**KBC= KB corrected: Drilling rig KB 14'- PU KB 6'= 8'

12/11/00

- 1) TIH w/ 3 7/8" concave mill—6-3 1/8" collars—2 3/8" tubing
- 2) Milled 6' of 2 3/8" tubing.
- 3) Settings during milling: 90 RPM, 1 point over string wt., 800#-900# torque
- 4) Start to TOOH, pulled 117 stds. SION. MY

12/12/00

- 1) TOOH w/60 stds and 3 3/4" concave mill—mill noted to have 2 3/8" etching on it
- 2) TIH w/3 ¾" overshot w/2 3/8" grapple w/2 3/8" mill contro—3 ¾" extension—3 1/8" bumper sub—3 1/8" jars—xo—6-3 1/8" collars—xo—3 1/8" intensifier—xo—tubing
- 3) Tagged and secured fish
- 4) Started jarring—pulling 75-80, 25-30 points over
- 5) Per Greg Johnson, VP: a) pull 80 to set jars
 - b) pull 10 points over after jars impact
- 6) Made 3', pulled 70,000# SION. MY

12/13/00

- 1) Started jarring, pulling 80, after jars impact pull 10 more points
- 2) Set down on fish w/string weight then added 5 points
- 3) Fish loose, drag noted
- 4) TOOH w/tubing, BHA, and PACKER
- 5) SION. MY

12/14/00

- 1) TIH w/ 3 7/8" mill tooth bit, 3 7/8" casing scraper, 6-3 1/8 DC's, and 2 3/8" tubing
- 2) Tag CIBP @ 11,440'
- 3) Circulated out frac sand and cement
- 4) Circulated till clear w/7% KCL
- 5) Start to TOOH, SION. JC

12/15/00

1) Finish TOOH. SI. JC

12/18/00

- 1) RIH w/gage ring and junk basket tag @ 11,414' ground level, add 21' correlation correction, tagged @ 11,435'
- 2) RIH w/ 4 1/2" CIBP and Gamma Ray CCL tool
- 3) COOH—Gamma Ray did not function
- 4) RIH w/ 4 1/2" Baker CIBP and Gamma Ray CCL tool
- 5) 21' correlation correction made. Correlated to 11/14/77 Dresser Atlas Compensated Densilog/Neutron
- 6) COOH
- 7) RIH w/bailer and placed 10' cement on top CIBP