

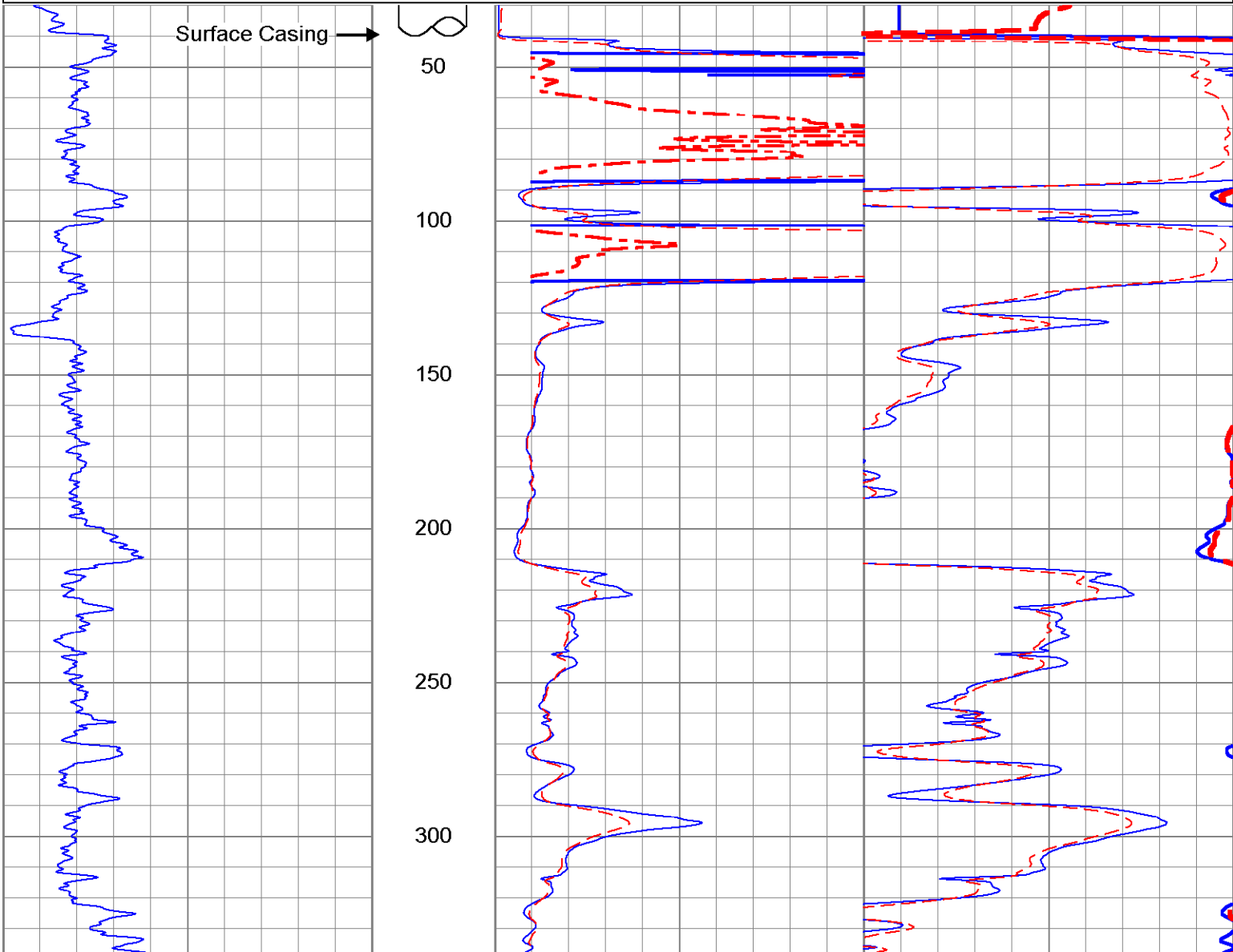


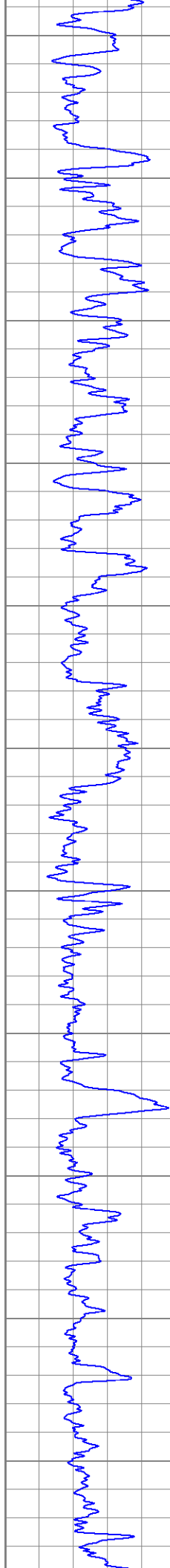
Loop:	Air	Loop		Air	Loop		m	b
Deep	1417.370	3879.020	cps	0.000	612.000	mmho-m	0.249	-352.377
Medium	1932.610	14228.100	cps	0.000	1960.000	mmho-m	0.159	-308.072

Gamma Ray Calibration Report			
Serial Number:	PS_1		
Tool Model:	01		
Performed:	Wed Jul 16 12:42:11 2008		
Calibrator Value:	162	GAPI	
