

**Schlumberger**

Company: ESSO Australia Pty. Ltd.

Well: HLA A7A

Field: Halibut

Rig: ISDL 453

State: Victoria

### GeoVISION Density–Neutron 1·500 Measured depth

#### Recorded Mode Log

Rig:	ISDL 453					
Field:	Halibut					
Location:	Bass Strait					
Well:	HLA A7A					
Company:	ESSO Australia Pty. Ltd.					
Total depth:	3038.0 m		Elevation	K.B.	Top Drive	
Spud date:	19-May-07			G.L.	-73.00 m	
Runs:	2	To 2		D.F.	29.45 m	
Permanent datum:	Mean Sea Level		Elev.:	0 m		
Log measured from:	Drill Floor			29.45 m above Perm. datum		
Depth reference:	Driller's Depth					

Service Order no.	X = E 615274.268	Longitude	Latitude
	Y = N 5748513.891	E 148°19'12.758" S	38°24'15.043"

Depth logged:	2700 m	To	3038 m	Mag decl:	13.23 deg.	
Date logged:	28-May-07	To	29-May-07	Mag dip:	-68.86 deg.	See Remarks

#### Bore hole record

#### Casing record

Hole size	from	to	Size	Density	from	to
8.5 in.	552.0 m	3038.0 m	10 7/8 in.	40.5 lb/ft	Surface	552.0 m

Type	Mud record	from	to	Borehole deviation record
KCl/PHPA/Glycol	552.0 m	3038.0 m	17.11 deg	42.79 deg. 552.0 m 3038.0 m

#### Surface equipment

#### Software record

Unit	OLU-JA-9602	IDEAL WIS	ID12_0c_01			
Depth system	DES-CA-ASSQ04-C	SPM	HSPRM12_0c_04			

## Bit Run Summary

Run number		2					
Bit size	in.	8.5					
Bit start depth	m	2700.0					
Bit end depth	m	3038.0					
Top interval logged	m	2700.0					
Bottom interval logged	m	3025.0					
Begin log: time		19:43					
Begin log: date		28-May-07					
End log: time		15:48:10					
End log: date		29-May-07					
<b>Mud data</b>							
Depth	m	2800.0					
Type		KCl/PHPA/Glycol					
Mud weight	ppg	9.75					
Solids	%	6.4					
Chlorides	mg/L	46,000					
Rm	Ohm-m@°C	0.11@21.5					
Rmf	Ohm-m@°C	0.08@21.2					
Rmc	Ohm-m@°C	0.12@21.7					

Potassium	%	4.2						
<b>Environmental data</b>								
<b>GR</b>								
Mud weight	ppg	9.75						
Bit size	in.	8.5						
<b>Resistivity</b>								
<b>Neutron porosity</b>								
Hole Size	in	8.5						
Mud weight	ppg	9.75						
Temperature	°C	83						
Mud salinity	ppk	66.87						
Formation salinity		n/a						
Recording rate 1	SEC	5						
Recording rate 2	SEC	10						
Filtering GR		3pt						
Filtering density		3pt						
Filtering Neutron		3pt						
Company representative	R.Spence	G.Campbell	T.Bassett	C.Cocks	M.How			
Schlumberger D&M Personnel	G.Sparrow	A.Kohli	C.Hibberson					

#### DISCLAIMER

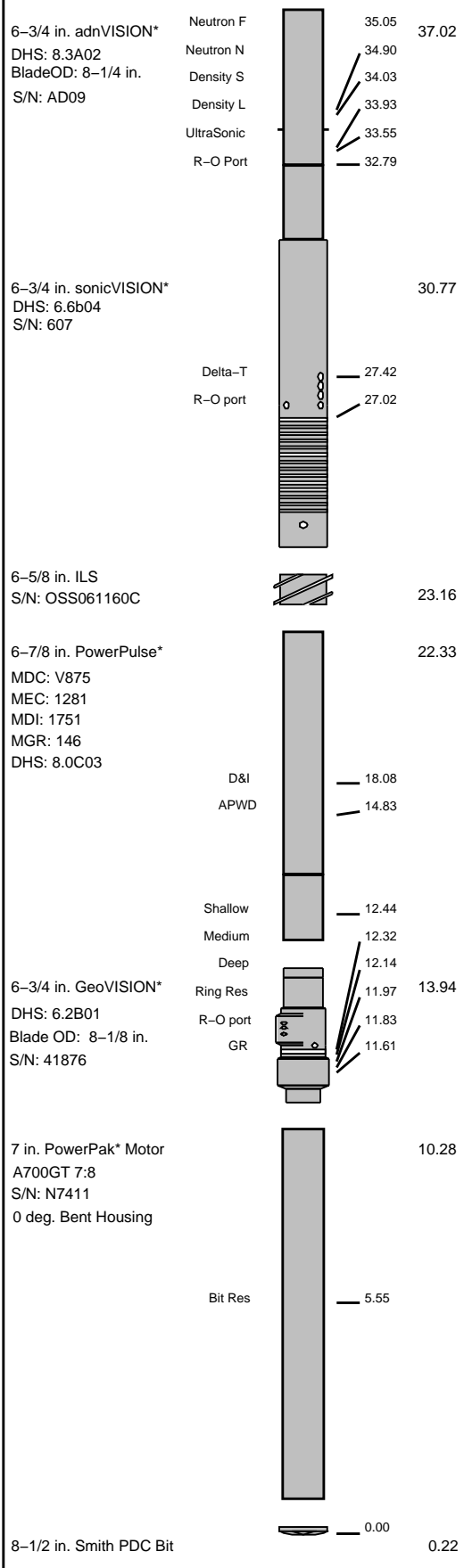
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OTHER SERVICES FOR RUN	2	OTHER SERVICES FOR RUN	OTHER SERVICES FOR RUN
Directional Drilling Directional Surveys Annulus Pressure & Temperature			
REMARKS: RUN NUMBER Depth is reference to Driller's Depth.  Gamma Ray is corrected for mud weight, tool size and bit size.  Resistivity is borehole compensated and environmentally corrected.  Neutron Porosity is corrected for the effects of borehole size, bit size, temperature mud salinity and mud hydrogen index, (a factor of mud weight, mud temperature and pressure).  Neutron Porosity is calculated using a limestone matrix density of 2.71 g/cm3.  Delta-T is borehole compensated.  POOH upon reaching TD of HLA-A7A	2	REMARKS: RUN NUMBER	REMARKS: RUN NUMBER

#### EQUIPMENT DESCRIPTION

RUN2	RUN	RUN
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## DOWNHOLE EQUIPMENT



Maximum string diameter 8.50 in.

