						GEOPHYSICAL LOGGING DIVISION	
						LOG	
Company PALM BEACH COUNTY Well IW #1 Field LAKE REGION County PALM BEACH State FLORIDA				Location County State		Other Services SEE COMMENTS	
Permanent Datum PAD Log Measured From PAD Drilling Measured From PAD				Elevation		K.B. I.D. G.L.	
Date	Run Number	Depth Driller	Bottom Logger	Bottom Logged Interval	T.O.D. Interval	Open Hole Size	Type Fluid
	51-MAR-2006	FIVE					Density / Viscosity
		1964'	1964'	1800'	12.25"		Max. Recorded Temp.
							Estimated Cement Top
							Time Well Ready
							Time Logger on Bottom
							Equipment Number
							Location
							Recorded By
							Witnessed By
Borehole Record				Tubing Record			
Run Number	Bit	From	To	Size	Weight	From	To
ONE	58.5" SURFACE CASING	912'	914.5'				
TWO	THREE	12.25" CASING	1964'				
FOUR	12.25" CASING	1964'					
Casing String	Size	Wt#/ft		Top	Bottom		
Surface String	48"	3.75 W.T.		SURFACE	189'		
Pot. String	36"	3.75 W.T.		SURFACE	846'		
Production String							
Liner							
<<< Fold Here >>>							

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 or responsible for any damages resulting therefrom.

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:

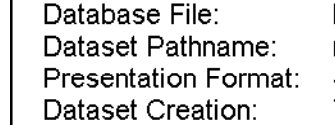
X-Y CALIPER  
DUAL INDUCTION  
O CONDUCTIVITY / TEMP

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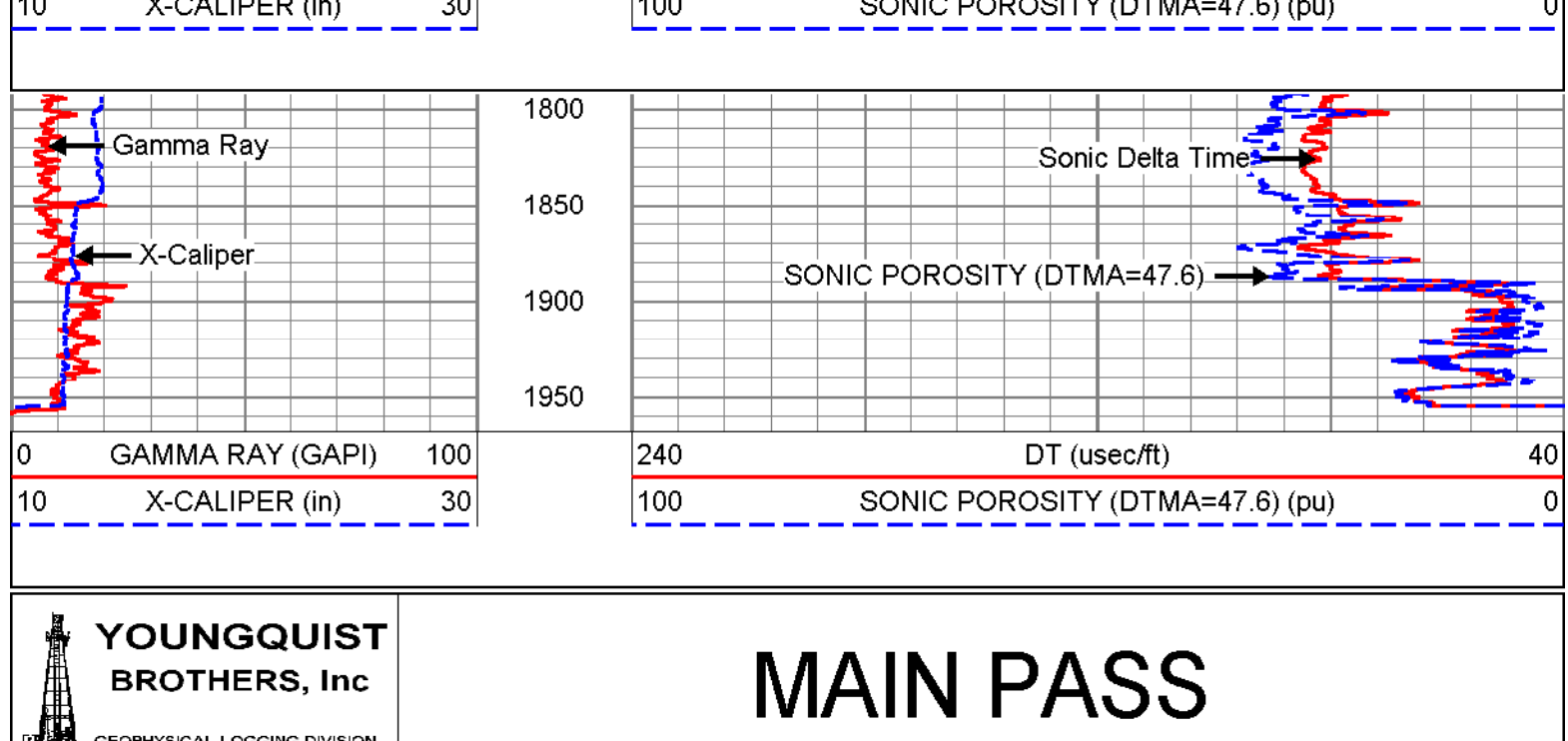
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MAIN BOARD

