W. H. BASKIN WELL NO. 1

Fill the hole with heavy mud and plug off sulfur water with 30 sacks of cement from 3593' to approximately 3350'.

Part and pull all possible, approximately 2900', of 5-1/2" casing.

Spot cement plug of 20 sacks at top of parted 5-1/2" casing, or at approximately 2920' to 2840' (near the base of the salt).

Spot a 25-sack common plug at top of salt section and in bottom of 8-5/8" casing, from 1470' to approximately 1370'.

Pull all possible 8-5/8" casing, approximately 1100".

Spot sement plugs as follows to protect water sand from 700' to \$10': 20 sacks, 838'-810'; 20 sacks, 700'-672'.

Cement sustamary 4" pipe marker in top of hole with 20 sacks. All mud and cement to be pumped in through tubing. The above confirms telephone conversation and approval on November 4, 1944.

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