All lengths in Meters

Variable Name	Variable Description	Run Name & Value
Run Number		2
General Information		
BHT_RM	Bottom Hole Temperature (RM)	82.99994
BSAL_RM	Mud Salinity (RM)	74.300003
BS_RM	Bit Size (RM)	8.500000
COEF_M	User Defined FEXP in Clean Sand	1.650000
C_WS	Overpressure correction to Sw and M	1.000000
FEXP	Formation Factor Exponent (RM)	2.000000
FNUM	Formation Factor Enumerator (RM)	1.000000
FPHI_RM	Formation Factor Porosity Source (RM)	XPLOT
MST_RM	Mud Sample temperature (RM)	21.49999
MW_RM	Mud Weight (RM)	9.750000
OBMF_RM	Oil Based Mud (RM)	NO
RHOF_RM	Mud Filtrate Density (RM)	1.000000
RHOM_RM	Matrix density (RM)	2.710000
RMS_RM	Resistivity of Mud Sample (RM)	0.109900
RWA_COMP_M	Rwa computation model	BASIC
RWA_DEN_AD	Rwa Density Input ADN	RHOB
RWA_DEN_CD	Rwa Density Input CDN	RHOB
RWA_DEN_IN	Rwa Density Input	RHOB
RWA_FORM_M	Rwa computation formation model	CLASTIC
RWA_RES_IN	Rwa computation resistivity input	RT
RWS_RM	Resistivity of Connate Water (RM)	1.000000
SHT_RM	Surface Hole Temperature (RM)	
TD_RM	Total Measured Depth (RM)	3038.000000
TWS_RM	Temperature of Connate Water (RM)	75.000000
VF_ILLI	Fraction of illite in shales	0.500000
VF_KAOL	Fraction of kaolinite in shales	0.500000
VF_MONT	Fraction of montmorillonite in shales	0.000000
XPDM_RM	Cross plot density porosity multiplier	0.675000
XPNM_RM	Cross plot neutron porosity multiplier	0.325000
ISONIC		
FP_SD	First Sample delay	400.00
STC_CF	Center frequency of Filter	13.00
STC_BW	Bandwidth (kHz)	Default
STC_RWI	Receiver waveform ignored	None
PM_TOFF	Tool Time offset from surface system	0.00
DT_COH	Delta-T Coherence Cutoff Value	0.70
PPC_PF	Porosity Formula	Raymer-Hunt
PPC_PS	Sonic Porosity Source	DTRA
PPC_MDT	Matrix Delta-T	47.60
PPC_FDT	Fluid Delta-T	189.00
RAB		
LWD_RM/STATION_FILE/PARAMETER	Station Time-frame file name	Station
RAB_BTN_SLV_SIZE/PARAMETER	RAB: Button Sleeve Diameter	RAB6:
RAB_STAB_SIZE/PARAMETER	RAB: Stabilizer Diameter	RAB6:
BDBHCA	RAB: Button Deep Borehole A Factor	0.003550
BDBHCB	RAB: Button Deep Borehole B Factor	0.000000
BHA_COEF_V	RAB: BHA Coef Generator Version	62012.000000
BITBHCA	RAB: Bit A Borehole Factor	0.057576
BITBHC	RAB: Bit B Borehole Factor	0.000000
BIT_K_FACT	RAB: Bit K Factor	14.546491
BMBHCA	RAB: Button Medium Borehole A Factor	0.022474
BMBHCB	RAB: Button Medium Borehole B Factor	0.000000
BSBHCA	RAB: Button Shallow Borehole A Factor	0.021984
BSBHC	RAB: Button Shallow Borehole B Factor	0.000000
BUT_KIMP_A	RAB: Button Impedance Coeff A	0.000000
BUT_KIMP_B	RAB: Button Impedance Coeff B	0.000000
DBUTTON_K	RAB: Button Deep K factor	0.004594
DHS_VERSIO	RAB: DownHole Software Version	6.200100
GR_BHC_TOO	RAB: Gamma-Ray Borehole Coeff 1	6.750000
HI_CSDEPTH	RAB: Allow Hi-Resolution CS DEPTH Image Data Output	NO
HI_DLIS_OU	RAB: Allow Hi-Resolution DLIS Image Data Output	NO
HI_RIVER_O	RAB: Allow Hi-Resolution River for Image Data Output	NO
IMAGE_MAX	RAB: GR Image Maximum Scale Value	120.000000
IMAGE_MAX	RAB: Image Maximum Resistivity Value	100.000000
IMAGE_MIN	RAB: GR Image Minimum Scale Value	20.000000
IMAGE_MIN	RAB: Image Minimum Resistivity Value	1.000000
JSD_RAB	RAB Acquisition start date	1.000000
MAG_DECL_R	RAB: Magnetic Declination	13.229998
MAG_INCL_R	RAB: Magnetic Dip	-68.859993
MBUTTON_K	RAB: Button Medium K Factor	0.005264
OBM	RAB: Oil base Mud	NO
ORIENTATIO	Rab Image Orientation	TOH
RABBDA0	RAB: Button Deep A0 Coeff	-0.049562
RABBDA1	RAB: Button Deep A1 Coeff	0.019485
RABBDA2	RAB: Button Deep A2 Coeff	-0.004357
RABBDA3	RAB: Button Deep A3 Coeff	0.000455
RABBDA4	RAB: Button Deep A4 Coeff	-0.000017
RABBDA5	RAB: Button Deep A5 Coeff	0.000000
RABBDMIN	RAB: Button Deep Minimum Value	0.051084
RABBITA0	RAB: Bit A0 Coeff	3.851055
RABBITA1	RAB: Bit A1 Coeff	-4.225814
RABBITA2	RAB: Bit A2 Coeff	11.365308
RABBITA3	RAB: Bit A3 Coeff	-11.825766
RABBITA4	RAB: Bit A4 Coeff	4.766129
RABBITA5	RAB: Bit A5 Coeff	0.000000

