


PALM BEACH COUNTY WATER UTIL.					
Company Well Field County State	PALM BEACH COUNTY DZMW #1 LAKE REGION PALM BEACH FLORIDA				
Location	County	State	Other Services SEE COMMENTS		
	PALM BEACH	FLORIDA			
Permanent Datum Log Measured From Drilling Measured From	PAD PAD PAD	Elevation	K.B. I.F. O.C.L.		
Date	Run Number	Depth Driller	Bottom Logged Interval	Type Fluid	Density / Viscosity
21-JUNE-2006	SEVEN	21'00'	21'00'	CASING	NA
		21'00'	21'00'	WATER	NA
					Max. Recorded Temp.
					Estimated Cement Top
					Time Well Ready
					Time Logger on Bottom
					Equipment Number
Recorded By	Location	Recorded By	FT MATTERS CATHEY T. URMAN	GOODWIN	
Witnessed By	Benchhole Record	To Bottom	Run No.	Benchhole Record	To Bottom
	ONE	38.5'	SURFACE	NINE	19.67'
	TWO	12.25'	CASING	SIX	11.625'
	THREE	28.5'	CASING		21'00'
	FOUR	12.25'	CASING		
		Size	WG/FI	Top	Bottom
		30"	3.75" W.T.	SURFACE	192"
		20"	3.75" W.T.	SURFACE	850"
		12.75"	3.75" W.T.	SURFACE	1940"
Liner					

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

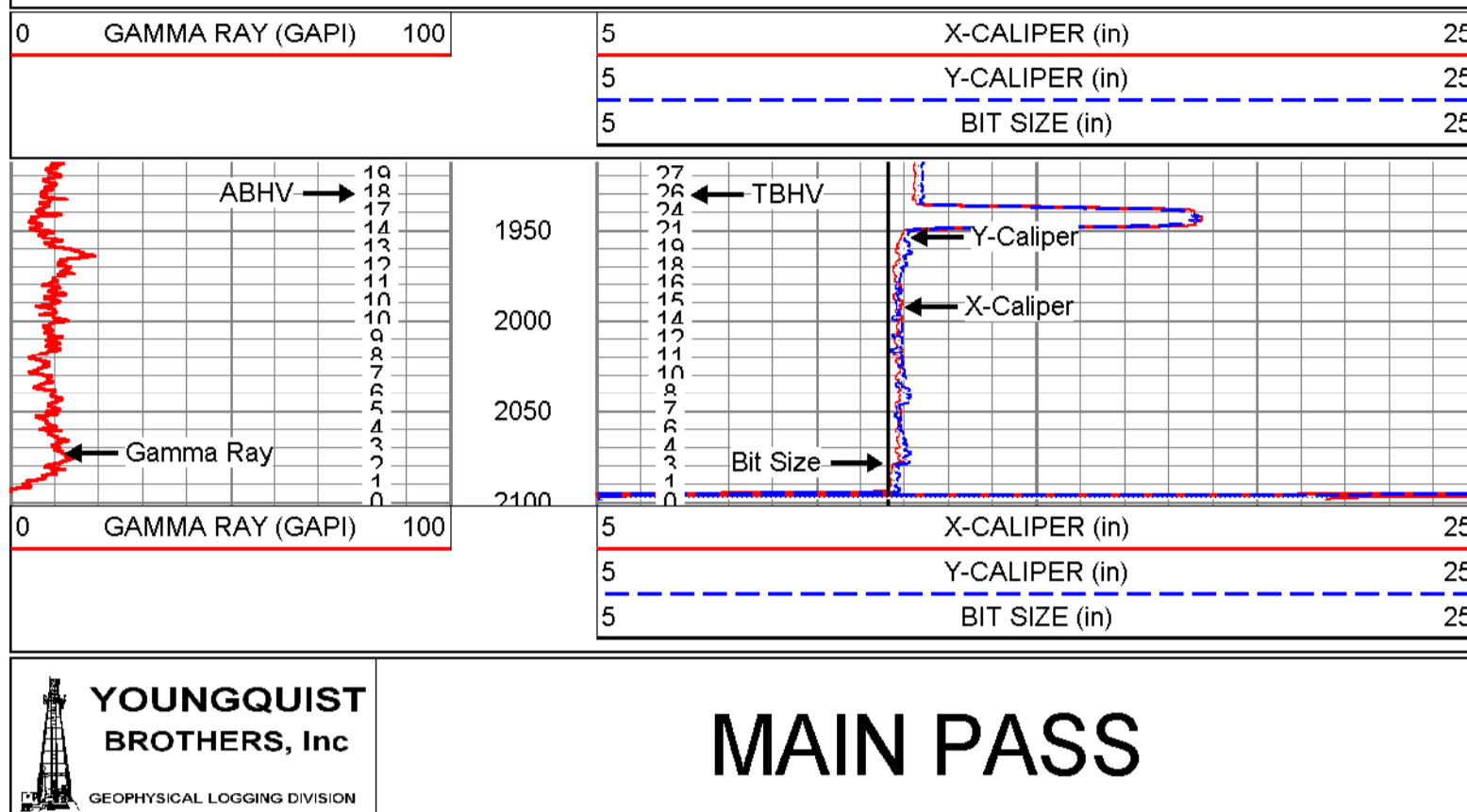
Correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

