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Drilled $6\frac{1}{2}$ " hole to 11,438' (TD) on 12-31-77. Logged, then ran 5" 15# N-80 BT&C liner with float shoe at 11,485', float collar at 11,443'. Top of liner at 8,168' (361' of overlap). Cemented liner with 485 sx Class "H" + 0.5% Halad 22 + 0.3% CFR-2 + 0.3% CFR-2 + 5# KCL (15.6 PPG). Max = 2600 psi. Plug down at 9:15 AM, 1-2-77. WOC 19 $\frac{1}{2}$ hrs. Went in hole with $6\frac{1}{2}$ " bit to clean out to liner top. Hit stringer at 7,594', drilled cement to top of liner. Cleaned out liner and pressure tested casing and liner to 1300 psi - 30 min - 0K.