H&M DISPOSAL

10 Oct. 1986

- 29 Aug 86 Started drilling and bit hung. Junk circulated to surface. Tripped for a new bit. Four runs made in hole with magnet on sand line. One-half safety clamp slip and U/I metal recovered.
- 30 Aug 86 4.5" junk basket run in hole and good core recovered with second half of slip and remains of drag block from RBP. RIH with new bit.
- 31 Aug 86 Drilled out of cement 10,486. Tagged bottom squeeze at 13,198. Drilled to CIEP, circulated hole clean and shut down.
- 2Sept 66 Casing tested to be sure no damage done by junk in hole.
- 3 Sept 86 RTTS RIM. Lower perfs swabbed and determined Devonian perfs still making water at one barrel per minute.
- 4Sept 86 Devonian perfs re-squeezed with 160 sks class H cement with .6% Halad-22.
- 5 Sept 86 Trip to recover RTTS and RIH with 4.5" rock bit. cement tagged at 13,222.
- 6 Sept 86 CIBP drilled out/remains pushed down hole. Disposed down work string to test rate.
- 8 Sept 86 Work string laid down.
- 9 Sept 86 2 7/8" plastic coated tubing RIH with Baker Model R(SG-1) and packer set at 13,565.
- 10 Sept 86 Casing pressure tested and well put back on disposal.