

DICK:

At Harry Long well a 65 sack plug of cement was dropped at 1425'. Top of plug felt at 134

208' of  $10\frac{1}{8}$ " casing left in hole and 12' plug of cement placed at surface, with markers not in place very solidly.

For Bailes well, I prescribed as follows:  
Set 40' cement plug above 4400' & whenever 7" cemented casing is parted & retrieved.  
Place 4-10 sack plugs of cement at 1350,  
1100, 450, & at surface in  $11\frac{3}{4}$ " cemented cas  
filling intermediate voids with heavy mud &  
set regulation marker in surface plug.

Bailes well has 200' of  $11\frac{3}{4}$ " & a nearby sand  
Fe R.R. water well has water at 550 & 1200  
consequently I chose the above 10 sack plugs  
to protect these water zones.

E.A.C.