Comments

<p>OTHER SERVICES:</p> <p>DUAL INDUCTION SONIC FLUID CONDUCTIVITY / TEMPERATURE FLOWMETER VIDEO CEMENT BOND LOG</p> <p>BOREHOLE VOLUMES IN BARRELS CALCULATED FOR 6.625" CASING</p>	
 <p>YOUNGQUIST</p>	<p>MAIN PAGE</p>

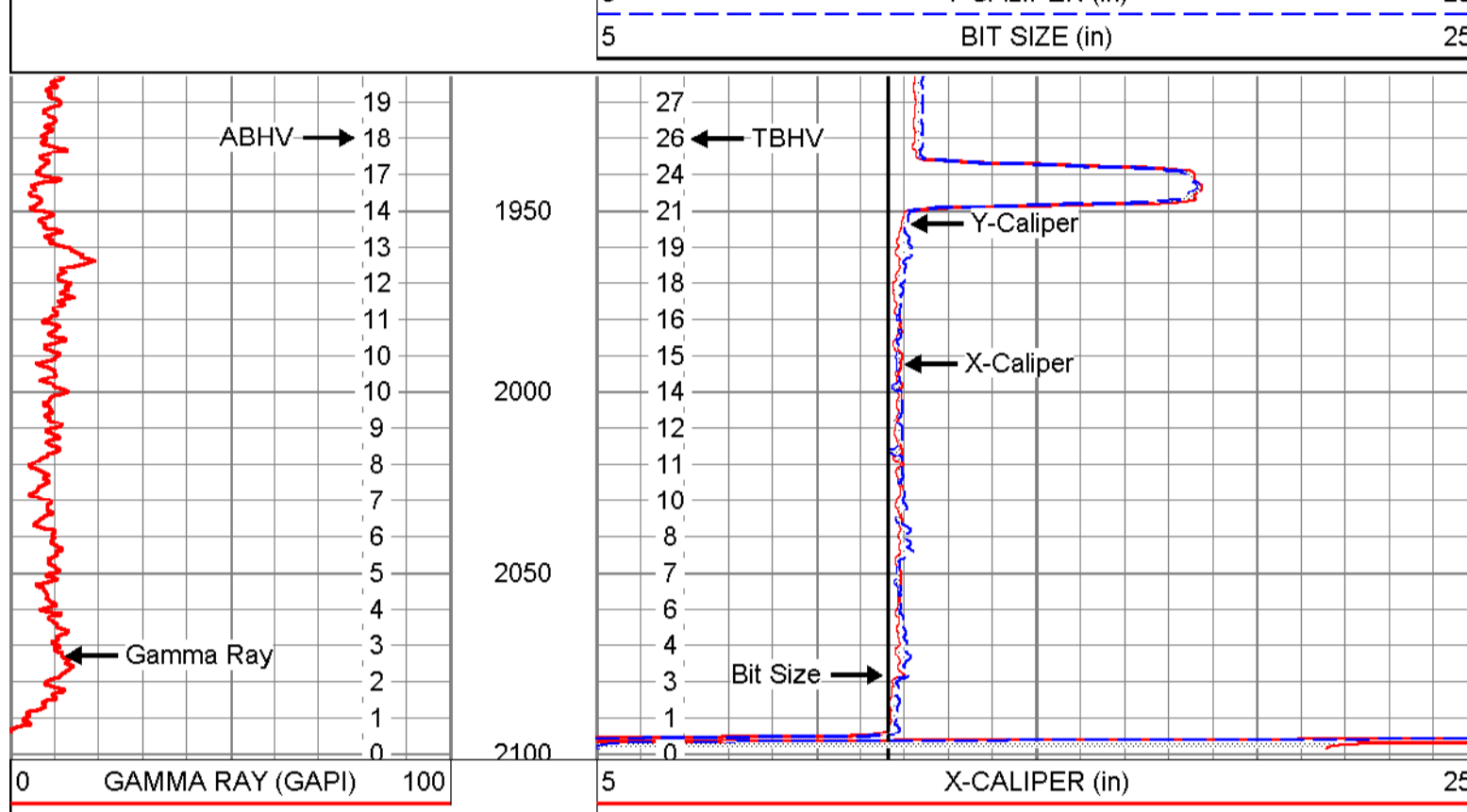
 BROTHERS, Inc GEOPHYSICAL LOGGING DIVISION	<h1>MAIN PASS</h1>	
	Database File: bellemw1.db Dataset Pathname: run7/pass3	

