

9/10/75 @ 3016' PTD (99'). Drlg/mud. Dev 1-1/4" @ 3016'. MW 9.8, Vis 75.

Running 7" intermediate casing @ report time. Details on 9/11/75 report.

9/11/75 @ 3016' PTD. On 9/10/75 ran 7" intermediate casing as follows: 1 guide shoe, 1.00, 44 jts 7" 29# N80, 1750.91, 26 jts 7" 26# K55, 1025.81, 1 jt 7" 23# N80, 42.69, 4 jts 7" 23# K55, 135.48, 2 jts 7" 20# K55, 69.42. Total of 77 jts (3025.31') set @ 3016' KBM. Cmt'd /250 sxs HOWCO lite 1/4# floccelle & 12# gilsonite / - 1.42% cmt / sx, & 50 sxs Class "B" 1/4# floccelle/sx 2% CaCl. PD @ 12 noon 9/10/75. 1.36 Y/ELD

At report time PU DP & prep to drl/gas.

9/12/75 @ 3085' PTD (69'). Drlg plug & cmt. Drld 69' while trying to get hole to dust. Trying to dry up hole to dust. TOC @ 1550' (on 7" intermediate pipe).

Drlg @ report time.

9/13/75 @ 3276' PTD (191'). Drlg 2-3/4 hrs, Service & BOPS 1/4 hr, well making wtr 2-1/4 hrs, trying to get well to dust 2-3/4 hrs. Opened valve on bradenhead & well started dusting & making wtr. Closed valve & well stopped dusting. POOH 2 hrs. PU 6-1/8" csg swedge 1-1/2 hr. Tried to swedge 7" csg @ 194'. POOH/swedge 1/2 hr. Baker BP wrong size. Wtg on Baker 3 hrs. Running Baker retrievable BP 1-1/2 hr, getting plug to press up 1/2 hr, press up on plug 2 hrs. Wtg on HOWCO 1-1/2 hr. Press testing to find hole in 7" csg 3-1/2 hrs.

9/14/75 @ 3276' PTD. Plg pkr & breaking down 2 hrs. WIH, latched onto BP, ran plug down hole, set @ 1663', & filled up hole 2-1/4 hrs. Testing BP 1/4 hr. Plug would not hold. WIH 1 hr, circ sd off plug (None), reset BP @ 1632'. Tested plug - held okay. POOH 1 hr, press up 7" csg to 300 psi 1-1/2 hr. Squeezed well thru bradenhead valve. Squeezed/64 bbls mud, 65 viscosity, & 450 sxs Class "B" cmt w/2% CaCl. Job compl @ 7 PM 9/13/75. Wtg on cmt 8 hrs. Ran csg scraper IH 300'. POOH. WIH & circ 7' sd off BP 4 hrs. Latched onto BP & unseated BP.