

Todd 2 State (Continued)

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- 12) Schlumberger ran CN-Formation Density log surface-12,534', BHC-Sonic GR log 4430-12,534', Dual Laterolog 4430-12,534', RXO, Saraband and Coriband logs.
- 13) Set 149 jts. (4504') 7-5/8" OD 38# condition A casing, 8030-12,534', with DV tool 8069-8072', 202 jts. (7948') 7-5/8" OD 33.7# condition A casing, 82-8030' and 2 jts. (59') 7-5/8" OD 39# condition A casing, 23-82'.
- 14) Cemented first stage by Dowell with 900 sacks. Dowell light with 0.6% FLAC, 3# Kolite, 3# salt, 1/4# cellophane flakes, and 3# KCl per sack plus 200 sacks Class H cement with 0.8% FLAC, 1/4# cellophane flakes and 3# KCl per sack. Opened DV tool. Cemented second stage by Dowell thru DV tool at 8069', with 2200 sacks Dowell light with 0.6% FLAC, 5% Kolite, 3# salt and 1/4# cellophane flakes per sack followed by 100 sacks Class H cement with 0.8% FLAC, 1/4# cellophane flakes and 3# KCl per sack. WOC 12-5/4 hrs.
- 15) Drilled cement and DV tool 8024-8072'. Pressured to 2000# for 30 min., held okay.
- 16) Drilled cement 12,313-12,534' and started new hole 5-14-75.