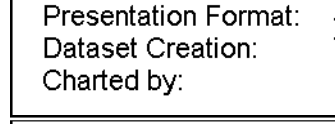
GEOPHYSICAL LOGGING DIVISION	BROTHERS, Inc.	MAIN PASS



Charted by:		Depth in Feet scaled 1:1200	
0	GAMMA RAY (GAPI)	100	240 DT
10	Y-GAMMA RAY (GAPI)	200	CONIC RAY (GAPI)

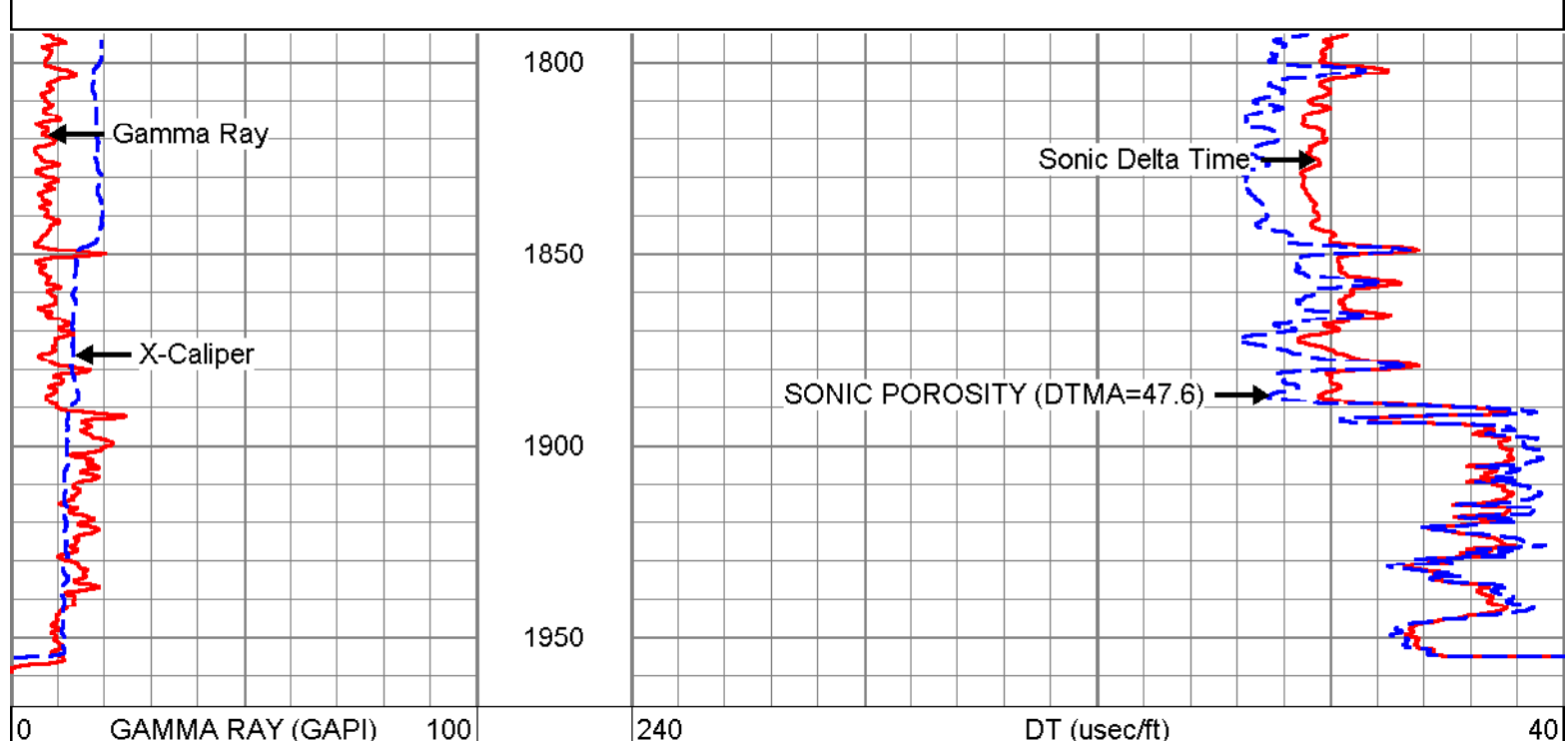


