The above well was plugged as follows:

3591'-7' OD Surface casing, cement circulated with 160 Sx. (6 4/8" Hole).
3939'-4 1/2" Production casing cemented on bottom with 125 Sx. Well plugged back to 3906'. Top perforations from 375' to 3751'.
Pushed plug to 3700', sanded back to 3650' and set 3 Sx. cement with dump bailer.
Pulled 4 3/4" casinig (1330') and squeezed well initially with 5 sacks hucks and 8 sacks gel then 75 Sx. cement from 1300' to 975' then 12 sacks gel from 975' to 375' and followed with 20 Sx. cement from 375' to 275' then 5 sacks gel from 275' to 50' and finally 10 Sx. cement from 50' to bottom of cellar. Maximum pump-in pressure-275#.
Final shut-in pressure-200#.

I hereby certify that the above well was plugged as herein stated.

Signed: [Signature]
Well Plugging Supervisor

INVOICED
DATE 12/8/70
INV. NO. 3015-W