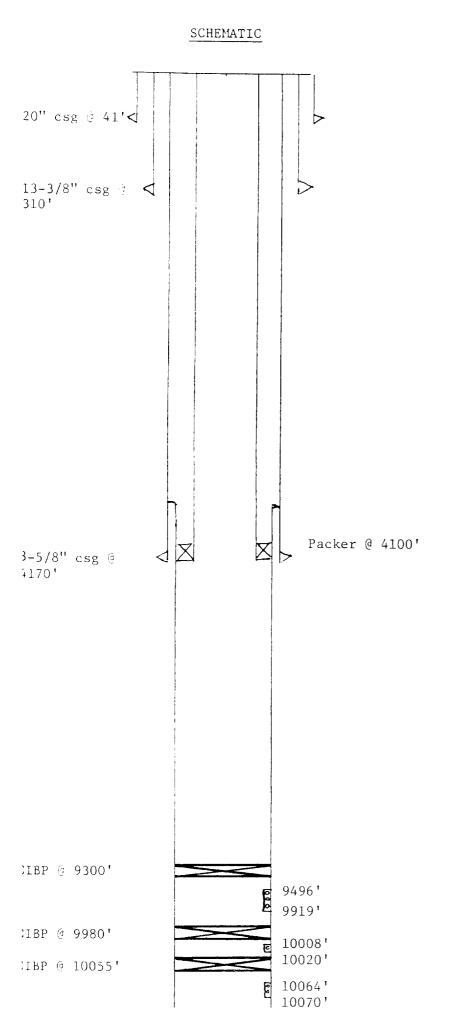
INJECTION WELL DATA SHEET

MWJ PRODUCING COMPANY SAN STATE SWD #1 located 990' FNL & 660' FEL, Section 32, Township 14 South & Range 33 East, Lea County, New Mexico originally drilled as an oil well by Pogo Producing Company and taken over by MWJ Producing Company August 23, 1983.



TUBULAR DATA

Conductor pipe:

20" csg set at 41'. Cemented with 3 yards of cement. Hole size 24".

Surface Casing:

13-3/8" 48# H-40 ST&C csg set at 310'. Cemented with 490 sx & circulated to surface. Hole size $17\frac{1}{2}$ ".

Intermediate Casing:

8-5/8" 24# K-55 ST&C csg set at 4170'. Cemented w/1810 sx and circulated to surface. Hole size 11".

Production Liner:

 $5\frac{1}{2}$ " 17# K-55 & N-80 LT&C csg set at 10,249 Cemented with 1690 sx. Hole size 7-7/8".

Tubing:

2-3/8" tubing which will be lined with a powdered epoxy coating. Tubing will be set in a Baker Model Packer at approximatel 4100.

Injection zone and interval:

San Andres - perforated injection interval 4100 to 5300'.

Next higher productive zone - none. Next lower productive zone - Wolfcamp at 9175°