



YOUNGQUIST BROTHERS, Inc
GEOPHYSICAL LOGGING DIVISION

FLUID CONDUCTIVITY TEMPERATURE LOG

Company **CAMP DRESSER & McKEE INC**
Well **CONCENTRATE IW-1**
Field **CITY OF CLEWISTON RO WTP**
County **HENDRY**
State **FLORIDA**

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County **HENDRY** State **FLORIDA**

Location	Permanent Datum	Elevation	Other Services
	Log Measured From		SEE COMMENTS
	Drilling Measured From		
		K.B.	
		D.F.	
		G.L.	

Date	28-JUNE-2006	
Run Number	TWELVE	
Depth Driller	3504'	
Depth Logger	3504'	
Bottom Logged Interval	3504'	
Top Log Interval	CASING	
Open Hole Size	12.25"	
Type Fluid	WATER	
Density / Viscosity	NA	
Max. Recorded Temp.	NA	
Estimated Cement Top	NA	
Time Well Ready	ON ARRIVAL	
Time Logger on Bottom	0830	
Equipment Number	103	
Location	FT. MYERS	
Recorded By	CATHEY	
Witnessed By	A. MILLER	

	Borehole Record		Borehole Record	
	Bit	From	To	Run No.
ONE	58"	SURFACE	253'	FIVE
TWO	12.25"	CASING	1000'	SIX
THREE	46.5"	CASING	979'	SEVEN
FOUR	12.25"	CASING	2100'	

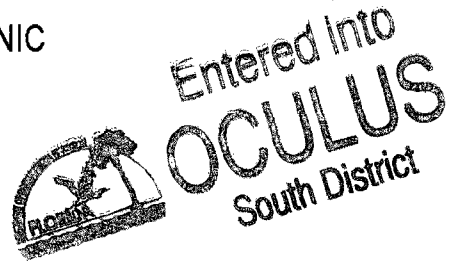
	Borehole Record		Borehole Record	
	Size	Wdth	Top	Bottom
Casing Record	48"	375 W.T.	SURFACE	248'
Surface String	36"	375" W.T.	SURFACE	975'
Prof. String	26"	375 W.T.	SURFACE	2100'
Production String				
Liner				

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:

- X-Y CALIPER / GAMMA RAY
- BOREHOLE COMPENSATED SONIC FLOWMETER
- DUAL INDUCTION VIDEO
- BOREHOLE TELEVIEWER
- DYNAMIC FLOWRATE = 322 GPM



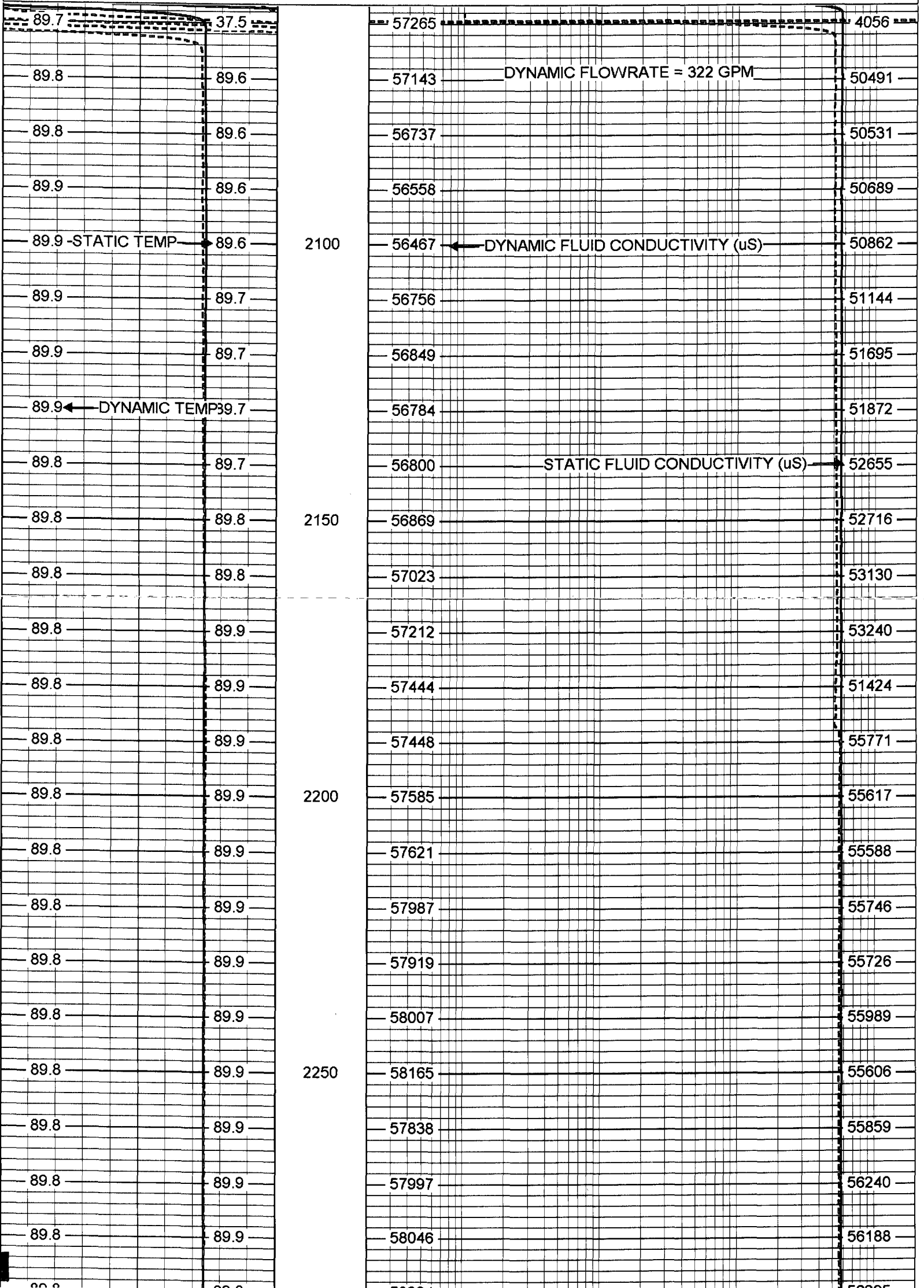
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MERGED FCT

