## **ATTACHMENT**

## 12. Describe Proposed or Completed Operations:

PRESET 16" CONDUCTOR AT 55', CMTD TO SURF W/REDI-MIX. MIRU EXETER #66. SPUD 14 3/4", HOLE @ 17:30 HRS 5/28/94. DRILLED TO 1452'. RAN 34 JTS, 11 3/4', 42#, h-40, STC CSG TO 1452'. FLOAT COLLAR @ 1211'. CMTD W/700 SX CLASS "C" W/4% GEL, 1/4#/SK CELLOFLAKE, 2% CACL<sub>2</sub>. COILED IN W/200 SX "C" WOC 4 HRS, CIRC'D 105 SX. CUT CSG, WELDED ON 13 5/8" 3M CSG HEAD. NU 11" 3M DUAL RAM ANNULAR TOTATING HEAD AND CHOKE MANIFOLD. TESTED RAMS, MANIFOLD AND FLOOR VALVES TO 1500#. TIH & TESTED PIPE RAMS & CSG TO 1500#. TAGGED CMT @ 1390'. DRILLED TO 1430'. TESTED CSG TO 1500#. TOTAL WOC 26 HRS. DRILLED 11" HOLE TO 3022'. RAN 72 JTS 8 5/8", 32#, K-55, STC CSG. LANDED @ 3022', SHOE @ 3020', FC @ 2980'. CMTD W/575 SX LITE W/6% GEL, 2% CACL<sub>2</sub>, 10#/SK //AdL, 1/4# CELLO, TAILED IN W/200 SX "C". CIRC'D 106 SX. PLUG DN 05:45 HRS 6/2/94. WOC 4 HRS, NU 11" 3M DUAL RAM BOPS & "B" SECTION. TESTED RAMS, MANIFOLD, LINES, & FLOOR VLAVES TO 3000#, TIH & TAGGED CMT @ 2966'. TOTAL WOC - 26 HRS. DRILLED CMT AND COLLAR TO 3000'. TESTED CSG TO 1000#. RESUMED DRILLING 8 3/4" HOLE TO 8435'.

## LOGGED WELL AS FOLLOWS:

DLL/MSFL/LSS/GR 8435'-6400', CBIL/ML 8435'-6400', CNL/GR/CAL TD-0'. RAN 195 ITS 5 1/2", 17#, K-55 LTC C\$G TO 8434', FC @ 8343', DV @ 5653'. CMTD 1ST STAGE W/810 SX "H" W/.5% CF15, 3% KCL. DROPPED BOMB, OPENED TOOL @ 5653'. CIRC'D 140 SX. CMTD 2ND STAGE W/650 SX LITE W/6% GEL, 5#/SK NACL, TAILED IN W/150 SX "C" NEAT CST TOC @ 1500'. ND BOP. SET SLIPS. CUT 5 1/2", NU 7 1/16" 3 MX 11" 3M TBG. HEAD & TESTED TO 1500#. RELEASED RIG @ 02:00 HRS 5/15/94.