REPORT ON PLUGGING AND ADONDONING WELL

Set 5 1/2" Baker Model K cement retainer @ 3250'. Cemented below retainer w/55 sacks and above w/5 sacks of common Portland cement and pulled tubing. Ran tubing and mudded hole to surface. Shot 5 1/2" casing off \sim 2950' and recovered 2850' (95 jts). Ran tubing and mudded hole to surface and spotted 5 sacks of cement © 2900'. Shot 7 5/8" \approx 2100'. Attempted to shoot again and shot exploded prematurely while going in hole © approximately 580'. Pulled and recovered 578' of 7 5/8" casing. dan tubing and found hole bridged \sim point of shot. Attempted to wash tuting down through bridge with water but were unsuccessful. Ran tubing to 430' and cemented with 125 sacks of common Portland cement and pulled tubing. Ran tubing and found cavings \otimes 275'. Pulled tubing and loaded hole w/water.

After waiting 32 days found top of cement @ 281'. Drilled cement to 525' and well unloaded mud. Ran tubing to 584' and stopped. Loaded hole w/salt water mud and milled 4 $3/h^{\circ}$ hole into top of 7 $5/8^{\circ}$ casing © 588'. Ran tubing to 2900'. Cemented well w/60 sacks of Encore sack cement through tubing © 2900' and pulled tubing. Spotted 50 sacks Encore sack cement © 648' and 15 sacks © 30'. Spotted 6 sacks of cement in hole and set regulation marker on surface.