



YOUNGQUIST BROTHERS, Inc
GEOPHYSICAL LOGGING DIVISION

FLUID CONDUCTIVITY TEMPERATURE LOG

Company **CH2M HILL**
Well **WRF DEEP IW #2**
Field **BONITA SPRINGS W.T.P**
County **LEE**
State **FLORIDA**

Company **CH2M HILL**
Well **WRF DEEP IW #2**
Field **BONITA SPRINGS W.T.P.**
County **LEE**
State **FLORIDA**

Location **LEE COUNTY STATE FLORIDA**

Permanent Datum **PAD** Elevation
Log Measured From **PAD**
Drilling Measured From **PAD**

Other Services
SEE COMMENTS

Elevation
K.B.
D.F.
G.L.

D.E.P. - SOUTH DISTRICT

NOV 0 2 2004

Date	20-AUG-2003		22-AUG-2003	
Run Number	SIX	DYNAMIC		
Depth Driller	3220'	2750'		
Depth Logger	3220'	2750'		
Bottom Logged Interval	3220'	2750'		
Top Log Interval	CASING	CASING		
Open Hole Size	12.25"	WATER		
Type Fluid	WATER	NA		
Density / Viscosity	NA	NA		
Max. Recorded Temp.	NA	NA		
Estimated Cement Top	NA	NA		
Time Well Ready	1030	1030		
Time Logger on Bottom	1100	103		
Equipment Number	103	FT. MYERS		
Location	FT. MYERS	CATHEY		
Recorded By	FT. MYERS	CATHEY		
Witnessed By	M. SCHILLING	M. SCHILLING		

Run Number	Borehole Record		Tubing Record	
	Bit	From	To	Weight
ONE	12.25"	SURFACE	500'	
TWO	46.5"	SURFACE	455'	
THREE	12.25"	SURFACE	1750'	
FOUR	12.25"	SURFACE	3220'	
Casing Record	Size	Wgt/ft	Top	Bottom
Surface String	38"	.375	SURFACE	450'
Prod. String	26"	.375	SURFACE	1650'
Production String				
Liner				

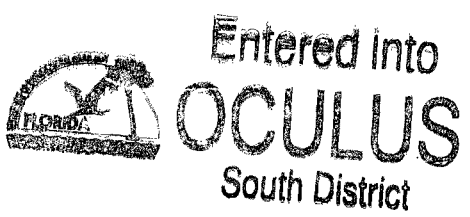
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All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on 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

DYNAMIC FLOWRATE = 1000 GPM

OTHER SERVICES:
XYC/GR
DIL/LL3/SP
FLOWMETER
SONIC
VIDEO



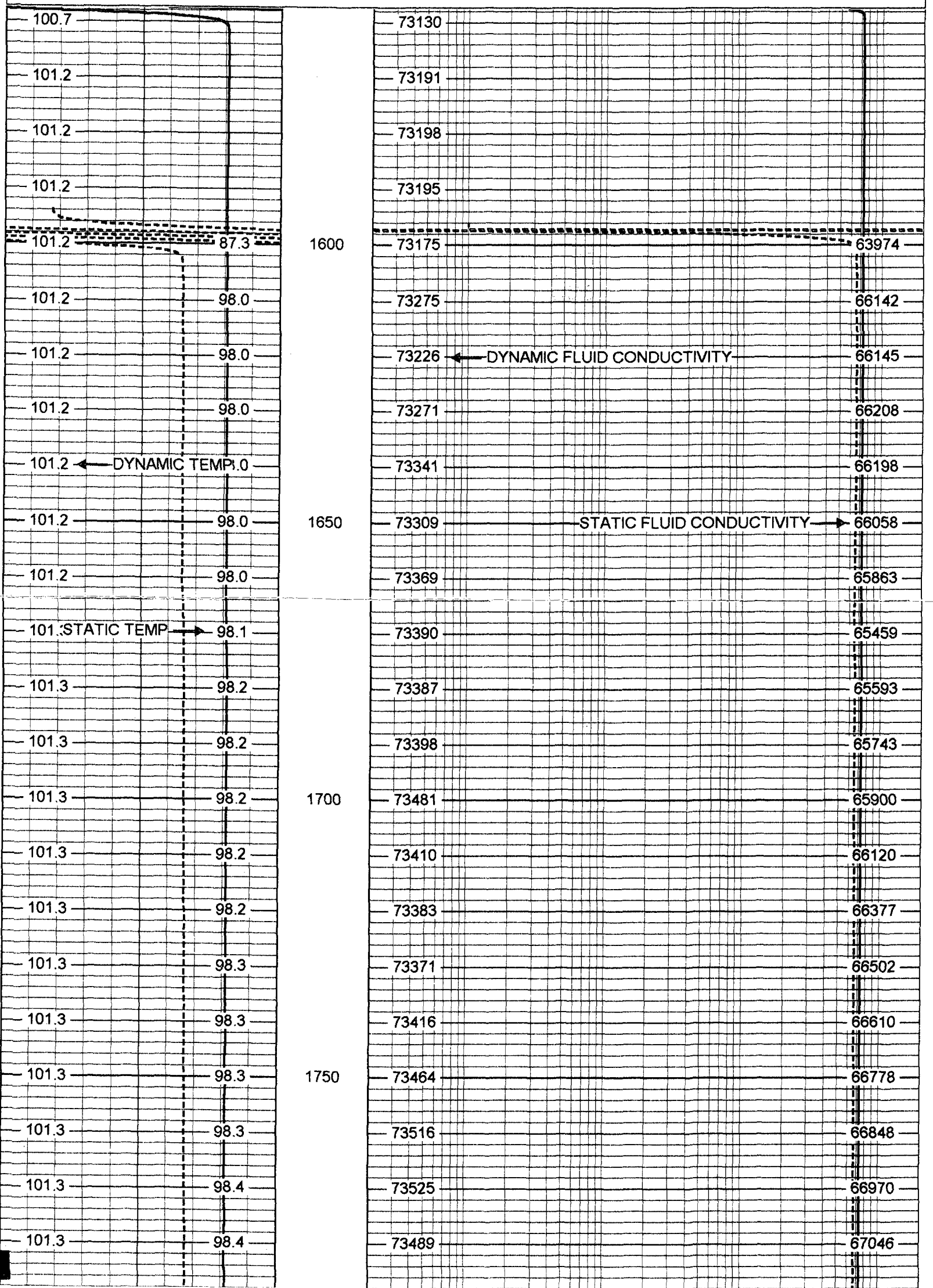
YOUNGQUIST BROTHERS, Inc
GEOPHYSICAL LOGGING DIVISION

