Vernon Fed Com No. 1y

- 12-19-84 Set 4 1/2" CIBP @ 9726' w/35' cmt on top. Set 7" CIBP @ 8925' w/35' cmt on top.
- 12-20-84 RIH w/tbg. Load hole w/200 bbls wtr. Pump 100' cmt plugs @ 7050' to 6950' and 5582' to 5482'. Res Welex Wireline, ran GR-N Log from 3200' to 2600'. RIH & perf 2 holes @ 3125' & set cmt retainer @ 3110'.
- RU Halliburton to cmt squeeze 7" casing. RIH w/stinger & tbg to cmt retainer @ 3110'. Test tubing to 2500 psi w/300 psi on csg. Pump 77 bbls cmt slurry & displace cmt w/12.5 bbls 2% KCl wtr. No circ to surface. Ran temp survey cmt top @ 1800'. TD @ 3054' wireline measure.
- 12-22-84 Delaware Perf RIH w/4" casing gun & perf 2982-92' (40 holes). Set pkr @ 2956'. Acidized w/1000 gals mod 202.
- 12-29-84 SI for evaluation.
- Frac Delaware
 Frac w/20,000 gals 75 Quality Foamed 50/50 methanol/2% KCl w/18000#
 20/40 sd in 1st stage base fluid; 3000 gals 2% KCl, 3000 gals
 methanol, +N2. Start frac @ 10:15 AM. Initial pres 2740 psi, max
 3210 psi ending 3110 psi. SI 4 hrs, rec 133 bbls = 1eft well
 flowing overnight swabbed. 126 bbls in 10 1/2 hrs w/less than 1%
 oil. Total swab 394 bbls. 829.5 bbls swabbed since frac job. Final
 FL 2500'. Well SI for further evaluation.