Database File: clewiw1.db
Dataset Pathname: run12/pass12
Presentation Format: frt_mg
Dataset Creation: Wed Jun 28 14:49:02 2006 by Log 6.2_B4

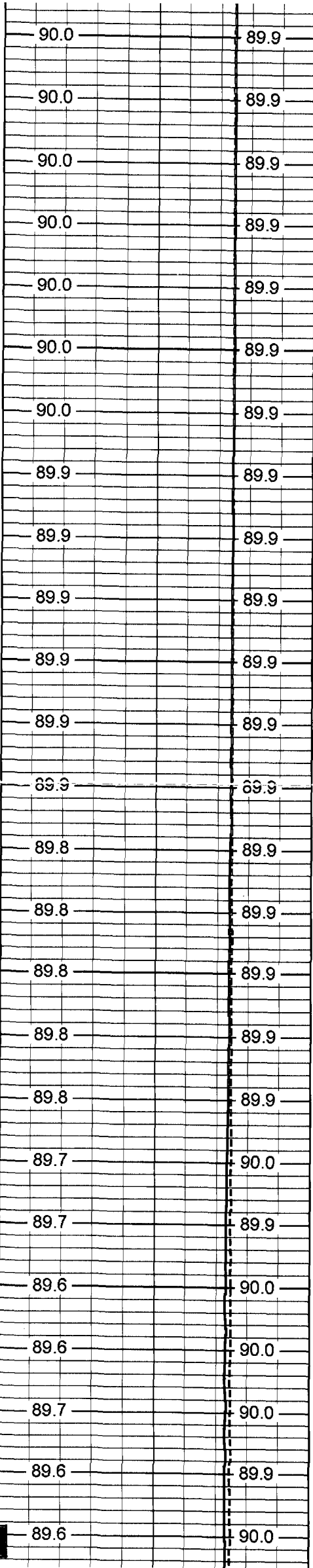
75	DYNAMIC TEMP (degF)	95
75	STATIC TEMP (degF)	95

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



89.8	89.8	2300	58386	56145
89.8	89.9		58109	56209
89.8	89.8		57572	56283
89.9	89.9		57751	56841
89.8	89.8		57557	56731
89.9	89.8	2350	57718	56769
89.9	89.9		57699	56860
89.9	89.9		57494	56874
89.9	89.9		57518	56675
89.9	89.8		57318	56781
89.9	89.8	2400	57573	56770
89.9	89.8		57464	56862
89.9	89.9		57824	56622
89.9	89.9		57356	56843
89.9	89.9		57718	56833
89.9	89.9	2450	57496	56906
89.9	89.9		57533	56893
89.9	89.9		57571	56981
89.9	89.9		57348	56716
89.9	89.9		57426	56980
89.9	89.9	2500	57697	57095
89.9	89.9		57409	56742
89.9	89.9		57576	56711
89.9	89.9		57300	56926
89.9	89.9		57291	57004

