Cement report for the 7" casing.

Float shoe was set at 4530'. A DV tool was set at 2770'. 1st stage cement was 155 sx, 50/50 poz + 6% gel lead slurry and 100 sx class "B" +  $\frac{1}{4}$ # flocele tail slurry. Circulation was lost  $\frac{1}{2}$  way through 1st stage.

2nd stage was cemented with 278 sx class "B". Cement did not circulate  $\,$ 

Casing was perforated at 1328' - 1322' with 4 shots. Pumped 50 sx class "B". Had good circulation to surface.