MERGED FCT

Database File: bswrfiw2.db
Dataset Pathname: run6/pass16
Presentation Format: frt_mg
Dataset Creation: Fri Aug 22 14:59:18 2003 by Log 6.2_B4

45	DYNAMIC TEMP (degF)	65
45	STATIC TEMP (degF)	65

20	DYNAMIC FLUID CONDUCTIVITY (uS)	200000
20	STATIC FLUID CONDUCTIVITY (uS)	200000



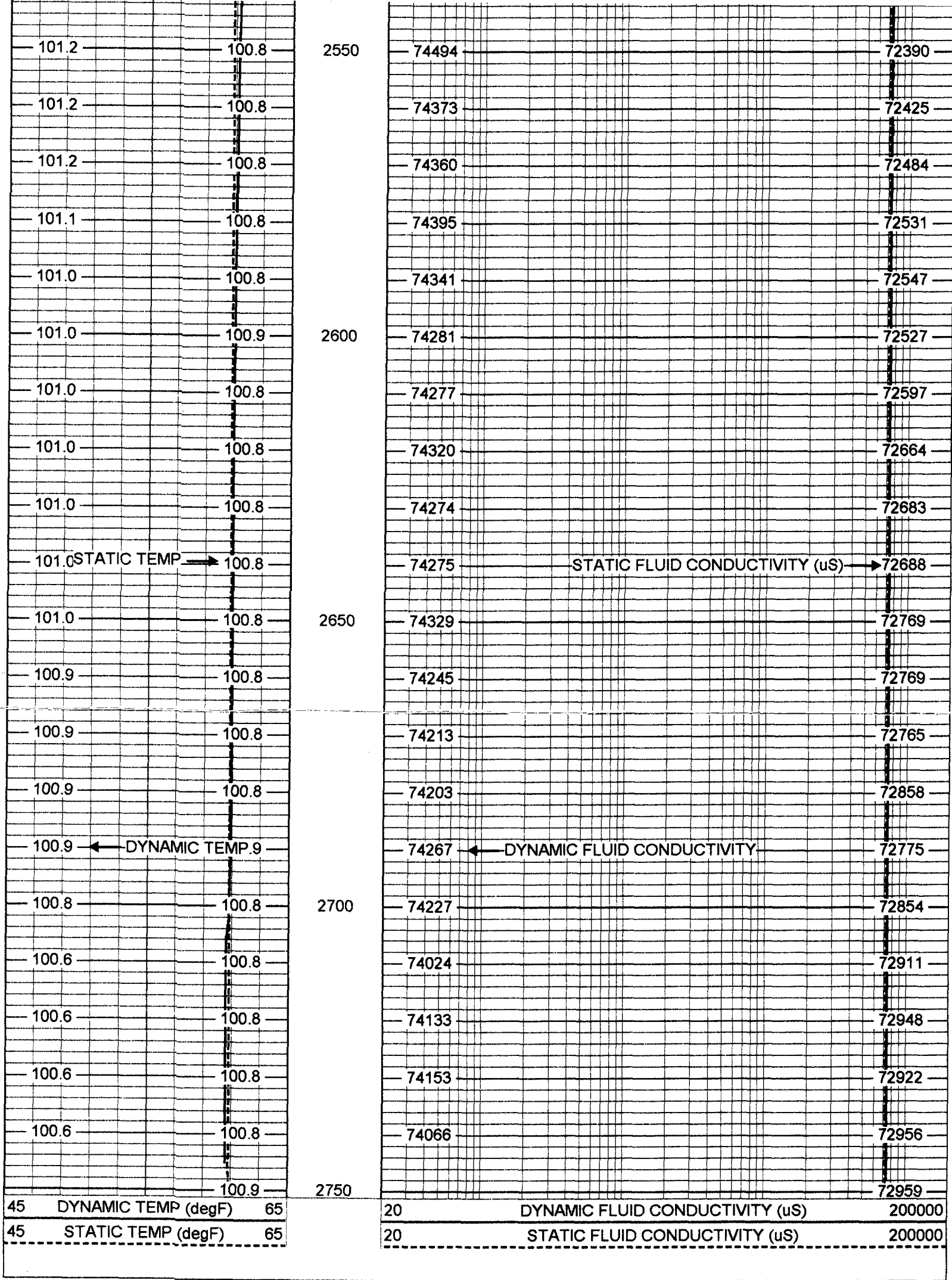
101.3	98.4	
101.3	98.5	1800
101.3	98.5	
101.3	98.5	
101.3	98.6	
101.3	98.7	
101.3	98.7	1850
101.3	98.8	
101.3	98.8	
101.3	98.9	
101.3	99.0	
101.3	99.1	1900
101.3	99.1	
101.3	99.3	
101.3	99.4	
101.2	99.6	
101.2	99.5	1950
101.2	99.4	
101.2	99.3	
101.3	99.2	
101.3	99.2	
101.3	99.2	2000
101.3	99.2	
101.3	99.2	
101.3	99.2	

