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- Move oil & work stuck pipe w/ no success. R/U & ran free point. Stuck @ top of 8" DC's (3681'). Backoff @ 3649'. TOOH. P/U jar assy & TIH. Screw into fish @ 3649'. Jar on fish. Move fish 70' up hole. Top @ 3579'. Bit @ 3962'. Pumpea fluid while jarring. Fish quit moving up or down. Jarring on fish @ report time. DC = \$18,364. TC = \$391,148.
- 12-23-92 Jar on fish. Made 13' jarring up hole. Bit @ 3962'. Top @ 3579'. Ran freepoint. Found to be free
  @ 3804'. Back off @ 3804'. Recover (7) 8" DC's, left bit, bit sub, shock sub, (3) 9" DC's, sx & (1)
  8" DC in hole (145'). P/U fish assy & start TIH @ report time. Will cut drlg line before finishing trip in hole. DC = \$13,056. TC = \$404,204.
- 12-24-92 TIH w/jars. Washed 50' of fill. Screwed into fish @ 3804'. Estab Circ through bit. Jarred fish up hole from 3804'-3790'. Jarring @ 0600 hrs. DC = \$10,189. TC = \$414,393.
- 12-25-92 Jarred on fish. Ran free pt. No movement @ 3820'. Top of 9") Backed off @ 3790'. Fish bit, XO, XO, shock sub, (3) 9", XO, (1) 8", (144.80). TOOH TIH w/12-1/4" bit. Tagged @ 3304', 486' of fill. Washed fill from 3304'-3790'. Circ w/10% returns. L/D 15 jts of DP. TIH. No fill. TOOH w/bit. PU 1 jt of wash pipe. TIH. DC = \$11,080. TC = \$425,473.
- 12-26-92 TIH to 1700'; reamed from 1700'-1905'. LD 21 jts of DP. Reamed from 1930'-2020'. TIH to 3740'. Washed from 3740'-3790'. Washed over top of 8" DC @ 3790'-3825'. Circ w/full returns. TOOH w/W.P. DC = \$10,880. TC = \$436,353.
- 12-27-92 TIH w/screw in sub. Screwed in fish @ 3790'. Ran free pt; could not get inside 8" DC. Manually backed out @ 3790'. TOOH. TIH w/4 its of 11-3/4" washpipe to 3750'. Washed from 3750'.3790'. Lost all returns @ 3900' (35' from bottom of fish). Reamed to 3910'. Fish fell down hole. Reamed to 3948' without touching fish. Pumped sweep. TOOH w/washpipe. DC = \$13,780. TC = \$450,133.
- 12-28-92 TIH to 3984'. Screwed in fish. TOOH writish. LD fish. jars, acc sub. TIH w/12-1/4" bit to 3752'. Washed & reamed from 3752'-4812' w/no returns. Dry drilled from 4812'-4879'. Drilling @ 15'/hr. DC = \$13,380. TC = \$463,513.
- 12-29-92 Dry drilled form 4879'-5200'. Drilled from 5200-5390' w/80% returns. Drilling @ 13'/hr w/80% returns @ 0600 hrs. DC = \$7,780. TC = \$471,293.
- 12-30-92 Drilled from 5390°-5494' w/80% returns. Circ. TOOH. Ran 95 jts of 9-5/8°, 43.5#, LTC csg. Stuck csg @ 3950'. Worked stuck pipe. Worked pipe free. Well flowing water up csg @ 6 BPM. Differential fill float equipment. Waiting for brine to slug csg. DC = \$5,880. TC = \$477,173.
- 12-31-92 Bled inside of csg down. Dropped ball to bust auto fills. Did not pressure up. Bled inside csg down from 5 BPM to no flow. PU jt of 9-5/8" csg. Could not go down hole. Ran CLL. Tagged @ 3230'. POOH. Layed down 77 jts of 9-5/8" csg. Found csg parted leaving 18 jts in hole (773.35). Top of fish @ 3220'. TIH w/9-5/8" csg spear. Washed from 3170'-3400'. Unable to spear fish. TOOH w/spear. Found snapped off DP (2nd fish); 28' stub. 1 jt DP, XO, jars, xo, stop, spear length 82.42. WO overshot @ 0600 hrs. DC = \$16,621. TC = \$493.794.
- 1-01-93 W.O. orders. TIH w/ bit. Engage fish @ 3231'. Rotate to determine if we were beside fish. TOOH w/ bit. Outer gauge teeth were worn, indicating that we were rotating beside fish. Decision made to P&A weil. TIH w/ DC's & POOH L/D. TIH w/ DP open ended to 3201'. Pump down DP to establish returns. DC = \$53,673. TC = \$547,467.
- 1-02-93 Flowed well back. Spotted 747' plug from 3021'-2274' using 300 sks of "C" w/ additives tailed w/ 50 sks of thix set. TOOH L/D DP. N/D 13-5/8" BOP. N/U 13-5/8" 3M flange w/ 2" outlet. N/U on top of csg head. <u>RELEASE RIG @ 2400 HRS 1-02-93</u>. DC = \$11,499. TC = \$558,966.