

1975

- July 16 Drilling at 4291'. Came out of hole and added an additional reamer on top of Monel drill collar.
- July 17 Drilling at 4484'.
- July 18 Drilled to 4687'. Ran survey at 4687', 11 3/4°. Pulled bit and reamers out of hole and went into hole with Dynadrill to make correction and drilled to 4719'. Pulled Dynadrill out of hole and went into hole with bit and reamers.
- July 19 Drilling at 4797'.
- July 20 Drilling at 4920'.
- July 21 Drilling at 5041'.
- July 22 Drilling at 5227'. Drilled from 5227' to 5241' with Dynadrill to make Easterly correction.
- July 23 Drilled from 5241' to 5280' with Dyna drill. Pulled Dynadrill and went in with bit and reamer.
- July 24 Drilling at 5318'.
- July 25 Drilling at 5566'.
- July 26 Drilling at 5707'.
- July 27 Drilled to 5823'. Pulled bit and found all cones missing. Ran magnet and picked up cones.
- July 28 Went into hole with Dynadrill and drilled from 5823' to 5847' for correction. Pulled Dynadrill out of hole and ran bit and reamer into hole.
- July 29 Drilling at 5913' with bit and reamer.
- July 30 Drilling at 6055' with bit and reamer.
- July 31 Drilling at 6218'. T.D. 6231'. Survey at 6231', 6°, N18W. Ran log and found TD at 6200'. Strapped drill pipe into hole and checked TD of 6200'. Drilled to 6220'.
- Aug. 1 Laid down drill pipe and ran casing. Ran 72 joints of new and used 5 1/2", 15.50#, J-55 and K-55 smls. casing for 2523.89' on bottom and 119 joints of used 5 1/2", 14#, J-55 smls. casing for 3694.84' for a total of 6218.73' set 3.00' below top of R.D.B. for a setting depth of 6221.73'. Ran 6 centralizers on bottom 13 joints. Cemented with 125 sacks of class "C" cement. <sup>Also pumped</sup> to 6188.65' at 12:37 P.M. W.O.C.

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