

3/14/78 Run Baker Model "R" pkr on 2-3/8" tubing & set pkr. @ 5097'. Cmt. w/625
 sks. Class "C" LP3 6% gel, 5# salt/sk, 2% CaCl₂ filler cement, followed
 w/150 sks. Class "C" neat cmt. w/2% CaCl₂. Average injection pressure
 800 psi @ 3 BPM. Circulated cmt. to surface.

3/15/78 Shut down

3/16/78 Picked up 2-3/8" tubing, 10 3 1/2" drill collars & 3-7/8" bit. Drill cmt.
 5202' to 5516'. Circulate hole clean to 7100'. Test casing to 1500 psi.
 Drill cmt. 7100' to 7215'.

3/17/78 Drill cmt. from 7215' to 7721'.

3/18/78 Drill cmt. from 7721' to 8606'.

3/19/78 Drill cmt. from 8606' to 9300'.

3/20/78 Drill cmt. from 9300' to 9386'. Drilled through cmt. at 9386'. Pull tbg.
 & ran 2-3/8" tbg. w/3 1/2" casing scraper to 9600'.

3/21/78 Cleaned out & drilled to 9680'.

3/22/78 Ran lead impression block & found tight spot in casing at 9680'. Ran
 2-3/8" tubing w/3-3/4" swage to 9908'.

3/23/78 Ran bond log from 9892' to surface. Ran 2-3/8" tubing and 3-7/8" bit &
 drilled out CIBP. Circulate hole clean.

3/24/78 Perforated casing - 19 holes as follows:
 10,358, 10,360, 10,362, 10,364, 10,366, 10,368, 10,373, 10,375, 10,414,
 10,416, 10,418, 10,420, 10,422, 10,424, 10,426, 10,428, 10,430, 10,432
 & 10,434. Set pkr. @ 10,256' & acidized thru tbg. w/15,000 gallons 15%
 HCL. BDP 6000 psi at 4 BPM. Average injection rate 8.3 BPM @ 4000 psi.

3/25/78 Pull tubing and pkr.

3/26/78 Shut down.

3/27/78 Ran 333 jts. of 2-3/8" 4.7#/ft. EUE internally plastic coated tubing w/
 plastic coated Baker Model "R" pkr. Set pkr. @ 10,292.96' in 12 points
 compression. Filled annulus w/91 bbls. inhibited wtr. Well on 3 1/2 psi
 vacuum.

3/28/78 Opened well and pumped 100 bbls. 2% KCL wtr. @ 2 BPM. No pressure.
 Pumped 50 bbls. 2% KCL wtr. @ 3 1/2 BPM. No pressure. Well on vacuum.