5 1/2" 20# N-80 0'-34' 60" 16" CONDUCTOR PIPE 5 1/2" 17# L-80 34'-2,121 WELL HEAD FROM BOTTOM UP A SECTION 9 5/8" X 11"SLIP ON WELD FLANGE 3 M (?) B SECTION 11" 5M X 7 1/16" 5M BODY/ 2 1/16" 3 M VALVES(R45) C SECTION 7 1/16" 3M X 2 7/8" 5 M (R24) 2 1/16" 5 M X 2 3/8" THREAD 2 3/8" NIPPLE & TEE 2 3/8" DOUBLE E BOP 2 3/8" HERCULES STUFFING BOX 5 1/2" 17# K-55 2,121'-5,985' 1,150 SX TLW+5%SALT+.02%AFHD+1PPS PERMACHECK 1.19 YIELD 12.5# 4,001' 9 5/8" 36# SHOE K-55 STC / CEMENT TOP TO BOTTOM 4,001 TO TD @ 10,710' 8 3/4" HOLE 5 1/2" 17# N-80 5,985'-9,140' 5 1/2" TOP OF CEMENT AT 8,404' 9,102' TOP OF AUSTIN CHALK 11 2 3/8" X 5 1/2" TAC @ 9,440' /SN 1 28/32"(1.875")@ 9,441'/PERFORATED SUB @ ${\tt !}$ 5 1/2"20# N-80 9,140'- 10,710' ANCHOR @ 9,503' AUSTIN CHALK PERFS, 9369'-9516' OA (147') 9,369-78'/ 9410'-12'/ 9,415'-63'/ 9,468'-72'/ 9,477'-92'/ 9,496'-9,516' ZOI 9,530'-9,540' <u>AUSTIN CHALK "E"</u> (10') CIBP 9,550'-9,548' CEMENT 9,550'-9,530' 50'-9,548' CEMENT 9,550'-9,530' 9,550' TOP OF SUB CLARKS VILLE 9,557'-9,564' SUB CLARKSVILLE PERFS WOODBINE 9,557'-9574' (17') ZOI 9,602-9,699 WOODBINE "C-E" (97') OA ZOI 9,972'-10,040' <u>EAGLEFORD</u> (68') 10,225' TOP OF BUDA 10,332' TOP OF GEORGETOWN

ZOI 10,478'-10,500' GEORGETOWN (22')

MAX RECORDED TEMP AT 10,625' @ 218 DEGREE F