89.9	89.9	2550	57495	56942
89.9	89.9		57489	56882
89.9	89.9		57483	56758
89.9	89.9		57502	56853
89.9	89.9		57828	57050
89.9	89.9	2600	57666	57091
89.9	89.9		57568	57077
89.9	89.9		57907	57129
89.9	89.9		57605	56875
90.0	89.9		57641	57023
90.0	89.9	2650	58057	56932
90.0	89.9		57968	56755
90.0	89.9		57827	56910
90.0	89.9		57997	56840
90.0	89.9		58322	57025
90.0	89.9	2700	58067	56820
90.0	89.9		57991	57250
90.0	89.9		58006	56889
90.0	89.9		58118	56430
90.0	89.9		58028	56484
90.0	89.9	2750	58113	56721
90.0	89.9		58372	56582
90.0	89.9		58351	57059
90.0	89.9		58848	57353
90.0	89.9		58184	57164



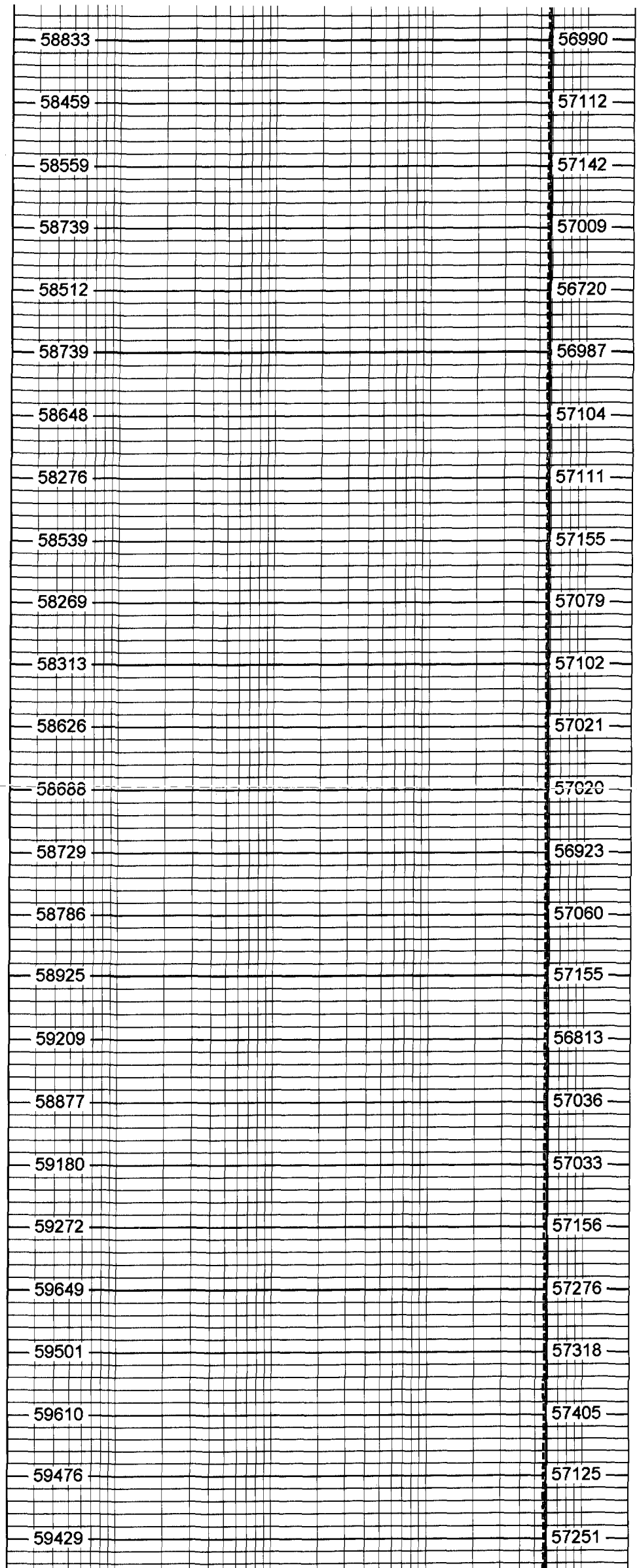
2800

2850

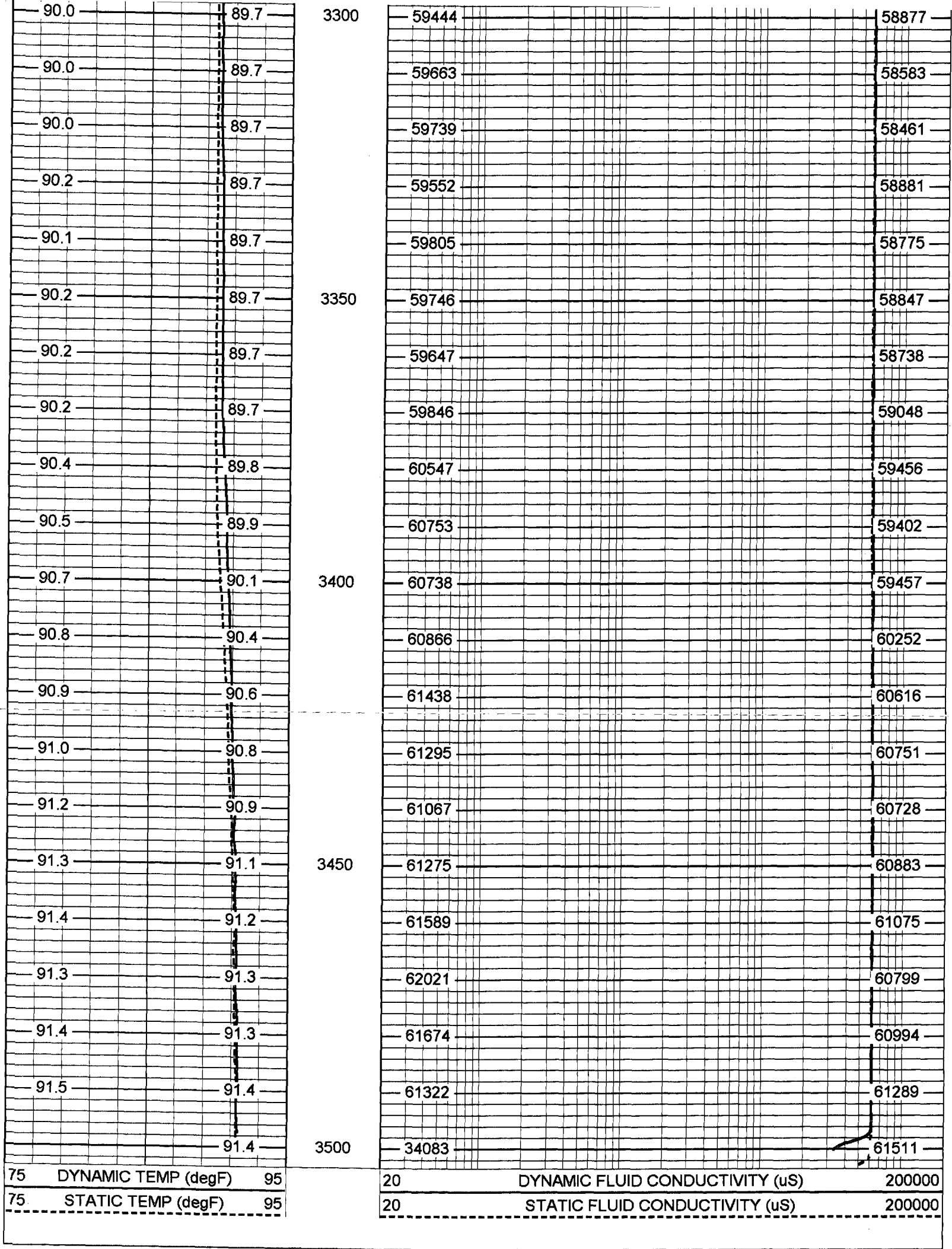
2900

2950

3000



89.6	89.9	3050	59523	57391
89.6	89.9		59441	57044
89.6	89.9		59627	57359
89.7	89.8		59577	57615
89.7	89.8		59900	57646
89.7	89.8	3100	59877	57904
89.7	89.8		59664	57876
89.6	89.8		59876	57893
89.7	89.8		59859	58081
89.6	89.8		59609	58495
89.7	89.8	3150	60054	58272
89.6	89.8		59808	58503
89.6	89.8		59739	58123
89.6	89.7		59820	58095
89.8	89.8		59710	58306
90.0	89.7	3200	59745	58560
90.0	89.7		59838	58563
90.0	89.7		59659	58679
90.0	89.7		59514	58422
90.0	89.7		59754	58692
90.0	89.7	3250	59670	58704
90.0	89.7		59509	58685
90.0	89.7		59625	58640
90.0	89.7		59762	59351
90.0	89.7		59491	58802



75 DYNAMIC TEMP (degF) 95
 75 STATIC TEMP (degF) 95

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

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

