

**YOUNGQUIST**

**TEMPERATURE**

**BROTHERS, Inc.**

**GEOPHYSICAL LOGGING DIVISION**

**LOG**

**WATER RESOURCE SOLUTIONS, INC.**

**IW #2**

**NCWRF**

**COLLIER**

**FLORIDA**

**Location**

**SE 1/4 S27 T48S R25E**

**Permanent Datum  
Log Measured From**

**PAD  
GROUND LEVEL**

**Elevation**

**15'**

**Elevation**

**K.B.  
D.F.  
G.L.**

**N/A  
20.5'  
15'**

**WATER RESOURCE SLTS.**

**IW #2  
NCWRF  
COLLIER  
FL**

**Company  
Well  
Field  
County  
State**

**Date  
Run Number  
Depth Driller  
Depth Logger  
Bottom Logged Interval  
Top Log Interval  
Open Hole Size  
Type Fluid  
Density / Viscosity  
Max Recorded Temp  
Estimated Cement Top  
Time Well Ready  
Time Logger on Bottom  
Equipment Number  
Location  
Recorded By  
Witnessed By**

**Sept. 5, 2003  
TWO  
413'  
413'  
413'  
SURFACE  
58.5'  
WATER  
N/A  
N/A  
N/A  
0700  
0710  
103  
FT. MYERS  
CATHEY  
F. PROCTA**

**Comments**

<<< Fold Here >>>

All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

**Comments**



**YOUNGQUIST  
BROTHERS, Inc.**

**GEOPHYSICAL LOGGING DIVISION**

**TEMPERATURE**

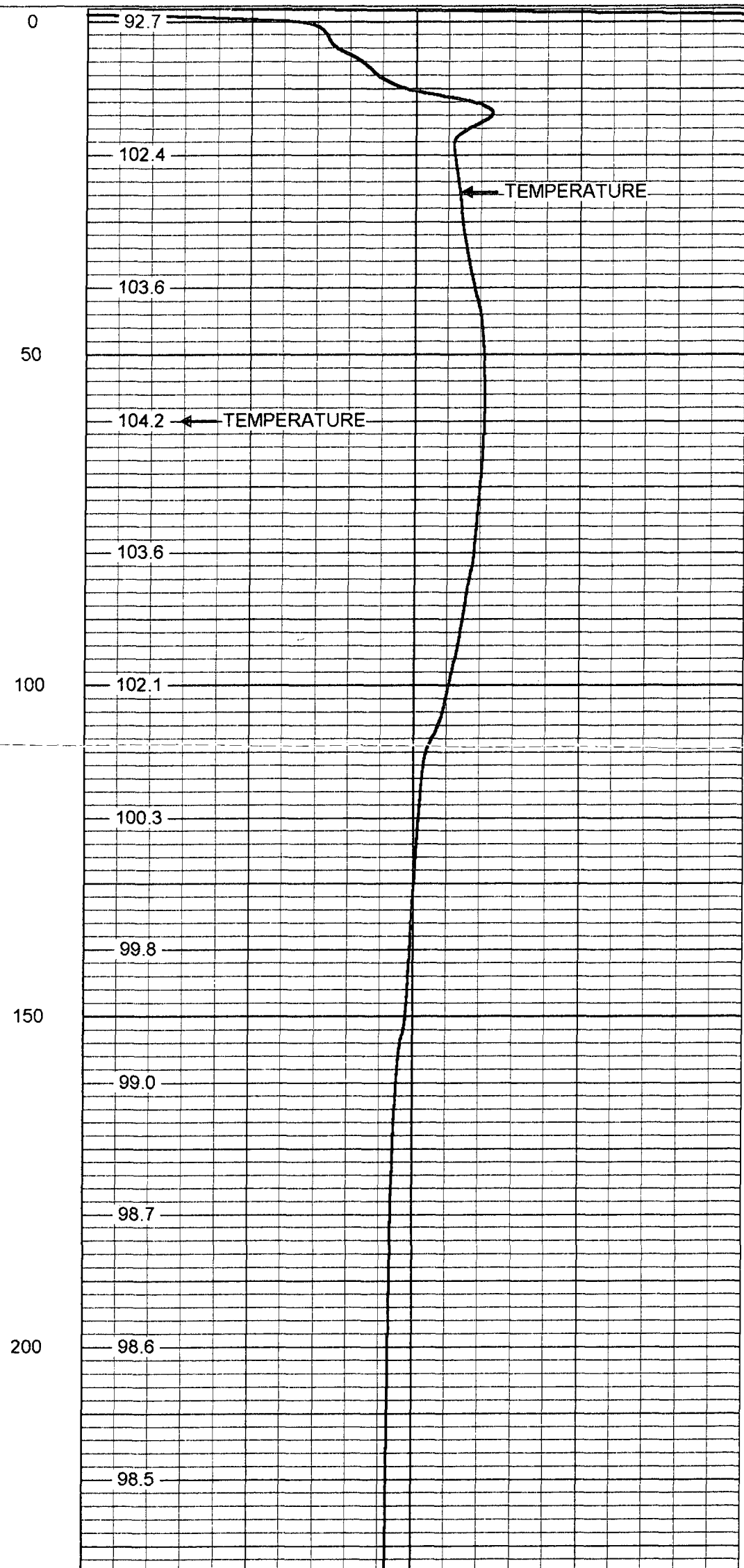
**Database File:** nciw2.db  
**Dataset Pathname:** run2/pass1  
**Presentation Format:** temp  
**Dataset Creation:** Fri Sep 05 07:02:06 2003 by Log 6.2\_B4