Background Reading:	41.1721	cps	
Calibrator Reading:	160.188	cps	
Sensitivity:	1.36116	GAPI/cps	

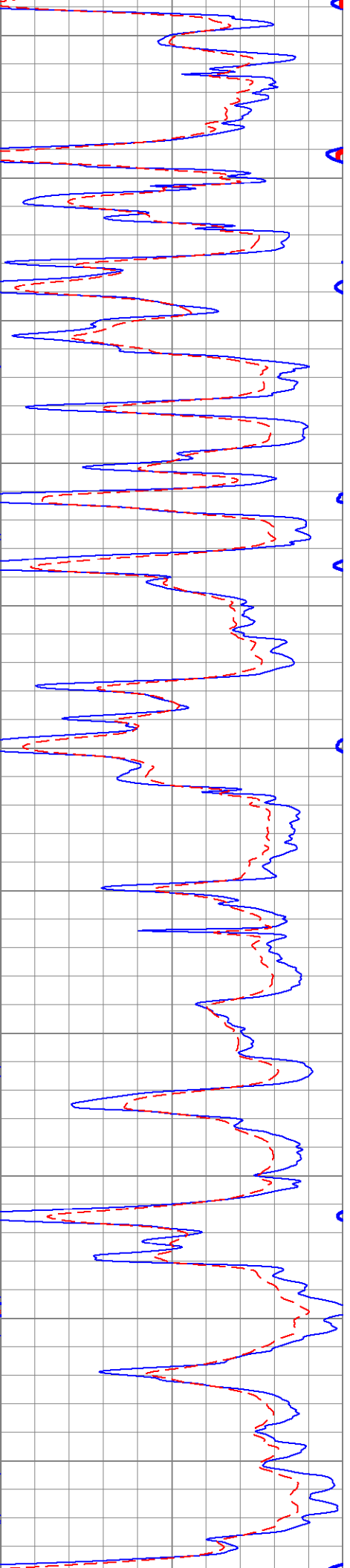
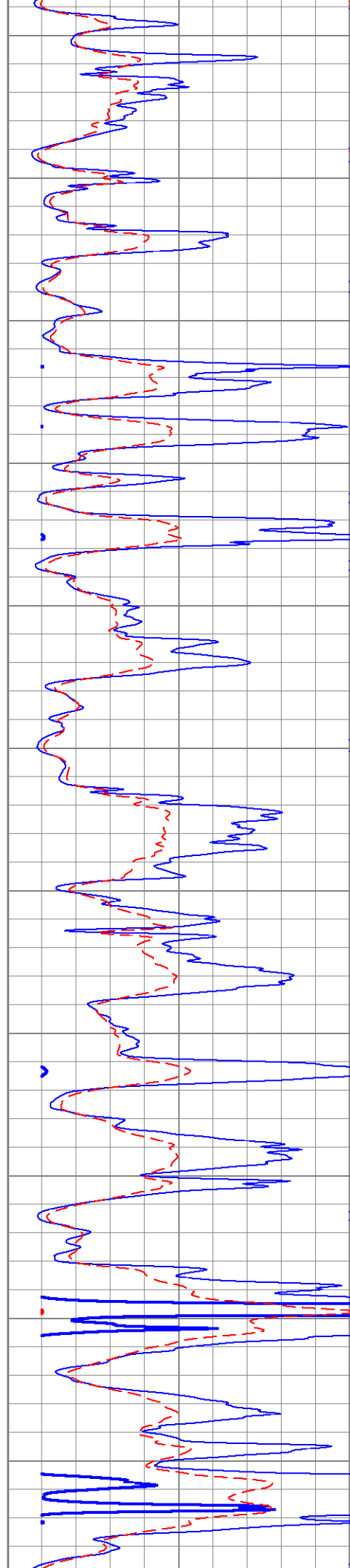
Database File: 15004.db  
 Dataset Pathname: wdc/well/run1/dil2.1  
 Presentation Format: DIL  
 Dataset Creation: Fri Dec 04 23:55:52 2009 by Calc Warrior Version 6.6  
 Charted by: Depth in Feet scaled 1:600