73583	67220
73593	67293
73576	67315
73614	67369
73640	67346
73659	67398
73683	67382
73696	67426
73541	67457
73318	67389
73246	67333
73280	67284
73245	67141
73321	66996
73303	66739
73445	66965
73532	67105
73574	67235
73637	67171
73713	67109
73755	67360
73821	67537
73810	67682
73892	67726

101.4	99.3	2050	73940	67911
101.4	99.3		73983	67984
101.4	99.3		74028	68045
101.4	99.3		74004	68134
101.4	99.3		74060	68193
101.4	99.4	2100	74081	68312
101.5	99.4		74079	68401
101.5	99.4		74137	68508
101.5	99.4		74187	68576
101.5	99.4		74217	68704
101.5	99.4	2150	74162	68767
101.5	99.5		74200	68935
101.5	99.4		74166	68900
101.5	99.4		74237	68963
101.5	99.4		74231	69088
101.5	99.5	2200	74276	69220
101.5	99.5		74259	69259
101.5	99.6		74233	69378
101.5	99.6		74294	69457
101.5	99.6		74339	69541
101.5	99.6	2250	74286	69589
101.5	99.7		74376	69697
101.5	99.7		74386	69746
101.5	99.8		74358	69746

101.5	99.8	2300
101.5	99.9	
101.5	99.9	
101.6	100.0	
101.5	100.0	
101.6	100.1	2350
101.6	100.3	
101.6	100.5	
101.6	100.5	
101.7	100.3	
101.8	100.2	2400
101.8	100.2	
101.7	100.3	
101.8	100.3	
101.8	100.3	
101.7	100.4	2450
101.7	100.5	
101.7	100.5	
101.6	100.5	
101.6	100.7	
101.6	100.7	2500
101.5	100.8	
101.5	100.9	
101.5	100.9	
101.3	100.8	

74441	69862
74464	69868
74442	69822
74444	69916
74475	69827
74438	69748
74520	69955
74665	70523
74808	70623
74875	70601
74958	70661
74953	70718
75031	70835
75026	70891
75020	70992
74951	71570
75020	71489
74924	71582
74928	71625
74906	71922
74953	71944
74697	72212
74760	72400
74732	72357
74620	72353



45 DYNAMIC TEMP (degF) 65
 45 STATIC TEMP (degF) 65

20 DYNAMIC FLUID CONDUCTIVITY (uS) 200000
 20 STATIC FLUID CONDUCTIVITY (uS) 200000

FRT Calibration Report

Serial Number: 30
 Tool Model: SONDEX

Point #	Reading		Reference
1	32.596	cps	1000.000
2	175.215	cps	10000.000
3	425.338	cps	25000.000
4	967.399	cps	50000.000
5		cps	
6		cps	

Temperature Calibration Report

Serial Number: 30
 Tool Model: SONDEX
 Performed: Fri Apr 04 09:46:01 2003

Point #	Reading		Reference	
1	121.963	cps	36	degF
2	312.065	cps	79	degF
3	608.77	cps	136	degF

