

Output DLIS Files

Type:DEFAULT

File ID:LWD_022PDP

FN:21

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PRODUCER

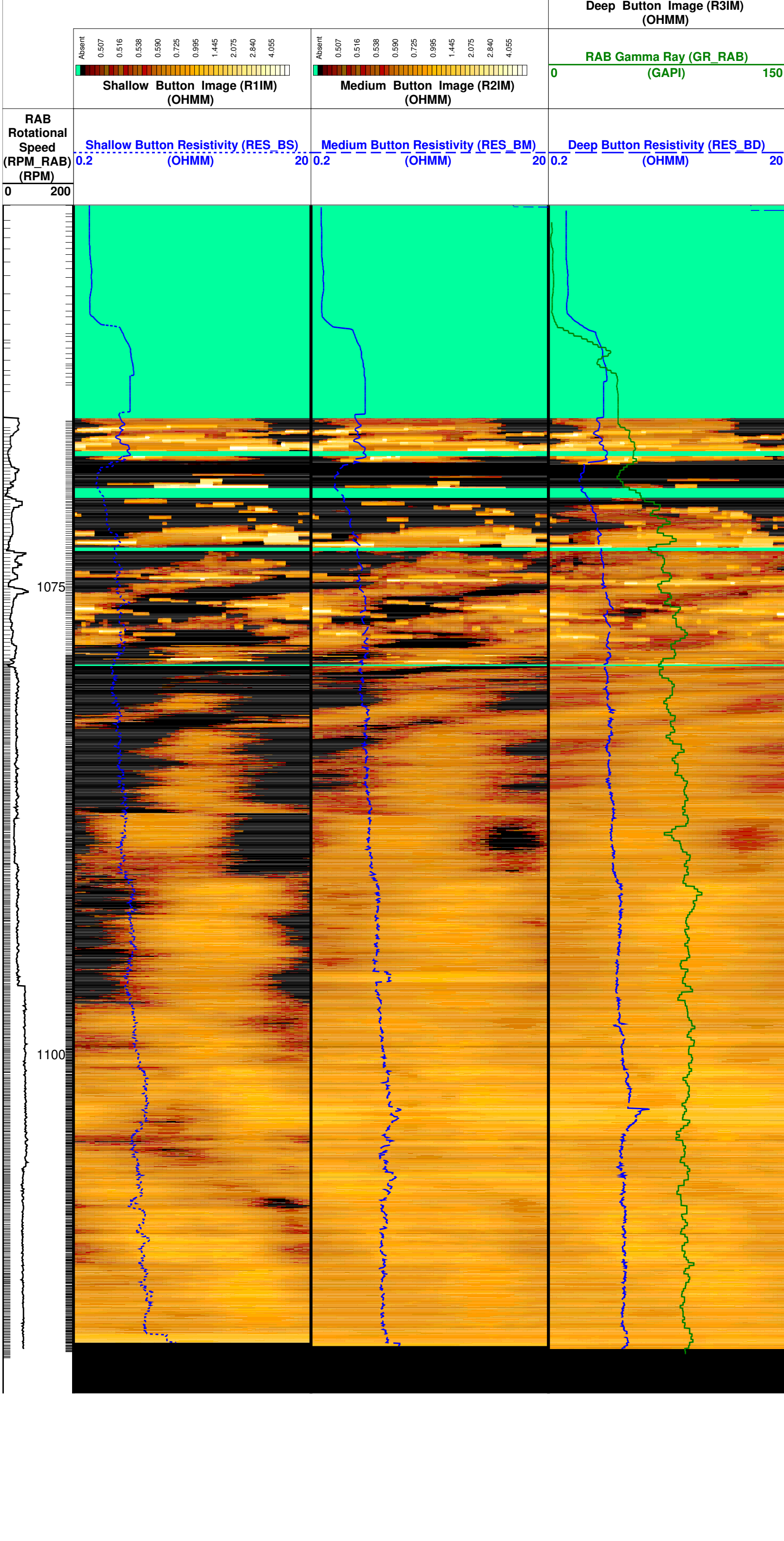
IDEAL Version: ID10_2C_01.1SV
IDEAL

Format: LI

StaticImage

[illegible]