Dataset Pathname: nm/p355
Presentation Format: GRXYC
Dataset Creation: Wed Jun 21 09:11:34 2006 by Log 6.2_B4
Charted by: Depth in Feet scaled 1:1200




Database File:	bellemw1.db
Dataset Pathname:	run7/pass3
Presentation Format:	GRXYC
Dataset Creation:	Wed Jun 21 09:11:34 2006 by Log 6.2_B4
Dataset Size:	Path: Embedded 46800

Charted by:		Depth in Feet scaled 1:600	
0	GAMMA RAY (GAPI)	100	
5			X-CALIPER (in)
5			Y-CALIPER (in)



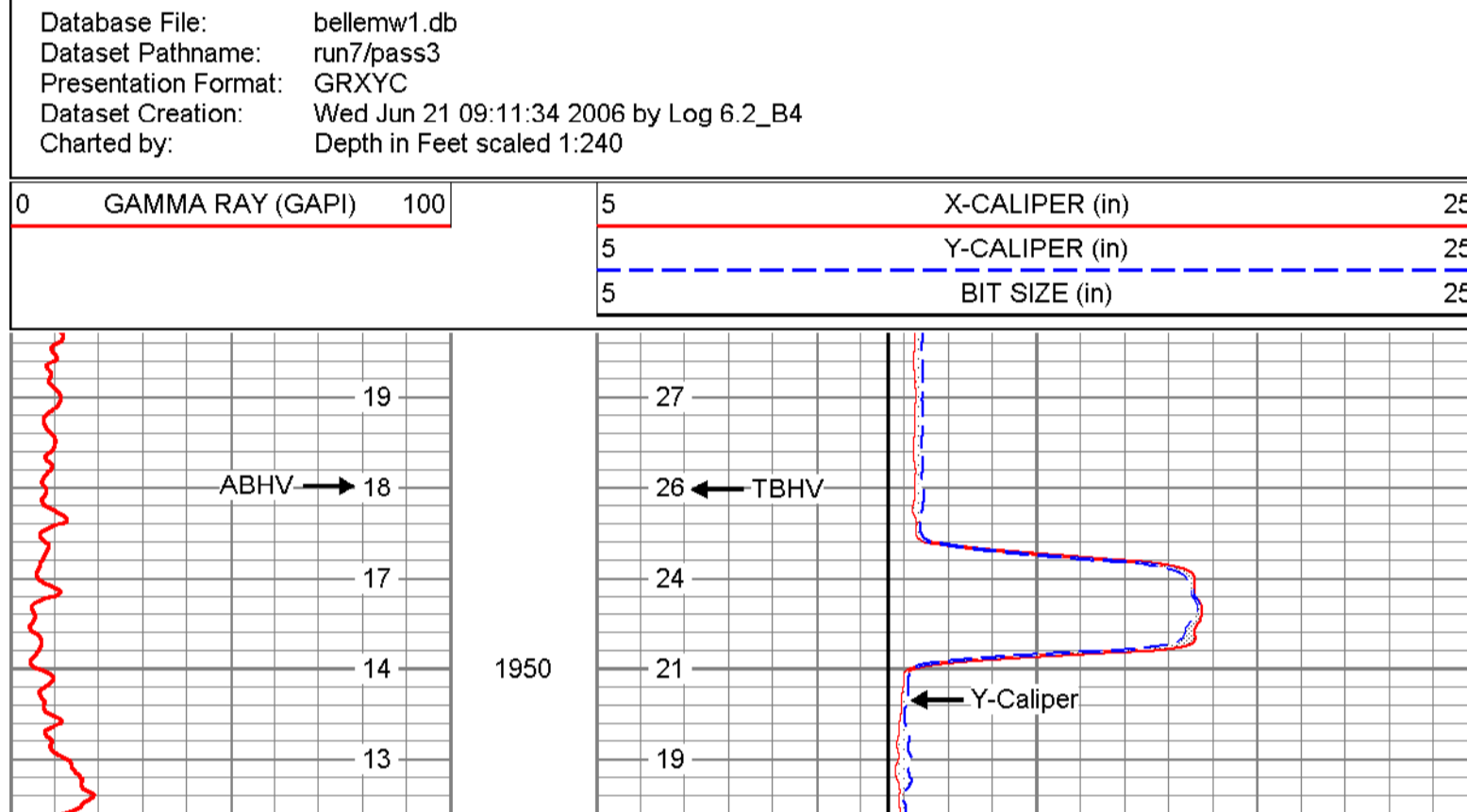
	5	Y-CALIPER (in)	25
	5	BIT SIZE (in)	25


