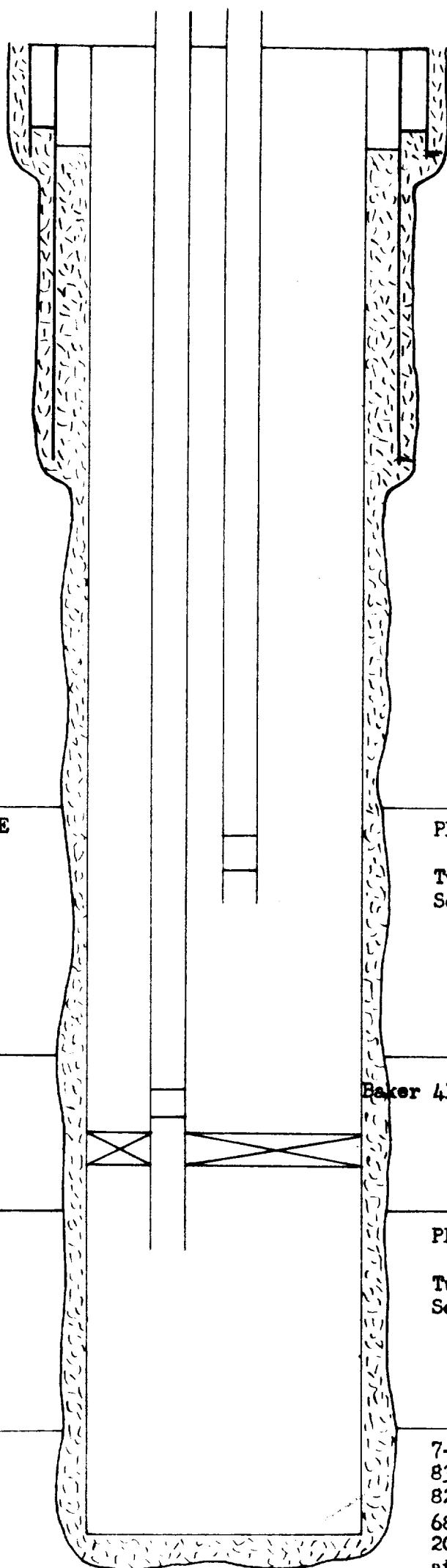


SKETCH OF DUAL COMPLETION : INFORMATION



13-3/8" casing set at 589.50'. Cemented with 575 sacks Neat cement w/2% calcium chloride. Cement circulated. Tested casing with 1000 psi for 30 minutes.

9-5/8" casing set at 3350.18'. Baker centralizers at 3342', 3288', 3218', 3134', and 3052'. Cemented with 1200 sacks. Top of cement at 940'. Tested casing with 1000 psi for 30 minutes.

MONTOKA ZONE

PERFORATIONS: 6816-6878'

Tubing string: 2" Hydril "CS" bottomed at 6760'. Seating nipple at 6730' (approximate).

Baker 415-D Production packer set at 7575' (approximate).

MCKEE ZONE

PERFORATIONS: 7648-7666', 7694-7700', 7712-7744'

Tubing string: 2 1/2" Hydril "CS" bottomed at 7585'. Seating nipple at 7555' (approximate).

7-5/8" (top three joints) & 7" casing set at 8350.03' RKB. Baker H-15 centralizers at 8342', 8274', 8207', 8144', 8075', 7589', 7044', 6978', 6812', 6844', 6778', and 6713'. Cemented with 2065 sacks of cement in stages. Top of cement at 220'. Tested casing with 1400 psi for 30 min. TD 8350'.