

Input DLIS Files

DEFAULT FCS_DEFT_GMS_ILS_028LUP FN:20 PRODUCER 15-Aug-2006 20:02 3348.8 M 3247.2 M

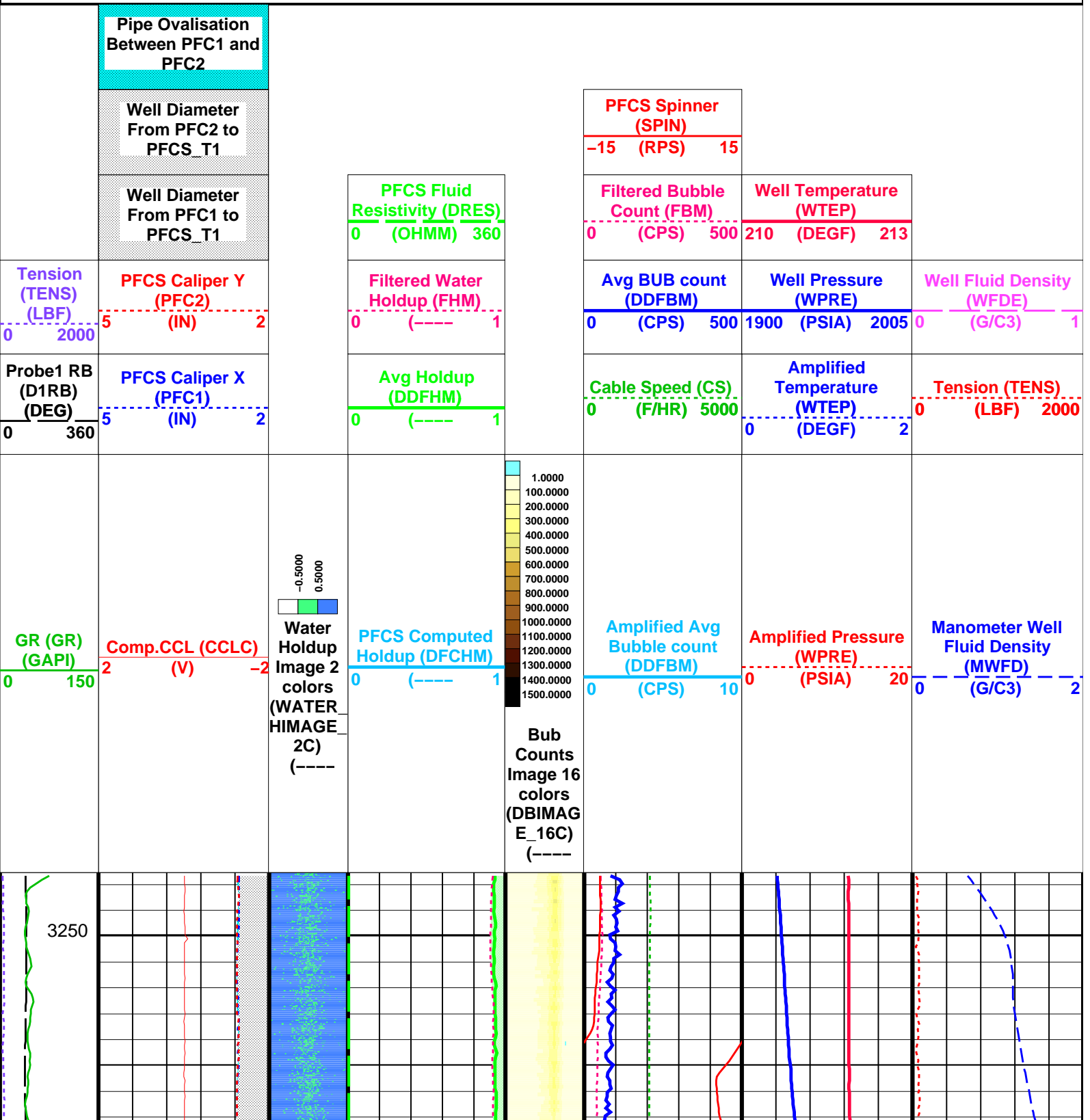
