

GROUND ELEVATION 3644.4'

KB ELEVATION 3654.4'

13-3/8" 54# casing set at 354' in 17-1/2" hole. Cemented with 350 sacks Class "C". Cement circulated.

TOP QUEEN 1315'

8-5/8" 24# casing set at 1745' in 11" hole. Cemented with 400 sacks Lite + 250 sacks Class "C". Cement circulated.

TOP SAN ANDRES 2165'

TOP ABO 5850'

TOP WOLFCAMP 6590'

Top cement at 7400'

Perfs 16 holes 7518'-7534'

Perfs 10 holes 7632'-7642'

Perfs 14 holes 7742'-7756'

Perfs 10 holes 7778'-7787'

Perfs 3 holes 7810'-7812'

Casing Packer Shoe and cement plug at 7816'-7832' (To be drilled out)

5-1/2" 17# casing rerun with packer shoe on bottom and set at 7832' with Lynes packer at 7690'. Cemented with 100 sacks of Class "H" cement.

TOP CISCO 8100'

Cement top at 7961'

CIBP at 8200' with 35' cement on top

Perf 10 holes 8214'-8236'

Initially, 5-1/2" 17# N-80 & K-55 LTC casing set at 8466' in 7-7/8" hole. Cemented with 135 sacks of Class "H" cement.

Initial 5-1/2" casing cut at 7846' and pulled.

Initially, squeezed 75 sacks cement thru two perfs at 7870' but cement went into lost circulation zone.

TOTAL DEPTH 8500'

I & W, INC.

SCHEMATIC
SHOWING PRESENT WELL DATA
PROPOSED SALT WATER DISPOSAL WELL

WELL NO.1 WALTER SOLT STATE
2240' FSL & 400' FWL SEC.5, T.18 S., R.28 E.
EDDY COUNTY, NEW MEXICO

EXHIBIT "C"