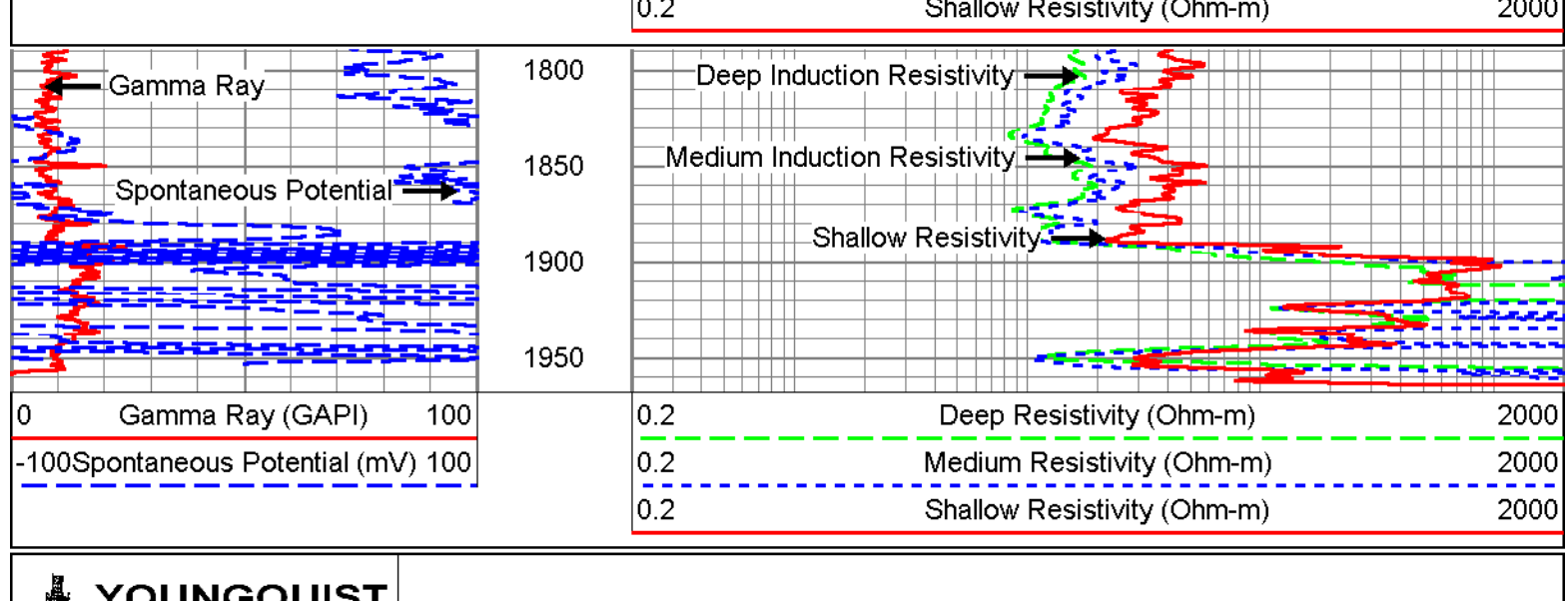
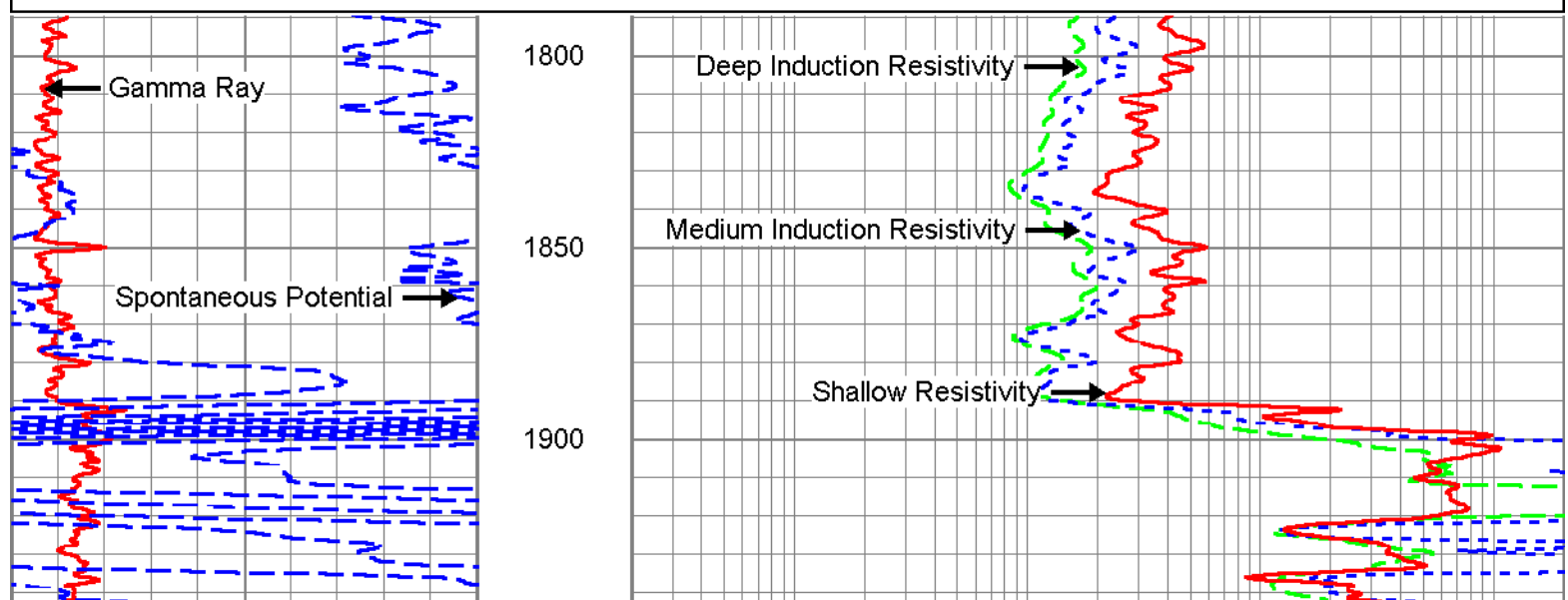
 YOUNGQUIST BROTHERS, Inc GEOPHYSICAL LOGGING DIVISION		DUAL INDUCTION LL3 with SP LOG		
Company PALM BEACH COUNTY Well IW #1 Field LAKE REGION County PALM BEACH State FLORIDA		Company PALM BEACH COUNTY WATER UTIL. Well DEEP INJECTION WELL #1 Field LAKE REGION County PALM BEACH State FLORIDA		
Date Run Number Depth Driller Bottom Logger 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	Permanent Datum Log Measured From Drilling Measured From	PAD PAD PAD	Elevation	Other Services SEE COMMENTS
9-MAR-2006 FIVE 1964' 1964' 1964' 1800' 12.25" WATER NA NA NA ON ARRIVAL 0800 103 FT MYERS CATHEY P. SPILLERS				
Run Number ONE TWO THREE FOUR Casing Record Surface String Prot. String Production String Liner	Bit From To Size Weight From To	192' SURFACE 847' 1915' 1964' 37.5 W.T. SURFACE SURFACE 188' 846'		