	LWD RM: Default file extension	RAB6--CA: 6.75--in. Resistivity At--the-Bit	BIN_DB
	LWD RM: Default directory	D:\Users\ideal\fm\Clients\LDEO\KGGH03-A\LWD001\	C_depth
	LWD RM: Depth file name	RAB6: 9.25-9.50 IN	YES
	RAB: Stabilizer Diameter	DOWN	0
	LWD RM: Flush depth streams?	NULL	----
	LWD RM: Generate techlog only?	RAB6: 8 1/8 IN	-0.0243925
	LWD RM: Log direction	0	----
	Station Time--frame file name	62011	8
BDBHCA	RAB: Button Sleeve Diameter	0.0865624	DEGC
BDBHCB	RAB: Button Deep Borehole A Factor	3.74103	----
BHA_COEF_VER	RAB: Button Deep Borehole B Factor	0.0417745	----
BHT_BMA	RAB: BHA Coef Generator Version	0	PPK
BHTBHA	Bottom Hole Temperature (RM)	0.0748757	----
BHTBHC	RAB: Bit A Borehole Factor	9.875	IN
BHT_K_FACTOR	RAB: Bit B Borehole Factor	0	----
BMBHCA	RAB: Bit K Factor	0	----
BMBHCB	RAB: Button Medium Borehole A Factor	1.65	----
BSAL_RM	RAB: Button Medium Borehole B Factor	1	----
BSBHCA	Mud Salinity (RM)	0.00454029	----
BSBHCB	RAB: Button Shallow Borehole A Factor	6.2001	----
BS_RM	RAB: Button Shallow Borehole B Factor	18.87	DEG
BUT_KIMP_A	Bit Size (RM)	2	----
BUT_KIMP_B	RAB: Button Impedance Coeff A	1	----
COEF_M	RAB: Button Impedance Coeff B	0	----
C_WS	User Defined FEXP in Clean Sand	0	----
DBUTTON_K_FACTOR	Overpressure correction to Sw and M	0	----
DHS_VERSION	RAB: Button Deep K factor	0.00454029	----
DIPR	RAB: DownHole Software Version	6.2001	----
FEXP	magnetic dip	18.87	DEG
FNUM	Formation Factor Exponent(RM)	2	----
FPHI_RM	Formation Factor Enumerator(RM)	1	----
GR_BHC_TOOLSIZE	Formation Factor Porosity Source (RM)	XPLOT	----
HI_CSDEPTH_OUT	RAB: Gamma-Ray Borehole Coeff 1	6.75	----
HI_DLIS_OUT	RAB: Allow Hi-Resolution CS_DEPTH Image Data Output	NO	----
HI_RIVER_OUT	RAB: Allow Hi-Resolution DLIS Image Data Output	NO	----
IMAGE_MAX_GR	RAB: Allow Hi-Resolution River for Image Data Output	NO	----
IMAGE_MAX_RES	RAB: GR Image Maximum Scale Value	120	GAPI
IMAGE_MIN_GR	RAB: Image Maximum Resistivity Value	100	OHMM
IMAGE_MIN_RES	RAB: GR Image Minimum Scale Value	20	GAPI
JSD_RAB	RAB: Image Minimum Resistivity Value	1	OHMM
MAG_DECL_RAB	RAB Acquisition start date	20-MAY-2006 08:36:0	----
MAG_INCL_RAB	RAB: Magnetic Declination	-1.33001	DEG
MBUTTON_K_FACTOR	RAB: Magnetic Dip	18.87	DEG
MDCP	RAB: Button Medium K Factor	0.0048088	----
MST_RM	magnetic declination	-1.33001	DEG
MW_RM	Mud Sample temperature (RM)	27.9	DEGC
OBM	Mud Weight (RM)	8.665	LB/G
OBFM_RM	RAB: Oil base Mud	NO	----
ORIENTATION_RM	Oil Based Mud	NO	----
RABDHS	Rab Image Orientation	NORTH	----
RABEC	RAB Down Hole Software	4	----
RAB_INVERSION_BIT_WEIGHT	RAB: Resistivity Env-Cor	YES	----
RAB_INVERSION_BOTTOM_DEPTH_ZONE1	RAB: Bit Sensor Weight for Inversion[0,1]	1	----
	RAB Cutoff for GR Cutoff in Zone1 (default through the whole well)	30480	M