Database File: belleiw1.db	
Dataset Pathname: run5/pass5	



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0	GAMMA RAY (GAPI)	100	240	DT
10	X-CALIPER (in)	30	100	SONIC POROS

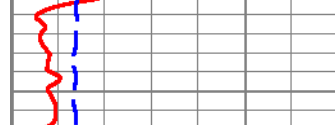
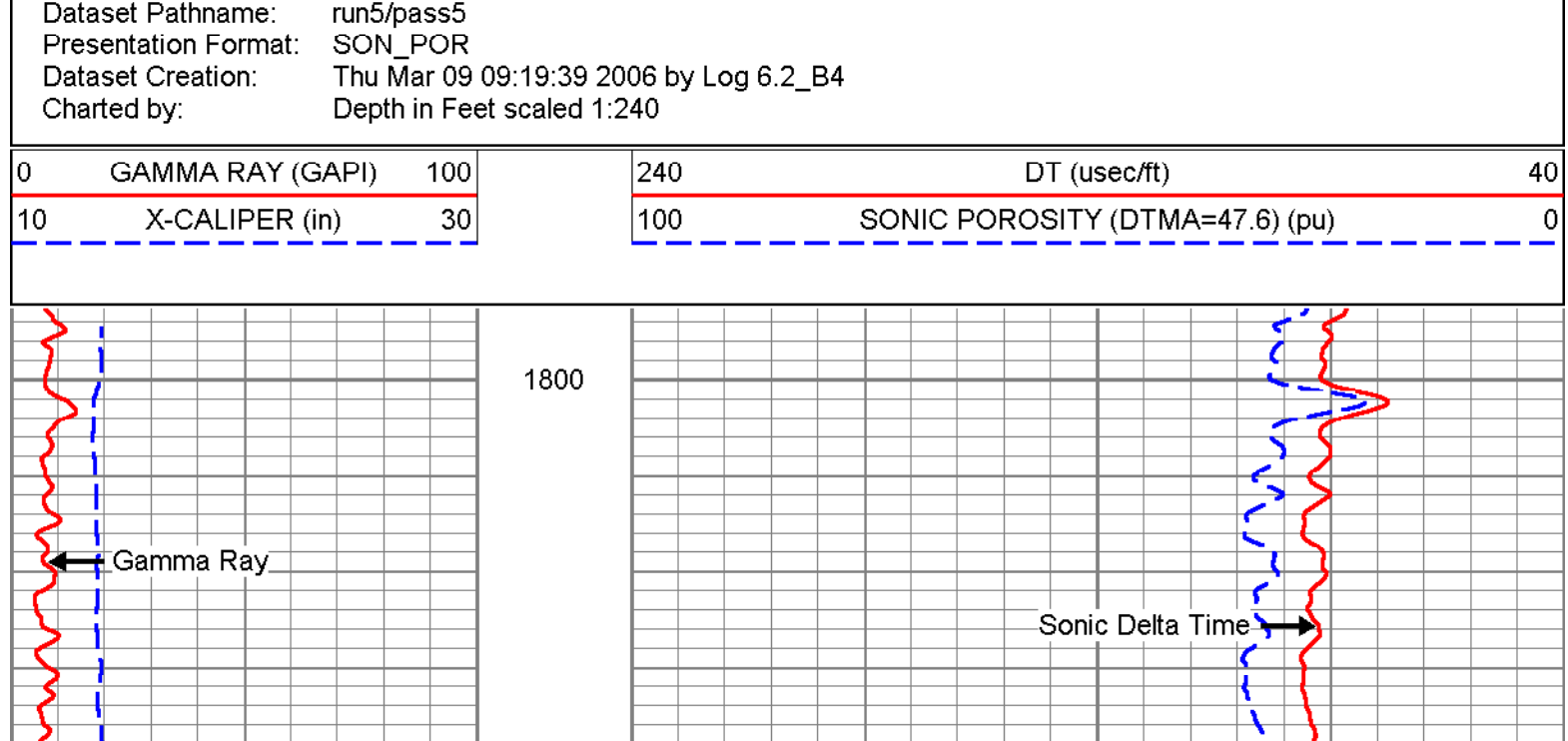


