

Input Source: D:\Users\Ideal\Work\Execlogs\delete_me_350.dlis

Format: DLIS

Storage Set ID: Default Storage Set

Max Record Length: 16384
Storage Unit Sequence: 1

File Header

File: CDR_MWD_LWD_030SDP Sequence: 30

Defining Origin: 41

File ID: CDR_MWD_LWD_030SDP File Type: SPLICED

Producer Name: Schlumberger Product/Version: DlisBrowser ID7_OC_02 File Set: 41 File Number: 23 15-SEP-2002 17:13:00

Company Name: Santos

Well Name: Casino-1

Field Name: Exploration

Computations: COMPOSER

Error Summary

File: CDR_MWD_LWD_030SDP Sequence: 30

No errors detected in file.

Well Site Data

File: CDR_MWD_LWD_030SDP Sequence: 30

Origin: 41

Well Data

Company Name	Santos	CN
Well Name	Casino-1	WN
Field Name	Exploration	FN
COUNTY:	Ocean Bounty	CLAB, COUN
Longitude	0	LONG
Latitude	0	LATI
Elevation of Kelly Bushing	0.0 (m)	EKB
Elevation of Ground Level	-70.5 (m)	EGL
Elevation of Derrick Floor	25.0 (m)	EDF
Permanent Datum	Rotary Table	PDAT, EPD
Log Measured From	Elevation of Permanent Datum -70.5 (m)	LMF

Absent Valued Parameters: CN1, STAT, SECT, APIN, SON, APD

Job Data

Absent Valued Parameters: RUN, SON

Channels

File: CDR_MWD_LWD_030SDP Sequence: 30

Origin: 41

System and Miscellaneous

Spacing: 6.00 in Number of Channels: 45

Mnemonic	Long Name	Units	Properties
6TIM	6-in. Frame Time	ms	CUSTOMER
ATDN_R	Raw Attenuation Down	dB	CUSTOMER
ATR	CDR Attenuation Resistivity	ohm.m	BASIC
ATRD	DOWN Attenuation Resistivity	ohm.m	BASIC
ATRU	UP Attenuation Resistivity	ohm.m	BASIC
ATTN_R	Raw Attenuation	dB	CUSTOMER
ATUP_R	Raw Attenuation Up	dB	CUSTOMER
BATV_CDR	CDR Battery Voltage	V	CUSTOMER
BS	Bit Size	in	BASIC
CHRA	Coherence at Compressional Peak for the Receiver Array	us/ft----	BASIC
CHTA	Coherence at Compressional Peak for the Transmitter Array	us/ft----	BASIC
DTBC	Delta-T Compressional Borehole Compensated (Depth Derived)	us/ft	BASIC
DTCC	Delta-T Compressional with Coherence Cutoff	us/ft	BASIC
DTRA	Delta-T Compressional from Receiver Array		BASIC
DTTA	Delta-T Compressional from Transmitter Array		BASIC
GRHV	SUB Gamma Ray High Voltage	V	PRODUCER
GRR_CDR_CAL	CDR Calibrated Gamma Ray	1/s	CUSTOMER
GRR_CDR_RAW	CDR Raw Gamma Ray	1/s	CUSTOMER