RABBITMIN	RAB: Bit Minimum Value	21.114918
RABBMA0	RAB: Button Medium A0 Coeff	-0.059887
RABBMA1	RAB: Button Medium A1 Coeff	0.025592
RABBMA2	RAB: Button Medium A2 Coeff	-0.005948
RABBMA3	RAB: Button Medium A3 Coeff	0.000628
RABBMA4	RAB: Button Medium A4 Coeff	-0.000024
RABBMA5	RAB: Button Medium A5 Coeff	0.000000
RABBMMIN	RAB: Button Medium Minimum Value	0.059503
RABBSA0	RAB: Button Shallow A0 Coeff	-0.071674
RABBSA1	RAB: Button Shallow A1 Coeff	0.030295
RABBSA2	RAB: Button Shallow A2 Coeff	-0.006843
RABBSA3	RAB: Button Shallow A3 Coeff	0.000699
RABBSA4	RAB: Button Shallow A4 Coeff	-0.000026
RABBSA5	RAB: Button Shallow A5 Coeff	0.000000
RABBSMIN	RAB: Button Shallow Minimum Value	0.086483
RABDHS	RAB Down Hole Software	4.000000
RABEC	RAB: Resistivity Env-Cor	YES
RABRNGA0	RAB: RING A0 Coeff	-0.045451
RABRNGA1	RAB: RING A1 Coeff	0.017730
RABRNGA2	RAB: RING A2 Coeff	-0.004016
RABRNGA3	RAB: RING A3 Coeff	0.000426
RABRNGA4	RAB: RING A4 Coeff	-0.000016
RABRNGA5	RAB: RING A5 Coeff	0.000000
RABRNGMIN	RAB: Ring Minimum Value	1.696958
RAB_BIT_EC	Bit Resistivity for ECAL_RAB?	YES
RAB_BIT_IN	Input Bit Resistivity for Inversion? (Recommended at the bit)	YES
RAB_CALIPE	Compute ECAL_RAB?	NO
RAB_DEEPBT	Deep Button Resistivity for ECAL_RAB?	YES
RAB_DEEPBT	Input Deep Button Resistivity for Inversion?	YES
RAB_INVERS	Perform Rt Inversion?	NO
RAB_INVERS	RAB Bit Sensor Weight for Inversion[0,1]	1.000000
RAB_INVERS	Ending Depth for GR Cutoff in Zone1	1000000.000000
RAB_INVERS	Continuity Multiplier[0,1]	0.500000
RAB_INVERS	RAB Deep Button Sensor Weight for Inversion[0,1]	1.000000
RAB_INVERS	RAB inversion for Dh?	YES
RAB_INVERS	RAB inversion for Di?	YES
RAB_INVERS	GR Cutoff for Shale Formation	75.000000
RAB_INVERS	GR Cutoff for Shale Formation in Zone1	75.000000
RAB_INVERS	GR Cutoff in Zone10	75.000000
RAB_INVERS	GR Cutoff in Zone2	75.000000
RAB_INVERS	GR Cutoff in Zone3	75.000000
RAB_INVERS	GR Cutoff in Zone4	75.000000
RAB_INVERS	GR Cutoff in Zone5	75.000000
RAB_INVERS	GR Cutoff in Zone6	75.000000
RAB_INVERS	GR Cutoff in Zone7	75.000000
RAB_INVERS	GR Cutoff in Zone8	75.000000
RAB_INVERS	GR Cutoff in Zone9	75.000000
RAB_INVERS	RAB Medium Button Sensor Weight for Inversion[0,1]	1.000000
RAB_INVERS	Resistivity Cutoff for Shale Formation	2.000000
RAB_INVERS	Resistive Invasion Allowed	NO
RAB_INVERS	RAB Ring Sensor Weight for Inversion[0,1]	1.000000
RAB_INVERS	RAB inversion for Rmud?	NO
RAB_INVERS	RAB inversion for Rt?	YES
RAB_INVERS	Rt to R-deepest separation penalty multiplier[0,1]	0.500000
RAB_INVERS	RAB inversion for Rxo?	YES
RAB_INVERS	RAB Shallow Button Sensor Weight for Inversion[0,1]	1.000000
RAB_INVERS	Inversion Threshold[0, 0.3]	0.010000
RAB_INVERS	Formation Water Resistivity	0.100000
RAB_INVERS	Formation Water Temperature	150.000000
RAB_MEDIUM	Medium Button Resistivity for ECAL_RAB?	YES
RAB_MEDIUM	Input Medium Button Resistivity for Inversion?	YES
RAB_QUAD	RAB: Process Quadrant data ?	YES
RAB_RIGMOD	Bit on Bottom?	YES
RAB_RING_E	Ring Resistivity for ECAL_RAB?	YES
RAB_RING_I	Input RING Resistivity for Inversion?	YES
RAB_SHALLO	Shallow Button Resistivity for ECAL_RAB?	YES
RAB_SHALLO	Input Shallow Button Resistivity for Inversion?	YES
RAB_TAB	RAB: Compute TAB ?	YES
RAB_TECHLO	RAB: Generate Techlog ?	YES
RAB_TEMP_S	RAB Temperature Selection	MEASURED
RAB_TICKS	RAB: Generate Ticks ?	YES
READOUT_PO	RAB: ROP to Bit Face Distance	38.812336
RINGBHCA	RAB: Ring Borehole A Factor	0.159086
RINGHBCB	RAB: Ring Borehole B Factor	0.000000
RING_KIMP_	RAB: Ring Impedance Coeff A	0.000000
RING_KIMP_	RAB: Ring Impedance Coeff B	0.000000
RING_K_FAC	RAB: Ring K Factor	0.153558
SBUTTON_K	RAB: Button Shallow K Factor	0.007135
SCALE_IMAG	RAB: Process Image Data	YES
SHT_RM	Ground Level Temperature (Mud-Line When Offshore ) (RM)	25.000000
STAB	RAB: Run with Stabilizer	YES
TFF_OFFSET	RAB Time-Frame File Time Offset	0.000000
TIMEFRAME	RAB: Time Frame File Name	0.000000
TOOLTYPE	RAB: Azimuthal Tool	YES
TS_VERSION	RAB: ToolScope Software Version	0.000000
VRAB6	Rab Tool type (ENP/PILOT)	RAB6_C_SERIES
WIN_SIZE_D	RAB: Window Size for Scaling Dynamic Image	3.000000

## ADN

ADN_CHASSI	ADN Chassis Type String	ADN
ADN_COLLAR	ADN Collar Type String	ADN
ADN_STAB_S	ADN Stabilizer Type String	ADN
ALPHA_COMP	Perform Density Enhanced Vertical Resolution process ?	NO
ALPHA_COMP	Perform Neutron Enhanced Vertical Resolution process ?	NO
AVE_ADN	ADN/Array Channels: perform averaging(RM) :	YES
A_DHS	ADN Down Hole Software Version String	YES

