NELSON #K-33

T.D.: 740'

PBTD: 688'

Perforations: 629'-633'; 636'-639'

November 24, 1998:

Using A & A Well Service's pulling unit, ran 1" pipe to 660'.

Using A & A Well Service's wash truck, pumped 16 sacks cement and circulated to surface. Pulled out all but 200' of 1". Pumped three sacks of cement and circulated to surface. Pulled remainder of 1" pipe. Filled 2 7/8" casing with cement. Installed a 2 7/8" to 1" swage. Connected 1" high-pressure hose to wellhead and squeezed four sacks of cement; pressured to 550 PSI. Shut-in 2" valve.

Washed up equipment and moved off.