

W W WWW W W WWW WWW W
W W W W W W W W W
W W W W W W W W W W
W W W W W W W W W W
W W W W W W W W W W
W W W W W W W W W W

WWW W WWW WWW WWW W W WWW W WWW WWW WWW
W W W W W W W W W W W W W W W W W W
W W W W W W W W W W W W W W W W W W
W W W W W W W W W W W W W W W W W W
W W W W W W W W W W W W W W W W W W
W WWW WWW W W WWW WWW WWW WWW WWW WWW W

LABEL: PRT025 -FORM
SPOOLED: 82-04-01.11:00
STARTED: 82-04-01.11:00, ON: PRO BY: PRO

PLOT SUB-FILE # 1
GWELL DEMO 10 DRILL HOLE NAME
7 NUMBER OF PLOT FIELDS
0.00 X AXIS START DEPTH
10000.00 X AXIS END DEPTH
400.00 DEPTH UNITS/INCH SCALE
1 DEPTH UNITS TYPE CODE

1.25 Y AXIS LENGTH
1 NUMBER OF DATA PLOTS
2 NUMBER OF SUB-FILES
0.00000E-01 Y AXIS MINIMUM VALUE
2.50000E 01 Y AXIS MAXIMUM VALUE
INCHES 6 Y AXIS UNITS
CALIPER 7 Y AXIS TITLE
LI LINEAR OR LOG ?
A RELATIVE OR ABSOLUTE ?
3 SUB-FILE INDEX NUMBER
1 PEN SELECT NUMBER
0.00 LINE CODE & INCREMENT
0.00 10000.00 START & END DEPTH
14 SUB-FILE INDEX NUMBER
1 PEN SELECT NUMBER
0.00 LINE CODE & INCREMENT
0.00 10000.00 START & END DEPTH

2.50 Y AXIS LENGTH
1 NUMBER OF DATA PLOTS
2 NUMBER OF SUB-FILES
2.50000E 01 Y AXIS MINIMUM VALUE
2.75000E 02 Y AXIS MAXIMUM VALUE
MICROSEC/FT 11 Y AXIS UNITS
INT.TRANS.TIME 14 Y AXIS TITLE
LI LINEAR OR LOG ?
A RELATIVE OR ABSOLUTE ?
9 SUB-FILE INDEX NUMBER
1 PEN SELECT NUMBER
0.00 LINE CODE & INCREMENT
0.00 10000.00 START & END DEPTH
18 SUB-FILE INDEX NUMBER
1 PEN SELECT NUMBER
0.00 LINE CODE & INCREMENT
0.00 10000.00 START & END DEPTH

3.00 Y AXIS LENGTH
3 NUMBER OF DATA PLOTS
1 NUMBER OF SUB-FILES
-2.00000E 01 Y AXIS MINIMUM VALUE
1.30000E 02 Y AXIS MAXIMUM VALUE
PERCENT 7 Y AXIS UNITS
NEUTRON POROSITY 16 Y AXIS TITLE
LI LINEAR OR LOG ?
A RELATIVE OR ABSOLUTE ?
8 SUB-FILE INDEX NUMBER
1 PEN SELECT NUMBER
0.00 LINE CODE & INCREMENT
0.00 10000.00 START & END DEPTH
1 NUMBER OF SUB-FILES
-2.00000E 01 Y AXIS MINIMUM VALUE
1.30000E 02 Y AXIS MAXIMUM VALUE
PERCENT 7 Y AXIS UNITS
DENSITY POROSITY 16 Y AXIS TITLE
LI LINEAR OR LOG ?
A RELATIVE OR ABSOLUTE ?
10 SUB-FILE INDEX NUMBER
1 PEN SELECT NUMBER
0.00 LINE CODE & INCREMENT
0.00 10000.00 START & END DEPTH
1 NUMBER OF SUB-FILES
-2.00000E 01 Y AXIS MINIMUM VALUE
1.30000E 02 Y AXIS MAXIMUM VALUE
PERCENT 7 Y AXIS UNITS
SONIC POROSITY 14 Y AXIS TITLE
LI LINEAR OR LOG ?
A RELATIVE OR ABSOLUTE ?
20 SUB-FILE INDEX NUMBER
3 PEN SELECT NUMBER
0.00 LINE CODE & INCREMENT
0.00 10000.00 START & END DEPTH

2.00 Y AXIS LENGTH
1 NUMBER OF DATA PLOTS
1 NUMBER OF SUB-FILES
1.00000E 00 Y AXIS MINIMUM VALUE
3.00000E 00 Y AXIS MAXIMUM VALUE
GRAMS/CC 8 Y AXIS UNITS
BULK DENSITY 12 Y AXIS TITLE
LI LINEAR OR LOG ?
A RELATIVE OR ABSOLUTE ?
7 SUB-FILE INDEX NUMBER
1 PEN SELECT NUMBER
0.00 LINE CODE & INCREMENT
0.00 10000.00 START & END DEPTH

