Browning Oil Company, Inc. Knowles Well No. 1 From C-103 Attachment Page 2

50/50 Poz/H+2%D20+5%D44+.6%D59+.25%D65+.2%D800 (14.6 ppg, 1.27 yield, 43 bbls slurry). Open DV tool @ 5067'. Cement 3rd stage - Lead slurry: 300 sx 35/65 PozH + 6% D20 + .1% D13 + 5% D44 + .25#/sk D29 (12.4 ppg, 2.14 yield, 114 bbls slurry). Tail: 187 sx 50/50 Poz/H + 2% D20 + 5% D44 + 6% D59 + .25% D65 + .2% D800 (14.6 ppg, 1.27 yield, 40 bbls slurry). Rig released 2/21/96.

Currently running a liner to attempt a completion. Will file additional Form C-103 upon setting of this liner.

A 1990 Heceived Hobbs OCD