

Britt B No. 10
LC-031621(B)
Sec 15 - 20S - 37E
Recomplete to Strawn
3/14/88

(cont)

SI for 12 hrs. After 2 hrs, FTP 350 psi on 1/4 chk. Oil cut 25%. Underream 7-7/8" hole from 7183'-7753'. Tag bottom at 7743' (10' of fill). Set liner hanger at 5476'. Cmt liner w/245 sxs Class "C" cmt. Flush w/83 BW. Tag cmt at 5429'. DO cmt from 5429'-5475' (top of liner). Circ hole clean & pressure test csg to 560#. Bled off to 510# in 30 min. Tag cmt at 7528' (float collar at 7702'). Est circ & DO cmt from 7528'-7581'. DO wiper plug at 7581'. DO cmt & float collar from 7582'-7730' (PBT). Run base GR/temp survey from 7731'-7500'. Pump 500 gals 15% HCL-NE-FE acid. Spot 3 bbls 15% HCL-NE-FE acid from 7710'-7580'. Set pkr at 7522'. Spot 4 bbls 15% HCL-NE-FE acid from 7710'-7538'. GIH w/perforating gun & perforate Strawn from 7701'-7705' w/4 jspf (16 holes). Pump 500 gals 15% HCL-NE-FE acid & flush to pkr w/31 bbls TFW. Set pkr at 7460'. Acidize Strawn (7701'-7705') w/500 gals 15% HCL-NE-FE acid & flush w/17 bbls TFW. Swabbed. Acidize Strawn (7701'-7705') w/500 gals 15% HCL-NE-FE acid & flush w/49 bbls TFW. Flowed 7 BO, 14 BW in 24 hrs. Flowing to frac tank. 15/64ths, FTP 20#. GIH w/tbg. ND BOP & land anchor at 7501'. SN at 7689'. Hang on. Place into test w/4608' pmp submg.
Test (1-26-88) -- 195 BO, 102 BW, 261 MCF in 24 hrs w/4169' pmp submg.