

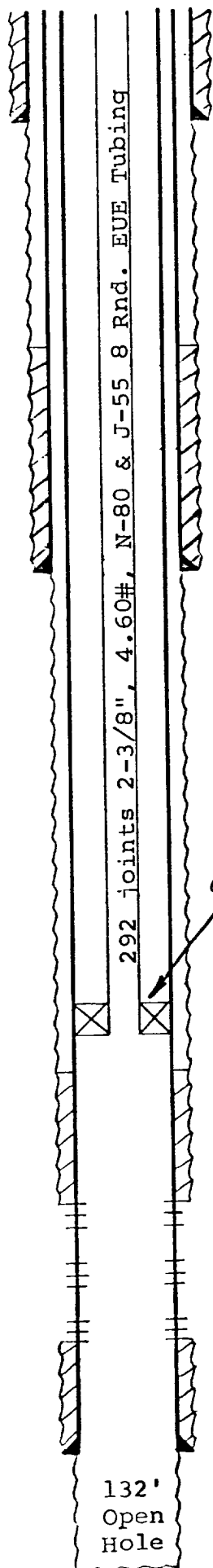
CURRENT
WELL DATA SHEET

Lease Stoltz State SWD Well No. 1

Location 554' FS&WL Section 6, T15S-R35E County Lea State New Mexico

K.B. Elev. 4062'
G.L. Elev. 4051'
D.F. Elev. 4061'

Date Completed 5-30-1966
Formation (s) Lower Wolfcamp



13-3/8" 54 #
Gr.J-55 Thd. ST&C
Set @ 385'
W/ 275 Sks.
Hole Size 17"
Cement circulated

Top Cement @ 3600'

8-5/8" 32 & 24 #
Gr.J-55 Thd. ST&C
Set @ 4525'
W/ 200 Sks.
Hole Size 12 1/4"

Baker Model "R" Pkr.
@ 9198'

10,220'
10,358' Morton Wolfcamp

10,419'

4 1/2" 11.6 & 10.5 #
Gr.J-55 Thd. ST&C & LT&C
Set @ 10,450'
W/ 250 Sks.
Hole Size 7-7/8"

132'
Open
Hole

April 13, 1970 well converted to SWD.

May 28, 1973 McCullough reperforated
@ 10,358-10-369' (11')
10,373-10,376' (3')
10,414-10,419' (5') 2 holes/ft.,
1-9/16" Omega Jet. Rigged up Dowell,
pumped 1500 gallons 15% acid w/4 gals
A-170 + 25# iron sequestering agent
down tubing @ 2000 psi, acid on
formation - pressure broke to 1800
psi. Flushed w/45 barrels fresh
water. ISDP - Vacuum, maximum pres-
sure 2000 psi, average injection
rate 3.8 BPM, final pump in pressure
1800 psi.

January 1, 1975 Western Company
acidized w/1000 gallons 15% acid con-
taining 2 gallons LT-5 and 3 gallons
AC-2, displaced acid with 26 barrels
fresh water. Well on vacuum.

Total Depth 10,582'
Well Name Stoltz State SWD No. 1

Robert G. Setzler
October 18, 1977