## Cable Tool Report #1 Largent SWD

3-11-81	MICT - Rigged up
	Perf @1681' w/4 shots D.P.'s Set 4½" plug @2000' Ran 2 3/8" tubing & 4½" pkr
3-12-81	Set 4½" pkr @1725 & tested plug. Held OK Pulled 3 jts tubing & rest pkr @1560'. Pressured annulus to 500# Estbl inj rate @ 2BPM @600# Pumped 550 sx common cmt w/5% gel Cement circulated to surface Squeezed @1000#. Pulled 2 3/8" tubing & pkr
3-13-81	WOC
3-14-81	Drilled 30' cmt
3-15-81	Drilled 40' cmt
3-16-81	Tested perf & they held. Drove plug
	Drilled 2' new hole to 3777
3-18-81	Drilled 8' new hole to 3785 Squeezed open hole w/20 sx Regular cmt
3-19-81	WOC
3-20-81	Drilled cmt Drilled 6' new hole to 3791
3-21-81	Drilled 5' new hole to 3796
3-22-81	Ran 4½" bit on 2 3/8" tubing to 3796' Hooked up reverse circulator & began drilling from 3796-3841.
3-23-81	Drilled 10' new hole to 3851 - lost circ - pull tubing & bit Left 1 cone in hole
3-24-81	Ran 4½" Model AD-1 Tension Pkr (Baker) on 56 jts = 1680' 2 3/8" Upset Fiberglass Tubing. (Seating nipple above pkr)

Set  $4\frac{1}{2}$ " pkr @1680'. Hooked well up.