

STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

BRADENHEAD & PACKER TEST REPORT FOR INJECTION & SWD WELLS

1000 NIO BRAZOS NUAD AZTEC, NEW MEXICO B7410 (505) 334.8178

Date of Test 2/18/93	1bg. Inj. Pres	•	Water Injection Well
Operator <u>TEXACO</u>	Tbg. Shut In P	res. 750 psi	Salt Water Disposal Well
Csg. Pres.	Int. Csg. Pres	•	Gas Injection Well
Bradenhead Pres.	Max. Inj. Pres	. 500 psi	Producing Oil/Gas Well
Well Name & No. H.J. LOE FE	EDERAL B #2	Locatio	n Unit G Sec 23 T29NR 12v
	BRADEN	HEAD TEST	·
If bradenhead has pressure, at 5 minute intervals.	flow to atmosp	here for 30 minu	tes and record casing pressure
CASING PRESSURE		BRADENHEAD FLOW	ED
5 Minutes 10 Minutes 15 Minutes 20 Minutes 25 Minutes 30 Minutes		Steady Flow Surges Down to Nothing Nothing Gas Gas & Water	
Remarks:	PACK	ER TEST	
If casing has pressure, flow at 5 minute intervals.	w to atmosphere	for 30 minutes	and record tubing pressure
5 Minutes 10 Minutes 15 Minutes 20 Minutes 25 Minutes		Remarks:	FEB1 8 1993
30 Minutes		**************************************	OIL CON.
	POSITIVE P	ESSURE TEST	
Pressured annulus up to 40	O psi. Casing	neld would not	hold pressure for 30 min.
POSITION: Foreman	e zyna)	NMOCD: Su	ma Orivriest