Output DLIS Files

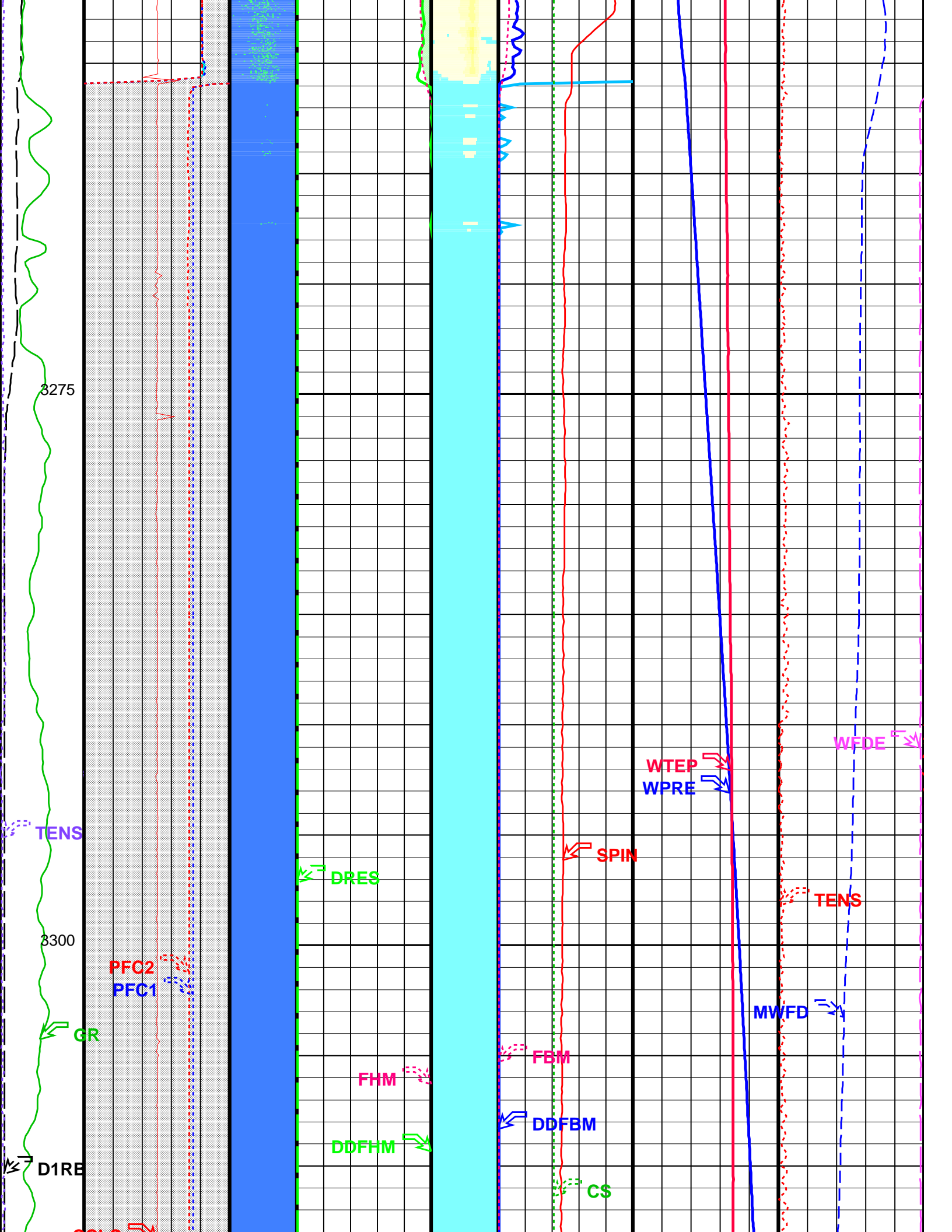
DEFAULT FCS_ILS_DEFT_GMS_129PUP FN:118 PRODUCER 19-Aug-2006 08:23 3348.5 M 3247.5 M

