

Company PALM BEACH COUNTY										Company PALM BEACH COUNTY WATER U									
Well DZMW #1										Well DZMW #1									
Field LAKE REGION										Field LAKE REGION									
County PALM BEACH										County PALM BEACH									
State FLORIDA										State FLORIDA									
Location										Location									
Permanent Datum										Permanent Datum									
Log Measured From										Log Measured From									
Drilling Measured From										Drilling Measured From									
Date 21-JUNE-2006										Date 21-JUNE-2006									
Run Number										Run Number									
Depth Driller										Depth Driller									
Depth Logger										Depth Logger									
Bottom Logged Interval										Bottom Logged Interval									
Top Log Interval										Top Log Interval									
Open Hole Size										Open Hole Size									
Type Fluid										Type Fluid									
Density / Viscosity										Density / Viscosity									
Max. Recorded Temp.										Max. Recorded Temp.									
Estimated Cement Top										Estimated Cement Top									
Time Well Ready										Time Well Ready									
Time Logger on Bottom										Time Logger on Bottom									
Equipment Number										Equipment Number									
Location										Location									
Recorded By										Recorded By									
Witnessed By										Witnessed By									
Borehole Record										Borehole Record									
Run Number										Run Number									
ONE										ONE									
TWO										TWO									
THREE										THREE									
FOUR										FOUR									
Casing Record										Casing Record									
Surface String										Surface String									
Prot. String										Prot. String									
Production String										Production String									
Liner										Liner									

<<< Fold Here >>>

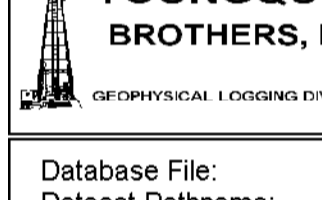
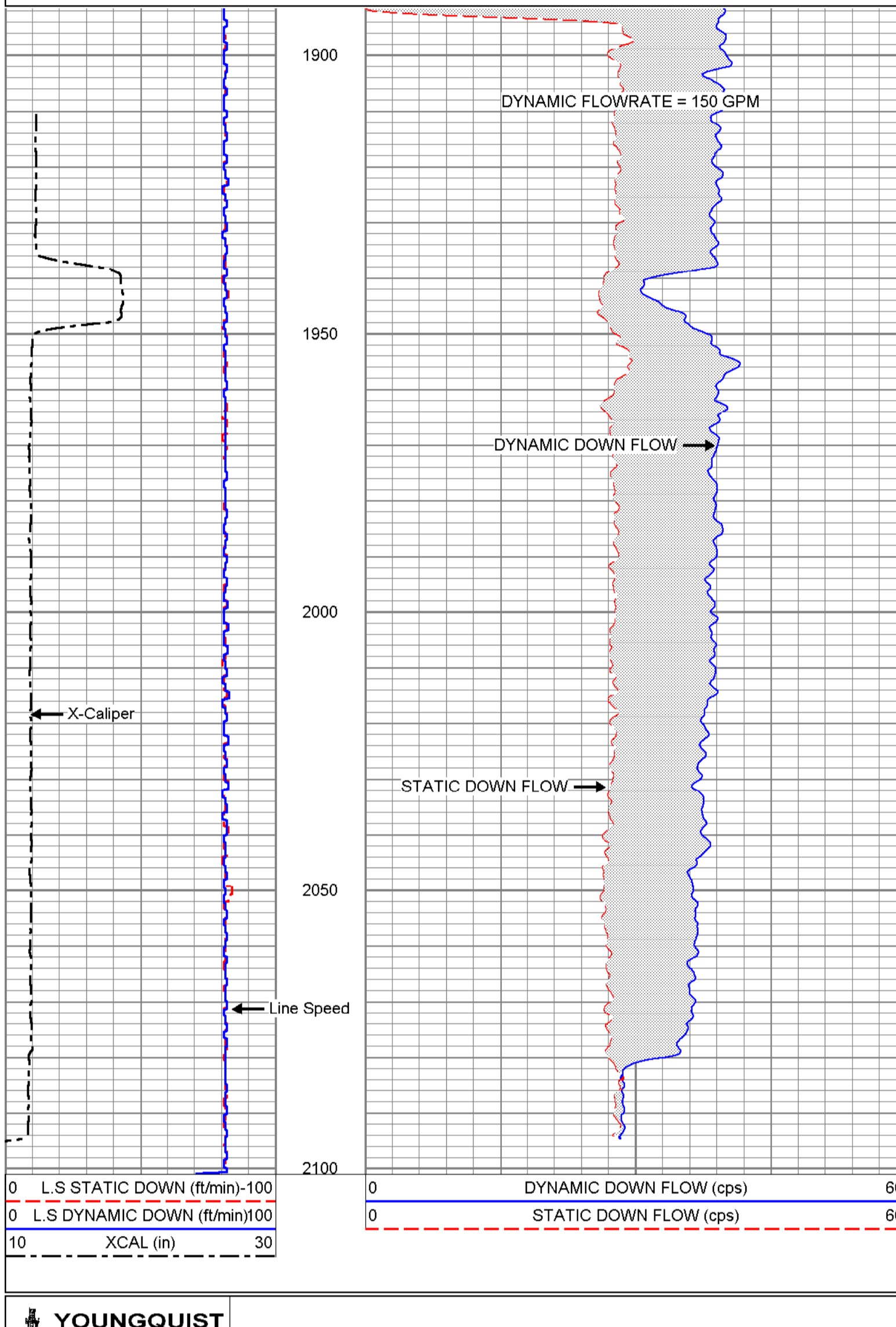
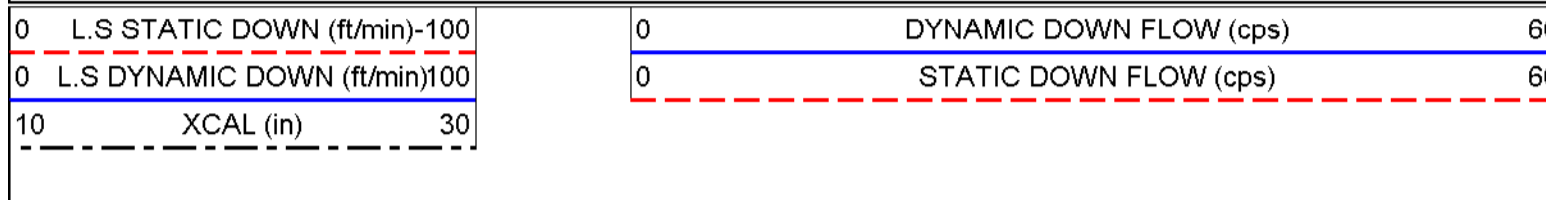
All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, 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.

OTHER SERVICES:  
X-Y CALIPER  
SONIC  
FLUID CONDUCTIVITY / TEMPERATURE  
DUAL INDUCTION  
VIDEO  
CEMENT BOND LOG  
DYNAMIC FLOWRATE = 150 GPM



## MERGED FLOWMETER

Database File:	bellemw1.db
Dataset Pathname:	run7/pass13
Presentation Format:	FM_DNMG
Dataset Creation:	Wed Jun 21 17:58:58 2006 by Log 6.2_B4
Charted by:	Depth in Feet scaled 1:240



**FLOW CALS 60,80,100 FPM**

Dataset Pathname: run7/pass11  
Presentation Format: FLOWCARS  
Dataset Creation: Wed Jun 21 17:38:32 2006 by Log 6.2\_B4  
Charted by: Dentin in Feet scaled 1:240