2.75 Y AXIS LENGTH
1 NUMBER OF DATA PLOTS
2 NUMBER OF SUB-FILES
-3.75000E 01 Y AXIS MINIMUM VALUE
1.00000E 02 Y AXIS MAXIMUM VALUE
MILLIVOLTS 10 Y AXIS UNITS
SPONT.POTENT. 13 Y AXIS TITLE
LI LINEAR OR LOG ?
R RELATIVE OR ABSOLUTE ?
1 SUB-FILE INDEX NUMBER
1 PEN SELECT NUMBER
0.00 LINE CODE & INCREMENT
0.00 10000.00 START & END DEPTH
12 SUB-FILE INDEX NUMBER
1 PEN SELECT NUMBER
0.00 LINE CODE & INCREMENT
0.00 10000.00 START & END DEPTH

4.00 Y AXIS LENGTH
4 NUMBER OF DATA PLOTS
2 NUMBER OF SUB-FILES
-5.00000E-01 Y AXIS MINIMUM VALUE
3.50000E 00 Y AXIS MAXIMUM VALUE
OHMM 4 Y AXIS UNITS
RILD 4 Y AXIS TITLE
LO LINEAR OR LOG ?
A RELATIVE OR ABSOLUTE ?
4 SUB-FILE INDEX NUMBER
1 PEN SELECT NUMBER
0.00 LINE CODE & INCREMENT
0.00 10000.00 START & END DEPTH
15 SUB-FILE INDEX NUMBER
1 PEN SELECT NUMBER
0.00 LINE CODE & INCREMENT
0.00 10000.00 START & END DEPTH
2 NUMBER OF SUB-FILES
-5.00000E-01 Y AXIS MINIMUM VALUE
3.50000E 00 Y AXIS MAXIMUM VALUE
OHMM 4 Y AXIS UNITS
RILM 4 Y AXIS TITLE
LO LINEAR OR LOG ?
A RELATIVE OR ABSOLUTE ?
5 SUB-FILE INDEX NUMBER
2 PEN SELECT NUMBER
0.00 LINE CODE & INCREMENT
0.00 10000.00 START & END DEPTH
16 SUB-FILE INDEX NUMBER
2 PEN SELECT NUMBER
0.00 LINE CODE & INCREMENT
0.00 10000.00 START & END DEPTH
2 NUMBER OF SUB-FILES
-5.00000E-01 Y AXIS MINIMUM VALUE
3.50000E 00 Y AXIS MAXIMUM VALUE
OHMM 4 Y AXIS UNITS
RLLS 4 Y AXIS TITLE
LO LINEAR OR LOG ?
A RELATIVE OR ABSOLUTE ?
6 SUB-FILE INDEX NUMBER
3 PEN SELECT NUMBER
0.00 LINE CODE & INCREMENT
0.00 10000.00 START & END DEPTH
17 SUB-FILE INDEX NUMBER
3 PEN SELECT NUMBER
0.00 LINE CODE & INCREMENT
0.00 10000.00 START & END DEPTH
2 NUMBER OF SUB-FILES
-5.00000E-01 Y AXIS MINIMUM VALUE
3.50000E 00 Y AXIS MAXIMUM VALUE
MMHOS 5 Y AXIS UNITS
CILD 4 Y AXIS TITLE
LO LINEAR OR LOG ?
A RELATIVE OR ABSOLUTE ?
11 SUB-FILE INDEX NUMBER
4 PEN SELECT NUMBER
0.00 LINE CODE & INCREMENT
0.00 10000.00 START & END DEPTH
19 SUB-FILE INDEX NUMBER
4 PEN SELECT NUMBER
0.00 LINE CODE & INCREMENT
0.00 10000.00 START & END DEPTH

3.00 Y AXIS LENGTH
1 NUMBER OF DATA PLOTS
2 NUMBER OF SUB-FILES
0.00000E-01 Y AXIS MINIMUM VALUE
3.00000E 02 Y AXIS MAXIMUM VALUE
API UNITS 9 Y AXIS UNITS
GAMMA RAY 9 Y AXIS TITLE
LI LINEAR OR LOG ?
A RELATIVE OR ABSOLUTE ?
2 SUB-FILE INDEX NUMBER
1 PEN SELECT NUMBER
0.00 LINE CODE & INCREMENT
0.00 10000.00 START & END DEPTH
13 SUB-FILE INDEX NUMBER
1 PEN SELECT NUMBER
0.00 LINE CODE & INCREMENT
0.00 10000.00 START & END DEPTH