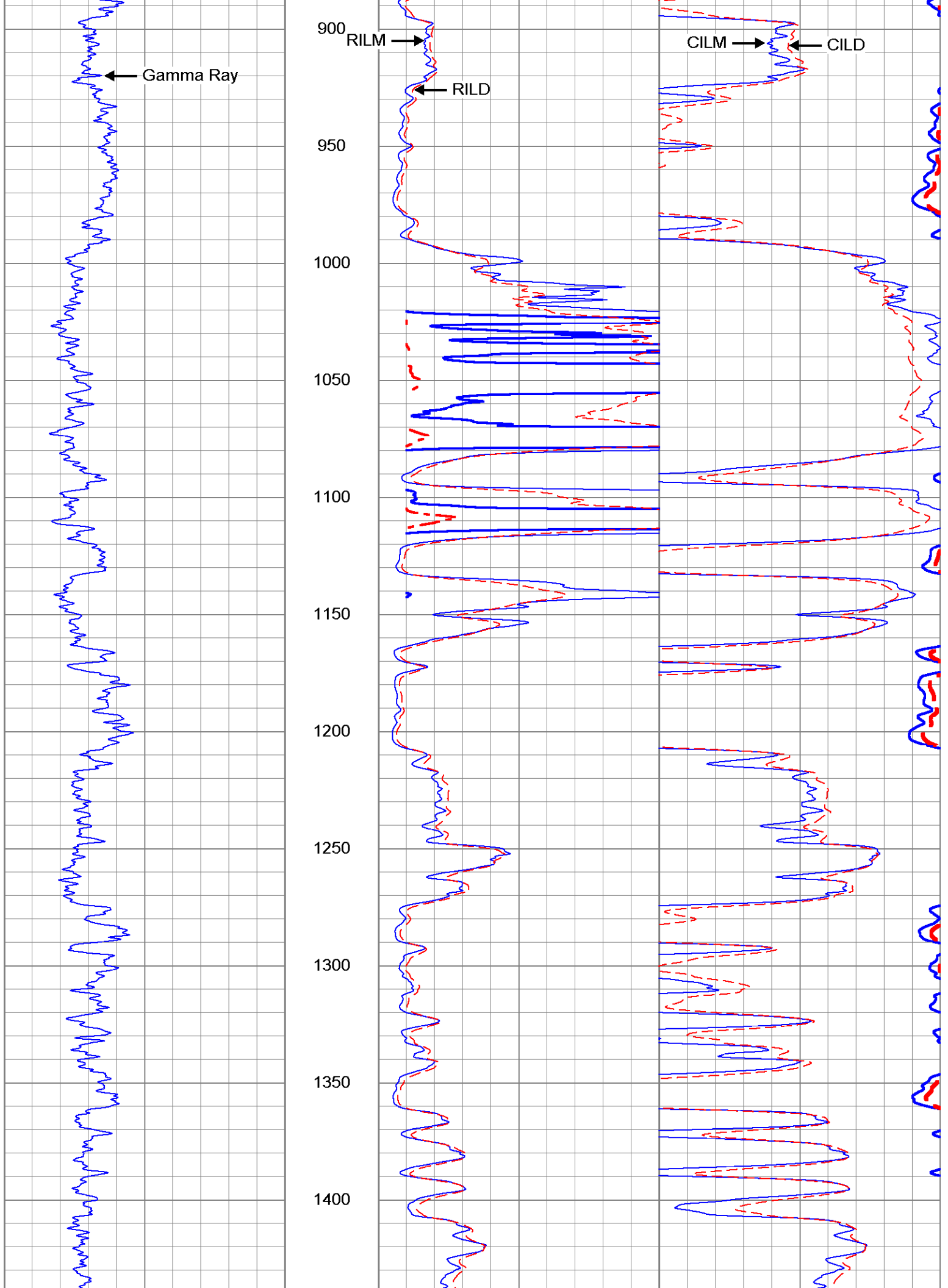
20	Gamma-Ray (GAPI)	220	0	RILM (Ohm-m)	25	400	CILM (mmho-m)	0
			0	RILD (Ohm-m)	25	400	CILD (mmho-m)	0
			25	RILM backup (Ohm-m)	250	4000	CILM backup (mmho-m)	400
			25	RILD backup (Ohm-m)	250	4000	CILD backup (mmho-m)	400

