

ERATED DAILY DRILLING REPORTS
STATE BT "C" #3

10/7-10/96 2 7/8" tbg stuck. Wait on workover.
DWC: \$0 CWC: \$37,020

10/11/96 **Day 1**
SITP - 0, SICP - 0. MIRU Pool PU, Star Tool & Rotary WL. GIH w/1 7/16" free point tools. FL @ 2100'. 100% stuck @ 7725', 60% stuck @ 7700', 60% stuck @ 7130'. 0% stuck @ 7279'. Top of pmp @ 9507', 1st collar @ 9474'. GIH w/2 1/8" jet cutter. Couldn't go past 7732'. POOH. GIH w/1 7/8" Super Buster cutter. Tagged up @ 7732', but worked thru & went to 9484'. Cut pmp, 21' of 2 7/8" fish looking up (collar @ 9474'). GIH w/2 1/8" jet cutter. Cut tbg @ 7637', 21' - 2 7/8" fish looking up. No signs of tbg cut. Work tbg & freed tbg. Pulled 12 stds tbg & cable, 1st 2 stds dragging, freed up after that. Pulled end of tbg to 6937'. SWI & SDFN.
DWC: \$7,225 CWC: \$7,225

10/12/96 **Day 2**
SICP - 0. Continue POOH w/tbg & cable (Noticed solid material around bands after jt # 172.). Last 14 jts (455.32') were bent. POOH w/tot 242 jts (228 good & 14 bad). 7687'. REC 7690' of cable. Change out rams. GIH w/2 7/8" tbg spear, x-o, bumper sub, jars, 6 - 3 1/2" DC's, x-o (198.19'), 156 jts of 2 7/8" L-80 (4875.12'). MI 200 jts 2 7/8" N-80 tbg (rental). Continue in hole w/rental tbg to 7275' & tag up. Pull up & tbg dragging. SOOH. SWI & SDFN.
DWC: \$3,575 CWC: \$10,800

10/13/96 **Day 3**
SITP - 0, SICP - 0. Continue POOH. RU Computalog & run 3 Arm Caliper from 7800' up to 7100'. Top of 2 7/8" fish @ 7687'. No problems getting in & out of fish. Have restrictions @ 7732'-38' (in tbg) & 7274'-79' (in csg). Looks like collapse. RD WL. GIH w/4 1/4" csg swedge, bumper sub, jars, 6 - 3 1/2" DC's on 2 7/8" tbg. Tag up @ 7274'. Start working swedge thru csg. Found bad spot on tbg line. Pull 4 jts above bad spot in csg. SWI. Wait to get rig repaired.
DWC: \$6,125 CWC: \$16,925

10/14/96 **Day 4**
SITP - 0, SICP - 0. Down for rig repair. Start up @ 9:30 a.m. (CMT). Go back in hole w/4 1/4" csg swedge @ 7275' to 7320'. Work this area. Able to go in & come out ok, but did not clean completely. Continue in hole to 7685', ok. POOH. Had drag when collars & swedge came thru 7275' area. Continue POOH. Collars showed to have gone thru deviated area (Had bend in 4 middle collars). GIH w/4 3/4" swedge w/bumper sub, jars, 6 - 3 1/2" DC's on tbg. Work swedge thru 7275'-7285' area. Able to get swedge thru, however, csg still coming in a little. Pull swedge up to 7150'. SWI & SDFN.
DWC: \$4,275 CWC: \$21,200

10/15/96 **Day 5**
SITP - 0, SICP - 0. Go back in hole w/4 3/4" swedge & work area 7275' - 7285'. POOH. Change out DC's, bumper sub & jars. GIH w/2 7/8" tbg spear, bumper sub, jars, 6 - 3 1/2" DC's & 2 7/8" tbg. Slide tools & DC's thru area of 7275'. Continue in hole to 7687'. Work spear into top of fish. Grab fish & start jarring. Jarred for 5 hrs. Made 9 ft, had very little movement during last hr of jarring. SWI & SDFN.
DWC: \$4,475 CWC: \$25,675

10/16/96 **Day 6**
SITP - 0, SICP - 0. Continue working fish. Had no movement. Rls tbg spear & POOH. Had 10 - 12 pts drag when collars passed thru 7275' area. LD fishing tools & collars. GIH w/2 7/8" N-80 tbg, then LD rental tbg & rls. GIH w/2 7/8" L-80 tbg, then LD 152 jts (4751.52'). GIH w/2 7/8" J-55 tbg, then LD 72 jts (2338.72'). Had 4 jts of 2 7/8" L-80 (123.60') bad. Had 14 jts 2 7/8" J-55 (455.32') bad. Had 1 - 10' 2 7/8" J-55 cut off.
DWC: \$4,775 CWC: \$30,450

10/17/96 **Day 7**
SICP - 0. RD rig floor. ND tbg spool. RU hydraulic jacks. Spear into csg. Pulled 175,000#, slips did not move. Wrap primer cord around WH & jar slips. Pull out slips & check out. RU rotary WL & run free pt. Found csg collar @ 4413', 100% free, 4425' 100% stuck. POOH w/free pt tools. Set 80,000# on slips. RD WL & free pt equip. NU tbg spool & BOP. SWI & SDFN.
DWC: \$7,475 CWC: \$37,925

10/18/96 - 10/24/96 **Day 8** RD PU. Waiting on well bore evaluation.
DWC: \$0 CWC: \$37,925