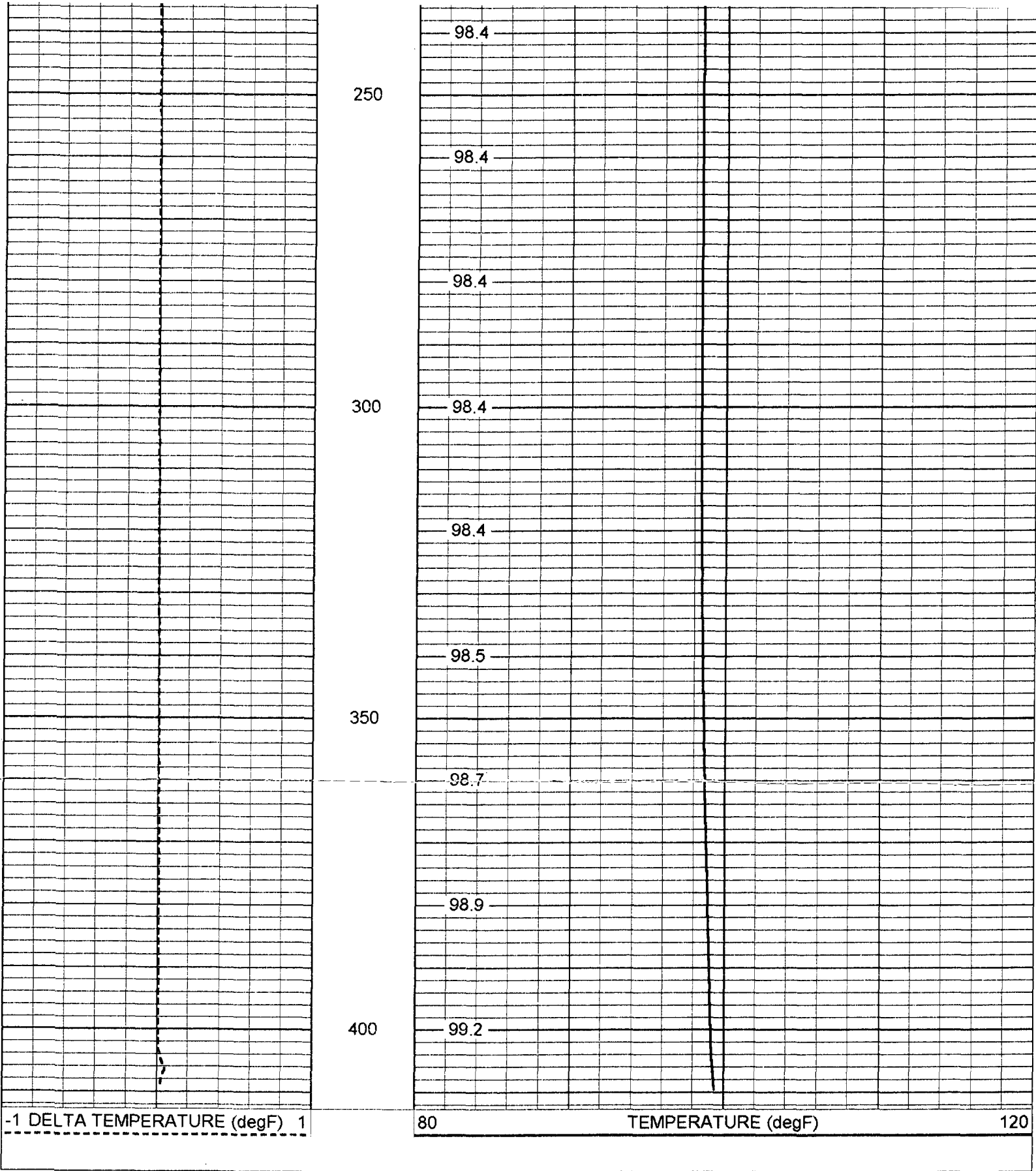
-1 DELTA TEMPERATURE (degF) 1

80

TEMPERATURE (degF)

120





TEMP-MLS (17)  
30.00 lb 1.62 in OD 2.45 ft

Dataset: run2/pass1  
Total Length: 2.45 ft  
Total Weight: 30.00 lb  
O.D. 1.62 in

Temperature Calibration Report

Serial Number: 17  
Tool Model: MLS  
Performed: Fri Apr 04 14:49:15 2003

Point #	Reading		Reference	
1	320	cps	32	degF
2	700	cps	70	degF
3	2000	cps	200	degF