

Company PALM BEACH COUNTY				Well IW #1			
Field LAKE REGION				County PALM BEACH			
State FLORIDA				Location			
Permanent Datum				Elevation			
Log Measured From				Other Services			
Drilling Measured From				SEE COMMENTS			
Date				Elevation			
Run Number				K.B.			
Depth Driller				D.F.			
Depth Logger				G.L.			
Bottom Logged Interval				Comments			
Top Log Interval				Location			
Open Hole Size				County			
Type Fluid				State			
Density / Viscosity				FLORIDA			
Max. Recorded Temp.				Company			
Estimated Cement Top				PALM BEACH COUNTY WATER UTIL.			
Time Well Ready				Well			
Time Logger on Bottom				DEEP INJECTION WELL #1			
Equipment Number				Field			
Location				LAKE REGION			
Recorded By				County			
Witnessed By				PALM BEACH			
Borehole Record				State			
Run Number				FLORIDA			
ONE				Tubing Record			
TWO				Bit			
THREE				From			
FOUR				To			
Casing Record				Size			
Surface String				Weight			
Prot. String				From			
Production String				To			
Liner				Bottom			

<<< 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

OTHER SERVICES:

DUAL INDUCTION
BOREHOLE COMPENSATED SONIC
X-Y CALIPER / GAMMA RAY

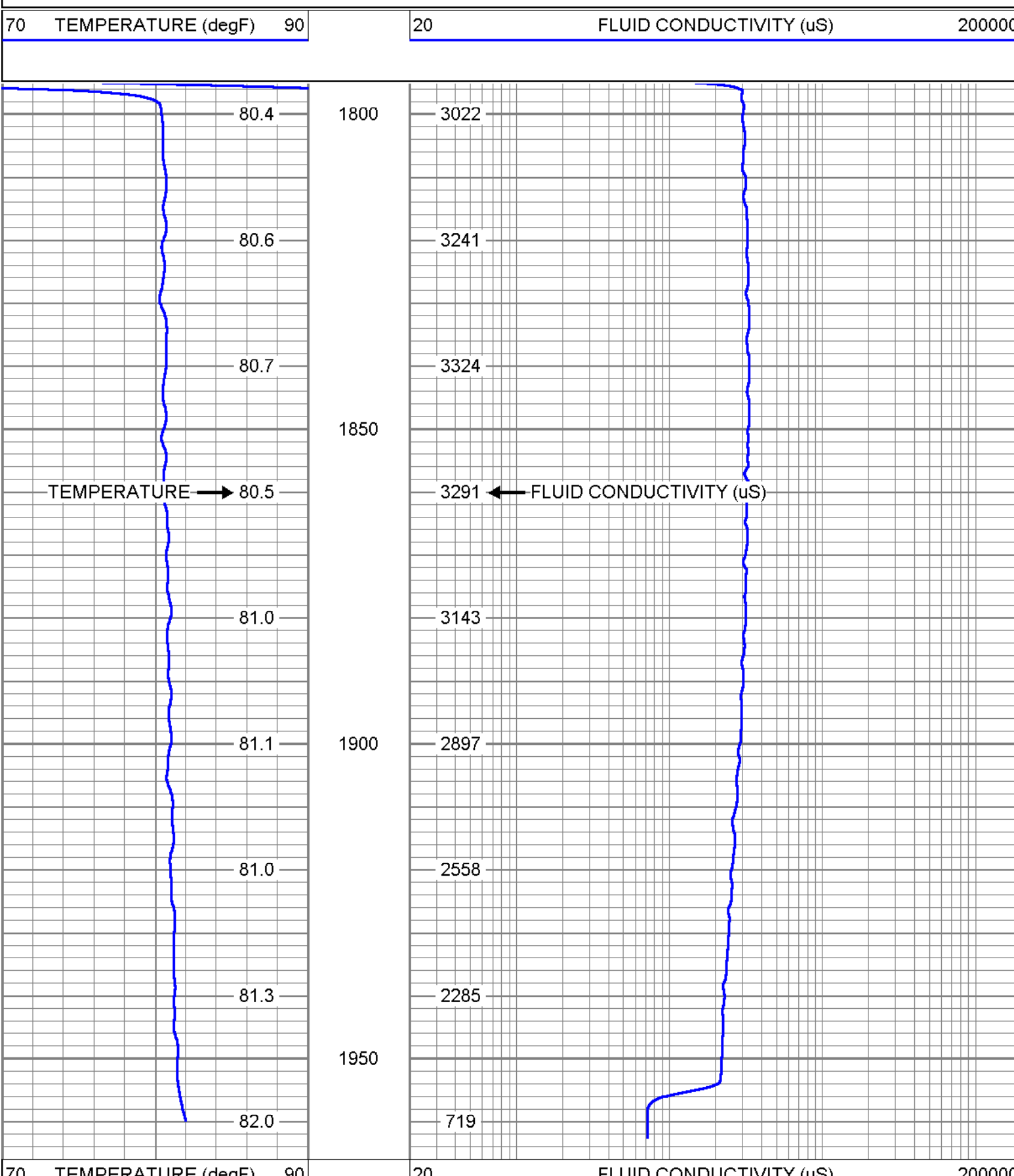
YOUNGQUIST

BROTHERS, Inc

GEOPHYSICAL LOGGING DIVISION

FCT STATIC

Database File: belleiw1.db
Dataset Pathname: run5/pass1
Presentation Format: FRTTEMP
Dataset Creation: Thu Mar 09 07:49:44 2006 by Log 6.2_B4
Charted by: Depth in Feet scaled 1:240



FRT Calibration Report			
Serial Number:		31	
Tool Model:		SONDEX	
Performed:		Thu Nov 17 15:03:36 2005	
Point #	Reading		Reference
1	30.817	cps	1000.000
2	171.328	cps	10000.000
3	445.517	cps	25000.000
4	965.867	cps	50000.000
5		cps	
6		cps	

Temperature Calibration Report			
Serial Number:		31	
Tool Model:		SONDEX	
Performed:		Thu Nov 17 15:03:50 2005	
Point #	Reading		Reference
1	128.595	cps	41 degF
2	265.556	cps	70 degF
3	697.393	cps	156 degF

