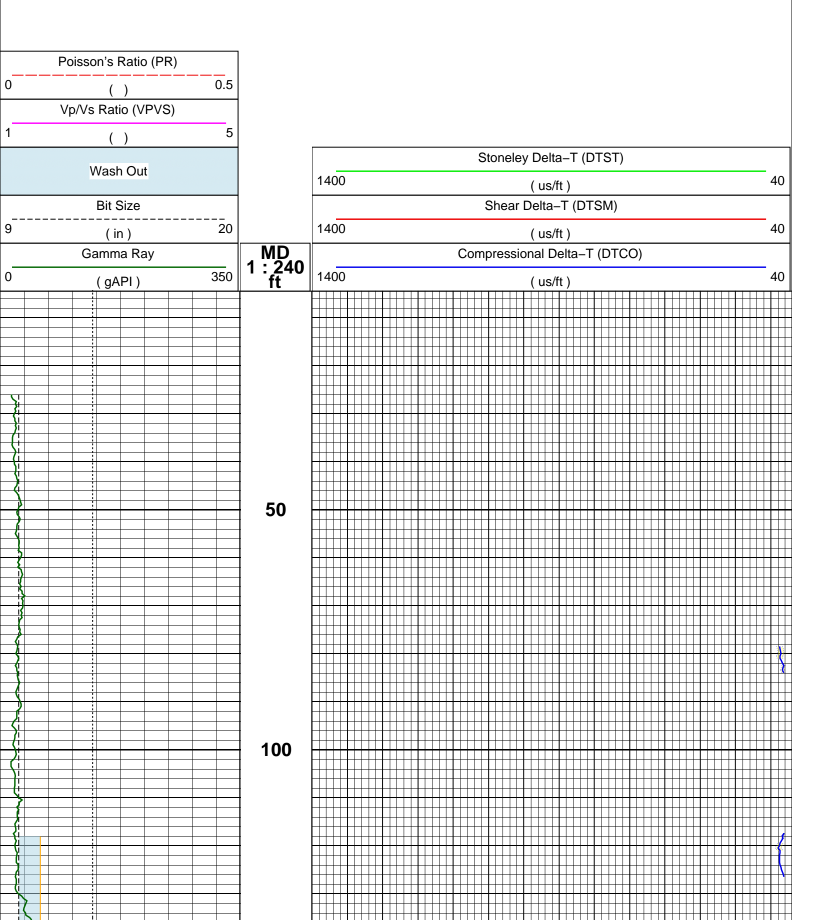
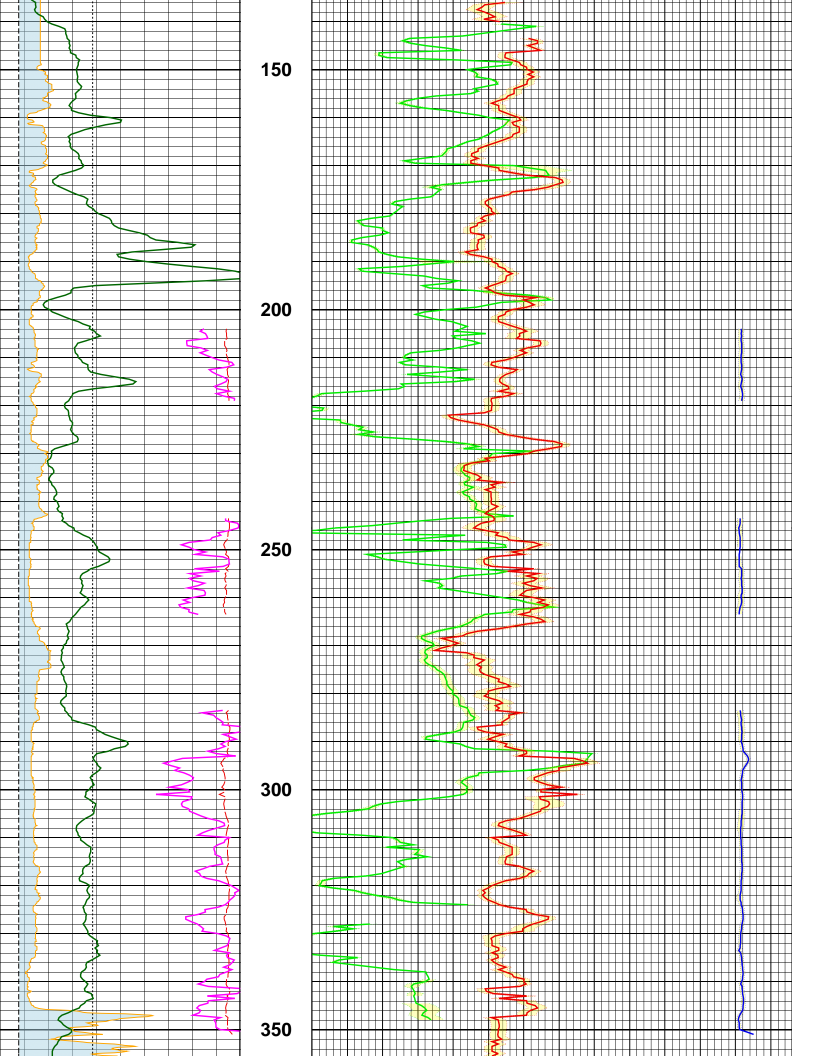
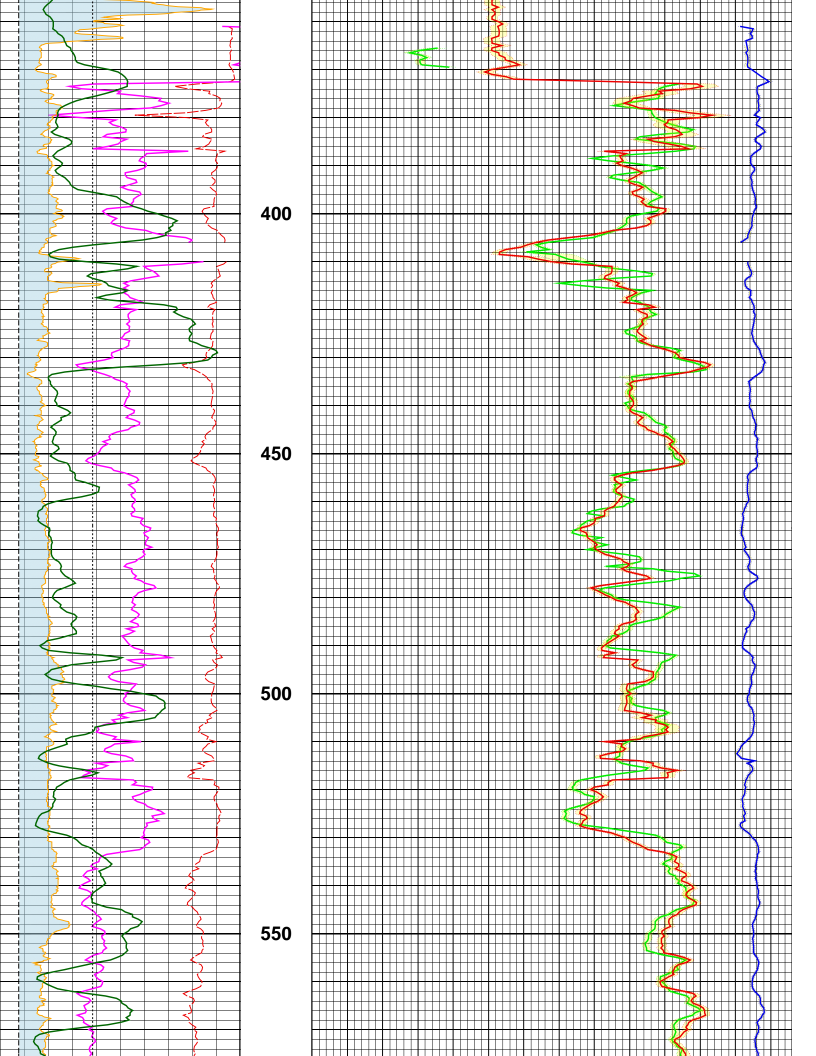
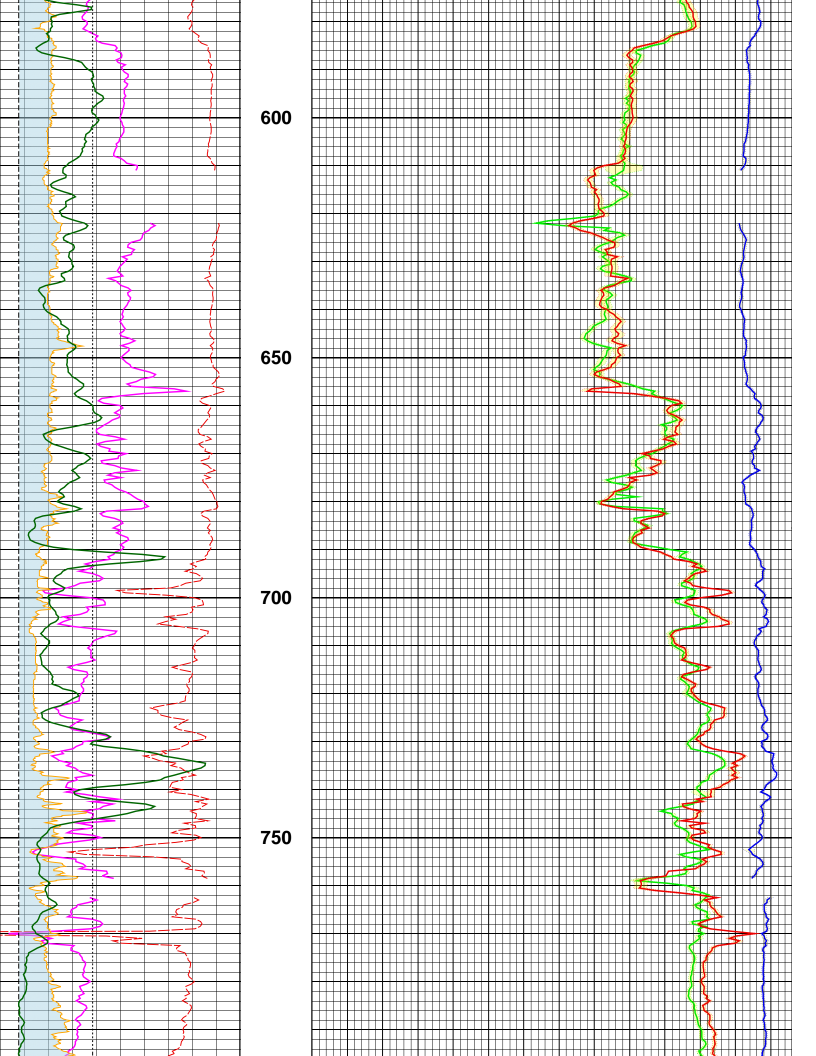
API Number:	Elevations: KB:	Date Logged: 6–Sep–2005 Well Location: 27 12' 21" N 80 28' 32" W	State: FLORIDA COUNTRY:		FIELD: C-23 CANAL	ANY:	Using the following logs:		Custom	Ū	Schlumberger	
Job Number:	DF:	Date Processed:				ALL WEBB'S ENTERPRISES, INC.	CALIPER SP		Custom Sonic Processing	Final Result	BestDT*	GEOFRAME PROCESSED INTERPRETATION
FOLD		The w		locatio	n and k	orebole	reference data w	*A Mark of Schlumberger	uniched by the c	ustomor		ATION
FOLD	FOLD HERE The well name, location and borehole reference data were furnished by the customer.											
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 interpretations made by any of our officers, agents or employees. These interpretations are also subject to Clause 4 of our General Terms and Conditions as set out in our current Price Schedule.												