RAB_INVERSION_BOTTOM_DEPTH_ZONE10	RAB: Bit Sensor Weight for Inversion[0,1]	-999.25	M
RAB_INVERSION_BOTTOM_DEPTH_ZONE2	RAB Cutoff for GR Cutoff in Zone2 (default through the whole well)	-999.25	M
RAB_INVERSION_BOTTOM_DEPTH_ZONE3		-999.25	M
RAB_INVERSION_BOTTOM_DEPTH_ZONE4		-999.25	M
RAB_INVERSION_BOTTOM_DEPTH_ZONE5		-999.25	M
RAB_INVERSION_BOTTOM_DEPTH_ZONE6		-999.25	M
RAB_INVERSION_BOTTOM_DEPTH_ZONE7		-999.25	M
RAB_INVERSION_BOTTOM_DEPTH_ZONE8		-999.25	M
RAB_INVERSION_BOTTOM_DEPTH_ZONE9		-999.25	M
RAB_INVERSION_CONTINUITY_MULTIPLIER	RAB: Continuity Multiplier[0,1]	0.5	----
RAB_INVERSION_DEEPTN_WEIGHT	RAB: Button Sensor Weight for Inversion[0,1]	1	----
RAB_INVERSION_GR_CUTOFF_ZONE1	RAB Cutoff for Shale Formation	75	----
	RAB Cutoff for Shale Formation in Zone1(default through the whole well)	75	GAPI
RAB_INVERSION_GR_CUTOFF_ZONE10		75	GAPI
RAB_INVERSION_GR_CUTOFF_ZONE2		75	GAPI
RAB_INVERSION_GR_CUTOFF_ZONE3		75	GAPI
RAB_INVERSION_GR_CUTOFF_ZONE4		75	GAPI
RAB_INVERSION_GR_CUTOFF_ZONE5		75	GAPI
RAB_INVERSION_GR_CUTOFF_ZONE6		75	GAPI
RAB_INVERSION_GR_CUTOFF_ZONE7		75	GAPI
RAB_INVERSION_GR_CUTOFF_ZONE8		75	GAPI
RAB_INVERSION_GR_CUTOFF_ZONE9		75	GAPI
RAB_INVERSION_MEDIUMBUTTON_WEIGHT	RAB: Button Sensor Weight for Inversion[0,1]	1	OHMM
RAB_INVERSION_RES_CUTOFF	Resistivity Cutoff for Shale Formation	2	----
RAB_INVERSION_RING_WEIGHT	RAB Ring Sensor Weight for Inversion[0,1]	1	----
RAB_INVERSION_RT_BOUND_MULT	RAB RT--deepest separation penalty multiplier[0,1]	0.5	----
RAB_INVERSION_SAND_GR	GR of Clean Sand Formation	-999.25	----
RAB_INVERSION_SHALE_GR	GR of Shale Formation	-999.25	----
RAB_INVERSION_SHALLOWBUTTON_WEIGHT	RAB: Button Sensor Weight for Inversion[0,1]	1	----
RAB_INVERSION_THRESHOLD	Inversion Threshold[0, 0.3]	0.01	----
RAB_INVERSION_WATER_RES	Formation Water Resistivity	0.1	OHMM
RAB_INVERSION_WATER_TEMP	Formation Water Temperature	150	----
RAB_TEMP_SELECT	RAB Temperature Selection	MEASURED	----
READOUT_PORT_MP	RAB: ROP to Bit Face Distance	2.49	M
RHO_F_RM	Mud Filtrate Density (RM)	1	G/C3
RHO_M_RM	Matrix density (RM)	2.679	G/C3
RINGBHCA	RAB: Ring Borehole A Factor	0.299651	----
RINGBHCB	RAB: Ring Borehole B Factor	0	----
RING_KIMP_A	RAB: Ring Impedance Coeff A	0	----
RING_KIMP_B	RAB: Ring Impedance Coeff B	0	----
RING_K_FACTOR	RAB: Ring K Factor	0.151399	OHMM
RMS_RM	Resistivity of Mud Sample (RM)	0.214	----
RWA_COMP_MOD	Rwa computation model	BASIC	----
RWA_DEN_ADN	Rwa Density Input	RHOB	----
RWA_DEN_CDN	Rwa Density Input	RHOB	----
RWA_DEN_INPUT	Rwa Density Input	RHOB	----
RWA_FORM_MOD	Rwa computation formation model	CARBONATE	----
RWA_RES_INPUT	Rwa computation resistivity input	RAB_RING	----
RWS_RM	Resistivity of Connate Water (RM)	1	OHMM