10	X-CALIPER (in)	30	100	SONIC POROSITY (DTMA=47.6) (pu)	0
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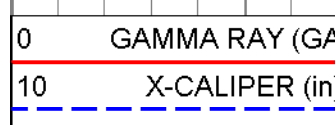
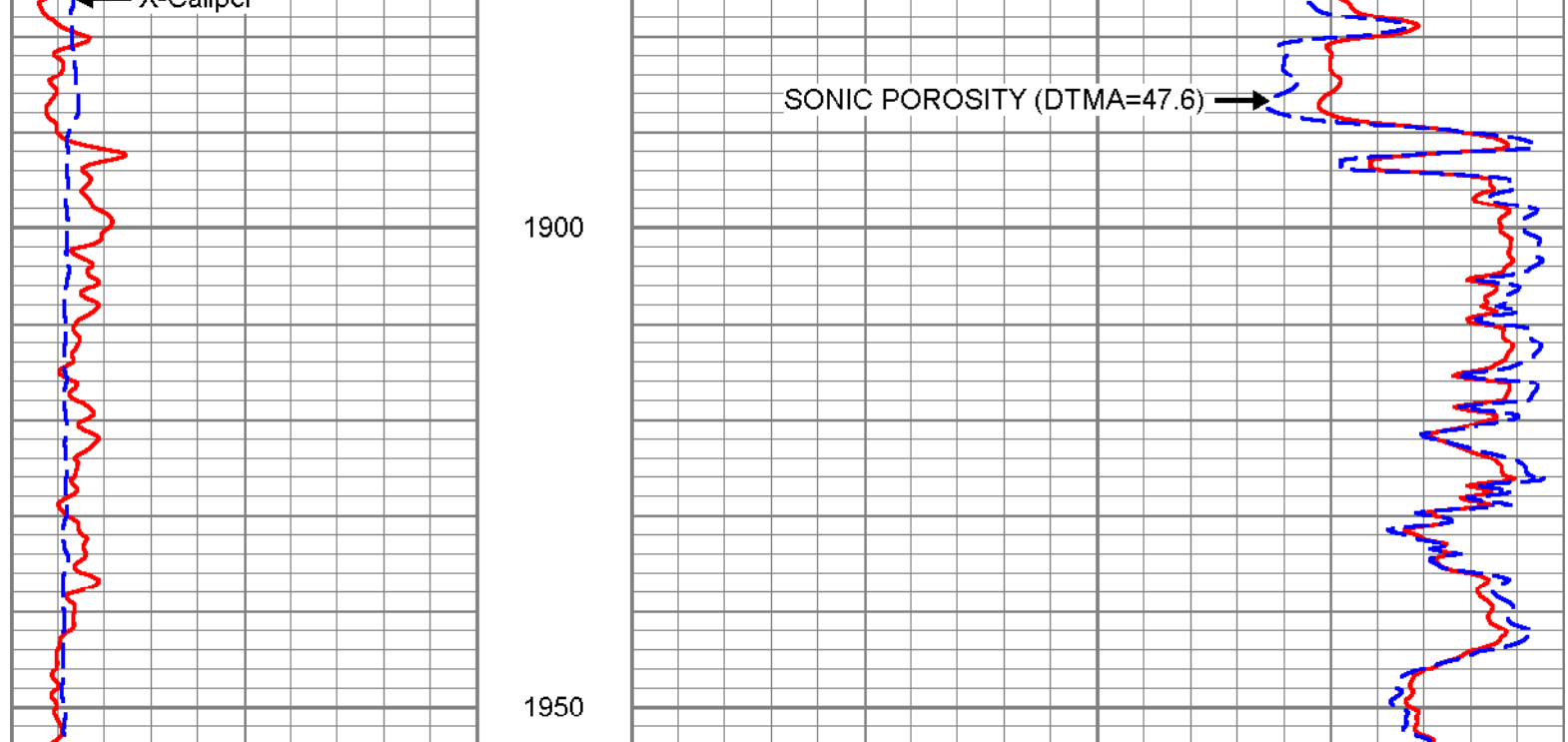