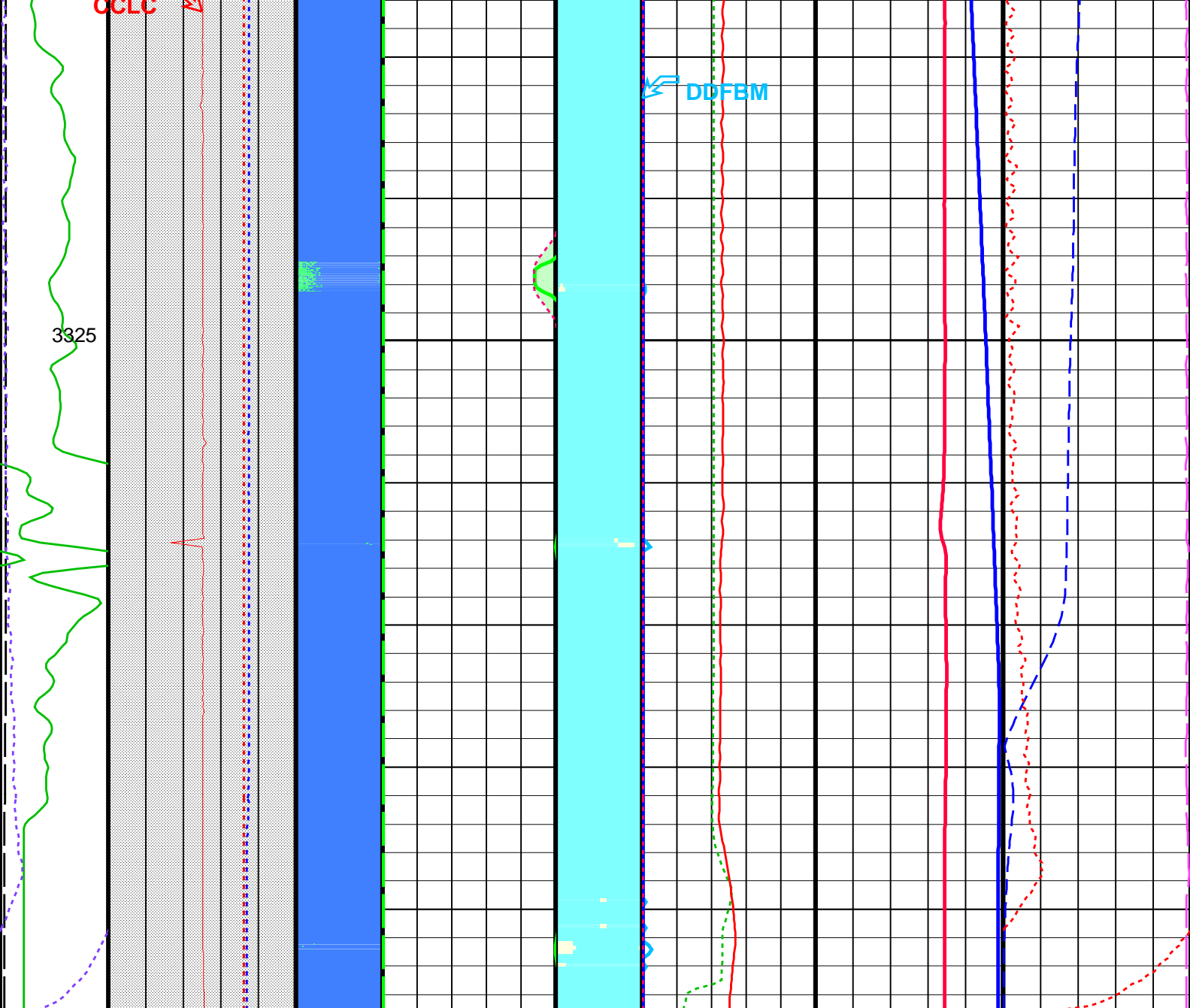
OP System Version: 14C0-302

MCM

PFCS-A 14C0-302 PILS-A 14C0-302
DEFT-C2 14C0-302 PGM-C-A/B 14C0-302
PSPT-B 14C0-302







<div>GR (GR) (GAPI)</div> <div>0150</div>	<div>Comp.CCL (CCLC) (V)</div> <div>2-2</div>	<div><div><div>-0.5000</div><div>0.5000</div></div><div>Water Holdup Image 2 colors (WATER HIMAGE 2C) (----</div></div>	<div>PFCS Computed Holdup (DFCHM)</div> <div>01</div>	<div><div><div>1.0000</div><div>100.0000</div><div>200.0000</div><div>300.0000</div><div>400.0000</div><div>500.0000</div><div>600.0000</div><div>700.0000</div><div>800.0000</div><div>900.0000</div><div>1000.0000</div><div>1100.0000</div><div>1200.0000</div><div>1300.0000</div><div>1400.0000</div><div>1500.0000</div></div><div>Bub Counts Image 16 colors (DBIMAG E_16C) (----</div></div>	<div>Amplified Avg Bubble count (DDFBM)</div> <div>010</div> <div>(CPS)</div>	<div>Amplified Pressure (WPRE) (PSIA)</div> <div>020</div>	<div>Manometer Well Fluid Density (MWFD) (G/C3)</div> <div>02</div>
<div>Probe1 RB (D1RB) (DEG)</div> <div>0360</div>	<div>PFCS Caliper X (PFC1) (IN)</div> <div>52</div>		<div>Avg Holdup (DDFHM)</div> <div>01</div>	<div>Cable Speed (CS) (F/HR)</div> <div>05000</div>	<div>Amplified Temperature (WTEP) (DEGF)</div> <div>02</div>	<div>Tension (TENS) (LBF)</div> <div>02000</div>	