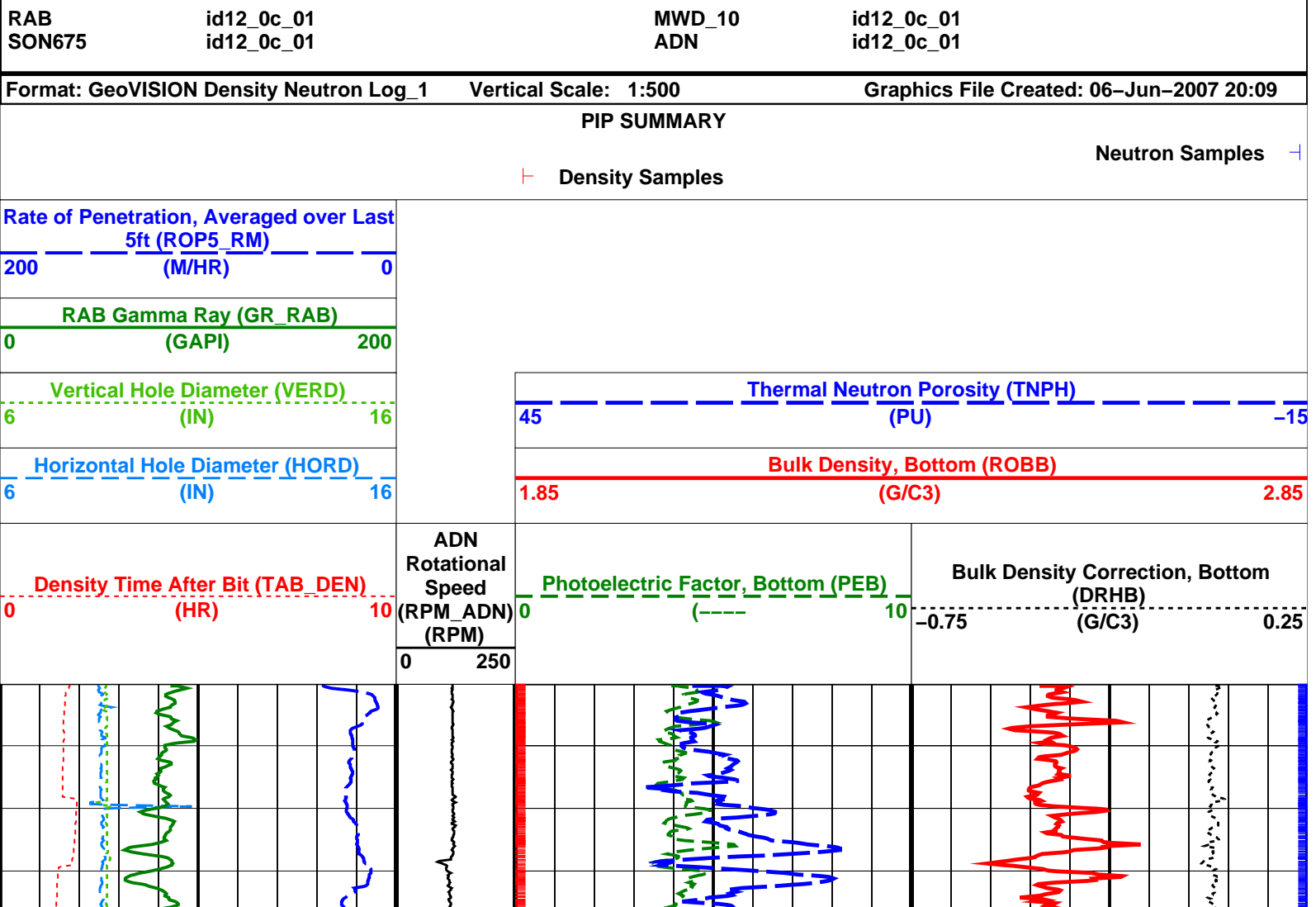
A_DIS	ADN Down hole Software Version String	YES
CHI_RM	Caliper High limit from BS (RM)	3.000000
CLO_RM	Caliper Low limit from BS (RM)	0.000000
DEVI	Well Section Deviation	35.820000
DTIK_SEL	ADN: Density Tick Channel Name	LSAZ
DTMUD	Delta-T for Mud	188.449997
DYN_IMG_CO	Generate Dynamic Normalized Image?	YES
ECC_CORR_A	Perform Eccentering Correction for TNPH?	YES
ENVCOR	Neutron Quadrant Processing: Environmental Correction?	YES
EVRL	EVR Process averaging number of samples (RM)	49
FCD	Future Casing (Outer) Diameter	0.000000
GCSE	Generalized Caliper Selection	BS
HPS	ADSE-EB (High Pressure Inconel Chassis)?	NO
IBS	Intergal Blade Stabilizer Collar?	YES
IDQT	Image Derived Quality Threshold	2.000000
IHVS	Integrated Hole Volume Start Value(RM)	0.000000
IMAGE_MAX	Image SOA (Quadrant) Right Scale	2.500000
IMAGE_MAX	Image PEF(Segment) Right Scale	6.000000
IMAGE_MAX	Image RHOB(Segment) Right Scale	2.650000
IMAGE_MIN	Image SOA (Quadrant) Left Scale	0.000000
IMAGE_MIN	Image PEF(Segment) Left Scale	2.000000
IMAGE_MIN	Image RHOB(Segment) Left Scale	2.050000
LITHO_TYPE	Lithology (RM)	LIME
N1FTU_6_RM	ADN: Neutron Bank 1 Far Tubes used :	1-2-3
N2FTU_6_RM	ADN: Neutron Bank 2 Far Tubes used :	1-2-3
NNTU_RM	ADN Neutron Near Banks Used	1-2
NTIK_SEL	ADN: Neutron Tick Channel Name	FR11
SOCNL	Standoff Distance of the CNL Tool	1.000000
SSIZ_AN	ADN Stabilizer Size	8.250000
STOH	ADN Density Top of Hole Sector (Left Boundary):	SECTOR_0
TRPM_RM	Average Tool Rotational Speed	20.000000
USMIN_RM	ADN:Minimum Ultrasonic standoff (RM)	0.180000
USWF_RM	ADN:Process Ultrasonic Waveform?	YES
VERS_AN	ADN Downhole Software Version	8.300000
WSDI	Window Size of Dynamic Normalization Image	15.000000

