN	HEAD	INTERMEDI		ES EA	\C⊦
PRESSURES: INTERMEDIATE Of sminutes 10 minutes 15 minutes 20 minutes	Steady Flow Surges	BRADEN	HEAD	INTERMEDI			101
TIME INTERMEDIATE Of sminutes 10 minutes 15 minutes 20 minutes	Steady Flow Surges				IATE		
5 mintues 10 minutes 15 minutes 20 minutes	Steady Flow Surges	FLOWED		FLOWED			
10 minutes 15 minutes 20 minutes	Surges	-					
15 minutes 20 minutes			1				
20 minutes	Down to Nothing						
				···			
25 minutes	Nothing						
25 minutes	Gas						
30 minutes	Gas & Water						
	Water				13.17	23	
If bradenhead flowed water	er, check all of the descriptions that	apply below	<u>r.</u> BLA	ск <u>у</u>			Not say
REMARKS:				40	Electrical Control	المستشد	
BRADENHEAD BLE	W TO NOTHING IN 35	ECONDS	7	STM			
TO SMALL TO Y	MEASURE						
	·						
	Switcher Position)	itness					