Tension (TENS) (LBF)	PFCs Caliper Y (PFC2)	Filtered Water Holdup (FHM)	Avg BUB count (DDFBM)	Well Pressure (WPRE)	Well Fluid Density (WFDE)
5 2000	(IN) 2	0 (---) 1	0 (CPS) 500	1900 (PSIA) 2005	0 (G/C3) 1
	Well Diameter From PFC1 to PFCs_T1	PFCs Fluid Resistivity (DRES)	Filtered Bubble Count (FBM)	Well Temperature (WTEP)	
	Well Diameter From PFC2 to PFCs_T1	0 (OHMM) 360	0 (CPS) 500	210 (DEGF) 213	
	Pipe Ovalisation Between PFC1 and PFC2		PFCs Spinner (SPIN)		
			-15 (RPS) 15		

Format: PFCS_Image_DL		Vertical Scale: 1:200		Graphics File Created: 19-Aug-2006 08:23	
OP System Version: 14C0-302					
MCM					
PFCS-A	14C0-302	PILS-A	14C0-302		
DEFT-C2	14C0-302	PGMC-A/B	14C0-302		
PSPT-B	14C0-302				
Parameters					
DLIS Name		Description		Value	
PFCS-A: PSP Flow and caliper Tool					
AMOD	Spinner Filter Averaging Mode		LINEAR_AVERAGE		
CSID	Casing Size I.D.		3.5	IN	
DDRC	Dual DEFT DELTA RB COMPUTATION		D1RB2-D1RB		
DDRS	Dual DEFT RB Source		D1RB		
DFBD	DEFT Blank Disallowed Probes		NO		
DFFI	DEFT Flip Image		NO		
DFII	DEFT Image Interpolation		YES		
DFIRS	DEFT Image Rotation Selection		TOP_MIDDLE		
DFPP	Probes Arm Position		C		
GDEV	Average Angular Deviation of Borehole from Normal		50	DEG	
PFGC	PFCS Geometrical coefficient		1200		
PFRE1	Downhole Resistor Probe 1		3000	OHMS	
PFRE2	Downhole Resistor Probe 2		3000	OHMS	
PFRE3	Downhole Resistor Probe 3		3000	OHMS	
PFRE4	Downhole Resistor Probe 4		3000	OHMS	
SDCF	Spinner Depth Constant Filter		6		
SPIN	Main Spinner Flowmeter Sonde		PFCS-A_TURB		
PILS-A: PSP In Line Spinner Flowmeter					
AMOD	Spinner Filter Averaging Mode		LINEAR_AVERAGE		
SDCF	Spinner Depth Constant Filter		6		
SPIN	Main Spinner Flowmeter Sonde		PFCS-A_TURB		
DEFT-C2: DEFT_C Tool					
CSID	Casing Size I.D.		3.5	IN	
DDRC	Dual DEFT DELTA RB COMPUTATION		D1RB2-D1RB		
DDRS	Dual DEFT RB Source		D1RB		
DFBD	DEFT Blank Disallowed Probes		NO		
DFFI	DEFT Flip Image		NO		
DFII	DEFT Image Interpolation		YES		
DFIRS	DEFT Image Rotation Selection		TOP_MIDDLE		
DFPP2	Probes Arm Position (2nd tool)		D		
PFGC	PFCS Geometrical coefficient		1200		
PGMC-A/B: PSP Gradiomanometer Measurement Module					
CSID	Casing Size I.D.		3.5	IN	
GCPG	Gradio Surf.Cal Diff.Pres Gain		1		
GCPO	Gradio Surf.Cal Diff.Pres Offset		0	KPAA	
PDSH	Gradio Correction Density Shift		0	G/C3	
PSPT-B: Production Services Logging Platform					
CSID	Casing Size I.D.		3.5	IN	
GDEV	Average Angular Deviation of Borehole from Normal		50	DEG	
BORDYN: BorDyn (Well Test Validation)					
CSID	Casing Size I.D.		3.5	IN	
System and Miscellaneous					
CSIZ	Current Casing Size		7.000	IN	
DO	Depth Offset for Playback		-0.3	M	
PP	Playback Processing		NORMAL		

Input DLIS Files

DEFAULT	FCS_DEFT_GMS_ILS_028LUP	FN:20	PRODUCER	15-Aug-2006 20:02	3348.8 M	3247.2 M
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Output DLIS Files

DEFAULT	FCS_ILS_DEFT_GMS_129PUP	FN:118	PRODUCER	19-Aug-2006 08:23
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