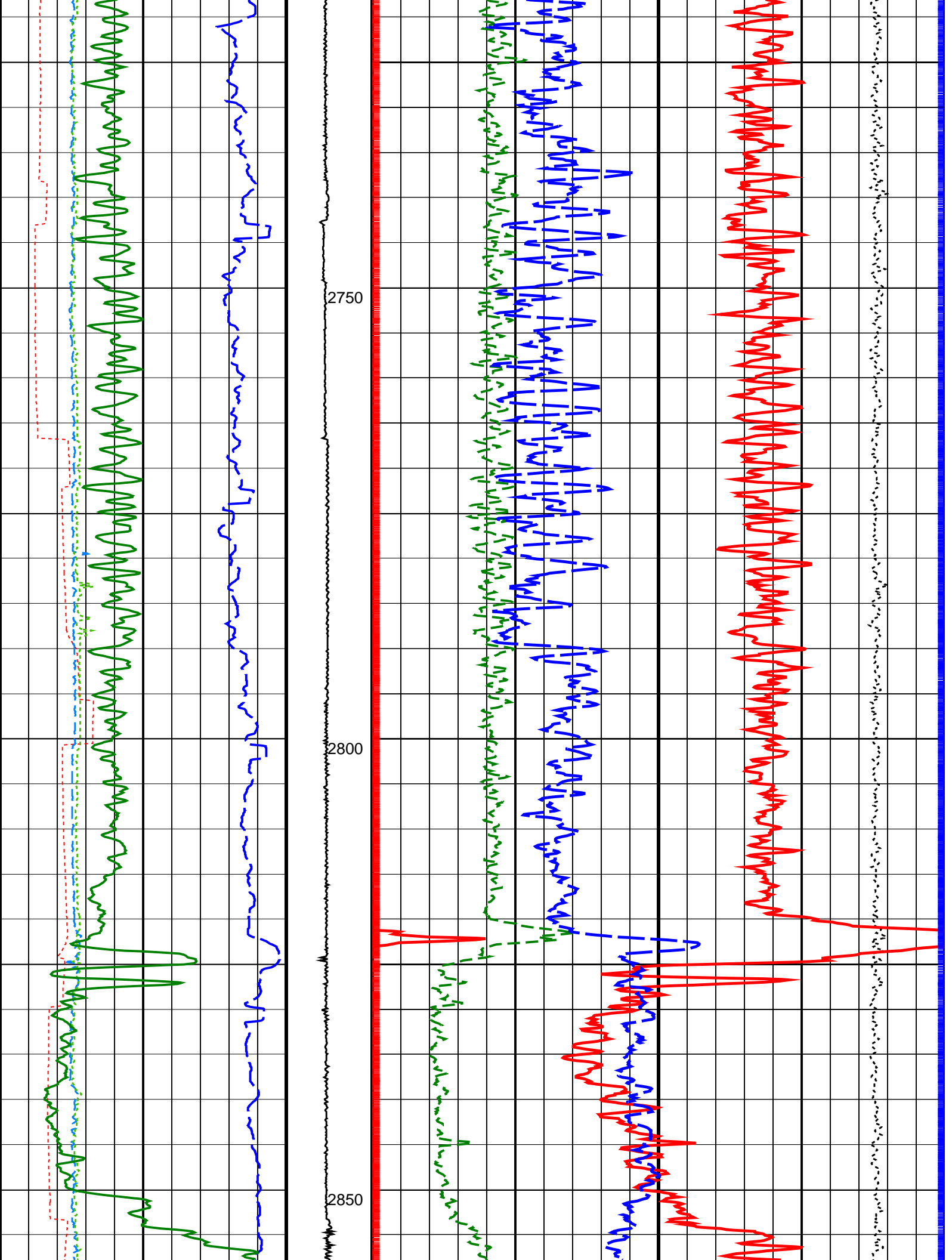
Schlumberger Drilling &amp; Measurements

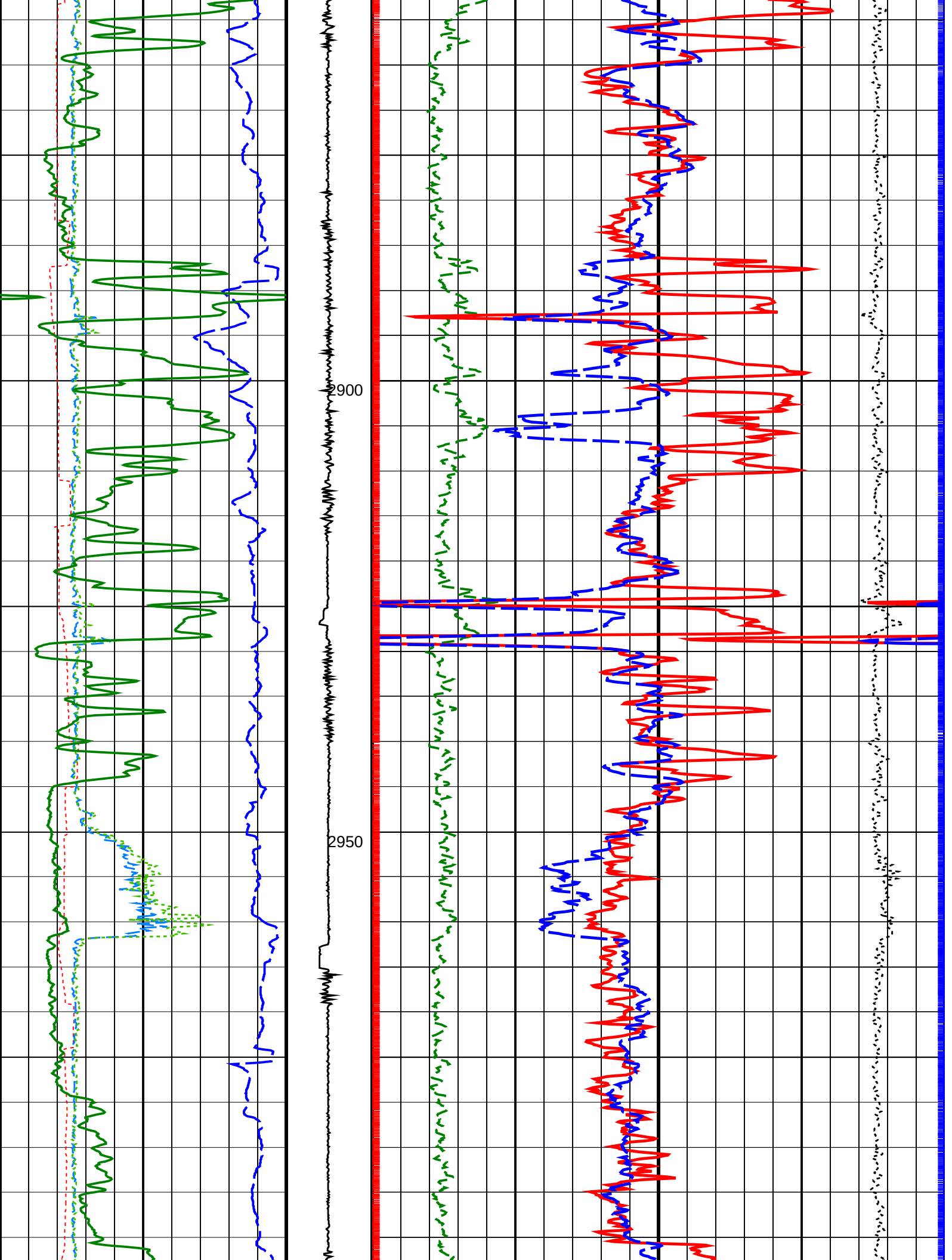
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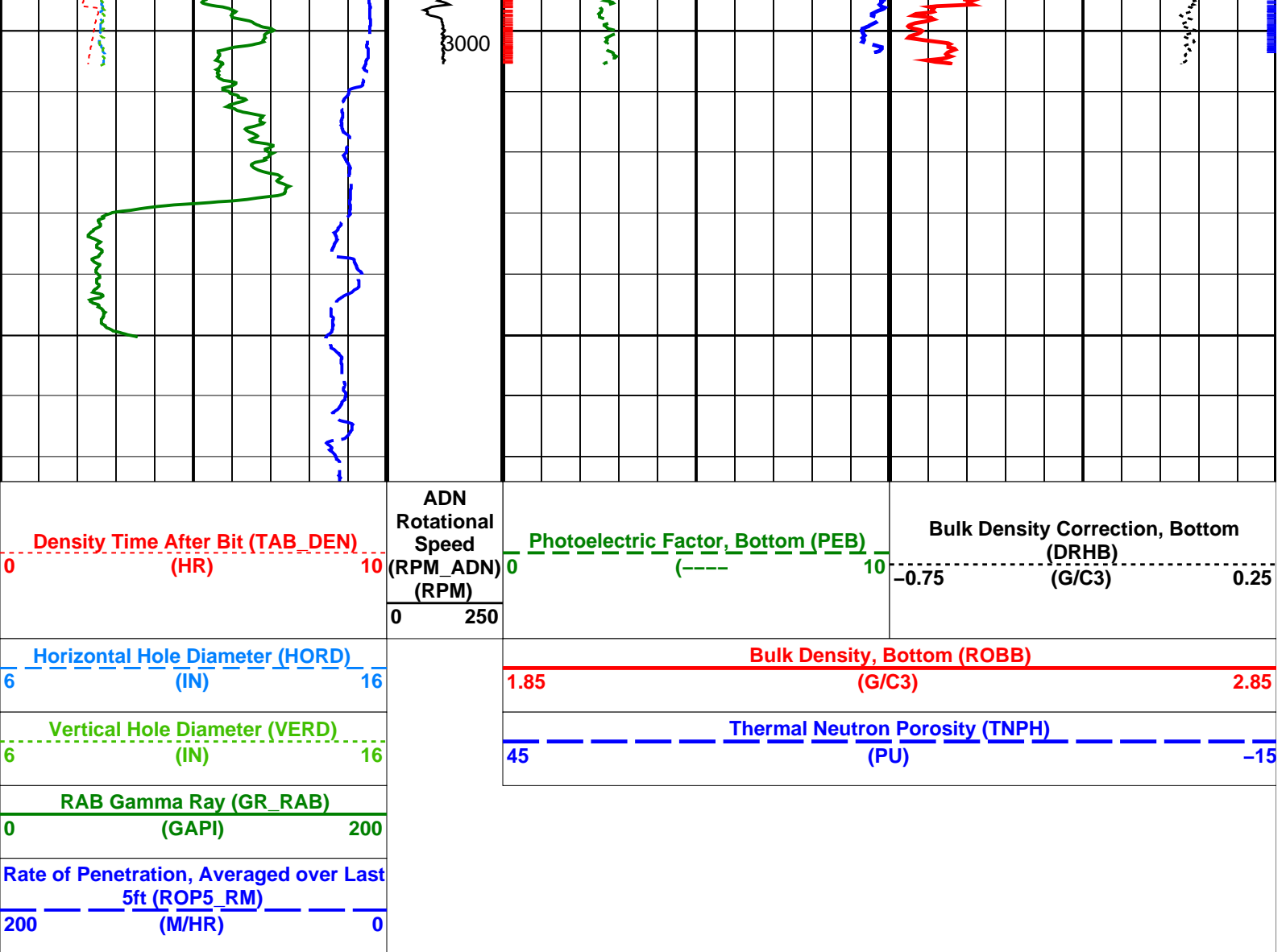
## IDEAL Version: ID12\_0C\_09

