

NEALS BULLY CREEK 5-1-78

Aug. 10, 1978 Rigged up. Drilled 15" hole to 15'. Set 15' of 12½" conductor pipe.

Aug. 11,12,13 Repair rig.

Aug. 14 Mixed gel mud. Drilled ahead 9-7/8" to 16'. Lost circulation around conductor pipe. Reset conductor.

Aug. 15 Drilled ahead 9-7/8" to 63'.

Aug. 16 Drilled ahead 9-7/8" to 83'.

Aug. 17 Drilled ahead 9-7/8" to 88'.

Aug. 18 Drilled ahead 9-7/8" to 122'.

Aug. 19 Drilled ahead 9-7/8" to 154'.

Aug. 20 Drilled ahead 9-7/8" to 171'.

Aug. 21 Drilled ahead 9-7/8" to 190'.

Aug. 22 Drilled ahead 9-7/8" to 207'.

Aug. 23 Drilled ahead 9-7/8" to 208'. POOH. Ran 205' of 7" x 23# casing. Cemented casing at 209' with 60 SX neat cement. Bumped plug on casing shoe to 300#. Welded on casing head, installed and tested BOPE.

Aug. 24 Drilled out plug, cement, and casing 200' to 208'. Drilled ahead 9-7/8" to 227' with mud. Drilled ahead 9-7/8" to 276' with air.

Aug. 25 Drilled ahead 9-7/8" to 440'.

Aug. 26 Drilled ahead 9-7/8" to 530'. Changed to foam, drilled ahead 9-7/8" to 580' with foam. Changed to mud. Drilled ahead 9-7/8" to 684'.

Aug. 27 Drilled ahead 9-7/8". POOH to change bits. Drilled ahead 6¼" to 880'.

Aug. 28 Drilled ahead 6¼" to 1080'.

Aug. 29 Drilled ahead 6¼" to 1271'.

Aug. 30 Drilled ahead 6¼" to 1452'.

Aug. 31 Drilled ahead 6¼" to 1580'.

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DEPT. OF GEOLOGY
& MINERAL INDUSTRY

- Sept. 1 Circulated hole clean. Rigged up and ran logs. Picked up and ran 1560' 1½" GST tubing.
- Sept. 2 Displaced 20 sx cement mixed with 120 gal. water thru 1½" tubing hung in 1½" x 7" annulus. Well flowed in a small stream. Introduced a second 20 sx cement in 120 gal. water. Flow stopped. Welded plate on 1½" x 7" annulus.
- Sept. 3 Filled tubing with water, installed 1½" valve, lock and chain. Rig down and out.
- Sept. 4 Cleaned and restored site.

Casing Detail

10 jts (204.70') 7" x 23# J-55 8rnd casing of unknown mfg.
Shoe 1.00' landed at 208'.
