STATE "LL" #1

3/30 (65) 13,429 ND lm & sh, 8-3/4" hole, NND, 11.2-50-10.0. circ past 1½ hrs, prep to run OH logs.

STATE "LL" #1

- 3/31 13,429 TD lm, 8-3/4" hole, 1-3/4 @ 11,429, 11.1-48-9.4. circ add'l l½ hrs, POH, Schl running OH logs past 18½ hrs.
- 4/1 13,429 TD lm, 8-3/4" hole, NND. 11.2-55-9.6. circ past 2 hrs to run 7" liner, Schl ran GR-BHC-Sonic & Caliper logs from 4992-13,425 Proximity Micro-Lateralog-IES-GR-SNP & Caliper logs from 6100-11,250/24 hrs, then Schl Experimental logs for 12-3/4 hrs, ran bit to bottom, now circ.
- 4/2 13,429 TD, WOC on 7" OD liner, circ 3 add'l hrs, POH, stand 5000' DP in derrick, LD remainder DP & DC's, ran 212 jts 7" OD 29.0# & 26.0# S-95 8rd csg set @ 13,427 w/ BOT Type C hanger @ 4787, top of 29.0# csg @ 11,836, cmtd @ 13,427 by Howco w/ 1600x T1LW + 200x Class C Neat containing .04% HR4 preceded w/ 1000 gals mud flush, PD @ 6:00 a.m. 4/2/72 cmt circ, rev out 175x of cmt, now POH w/ DP & liner setting tools.
- 4/3 13,429 TD. Finish LD DP & liner setting tool, clean all pits, remove BOP's, RD & Rel Marcum Drlg Co rig @ 3:00 p.m. 4/2/72, prep to set out rig.
 - STATE "LL" #1, 13,429 TD
 4/4 MOT, prep to MI unit to complete.

STATE "LL" #1, 13,429 TD

4/5 MIRU X-Pert Well Ser DD Unit, unload & rock 2-7/8" N-80 tbg, inst1 bottom part of Xmas tree, SD for nite.

STATE "LL" #1, 13,429 TD Inst1 BOP, ran 6" bit,7" csg scraper on 2-7/8" N-80 tbg to 4940, test csg to surf w/ 3000#, then circ mud out of hole w/ fr wtr, ran bit to 10,300', SD for nite.

STATE "LL" #1, 13,429 TD.

4/7 Ran 2-7/8 tbg to 13,345, displ mud w/ fr wtr, then displ wtr w/ Morrow oil, POH 270 jts of tbg, SD for nite.

STATE "LL" #1, 13,429 TD.

4/8

Finish POH w/ tbg scraper & bit, Schl ran GR-Collar-Corr log stopped @ 4615, POH, ran 6" bit & 7" csg scraper on 2-7/8 tbg stopped @ 4755, spud bit to 4765, POH, had cmt on bit, WO 9-5/8 csg scraper/2 hrs, run 8-3/4 bit, 9-5/8 csg scraper on 2-7/8 tbg to 4765, SD for nite.

4/10 RU rev unit, CO in 9-5/8 csg from 4765-4787/2 hrs, rev circ ½ hr, POH w/ 8-3/4 bit & 9-5/8 csg scraper, ran 6" bit, 7" csg scraper on 2-7/8 tbg to 13,315, stuck bit, worked free in 1 hr, pull bit to 13,135, SD for nite, then CO to 13,352 PBTD in 5 hrs, rev circ,clean 1 hr, POH w/ bit, Schl ran GR-Collar-Corr log from 8700-9200,10,000-11,100 & 12,700-13,352 PBTD, SD for nite.

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OIL CONSELECTION COUM. HOUS, N. M.