YOUNGQUIST

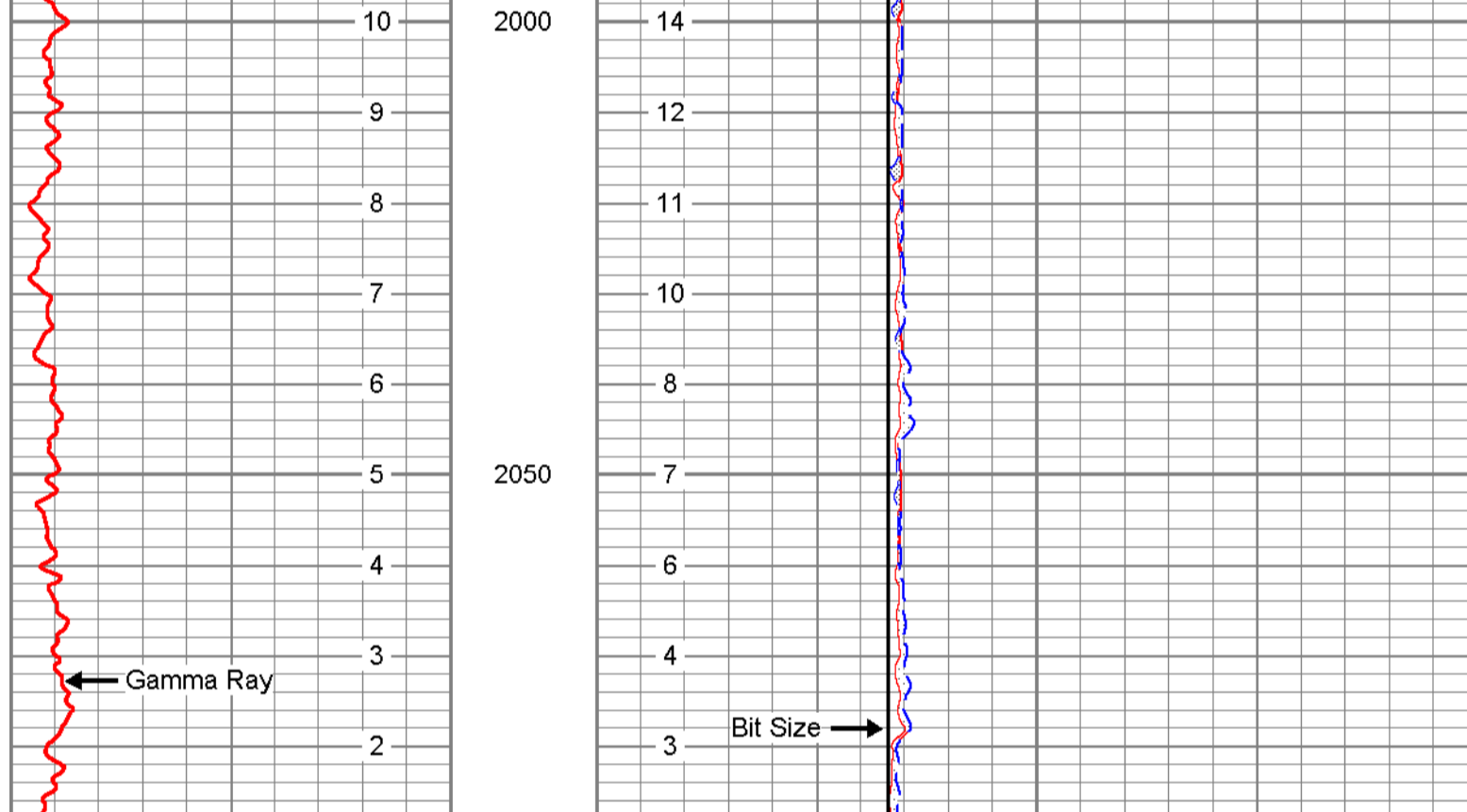
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BROTHERS, Inc
 GEOPHYSICAL LOGGING DIVISION