IDF









### PIP SUMMARY

– Density Samples

Neutron Samples +

## IDEAL Version: ID12\_0C\_09 IDF

RAB id12\_0c\_01 MWD\_10 id12\_0c\_01  
SON675 id12\_0c\_01 ADN id12\_0c\_01

6.75-in. Azimuthal Density Neutron / Equipment Identification					
Primary Equipment:	Tool Name and Serial Number	ADN6 – CA	425		
Collar Type and Serial Number	ADD6 – AA	AD09			
Chassis Type and Serial Number	ADSE – EA	425			
Stabilizer Type and Serial Number	NSR – M	1			
Neutron Logging Source	GSR – J/Z	202			
Density Logging Source	8.25 – in.	1994			
Stabilizer Size	AUTO –				
Calibration Status					

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### 6.75-in. Azimuthal Density Neutron Calibration

Density: Magnesium Block

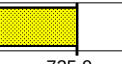
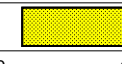
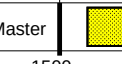
Phase	LS window 3 – Mg CPS	Value	Phase	SS window 1 – Mg CPS	Value	Phase	SS window 3 – Mg CPS	Value
Master	4125	1012	Master	9350	2517	Master	23750	6234
250.0 (Minimum)	4125 (Nominal)	8000 (Maximum)	700.0 (Minimum)	9350 (Nominal)	18000 (Maximum)	2500 (Minimum)	23750 (Nominal)	45000 (Maximum)

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### 6.75-in. Azimuthal Density Neutron Calibration

## 6.75-in. Azimuthal Density Neutron Calibration

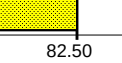
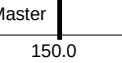
## Density: Aluminum Block

Phase	LS window 3 – AI CPS	Value	Phase	SS window 1 – AI CPS	Value	Phase	SS window 3 – AI CPS	Value
Master		151.7	Master		1277	Master		3906
50.00 (Minimum)	725.0 (Nominal)	1400 (Maximum)	500.0 (Minimum)	4250 (Nominal)	8000 (Maximum)	1500 (Minimum)	15750 (Nominal)	30000 (Maximum)

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## 6.75-in. Azimuthal Density Neutron Calibration

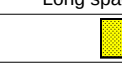
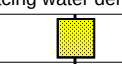
## Density: Background

Phase	LS window 3 – Background CPS	Value	Phase	SS window 1 – Background CPS	Value	Phase	SS window 3 – Background CPS	Value
Master		47.18	Master		117.5	Master		522.7
15.00 (Minimum)	82.50 (Nominal)	150.0 (Maximum)	40.00 (Minimum)	220.0 (Nominal)	400.0 (Maximum)	150.0 (Minimum)	825.0 (Nominal)	1500 (Maximum)

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## 6.75-in. Azimuthal Density Neutron Calibration