PASS

GEOPHYSICAL LOGGING DIVISION			
Database File:		belleiw1.db	




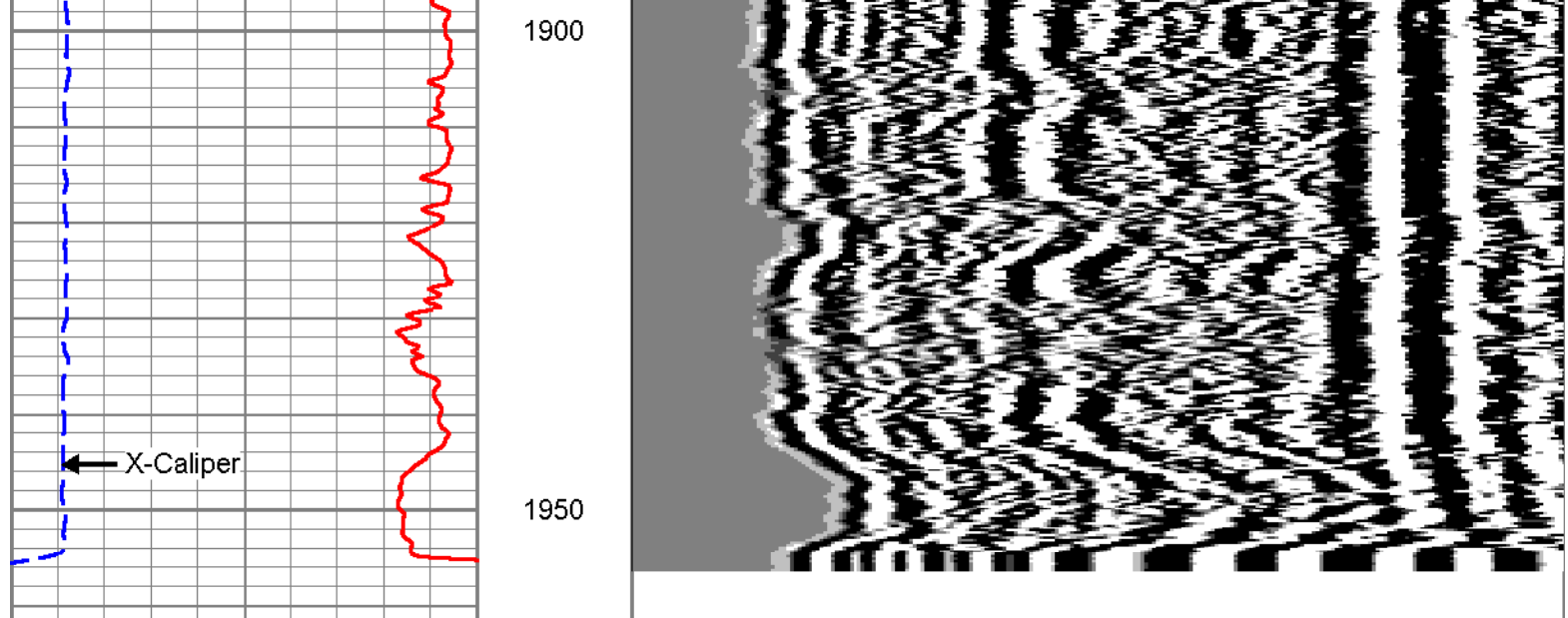
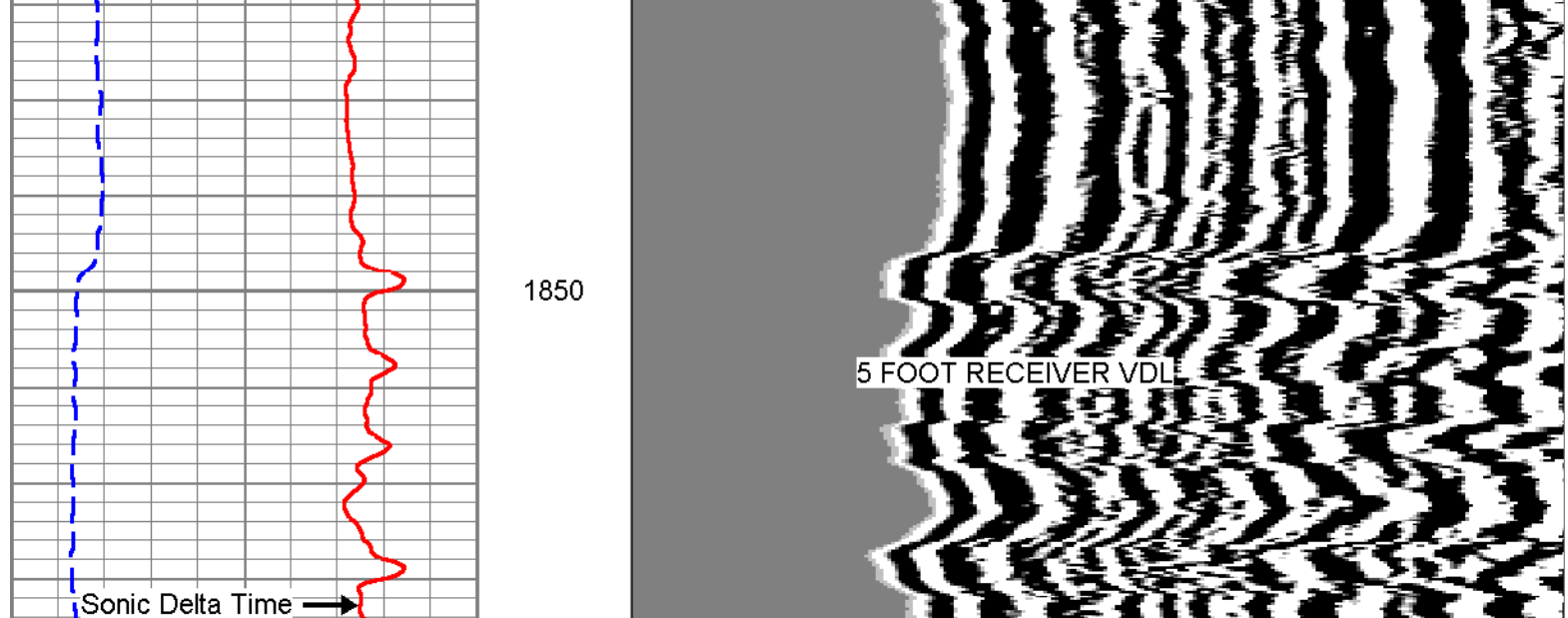
