- 2/16

  12,215 TD lm, WOC 7" liner, ran 7488' 26.0# 8rd 7" liner set w/ BWS 6-slip liner hanger 1' off bettom 12,214, top of liner @ 4726, cemented by Howco w/ 1200x T1LW + 250x Class E cement, top of liner displ mud from 4726 w/ TFW, POH w/ liner setting tool, ran 8-3/4 bit, drill cement in 9-5/8 csg 4724-26, top of liner, POH w/ bit, ran 8-3/4 x 4½ tapered mill to top of liner @ 4726, dressed out top of liner % hr, P & LD DP, DC's and mill. Rel A. W. Thompson rig @ 10:00 p.m. 2/15/70. Prep
- 2/17 BRIDGES STATE #133, 12,215 TD.
  RD tool, prep to set off hole.
- BRIDGES STATE #133, 12,215 TD.

  2/18 Finish set out tools, prep to MI unit to compl.
- BRIDGES STATE #133, 12,215 TD.

  MIRU DA&S Well Serv DD unit, inst'l BOP, unload 2-3/8 tbg, ran 6-1/8 bit, 7" csg scraper on 1 4½ DC & 140 jts 2-3/8 tbg, SD for nite.
- BRIDGES STATE #133, 12,215 TD.

  FIH w/ tbg and bit to 11,157 top of cement, RU rev unit,

  drill cement 11,157-11,274, SD for nite.
- BRIDGES STATE #133, 12,215 TD.

  DO cement by rev circ 11,274-11,400, pull bit.
- Ran new 6-1/8 bit, drill plug and cement 11,400-11,460, SD for nite.
- 2/23 DC 11,460-11,940, SD for nite.
- 2/24 Finish drlg cement from 11,940-12,000 PBTD, test csg to 3000#, displ hole to lse oil, pull out of hole, SD for nite.
- 2/25 BRIDGES STATE #133, 12,215 TD, 12,000 PBTD.
  Schl ran PDC logs 8400-11,994, then set Baker Model pkr in 10,000, SD for nite, testing tbg, to 6000#.
- 2/26

  BRIDGES STATE #133, 12,215 TD, 12,000 PBTD.

  FIH w/ tbg (correction on Model D pkr setting,pkr set @ 11,641 instead of 11,645) latch in Model D @ 11,641,

  FL @ 6000, Schl perf 7" csg w/ 1-9/16 gun w/ 2 JSPF @ 11,887; 89; 91; 95; 97 (first run psi 2000# after shots),

  second set perfs 11,693; 95; 97; 99; 11,701; 03; 19; 21; 23; 30; 32; 34; 36 psi 2700# after shooting, SD for nite.
- BRIDGES STATE #133, 12,215 TD, 12,000 PBTD.

  Clean well to pits 1 hr, 30/64" ck, tbg 1800, 10 min SI 4350,

  Rel unit and turn well to Prod @ 9:15 a.m. 2/27/70.
- BRIDGES STATE #133, 12,215 TD, 12,000 PBTD.

  SI 96 hrs, 4700 TP, prep to run NMOCC 4-pt potential test.