Federal "IB"

Ran temperature survey - found top of cement at 825 feet. Ran in with 3/4 inch pipe outside 9 5/8 inch casing and tagged cement. Pumped in 35 Backs Incor-Posmix with 4% jel. Waited two hours.

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Ran in with 3/4 inch pipe outside 9 5/8 inch casing jel. Waited two hours.

Ran in with 3/4 inch pipe outside 9 5/8 inch casing and tagged coment at 719 feet. Conferred with U.S.G.S. representative in 25 sacks Incor-Posmix with 4% jel. Waited four hours.

Ran in with 3/4 inch pipe outside 9 5/8 inch casing and tagged canant at 556 feet. Pumped in 140 sacks Incor-Pozmix with 47 jel with returns to the surface, but lost returns when pump was shut down. Waited four hours.

Ren in with 3/4 inch pipe outside 9 5/8 inch casing jel. Cement circulated and held.

January 29, 1964 Job completed at 11:00 a.m.

January 30, 1964 Pressured up and held O.K. Drilled plug and encountered water at 2428 feet. Drilled to 2442 feet.

- January 31, 1964 Ran Halliburton RTTS squeeze packer and set at 2327. Squeezed with 200 sacks Incor Neat. Job complete at 4:00 A. N.
- February 1, 1964 Blew hole dry and drilled out cement. Drilled with air in dry hole to 2480 feet.



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