SBUTTON_K_FACTOR	RAB: Button Shallow K Factor	0.00653489	----
SCALE_IMAGES	RAB: Process Image Data	YES	----
SHT_RM	Surface Hole Temperature (RM)	-32	DEGC
STAB	RAB: Run with Stabilizer	YES	----
TD_RM	Total Measured Depth (RM)	1119	M
TFF_OFFSET_RAB	RAB Time--Frame File Time Offset	0	S
TIMEFRAME_FILE_RAB	RAB: Time Frame File Name	RAB4101TIME	----
TOOLTYPE	RAB: Azimuthal Tool	YES	----
TS_VERSION	RAB: ToolScope Software Version	0	----
TWS_RM	Temperature of Connate Water (RM)	23.8889	DEGC
VF_ILLI	Fraction of illite in shales	0.5	----
VF_KAOL	Fraction of kaolinite in shales	0.5	----
VF_MONT	Fraction of montmorillonite in shales	0	----
VRAB6	Rab Tool type (ENP/PILOT)	RAB6_C_SERIES	----
WIN_SIZE_DYN_IMAGE	RAB: Window Size for Scaling Dynamic Image	0.9144	M
XPDM_RM	Cross plot density prosity multiplier	0.675	----
XPNM_RM	Cross plot neutron prosity multiplier	0.325	----
	CDR: CDR real-time		
EHD	Elevation Hydraulic Head	12	M
FRACP	Fracture Pressure	12	LB/G
PPRES	Pore Pressure	8.5	PPG
SEABDEPTH	Water Depth	1068	M
SF_FLAG	Return to Sea Floor?	NO	----
	RES_BHCCORR_ARC_RT: RT: ARC Borehole Correction		
CDPTH_ARC_RT	Process Start Depth	30.48	M
ENVCORR_RES_ARC_RT	Enable Resistivity Environmental Correction:	NO	----
	ECD_RT: RT:ECD Computation		
EHD	Elevation Hydraulic Head	12	M
FRACP	Fracture Pressure	12	LB/G
PPRES	Pore Pressure	8.5	PPG
SEABDEPTH	Water Depth	1068	M
SF_FLAG	Return to Sea Floor?	NO	----
	System and Miscellaneous		
ADN_SSW3_AL	ADN: SSW3 AL Calibration Value	9601.32	CPS
ADN_SSW3_BG	ADN: SSW3 Background Calibration Value	567.36	CPS
ADN_SSW3_H2O	ADN: SSW3 Water Calibration Value	17594.3	CPS
ALTDPCCHAN	Name of alternate depth channel	SpeedCorrectedDepth	----
AZMF_ARC_RT	Formation DIP Azimuth	0	DEG
BA1A	RAB: Shallow button bhc a-factor	0.074876	----
BA1B	RAB: Shallow button bhc b-factor	0	----
BA2A	RAB: Medium button bhc a-factor	0.041774	----
BA2B	RAB: Medium button bhc b-factor	0	----
BA3A	RAB: Deep button bhc a-factor	-0.024392	----
BA3B	RAB: Deep button bhc b-factor	0	----
BITA	RAB: Bit bhc a-factor	0.086562	----
BITB	RAB: Bit bhc b-factor	0	----
BS	Bit Size	8.000	IN
BSAL	Borehole Salinity	-50000.00	PPM
BS_RT	RAB: Bit Size	9.875	IN
CHI_RM	Caliper High Limit from BS (RM)	10	IN
CLO_RM	Caliper Low Limit from BS (RM)	-5	IN
CSIZ	Current Casing Size	0.000	IN
CWEI	Casing Weight	0.00	LB/M
DFD	Drilling Fluid Density	-50000.00	LB/G
DHSV_ARC_RT	ARC: Down Hole Software Version	Not Selected	----
DIMP_ARC_RT	Formation DIP Angle	0	DEG
DMR_SWITCH_RT	Density Magnetic Resonance Switch, Real-Time	YES	----
DTMUD	Delta-T for Mud	205.938	US/F
DTMUD_RT	Delta-T for Mud	192	US/F
ECHO_RECORD_RATE_RT	Downhole Echo Record Rate for Magnetic Resonance Channels, Real-Time	5	S
GRSC	CDR: Gamma Ray calibration Gain	1	----