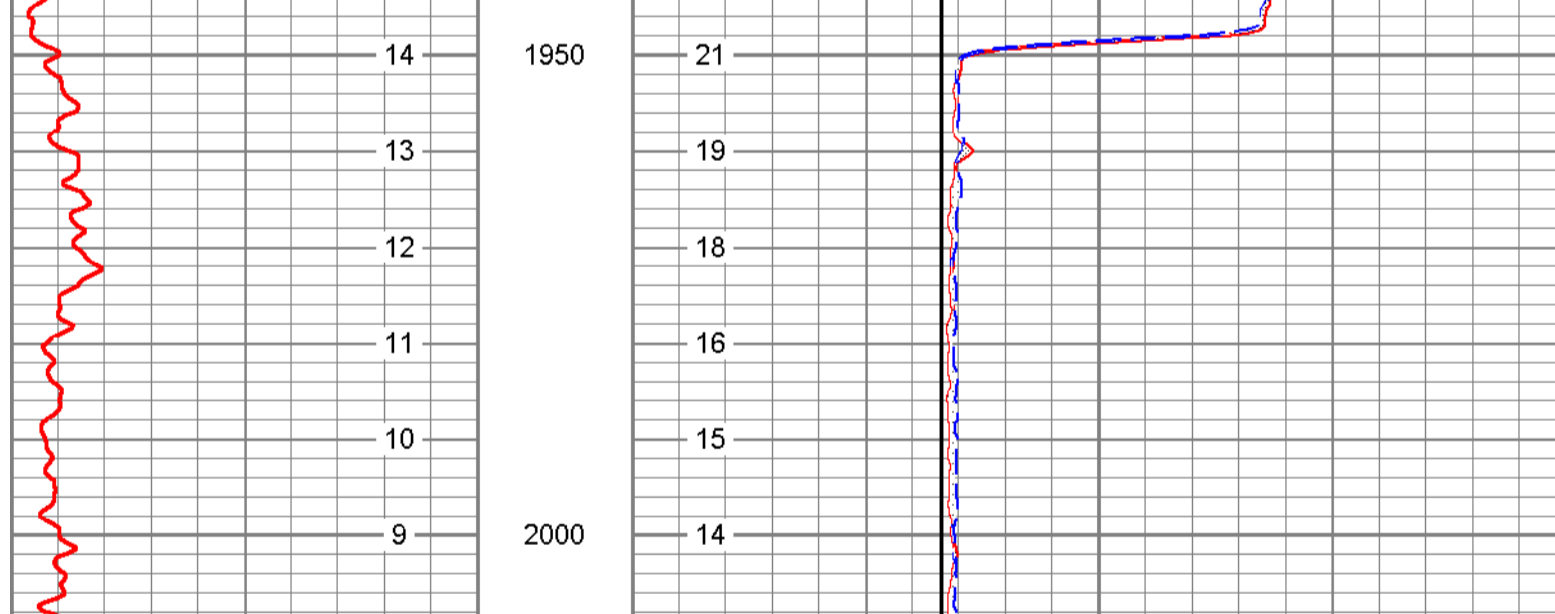
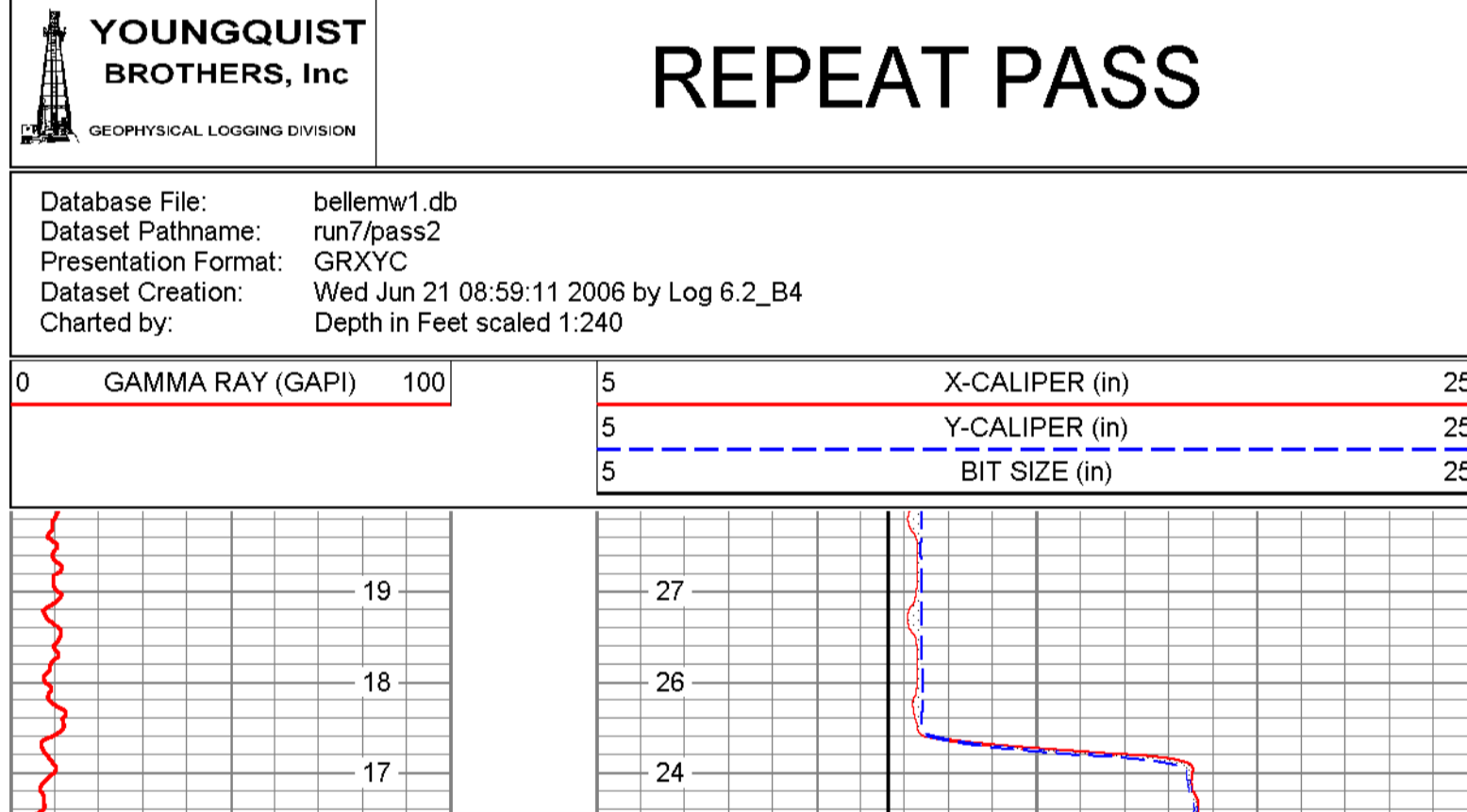
MAIN PASS