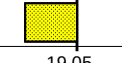
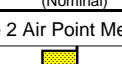
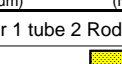
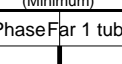
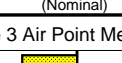
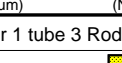
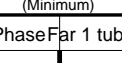
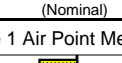
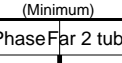
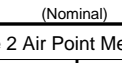
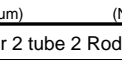
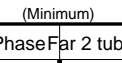
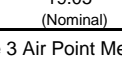
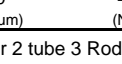
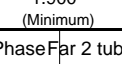
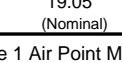
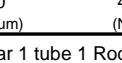
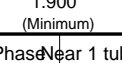
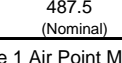
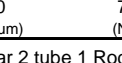
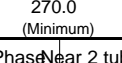
## Density: Water Block Check

Phase	Long spacing water density G/C3	Value	Phase	Short spacing water density G/C3	Value
Master		1.033	Master		1.129
1.024 (Minimum)	1.039 (Nominal)	1.054 (Maximum)	1.096 (Minimum)	1.126 (Nominal)	1.156 (Maximum)

Master: 20-Mar-2007 21:54

## 6.75-in. Azimuthal Density Neutron Calibration

## Neutron: 3-Point Calibration

Phase	Far 1 tube 1 Air Point Measure CPS	Value	Phase	Far 1 tube 1 Rod Point Measure CPS	Value	Phase	Far 1 tube 1 H2O Point Measure CPS	Value
Master		17.74	Master		4.514	Master		2.086
15.00 (Minimum)	19.05 (Nominal)	21.00 (Maximum)	4.000 (Minimum)	4.857 (Nominal)	5.500 (Maximum)	1.900 (Minimum)	2.363 (Nominal)	2.700 (Maximum)
Phase	Far 1 tube 2 Air Point Measure CPS	Value	Phase	Far 1 tube 2 Rod Point Measure CPS	Value	Phase	Far 1 tube 2 H2O Point Measure CPS	Value
Master		18.39	Master		4.543	Master		2.188
16.00 (Minimum)	19.05 (Nominal)	22.00 (Maximum)	4.000 (Minimum)	4.857 (Nominal)	5.500 (Maximum)	1.900 (Minimum)	2.363 (Nominal)	2.800 (Maximum)
Phase	Far 1 tube 3 Air Point Measure CPS	Value	Phase	Far 1 tube 3 Rod Point Measure CPS	Value	Phase	Far 1 tube 3 H2O Point Measure CPS	Value
Master		17.65	Master		4.641	Master		2.186
15.00 (Minimum)	19.05 (Nominal)	21.00 (Maximum)	4.000 (Minimum)	4.857 (Nominal)	5.500 (Maximum)	1.900 (Minimum)	2.363 (Nominal)	2.700 (Maximum)
Phase	Far 2 tube 1 Air Point Measure CPS	Value	Phase	Far 2 tube 1 Rod Point Measure CPS	Value	Phase	Far 2 tube 1 H2O Point Measure CPS	Value
Master		18.10	Master		4.770	Master		2.193
15.00 (Minimum)	19.05 (Nominal)	21.00 (Maximum)	4.000 (Minimum)	4.857 (Nominal)	5.500 (Maximum)	1.900 (Minimum)	2.363 (Nominal)	2.700 (Maximum)
Phase	Far 2 tube 2 Air Point Measure CPS	Value	Phase	Far 2 tube 2 Rod Point Measure CPS	Value	Phase	Far 2 tube 2 H2O Point Measure CPS	Value
Master		17.65	Master		4.512	Master		2.138
16.00 (Minimum)	19.05 (Nominal)	22.00 (Maximum)	4.000 (Minimum)	4.857 (Nominal)	5.500 (Maximum)	1.900 (Minimum)	2.363 (Nominal)	2.800 (Maximum)
Phase	Far 2 tube 3 Air Point Measure CPS	Value	Phase	Far 2 tube 3 Rod Point Measure CPS	Value	Phase	Far 2 tube 3 H2O Point Measure CPS	Value
Master		17.20	Master		4.435	Master		2.121
15.00 (Minimum)	19.05 (Nominal)	21.00 (Maximum)	4.000 (Minimum)	4.857 (Nominal)	5.500 (Maximum)	1.900 (Minimum)	2.363 (Nominal)	2.700 (Maximum)
Phase	Near 1 tube 1 Air Point Measure CPS	Value	Phase	Near 1 tube 1 Rod Point Measure CPS	Value	Phase	Near 1 tube 1 H2O Point Measure CPS	Value
Master		472.7	Master		753.5	Master		330.2
400.0 (Minimum)	487.5 (Nominal)	540.0 (Maximum)	610.0 (Minimum)	768.8 (Nominal)	850.0 (Maximum)	270.0 (Minimum)	343.7 (Nominal)	390.0 (Maximum)
Phase	Near 2 tube 1 Air Point Measure CPS	Value	Phase	Near 2 tube 1 Rod Point Measure CPS	Value	Phase	Near 2 tube 1 H2O Point Measure CPS	Value
Master		460.7	Master		728.3	Master		316.8
400.0 (Minimum)	487.5 (Nominal)	540.0 (Maximum)	610.0 (Minimum)	768.8 (Nominal)	850.0 (Maximum)	270.0 (Minimum)	343.7 (Nominal)	390.0 (Maximum)

Master: 20-Mar-2007 21:54

## 6.75-in. Azimuthal Density Neutron Calibration

## Neutron: Water Block Check

Phase	Far Neutron water porosity PU	Value
Master		105.9

(Minimum)

(Nominal)

(Maximum)

## 6.75-in. Resistivity At-the-Bit / Equipment Identification

Primary Equipment:

Tool Name and Serial Number  
Calibration Status

RAB6 - CA

242

AUTO -

Master: 23-Apr-2007 14:58

## 6.75-in. Resistivity At-the-Bit Calibration

## Resistivity: Fixture

Phase	Ring/T1 factor ----	Value	Phase	Ring/T2 factor ----	Value	Phase	M0/T1 factor ----	Value
Master		1.008	Master		1.002	Master		1.008
0.9750 (Minimum)	1.000 (Nominal)	1.025 (Maximum)	0.9750 (Minimum)	1.000 (Nominal)	1.025 (Maximum)	0.9750 (Minimum)	1.000 (Nominal)	1.025 (Maximum)
Phase	M0/T2 factor ----	Value	Phase	M2/T1 factor ----	Value	Phase	M2/T2 factor ----	Value
Master		1.001	Master		1.008	Master		1.002
0.9750 (Minimum)	1.000 (Nominal)	1.025 (Maximum)	0.9750 (Minimum)	1.000 (Nominal)	1.025 (Maximum)	0.9750 (Minimum)	1.000 (Nominal)	1.025 (Maximum)
Phase	BTN shallow/T1 factor ----	Value	Phase	BTN shallow/T2 factor ----	Value	Phase	BTN medium/T1 factor ----	Value
Master		1.006	Master		0.9990	Master		1.016
0.9750 (Minimum)	1.000 (Nominal)	1.025 (Maximum)	0.9750 (Minimum)	1.000 (Nominal)	1.025 (Maximum)	0.9750 (Minimum)	1.000 (Nominal)	1.025 (Maximum)
Phase	BTN medium/T2 factor ----	Value	Phase	BTN deep/T1 factor ----	Value	Phase	BTN deep/T2 factor ----	Value
Master		1.009	Master		1.015	Master		1.008
0.9750 (Minimum)	1.000 (Nominal)	1.025 (Maximum)	0.9750 (Minimum)	1.000 (Nominal)	1.025 (Maximum)	0.9750 (Minimum)	1.000 (Nominal)	1.025 (Maximum)

