

GL02971-22

4620'

$\leftarrow 273.5^{\circ}\text{F}$

4660

4660'

$273^{\circ}\text{F}$  - observed shift in portable meter reading

- (4674)

-4700'

-4740'

-4780'

-4820'

280°F

$272.5^{\circ}\text{F}$

$270^{\circ}\text{F}$

$\leftrightarrow \approx$

SCALE 270mV - 280mV  
1mV =  $1^{\circ}\text{F}$

(4832.0mV)  
TD

4800'

4700'

4600'

4500'

4400'

4300'

4200'

4100'

4000'

4000'

3900'

3800'

3700'

3600'

3500'

3400'

3300'

3200'

3800'

3100'

3000'

2900'

2800'

2700'

2600'

2500'

2400'

2400'

2300'

2200'

2100'

2000'

1900'

1800'

1700'

1700'

1600'

1500'

1400'

1300'

1200'

1100'

1000'

-900'

F  
PACKER  
STINGER

$\leftarrow 265^{\circ}\text{F}$

-700'

-600'

-500'

-400'

-300'

-200'

-100'

-100'

200<sup>°</sup>F OFFSET

259<sup>°</sup>F

0'

FET-5-82 RRGE #5 Temp Log 8 Sept 82  
0715

TEST 1A Baseline Data from Well #5

Step 6.7 Flowing 150 gpm Temperature log

100' INDICATED = 98.46<sup>°</sup> ACTUAL

SCALE 0-100 mV

1mV = 1<sup>°</sup>F

BT