

GL02971-60

↑ OUT OF WATER

0'

~  
225 ft

500'

1000'

R 225° F

2000'

2500

2600

3000

3500'

4000'

4100'

4200'

4300'

4400'

4500'

4600'

4700'

4800'

4847' TD

4850'  
35°

A  
243.8

≈ 230.0°

200

4847 TD

4850  
35°

200

A  
243.8

100' INVERTED = 98.96' ACTUAL

SCALE 0-50 mV

1mV = 1°F

RAGPA 5

9-22-82

1700

TEMPERATURE  
LOGGING OUT

RATE FT/min =  $\frac{2}{3}$  30

INJECTING INTO WELL

150 gpm

5

SMT

L