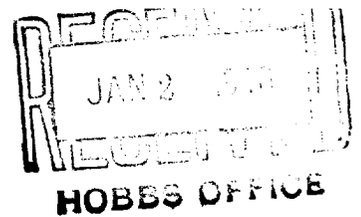


STATE OF NEW MEXICO "AG" WELL NO. 1



The 7" casing was parted and pulled at 3500' and the following cement plugs were spotted: 30 sacks, 3545-3455; 30 sacks, 2675'-2600' (at base of salt) and 30 sacks, 1770'-1695' (in bottom of 9-5/8" casing). Parted and pulled 9-5/8" casing at 300'. Spotted a cement plug of 30 sacks from 235' to 185', in bottom of 13-3/8" casing. A 4" pipe marker was cemented in the top of the hole with 20 sacks of cement, leaving all 13-3/8" casing cemented in the hole.

The hole was filled with heavy mud between all above cement plugs, and all mud and cement plugs were pumped in through tubing.

STATE OF NEW MEXICO "AG" WELL NO. 1

The 7" casing was parted and pulled at 2500' and the following cement plugs were spotted: 30 sacks, 3545-3455; 30 sacks, 3675'-2600' (at base of salt) and 30 sacks, 1770'-1695' (in bottom of 9-5/8" casing). Parted and pulled 9-5/8" casing at 300'. Spotted a cement plug of 30 sacks from 235' to 185' in bottom of 13-3/8" casing. A 4" pipe marker was cemented in the top of the hole with 20 sacks of cement, leaving all 13-3/8" casing cemented in the hole.

The hole was filled with heavy mud between all above cement plugs, and all mud and cement plugs were pumped in through tubing.