10 15 ← X-Caliper



	5	Y-CALIPER (in)	25
	5	BIT SIZE (in)	25



0						2100						0					
GAMMA RAY (GAPI)																	
100																	
						5						X-CALIPER (in)					
						5						Y-CALIPER (in)					
						5						BIT SIZE (in)					

GR 9.10 ft	
	GR-GROH (14)

40.00 lb 3.50 in OD 2.75 ft

[illegible]

XCAL 5.00 ft	
YCAL 5.00 ft	

XYC-XYCSM (06SMI)
87.00 lb 3.50 in OD 6.60 ft

[illegible]

	Dataset: run7/pass3 Total Length: 9.35 ft Total Weight: 127.00 lb O.D. 3.50 in
XY Caliper Calibration Report	
Caliper ID: 10000000	Serial Number: 0000000000

Serial Number/Model:		06SM-XYCSM	
Performed:		Wed Jun 21 08:11:20 2006	
Ring		X Caliper	Y Caliper
1:	5.81 in	327.431 cps	267.868 cps
2:	13.4 in	429.84 cps	365.565 cps
3:	19.25 in	519 cps	455 cps

4:	40	in	813.714	cps	767.568	cps
5:		in		cps		cps
6:		in		cps		cps
Gamma Ray Calibration Report						
Serial Number:		14				

Tool Model:	GROH	
Performed:	Thu Jan 19 15:40:24 2006	
Calibrator Value:	120	GAPI
Background Reading:	45.1785	cps
Calibrator Reading:	242.721	cps