

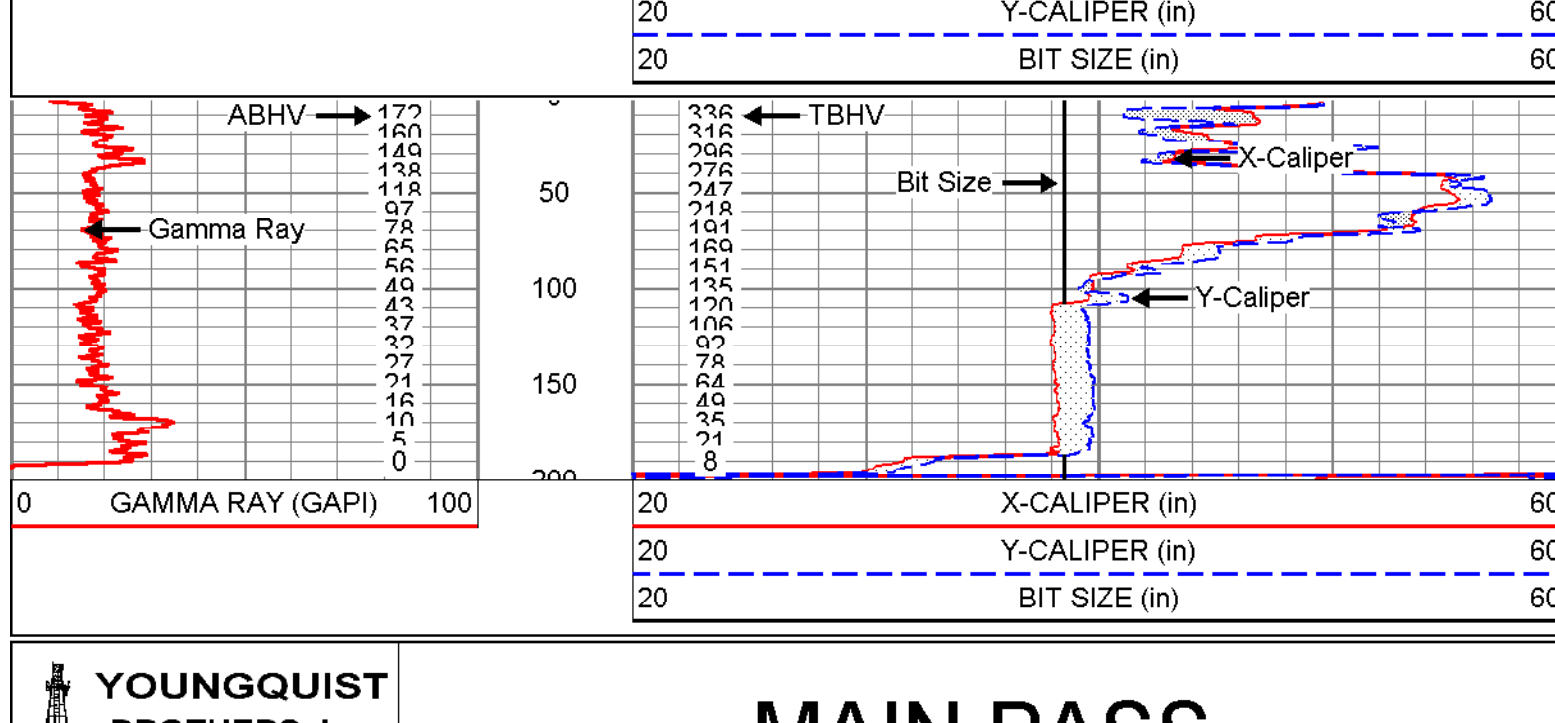
Company						PALM BEACH COUNTY WATER UTIL.					
Well						DZMW #1					
Field						LAKE REGION					
County						PALM BEACH					
State						FLORIDA					
Date						30-MAY-2006					
Run Number						ONE					
Depth Driller						189'					
Bottom Logger						189'					
Bottom Logged Interval						SURFACE					
Top Log Interval						38.5'					
Open Hole Size						N/A					
Type Fluid						N/A					
Density / Viscosity						N/A					
Max. Recorded Temp.						NA					
Estimated Cement Top						ON ARRIVAL					
Time Well Ready To Pump						2030					
Equipment Used Bottom						FT MYERS CATHLEY					
Log Number						T. URAM					
Recorded By											
Witnessed By											
Borehole Record						Tubing Record					
Run Number						To					
ONE						189'					
THREE											
Casing Record						Size					
Surface String						Wvg/Ft					
Prot. String						Top					
Production String						Bottom					
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.