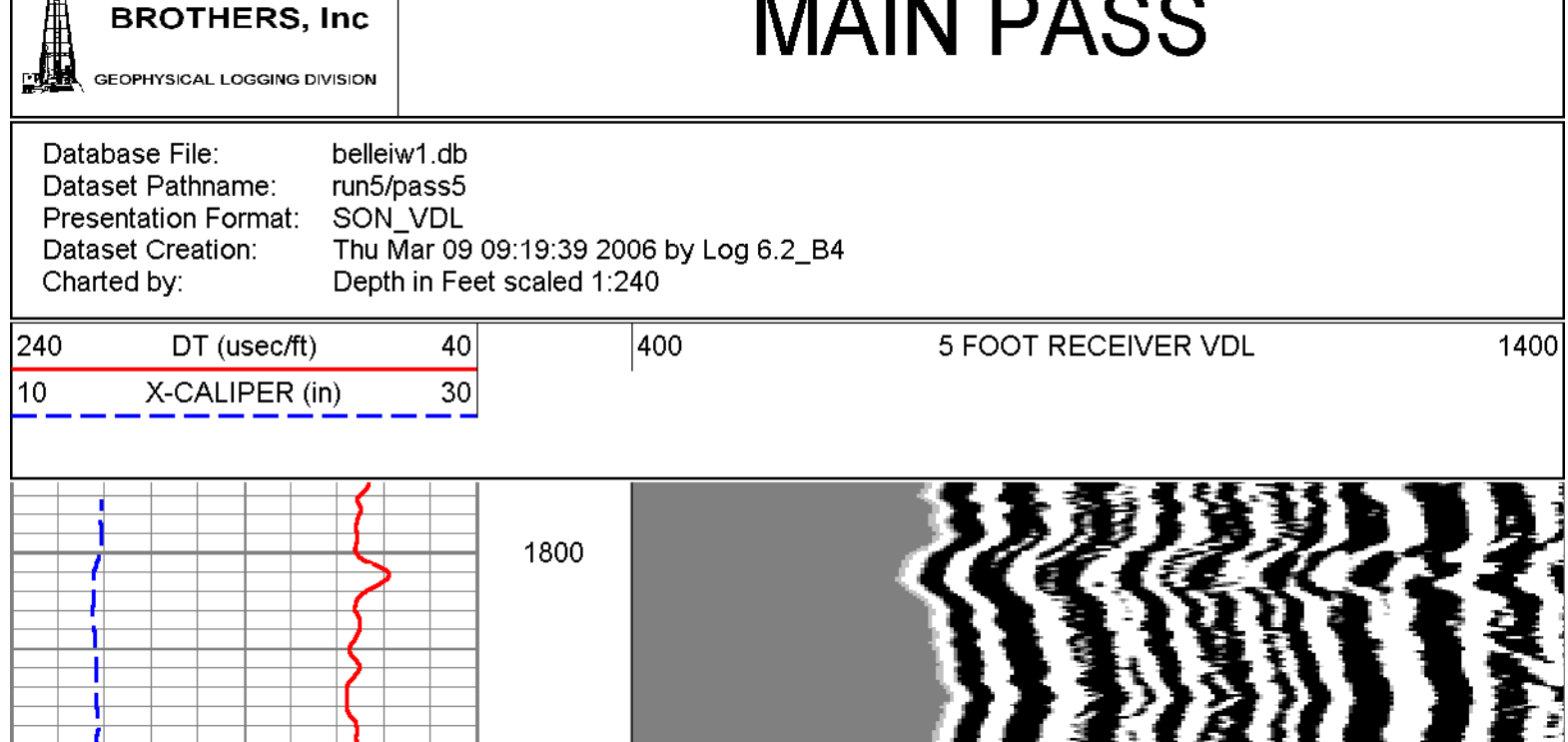
A blank grid for drawing a diagram, consisting of 10 columns and 10 rows of squares.



