PAGE 27 AFE 225

6/26/83 Finished pulling OOH w/washover assembly, the plug fell out of wash pipe on trip out, no recovery in wash pipe, ran new 4-5/8" cutrite shoe on 4 jts 4<sup>1</sup><sub>2</sub>" wash pipe & 4, 3<sup>1</sup><sub>2</sub>" DC's, resumed washing over, milled 3<sup>1</sup><sub>2</sub> hrs, made 3' progress to 8368', rng rough, sticking & hanging up, recovery; cmt & metal cuttings, getting back small amt of gas in the wtr, POH, shoe was 80% worn out, was marked on inside & outside by metal junk, SDFN.

6/27/83 SD Sunday.

- RIH w/new 4-5/8" cutrite shoe and wash over assumbly, resumed wash over, 6/28/83 made 2' to 8370' in 2-3/4 hrs, quit milling, POH, had left lower  $2\frac{1}{2}$ " of mill w/exception of 1,  $2^{1}_{2}$ " piece in hole, was torquing and hanging up, ran a new 4-5/8" cutrite mill on wash over assembly, made 9' to 8379' in 2-3/4 hrs quit milling, pulled 3 jts tbg & SD, recovery was metal and cmt cuttings and small amt of gas, top of fish @ 8339'.
- 6/29/83 Finished pulling out of hole w/wash over assembly, rec in wash pipe: 2 pieces tbg  $3\frac{1}{2}$ " long each, 1 piece 7' long & 1 piece 1' long, 15' total, had some large pieces of cmt, ran a new 4-5/8" cutrite shot on wash over assembly, resumed washing over 2" tbg, milled 3 hrs, started torquing, had hanging up and sticking, wash pipe plugged, POH, rec 7' piece tbg in wash pipe, 1-2' piece of tbg and another smaller piece, recovery was large vol of cmt and metal shavings, no gas, SDF dark, have washed over to 8391' and estimated top of fish is 8388'.
- 6/30/83 Ran new 4-5/8" cutrite shoe on wash over assembly, resumed wash over @ 8391', milled & made 3' to 8394', returns were metal, no cmt or gas, stopped making progress, POH, shoe was worn out, flared @ lower end & starting to crack, ran new 4-5/8" cutrite mill, resumed wash over @ 8394'. made  $\frac{1}{2}$ ' in  $2\frac{1}{2}$  hrs, metal cuttings & cmt, no gas, started hanging up & torquing, SDFN.
- 7/1/83 Finished TOH, recovered piece of tbg 8" long from wash pipe, ran lead impression block on 2" tbg, set dn  $(0.8394\frac{1}{2})$ , the same depth as wash over progress, POH, there were 14 impressions on face of block, depth's varied from 4 deep ones to faint, the conclusion was that the block set dn on the tbg looking up, which had the side shaved off & there were several pieces of cut off thg laying flat and that the fish had broken off at the deepest point of wash over, SD.
- 7/2/83 Ran  $4\frac{1}{2}$ <sup>"</sup> magnet on 1 std of tbg on sand line, made 2 runs, did not recover any jnk, ran 4-5/8" cut rite shoe on wash over assembly, resumed washing over  $8394\frac{1}{2}$ ', washed  $\frac{1}{2}$  ft to 8395' in 2-3/4 hrs, ran rough & was torquing & sticking, POH, shoe was worn out, no gas or cmt recovery, only metal shavings, SD.
- 7/3/83 Ran  $4\frac{1}{2}$ " magnet on 1 std of tbg on sand line 2 times, rec several small pieces of metal, pieces  $\frac{1}{2}$ " & smaller, ran 4.7" O.D. cut rite flat btm mill, 1, 4<sup>1</sup><sub>2</sub>" DC, 4, 3<sup>1</sup><sub>2</sub>" DC's on 2-3/8" N80 tbg, started milling @ 8389' @ 11:45 AM, milled 6½ hrs, made 5' progress to 8394', pluggind bad and rng rough & hanging up, circ hole clean, LD swivel & 2 jts tbg & SD.