Comments

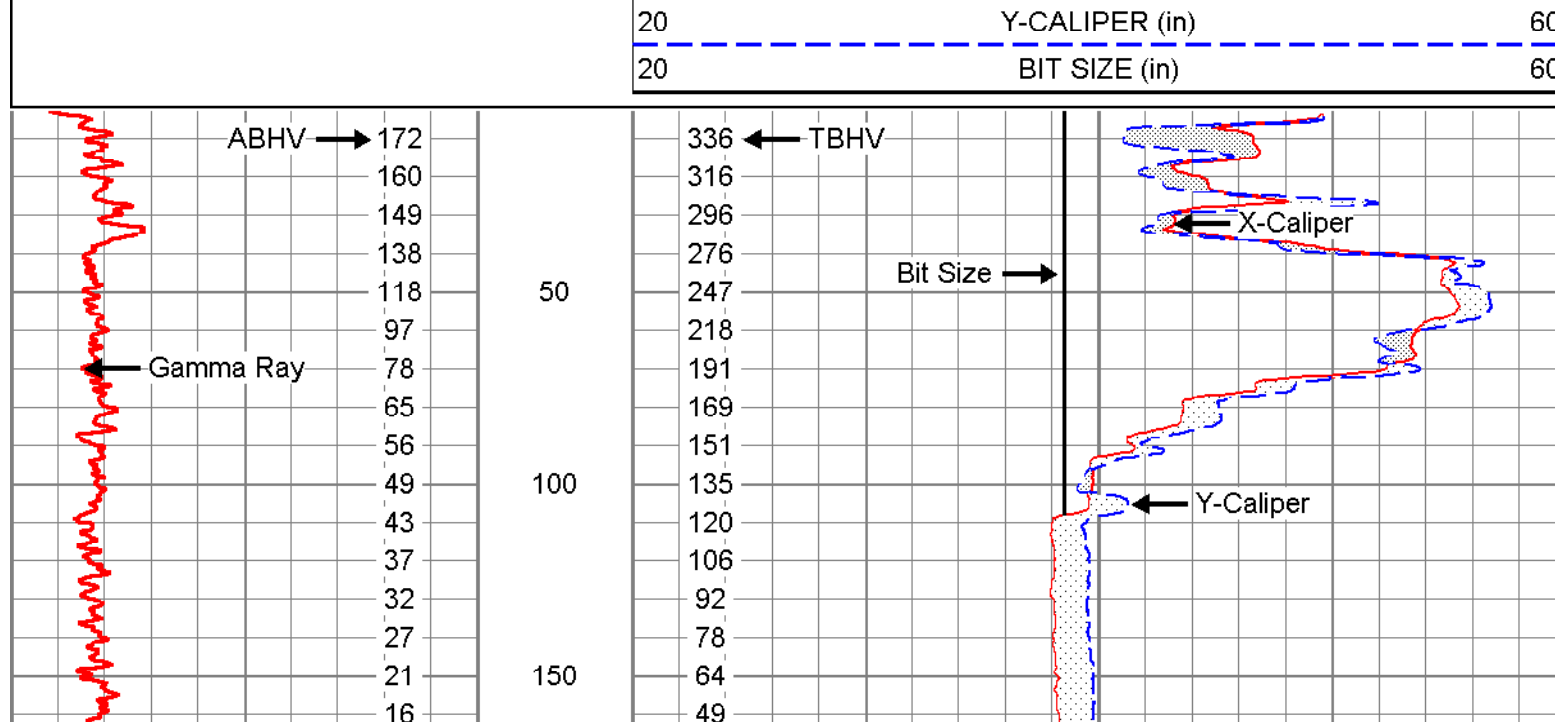
by Log 6.2 B4

Charted by:		Depth in Feet scaled 1:1200	
0	GAMMA RAY (GAPI)	100	20

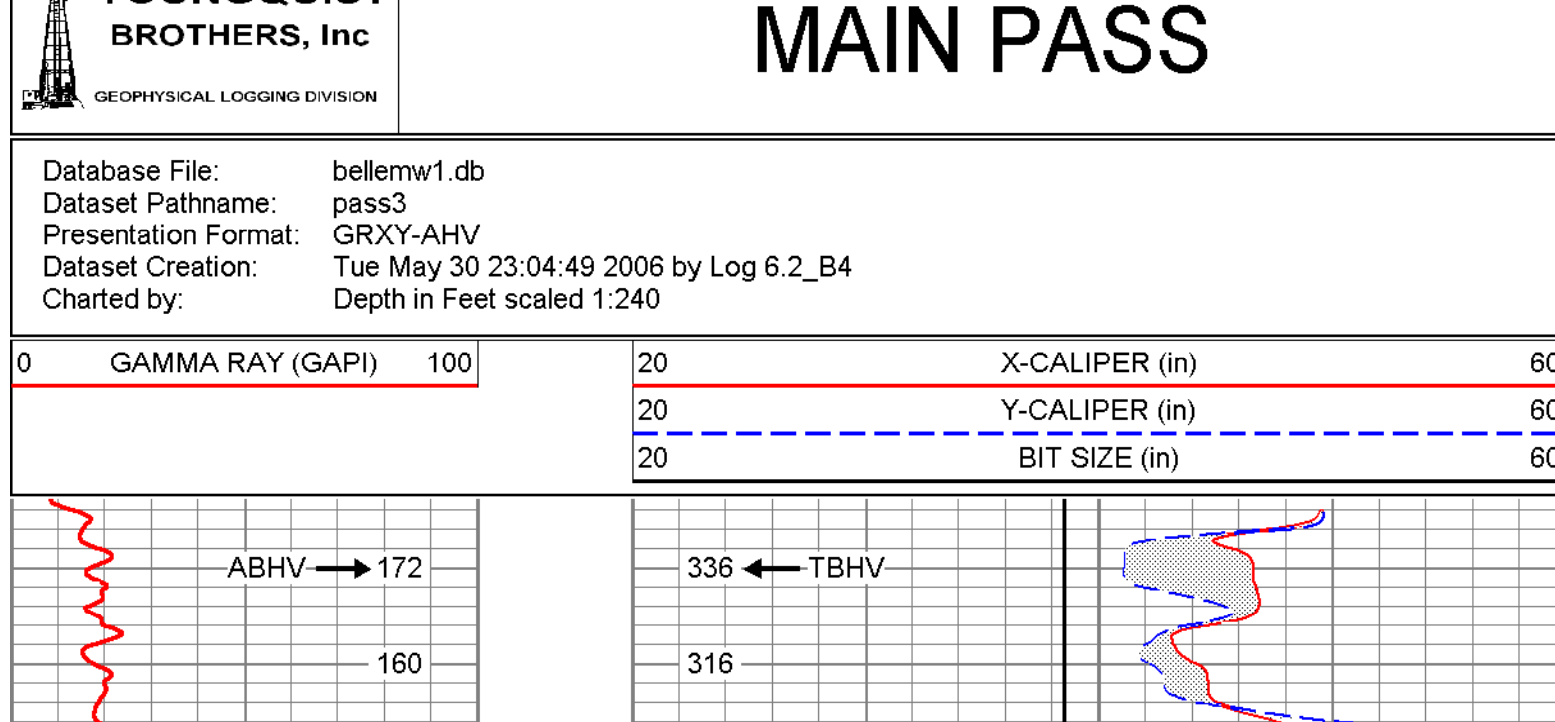


