### NELSON #K-34

#### WELL DATA:

2 1/2" Casing

T.D.: 711'

Perforations: 629'-631' ("A" Section)

658'-662' ("B" Section)

# April 6, 1982:

Rigged up Flextube and ran in well. Blew well down to a T.D. of 690', where it was solid. This leaves approximately 28' of rat hole below the bottom perforation of 662'. Blew out some gravel, which had evidently sluffed off from the top of the well. There was not much fluid in the well at this time. Soaped the well, and lifted out alot of formation sand. Re-soaped but did not recover much foreign matter. Rigged down.

## May 24, 1982:

No production test on this well; on time clock.

### November 23, 1998:

Rigged up Company pulling unit and ran 1" pipe to 679'.

Using A & A Well Service, pumped 17 sacks cement and circulated to surface. Pulled all but 200' of 1". Pumped three sacks cement and circulated to surface. Pulled 1". Filled 2 7/8" casing with cement. Installed a 2 7/8" to 1" swage. Pumped three sacks cement; pressured up to 550 PSI and shut-in.

Washed equipment and moved off.