

STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

45-27004

BRADENHEAD & PACKER TEST REPORT FOR INJECTION & SWD WELLS 1000 110 BINAZUS 1000

Date of Test 4/4/93 1bg. Inj. Pro	Water Injection Well
Operator SOUTHLAND Tog. Shut In	Pres. 320 Salt Water Disposal Well _/
Csg. Pres. O Int. Csg. Pre	es Gas Injection Well
Bradenhead Pres. Max. Inj. Pre	es. 1683 Producing Oil/Gas Well
Well Name & No. MEDDLE MESA #1	Location Unit L Sec 25 T 32MR 07
BRADI	ENHEAD TEST
If bradenhead has pressure, flow to atmost at 5 minute intervals.	sphere for 30 minutes and record casing pressure
CASING PRESSURE .	BRADENIIEAD FLOWED
5 Minutes	Steady Flow
15 Minutes	Down to Nothing
20 Minutes 25 Minutes	NoUring
30 Minutes	Gas & Water
Remarks:	
PAC	CKER TEST
If casing has pressure, flow to atmospher at 5 minute intervals.	e for 30 minutes and record tubing pressure
5 Minutes	Remarks:
10 Minutes	
15 Minutes	
20 Minutes	JUN 41993
25 Minutes 30 Minutes	
50 minutes	DIST. 3
POSITIVE	PRESSURE TEST
Pressured annulus up to 300 psi. Casi	ng held would not hold pressure for 30 min.
· 	
er. G. Aulie	NMOCD: Diama Sainhunt
POSITION: SPEC	