D-13
Pulled out on 7/28/75-finished 8/1/75
Plugged 25ft of bottom; original depht went from 450ft to 425ft.
Plug is made up of drilling mud mixed with gravel from 450ft to 430 ft; and 5ft of cement from 430 ft to 425 ft.
Test pump showed a chloride drop from 304 to 278.
Pumping level is 180 GPM mixed with air.
Drawdown is 7 ft.

M-11
Pulled out on 8/6/75-finished 8/11/75
Plugged 25 ft of bottom; original depht went from 350 ft to 325 ft.
Plug is made up of drilling mud mixed with gravel from 350 ft to 330 ft; and 5 ft of cement from 330 ft to 325 ft.
Acidized with 100 gals of acid and pump test shows only 100 GPM mixed with little air.

A-19
Pulled out on 12/16/75-finished 12/20/75
Well depth: 165 ft
Screen: 20 ft
Solid: 135 ft
Water level: 133'3"
Plugged bottom with 7 ft of mixed drilling mud and gravel; 3 feet of cement.
Test pumping showed 17GPM mixed with little air.
Chloride dropped from 378 to 348.
We cut the pumping capacity down to 120GPM and the chloride count dropped to 298.