Field Recording: Location: BECKLEY, WV					Software Version: 13C0-300			Engineer: R. SIMON				
Office Recording: ICS Center: Baseline: Log Analyst:												
Mud and Borehole Measurements:												
Rm @ Measured Temperature: 41ohm.m @ 88degF BHT: Pmf @ Measured Temperature: 24.85chm m @ 88degF Type Fluid in							88degF	Bitsize: 9.87	75in			
· · · · · ·						-		rpe Fluid in Ho ud Density: {		GEL		
Rema	Remarks:											

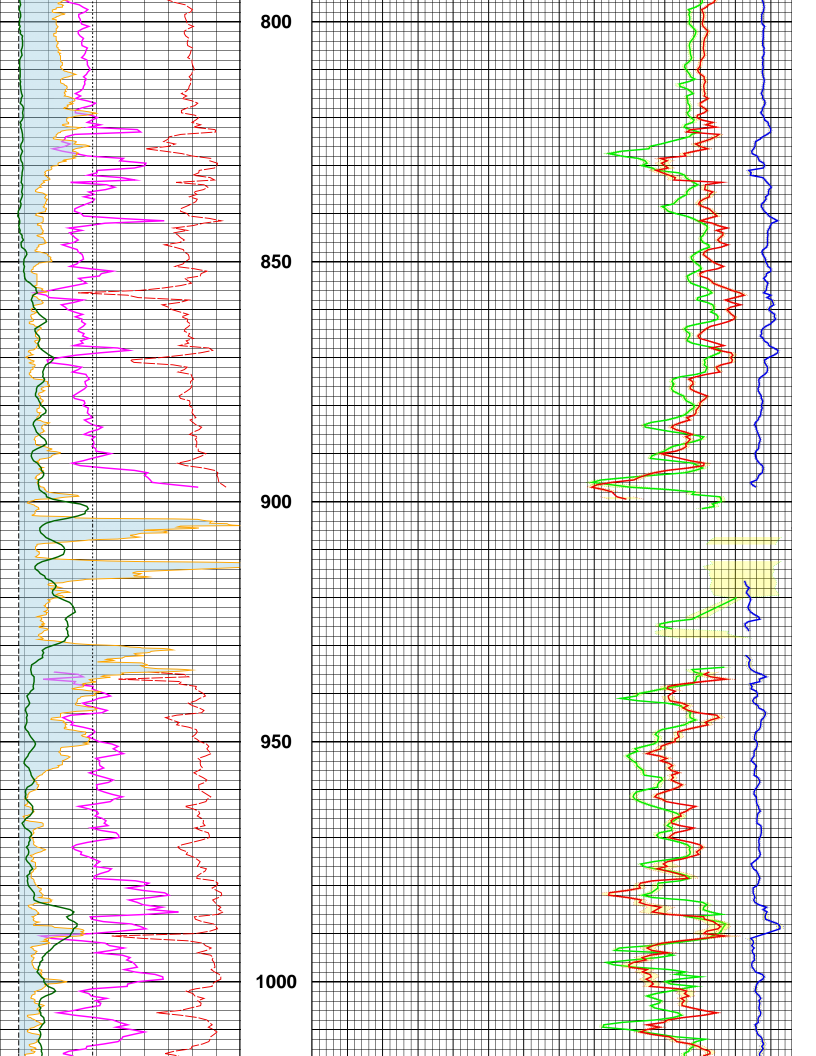
TOOL STRING AS PER ATTACHED SKETCH. THIS IS THE FIRST RUN IN THE HOLE.











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Finalization Resu	 lt				
1 MPS Compressional	Receiver	Absent levels=	725		
1 MPS Compressional	Transmitter	Absent levels=	655		
1 MPS Shear	Receiver	Absent levels=	2030		
1 MPS Shear	Transmitter	Absent levels=	2011		
1 UDP Shear	Receiver	Absent levels=	416		
1 UDP Shear	Transmitter	Absent levels=			
1 LDP Shear	Receiver	Absent levels=			
1 LDP Shear	Transmitter	Absent levels=			
1 UDP_IN Shear	Receiver	Absent levels=			
1 UDP_IN Shear	Transmitter	Absent levels=			
1 LDP_IN Shear	Receiver	Absent levels=			
1 LDP_IN Shear	Transmitter	Absent levels=			
1 MST Stoneley	Receiver	Absent levels=			
1 MST Stoneley	Transmitter	Absent levels=	446		
1 MPS Compressional	DDBHC	Absent levels=		*Selected*	
1 MPS Shear	DDBHC	Absent levels=			
1 UDP Shear	DDBHC	Absent levels=			
1 LDP Shear	DDBHC	Absent levels=			
1 UDP_IN Shear	DDBHC	Absent levels=		*Selected*	
1 LDP_IN Shear	DDBHC	Absent levels=	420		
1 MST Stoneley	DDBHC	Absent levels=	377	*Selected*	

Gamma Ray			MD 1:240		Compressional Delta-T (DTCO)
0	(gAPI)	350	ft . 240	1400	(us/ft)
	Bit Size				Shear Delta-T (DTSM)
9	(in)	20		1400	(us/ft)
	Wash Out				Stoneley Delta-T (DTST)
	wash Out			1400	(us/ft)
	Vp/Vs Ratio (VPVS)				
1	()	5			
	Poisson's Ratio (PR)				
0	()	0.5			

()