ex Log 6.3, P4

0	GAMMA RAY (GAPI)	100	20
---	------------------	-----	----

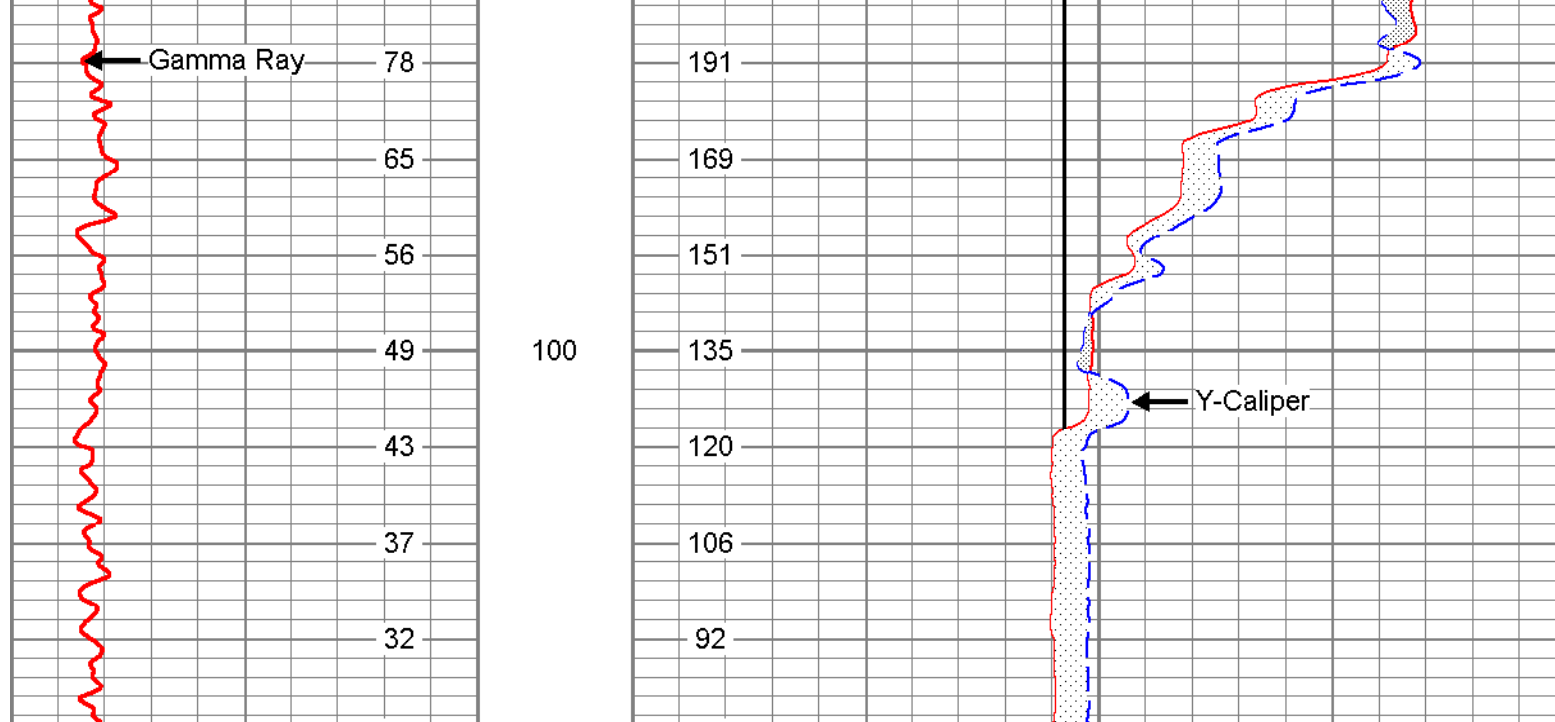


20
 YOUNGQUIST