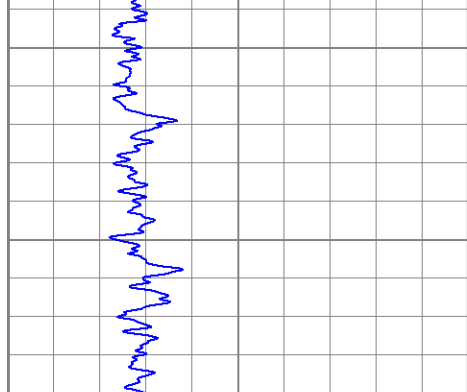




350  
400  
450  
500  
550  
600  
650  
700  
750  
800  
850



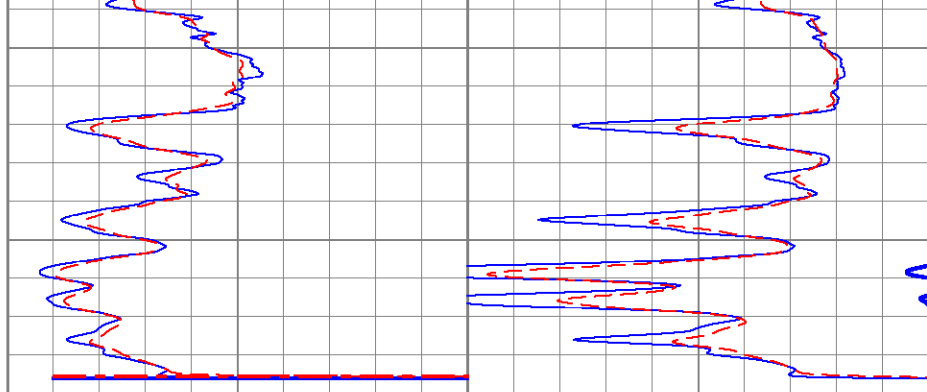




20      Gamma-Ray (GAPI)      220

1450

1500



0      RILM (Ohm-m)      25      400      CILM (mmho-m)      0

0      RILD (Ohm-m)      25      400      CILD (mmho-m)      0

25      RILM backup (Ohm-m)      250      4000      CILM backup (mmho-m)      400

25      RILD backup (Ohm-m)      250      4000      CILD backup (mmho-m)      400