

CE LaRue + BN Muncy

Moore St #1 H-34-17-28

- 6/20/79 50 BPD wtr flow out 5 1/2" - Set CIRP @ 2,150' w/35' cement cap. Shot csq @ 1,370' + could not pull. Shot csq @ 1,025' + CI.
- 6/21/79 Unable to pull csq. Pumped down 5 1/2" + established circ to the surface out the 5 1/2 x 8 5/8" annulus. Pumped 400 sx class H w/2%CC. Dropped plug + displaced to 950'. Had full returns to the surface, but did not circ cement. Final PP 200#
- 6/22/79 Ran temp survey + found TOC inside 5 1/2" @ 804' + outside 5 1/2" @ 640'. 8 5/8" csq flowing 10-20 BWP. Shot two holes in 5 1/2" @ 525'. Pumped down 5 1/2" w/400 sx Class H w/2%CC. Circ cement colored water. Displaced plug to 500' + CI.  
TOC by Survey @ 306'
- 6/25/79 Found some gas bubbling up from 5 1/2 x 8 5/8" annulus. Put swedge on 8 5/8" + pumped down 8 5/8" csq. Pumped 100 sx Class H w/2%CC. No returns to the surface.
- 6/26/79 Well completely dead. Installed dry hole marker + filled hole around 8 5/8" w/ 8 yds of redi-mix

6/20-26/79 witnessed by Mike Williams