<<< Fold Here >>>				
All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy of				

<<< 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: X-Y CALIPER BOREHOLE COMPENSATED SONIC FLUID CONDUCTIVITY / TEMP

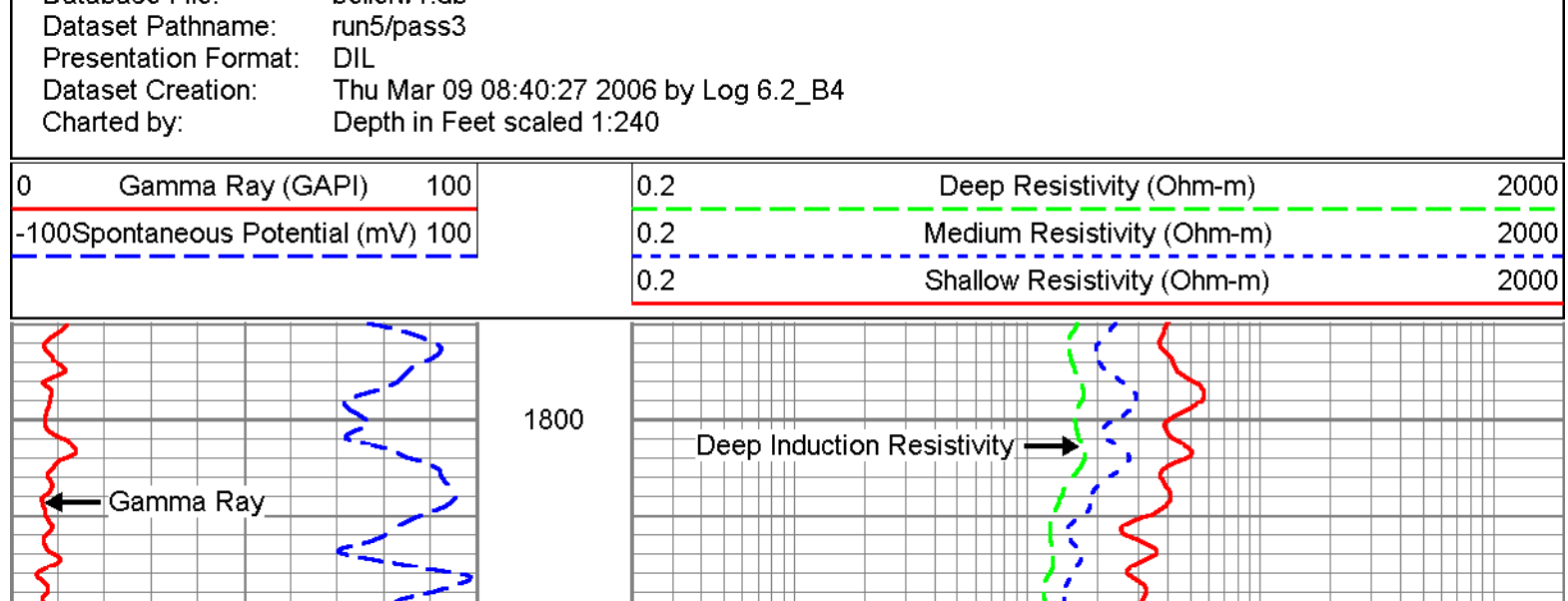
YOUNGQUIST BROTHERS, Inc GEOPHYSICAL LOGGING DIVISION	MAIN PASS
Database File: belleiw1.db Dataset Pathname: run5/pass3 Presentation Format: DIL Dataset Creation: Thu Mar 09 08:40:27 2006 by Log 6.2_B4 Charted by: Depth in Feet scaled 1:1200	



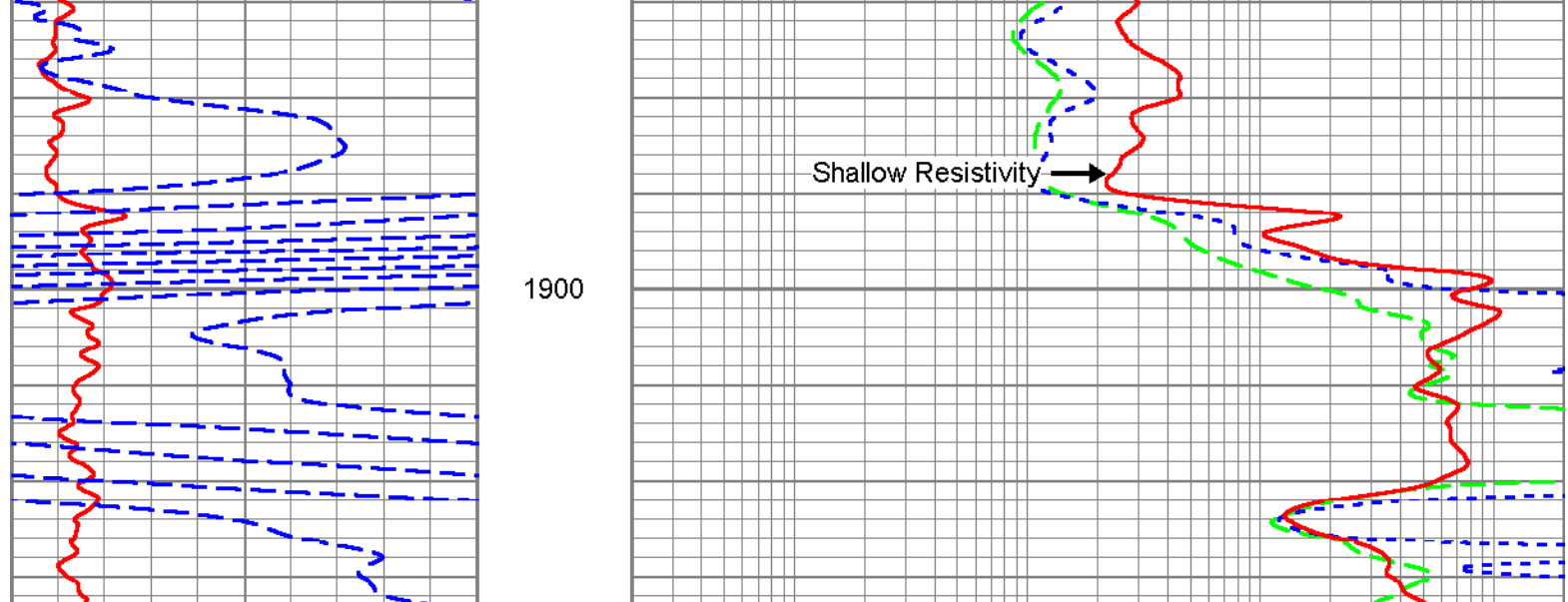
YOUNGQUIST BROTHERS, Inc GEOPHYSICAL LOGGING DIVISION	MAIN PASS
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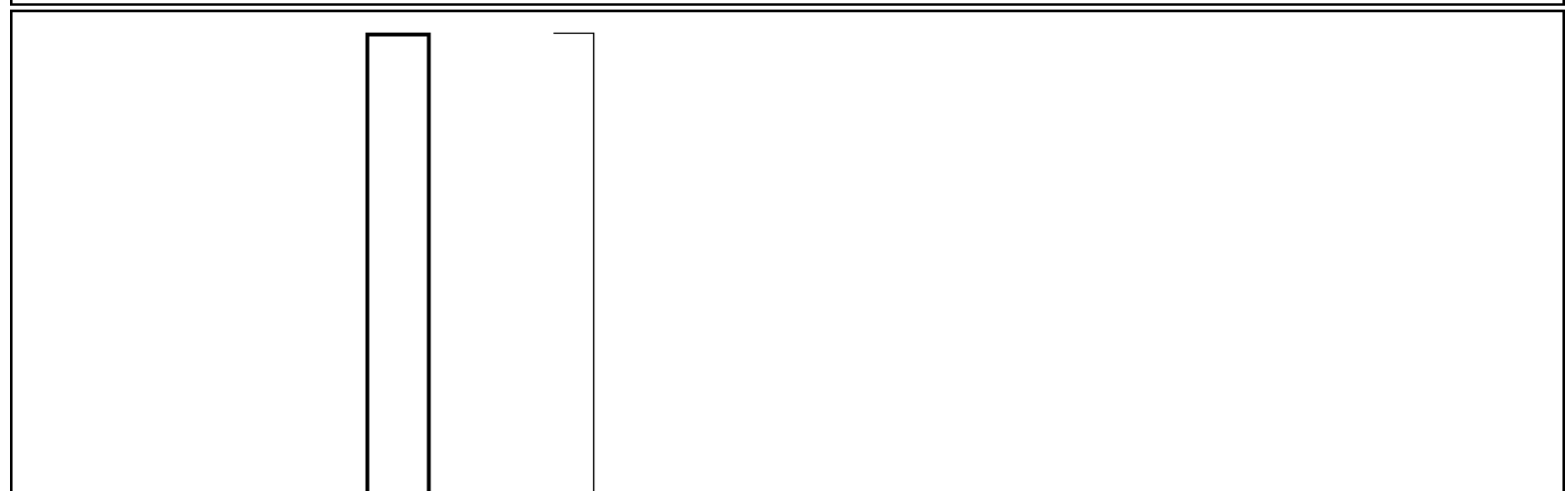
YOUNGQUIST BROTHERS, Inc GEOPHYSICAL LOGGING DIVISION	MAIN PASS
