

← 273.5° F

4660

4660'

← 273° F - observed shift in portable meter reading

(4674)

4700'

4740'

4780'

4820'

4805'

270° F

↔ 1/2

↑ 272.5° F

SCALE 270MV - 280MV
1MV = 1° F

Q1 (4832 DMK)

4800'

4700'

4600'

4500'

4400'

4300'

4200'

4100'

4000'

4000'

3900'

3800'

3700'

3600'

3500'

3400'

3300'

3200'

3200'

3100'

3000'

2900'

2800'

2700'

2600'

2500'

2400'

2400'

2300'

2200'

2100'

2000'

1900'

1800'

1700'

1700

1600'

1500'

1400'

1300'

↑
PACKER
STINGER

1200'

1100'

1000'

900'

-800'

← 266°F

-700'

-600'

-500'

-400'

-300'

-200'

-100'

-100'

0'

200°F OFFSET
259°F

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' ACTUAL

SCALE 0-100 MV

1 MV = 1°F

DT