DT (usec/ft)

DENSITY (DTMA=47.6)

 YOUNGQUIST	MAIN D

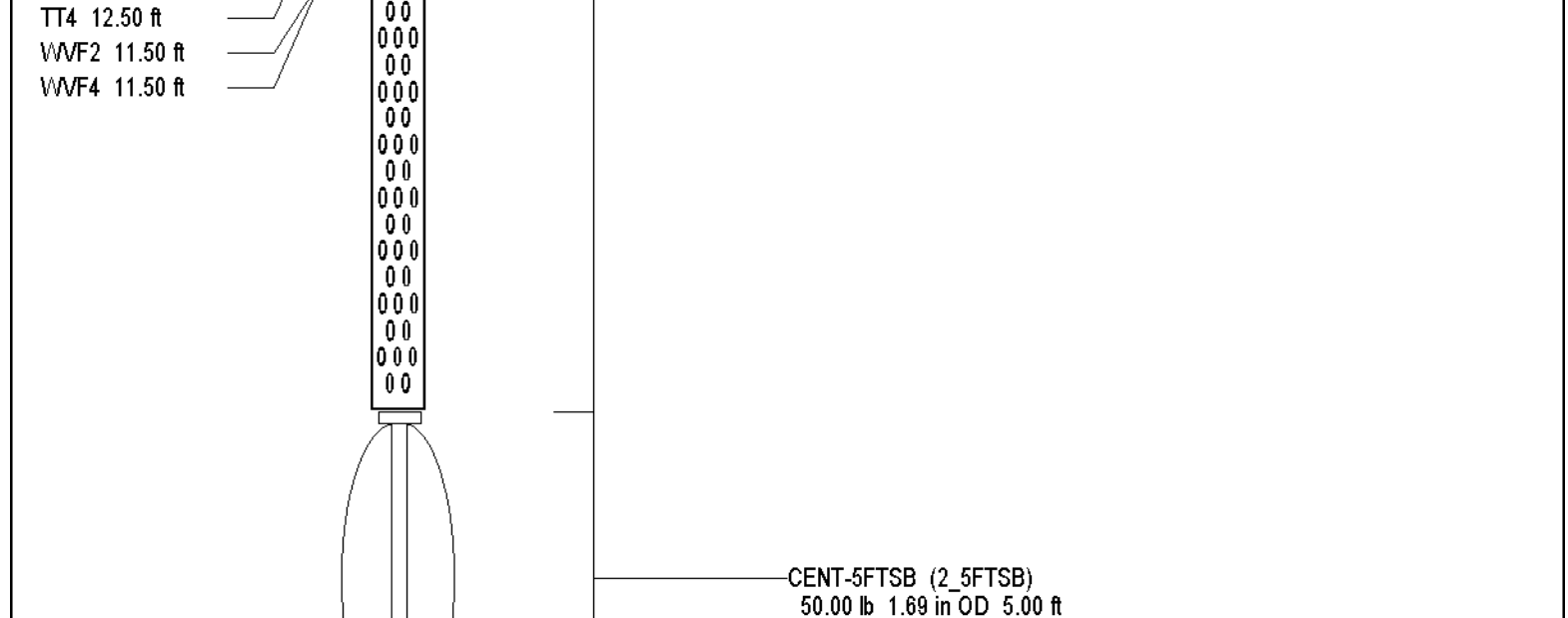
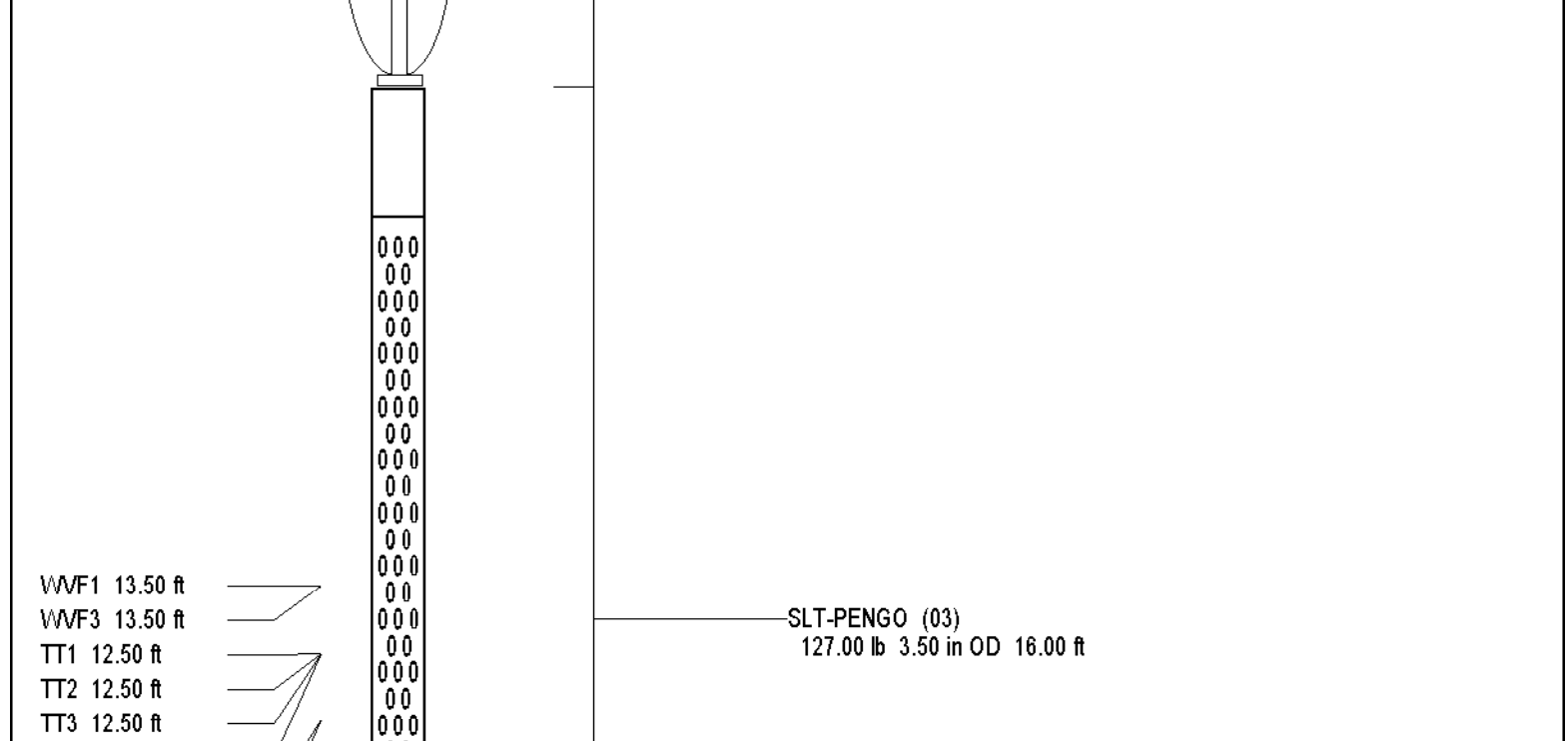


240	DT (usec/ft)	40	400	5 FOOT RECEIVER VDL	1400
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10	X-CALIPER (in)	30



CENT-TOP (3 TOP)  
50.00 lb 3.00 in OD 5.00 ft



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Dataset:	run5/pass5
Total Length:	26.00 ft
Total Weight:	227.00 lb



LIVER TEF

	<b>BROTHERS, Inc</b> GEOPHYSICAL LOGGING DIVISION	<h1 style="margin: 0;">LOG DERIV</h1>
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