

State 'BK' No. 1 was spudded 12-30-61 @ 8:30 P.M. It was drilled to 358' in red bed. 13-3/8" casing was set at 352'. Cement circulated. 8-5/8" casing was set at 4449'. Cement circulated. 5 1/2" casing was set at 11,010.87' and cemented with 350 sacks of cement. PBD 10,946'. This well was cored as follows: 8685'-8714'; 8714'-8750'; 9920'-9974'; 10,905'-10,961'.

Logs were run. The well was acidized with 500 gallons mud acid; with 5,000 gallons regular acid; 10,000 gallons XLST acid. Swabbed 7/10 bbl. fluid per hr., cut 8% oil, 12% B.S., 80% acid water.

Since this well was non-commercial, verbal approval was received to plug. *by JDR*

It is proposed to plug as follows: (1) load hole with mud laden fluid; (2) spot 25 sack plug from 10,746'-10,946'; (3) spot 25 sack plug where 5 1/2" casing is shot off; (4) spot 25 sack plug 6740'-6660'; (5) spot 25 sack plug 4410'-4480'; (6) spot 10 sack plug at surface with a 4" marker extending 4' above the surface to designate abandoned location; (7) cellar & pits will be filled, location cleaned of all debris and levelled in a workman-like manner.