Database File: belleiw1.db Dataset Pathname: run5/pass3 Presentation Format: DIL Dataset Creation: Thu Mar 09 08:40:27 2006 by Log 6.2_B4 Charted by: Depth in Feet scaled 1:240	



Database File: belleiw1.db Dataset Pathname: run5/pass3 Presentation Format: DIL Dataset Creation: Thu Mar 09 08:40:27 2006 by Log 6.2_B4 Charted by: Depth in Feet scaled 1:240	
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Database File: belleiw1.db Dataset Pathname: run5/pass3 Presentation Format: DIL Dataset Creation: Thu Mar 09 08:40:27 2006 by Log 6.2_B4 Charted by: Depth in Feet scaled 1:240	
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Dataset: Total Length: 23.67 ft Total Weight: 175.00 lb O.D.: 3.50 in	
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CILD 15.88 ft SP 15.88 ft	
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CILM 12.08 ft	
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CLL3 3.13 ft	
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Dataset: Total Length: 23.67 ft Total Weight: 175.00 lb O.D.: 3.50 in	
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Dual Induction Calibration Report	
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Serial-Model: 1010-C Surface Cal Performed: Thu Nov 17 14:49:18 2005 Downhole Cal Performed: Thu Mar 09 08:22:49 2006 After Survey Verification Performed: Thu Mar 09 08:44:56 2006	
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Surface Calibration	
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Readings Loop: Air Loop Deep: -0.005 0.647 V Medium: 0.010 0.714 V	References Air Loop 0.000 400.000 mmho-m 0.000 464.000 mmho-m	Results m b 613.288 3.302 658.369 -6.281
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Internal: Deep: 0.009 0.641 V Medium: 0.007 0.710 V	Zero Cal 8.610 397.880 mmho-m -1.120 462.890 mmho-m	m b 615.374 3.164 659.667 -5.714
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Downhole Calibration	
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Readings Internal: Deep: 7.292 397.847 mmho-m Medium: -2.439 470.097 mmho-m Shallow: 0.030 0.419 mmho-m	References Zero Cal 8.729 396.680 mmho-m -1.696 461.400 mmho-m 3.000 88.900 mmho-m	Results m b 0.993 1.486 0.980 0.695 220.708 -3.582
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After Survey Verification	
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Readings Internal: Deep: 7.322 398.570 mmho-m Medium: -2.487 465.198 mmho-m Shallow: 3.459 89.332 mmho-m	Targets Zero Cal 7.292 397.847 mmho-m -2.439 470.097 mmho-m 3.000 88.900 mmho-m	Results m' b' 0.993 1.486 0.980 0.695 1.000 -0.460
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