GRSF_ARC_RT	ARC: GR API Scale Factor	4.8	----
INTG_FFV_PIP_INTERVAL_RT	Integrated Free Fluid Volume Pip Internal, Real-Time	3.048	M
INTG_KTIM_PIP_INTERVAL_RT	Integrated Coates--Timur Permeability Pip Interval, Real-Time	10	MDFT
INTG_PIPS_START_DEPTH_RT	Integrated Pips Start Depth, Real-Time	304.8	M
KSDR_A_RT	Multiplier for SDR Permeability, Real-Time	4	MD
KSDR_B_RT	T2 Exponent for SDR Permeability, Real-Time	2	----
KSDR_C_RT	Porosity Exponent for SDR Permeability, Real-Time	4	----
KTIM_A_RT	Multiplier for Timur/Coates Permeability, Real-Time	1	MD
KTIM_B_RT	Porosity Exponent for Timur/Coates Permeability, Real-Time	4	----
KTIM_C_RT	PHI Ratio Exponent for Timur/Coates Permeability, Real-Time	2	----
MST	Mud Sample Temperature	-50000.00	DEGC
NEU_DCOR_OPT_RT	Density Correction Source for Neutron Processing, Real-Time	Average	----
NUM_STACK_1_RT	Number of Time Samples Averaged Downhole 1, Real-Time	1	----
NUM_STACK_2_RT	Number of Time Samples Averaged Downhole 2, Real-Time	1	----
OBM_RT	RAB: Oil base Mud	NO	----
PBVSADP	Use alternate depth channel for playback	NO	----
PGRS	CDR: Plateau GR sensor	YES	----
PROF_ARC_RT	ARC: Pressure Offset	0	----
READOUT_PORT_MP_RT	RAB: ROP to Bit Face Distance	2.49022	M
RES_ENVCOR_OPT_RT	Enable Resistivity Environmental Correction	YES	----
RMFS	Resistivity of Mud Filtrate Sample	-50000.0000	OHMM
RNGA	RAB: Ring bhc a-factor	0.299659	----
RNGB	RAB: Ring bhc b-factor	0	----
RT_IMAGE_SELECT	Select Real Time Image Source (RAB=0 ADN=1 DVDMM=2)	0	----
RW	Resistivity of Connate Water	1.0000	OHMM
SIG_PCOR_OPT_RT	Porosity Correction Source for Sigma Processing, Real-Time	Best	----
T2CUT_RT	T2 Cutoff (BFV/UFV cutoff), Real-Time	33	MS
T90_ANT10_MC_RT	Antenna 1 Time Width 90 Degree Pulse FREQ1, Real-Time	120	US
T90_ANT20_MC_RT	Antenna 2 Time Width 90 Degree Pulse FREQ2, Real-Time	60	US
TDD	Total Depth -- Driller	-50000.00	M
TWS	Temperature of Connate Water Sample	37.78	DEGC
VERS_ADN_RT	ADN Downhole Software Version	6.9	----
PIP SUMMARY			
-- Ring Samples			
Gamma Ray Samples			



RAB Rotational Speed (RPM_RAB) (RPM)	Shallow Button Resistivity (RES_BS) (OHMM)		Medium Button Resistivity (RES_BM) (OHMM)		Deep Button Resistivity (RES_BD) (OHMM)	
	0.2	20	0.2	20	0.2	20
	0	200				
<div><div></div><div>Shallow Button Image (R1IM) (OHMM)</div></div>		<div><div></div><div>Medium Button Image (R2IM) (OHMM)</div></div>		<div><div></div><div>RAB Gamma Ray (GR_RAB) (GAPI)</div></div>		
				0150		
				<div><div></div><div>Deep Button Image (R3IM) (OHMM)</div></div>		
PIP SUMMARY						
Ring Samples Gamma Ray Samples						
IDEAL Version: ID10_2C_01.1SV IDEAL						
RAB6-CAid10_2c_01						
Output DLIS Files						
Type:DEFAULTFile ID:LWD_022PDPFN:21 26-May-2006 20:53PRODUCER1055.1 M1118.9 M						