

- 11) Drilled cement 11,708-11,820'; cement retainer 11,820-11,822' and cement 11,822-11,861'. Cleaned out to top of liner at 12,032'.
- 12) Tested squeeze job to 2500#; held okay.
- 13) Drilled junk 12,312-12,748.5'; cement 12,748.5-12,760'; junk to 12,762'; cement 12,762-13,030'.
- 14) Tested old squeezed perfs. 13,005-13,030' to 2500#; held okay.
- 15) Milled and drilled cast iron bridge plug at 13,174' and pushed to 13,395'.
- 16) Tested 5-1/2" OD liner perfs. 13,247-13,360' to 2900#; could not pump into perfs.
- 17) Milled cast iron bridge plug 13,396-13,400'.
- 18) Tested perfs. 13,462-13,472' to 2700#; could not pump into perfs.
- 19) Milled and drilled out cement retainer 13,517-13,524'; cement 13,524-13,532'; cement 13,050-13,353'.
- 20) Milled and drilled cast iron bridge plug 15,340-15,858'. Washed over fish 15,858'; recovered fish. Cleaned out to old TD of 15,958'.
- 21) Drilled 4-3/4" new hole 15,958-16,498'.
- 22) Ran Drill Stem Test No. 1 (Silurian) 15,400-16,498'.
- 23) Drilled 4-3/4" hole 16,498' to total depth of 17,086' at 11 p.m. October 4, 1972.

[illegible][illegible]