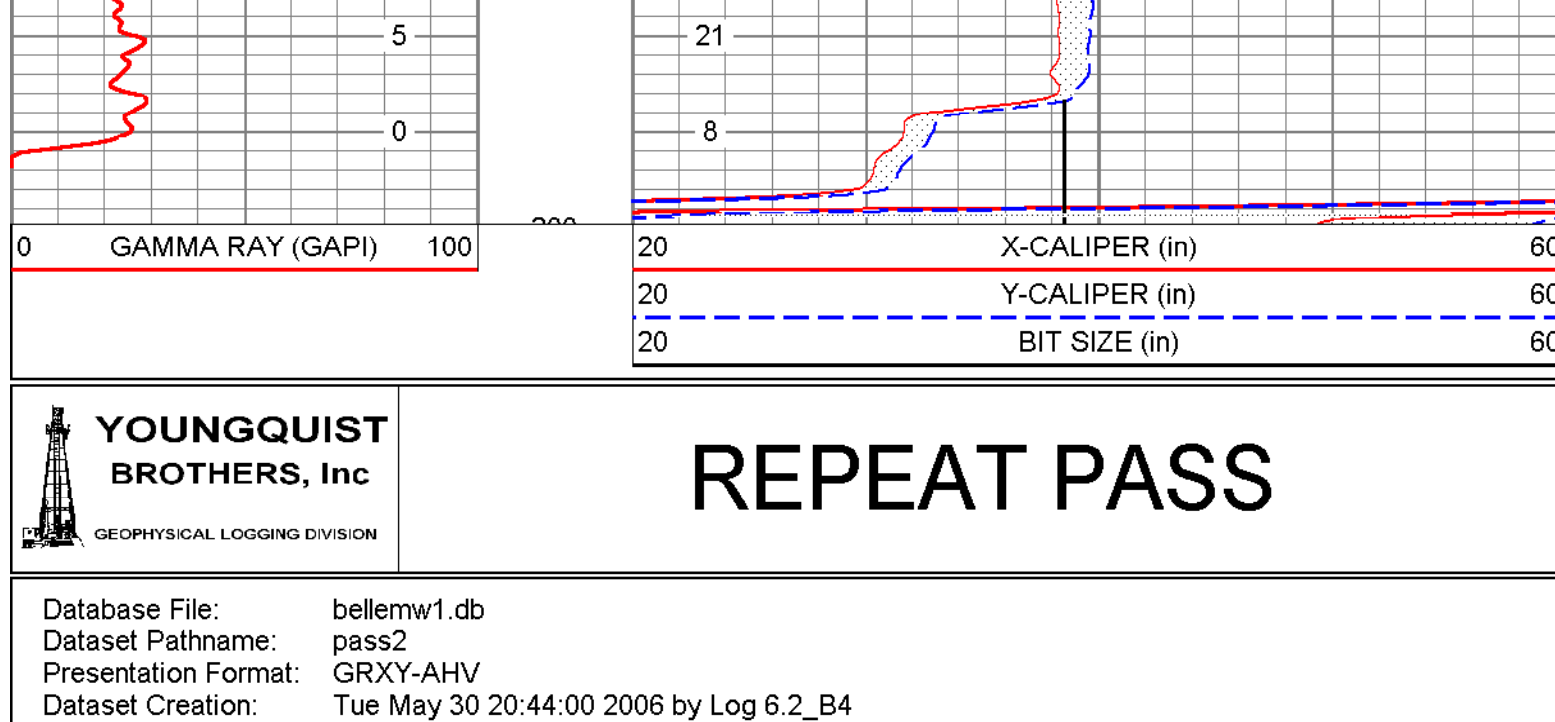


276
247

Bit Size →

[illegible]

10



Handwriting practice lines showing the number 20 written on solid, dashed, and solid lines. Below the lines is a table with the number 44 in the first cell.

44					
----	--	--	--	--	--

[illegible][illegible]

	0	100
	20	
	20	
	20	

