

STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT 45-26909

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

DRADENHEAD & PACKER TEST RE	PORT FOR INJECTION & SWD WELLS 1000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Date of Test 7/22/93 Tbg. Inj. Pres	. Water Injection Well
·	res. Salt Water Disposal Well
	Gas Injection Well
csg. ries inc. csg. ries	Gas injection well
Bradenhead Pres Max. Inj. Pres	. 1984 psi Producing Oil/Gas Well
Well Name & No. CEDAR HILL # 1 Location Unit B Sec 29 T 32NR 10V	
BRADEN	HEAD TEST
If bradenhead has pressure, flow to atmosp at 5 minute intervals.	here for 30 minutes and record casing pressure
do a manda antervara.	
CASING PRESSURE	BRADENIIEAD FLOWED
5 Minutes	Steady Flow
10 Minutes	Surges Down to Nothing
15 Minutes	Down to Nothing
SO LITHUES	No Uring
25 Minutes	Gas
30 Minutes	Gas & Water
PACKER TEST	
If casing has pressure, flow to atmosphere at 5 minute intervals.	for 30 minutes and record tubing pressure
5 Minutes	Remarks:
10 Minutes	
15 Minutes	
20 Minutes	JUL2 8 1993
25 Minutes	OII CON DIV.
30 Minutes	DIST. 3
POSITIVE PRESSURE TEST	
Pressured annulus up to 300 psi. Casing	held/would not hold pressure for 30 min.
Remarks: NO PRESGURE LOGG	
The state of the s	
BY: Had Box	Nuoco 10 - 12 0
·	NMOCD: Diarma K Daixhurst
POSITION: <u>Production</u> Supervisor	·