GRW4	Gamma Ray Window 4	1/s	CUSTOMER
GRW5	Gamma Ray Window 5	1/s	CUSTOMER
GRW6	Gamma Ray Window 6	1/s	CUSTOMER
GRW7	Gamma Ray Window 7	1/s	CUSTOMER
GRW8	Gamma Ray Window 8	1/s	CUSTOMER
GRW9	Gamma Ray Window 9	1/s	CUSTOMER
GR_CDR	CDR API Gamma Ray Average	gAPI	BASIC
ITTI	Integrated Transit Time	ms	BASIC
LTBV_CDR	CDR Low Power Tool Bus Voltage	V	CUSTOMER
MNSL	Minimum Labeling Slowness, Compressional	us/m	CUSTOMER
MXSL	Maximum Labeling Slowness, Compressional	us/m	CUSTOMER
PSDN_R	Raw Phase Shift Down	deg	CUSTOMER
PSHF_R	Raw Phase Shift	deg	CUSTOMER
PSR	Compensated Phase Shift Resistivity	ohm.m	BASIC
PSRD	Down Phase Shift Resistivity	ohm.m	BASIC
PSRU	UP Phase Shift Resistivity	ohm.m	BASIC
PSUP_R	Raw Phase Shift Up	deg	CUSTOMER
ROP5_RM	Rate of Penetration, Averaged over Last 5ft	m/h	BASIC
SHK1_CDR	CDR Shocks over 60g	1/s	CUSTOMER
STRA	Slowness Time Projection, Receiver Array	----	Dimension: [210] CUSTOMER
STTA	Slowness Time Projection, Transmitter Array	----	Dimension: [210] CUSTOMER
TAB_CDR_GR	CDR Gamma Ray Time After Bit	s	BASIC
TAB_CDR_RES	CDR Resistivity Time After Bit	s	BASIC
TDEP	6-Inch Frame Depth	0.1 in	CUSTOMER
TEMP	Temperature	degF	CUSTOMER
TTEM_CDR	CDR Chassis Temperature	degC	CUSTOMER
Spacing: 1.20 in Number of Channels: 4			
<u>Mnemonic</u>	<u>Long Name</u>	<u>Units</u>	<u>Properties</u>
1TIM	0.1-ft Frame Time	ms	CUSTOMER
TDEP;1	0.1-ft Frame Depth	0.1 in	CUSTOMER
TICK_CDR_GR	CDR gamma ray Depth samples	----	BASIC
TICK_CDR_RES	CDR Resistivity Sampling Indicator	----	BASIC
Spacing: 2.00 in Number of Channels: 2			
<u>Mnemonic</u>	<u>Long Name</u>	<u>Units</u>	<u>Properties</u>
2TIM	2-in. Frame Time	ms	CUSTOMER
TDEP;2	6-in. Frame Depth	0.1 in	CUSTOMER

<div> <div>Frame Summary</div> <div>File: CDR_MWD_LWD_030SDP</div> <div>Sequence: 30</div> </div>																																		
<div> <div>Origin: 41</div> <table> <tr> <th><u>Index Type</u></th><th><u>Start</u></th><th><u>Stop</u></th><th><u>Spacing</u></th><th><u>Channels</u></th><th><u>Index Channel</u></th><th><u>Frame Name</u></th></tr> <tr> <td>BOREHOLE-DEPTH</td><td>669.04 2195.00</td><td>1796.80 m 5895.00 ft</td><td>60.0 (0.1 in) down</td><td>45</td><td>TDEP</td><td>60B</td></tr> <tr> <td>BOREHOLE-DEPTH</td><td>669.04 2195.00</td><td>1796.92 m 5895.40 ft</td><td>12.0 (0.1 in) down</td><td>4</td><td>TDEP;1</td><td>12B</td></tr> <tr> <td>BOREHOLE-DEPTH</td><td>669.04 2195.00</td><td>1770.89 m 5810.00 ft</td><td>20.0 (0.1 in) down</td><td>2</td><td>TDEP;2</td><td>20B</td></tr> </table> </div>							<u>Index Type</u>	<u>Start</u>	<u>Stop</u>	<u>Spacing</u>	<u>Channels</u>	<u>Index Channel</u>	<u>Frame Name</u>	BOREHOLE-DEPTH	669.04 2195.00	1796.80 m 5895.00 ft	60.0 (0.1 in) down	45	TDEP	60B	BOREHOLE-DEPTH	669.04 2195.00	1796.92 m 5895.40 ft	12.0 (0.1 in) down	4	TDEP;1	12B	BOREHOLE-DEPTH	669.04 2195.00	1770.89 m 5810.00 ft	20.0 (0.1 in) down	2	TDEP;2	20B
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