Master: Calibration date not found

## 6.75-in. Resistivity At-the-Bit Calibration

## Gamma Ray: Blanket

Phase	Gamma ray factor ----	Value
Master		1.024
0.7500 (Minimum)	1.000 (Nominal)	1.250 (Maximum)

SCHLUMBERGER

Survey report

5-Jun-2007 01:09:51

Page 1 of 4

Client.....: ESSO Australia Pty. Ltd.  
Field.....: HalibutWell.....: HLA A7A  
API number.....: N/A  
Engineer.....: GHS/AK/CHRIG.....: ISDL 453  
STATE.....: Victoria----- Survey calculation methods -----  
Method for positions.....: Minimum curvature  
Method for DLS.....: Mason & Taylor----- Depth reference -----  
Permanent datum.....: Mean Sea Level  
Depth reference.....: Drillers Depth  
GL above permanent.....: -73.00 m  
KB above permanent.....: TopDrive  
DF above permanent.....: 29.40 m----- Vertical section origin -----  
Latitude (+N/S-). ....: -5.21 m  
Departure (+E/W-). ....: 9.70 m

Azimuth from Vsect Origin to target: 164.58 degrees

Spud date.....: 19-May-2007  
Last survey date.....: 29-May-2007  
Total accepted surveys....: 84  
MD of first survey.....: 552.00 m  
MD of last survey.....: 3038.00 m----- Geomagnetic data -----  
Magnetic model.....: BGGM version 2006  
Magnetic date.....: 21-May-2007  
Magnetic field strength...: 1199.13 HCNT  
Magnetic dec (+E/W-). ....: 13.22 degrees  
Magnetic dip.....: -68.86 degrees----- MWD survey Reference Criteria -----  
Reference G.....: 1000.04 mGal  
Reference H.....: 1199.13 HCNT  
Reference Dip.....: -68.86 degrees  
Tolerance of G.....: (+/-) 2.50 mGal  
Tolerance of H.....: (+/-) 6.00 HCNT  
Tolerance of Dip.....: (+/-) 0.45 degrees----- Corrections -----  
Magnetic dec (+E/W-). ....: 13.23 degrees  
Grid convergence (+E/W-). ....: -0.82 degrees  
Total az corr (+E/W-). ....: 14.05 degrees  
(Total az corr = magnetic dec - grid conv)  
Survey Correction Type ...:  
I-Sag Corrected Inclination  
M-Schlumberger Magnetic Correction  
S-Shall Magnetic Correction



62	2432.55	41.61	165.56	29.31	2009.53	1208.46	-1168.94	335.49	1216.13	163.99	0.05	MWD	None
63	2461.53	41.50	165.17	28.98	2031.22	1227.68	-1187.54	340.34	1235.34	164.01	0.10	MWD	None
64	2490.81	41.94	165.15	29.28	2053.08	1247.17	-1206.37	345.33	1254.83	164.03	0.15	MWD	None
65	2520.14	41.75	165.39	29.33	2074.93	1266.73	-1225.29	350.31	1274.39	164.04	0.08	MWD	None
66	2549.14	41.61	165.11	29.00	2096.58	1286.01	-1243.94	355.22	1293.67	164.06	0.08	MWD	None
67	2578.40	41.49	164.85	29.26	2118.48	1305.42	-1262.69	360.25	1313.07	164.08	0.07	MWD	None
68	2607.57	41.91	165.27	29.17	2140.26	1324.82	-1281.44	365.25	1332.47	164.09	0.17	MWD	None
69	2636.75	41.85	165.11	29.18	2161.99	1344.30	-1300.27	370.23	1351.95	164.11	0.04	MWD	None
70	2665.91	41.73	165.00	29.16	2183.73	1363.73	-1319.04	375.24	1371.38	164.12	0.05	MWD	None
71	2678.92	41.58	165.07	13.01	2193.45	1372.38	-1327.40	377.47	1380.03	164.13	0.12	MWD	None
72	2695.05	41.49	164.79	16.13	2205.52	1383.08	-1337.73	380.25	1390.72	164.13	0.13	MWD	None
73	2724.67	41.37	165.09	29.62	2227.73	1402.68	-1356.65	385.35	1410.32	164.14	0.08	MWD	None
74	2752.94	41.14	165.43	28.27	2248.98	1421.32	-1374.68	390.09	1428.96	164.16	0.11	MWD	None
75	2782.04	40.96	165.71	29.10	2270.93	1440.42	-1393.19	394.85	1448.06	164.18	0.09	MWD	None
76	2810.51	40.76	165.74	28.47	2292.46	1459.04	-1411.24	399.44	1466.68	164.20	0.07	MWD	None
77	2839.39	40.92	165.91	28.88	2314.31	1477.93	-1429.55	404.07	1485.56	164.22	0.07	MWD	None
78	2868.67	41.23	165.97	29.28	2336.38	1497.16	-1448.21	408.74	1504.79	164.24	0.11	MWD	None
79	2897.47	41.60	166.15	28.80	2357.98	1516.20	-1466.70	413.33	1523.83	164.26	0.13	MWD	None
80	2926.34	42.00	166.28	28.87	2379.50	1535.44	-1485.39	417.92	1543.06	164.29	0.14	MWD	None
81	2955.29	41.78	166.14	28.95	2401.05	1554.76	-1504.16	422.53	1562.38	164.31	0.08	MWD	None
82	2984.43	41.64	165.94	29.14	2422.81	1574.14	-1522.98	427.20	1581.76	164.33	0.07	MWD	None
83	3013.60	42.16	166.05	29.17	2444.52	1593.62	-1541.88	431.92	1601.23	164.35	0.18	MWD	None
84	3038.00	42.20	166.05	24.40	2462.60	1610.00	-1557.78	435.87	1617.61	164.37	0.02	Proj. to TD	

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Company: **ESSO Australia Pty. Ltd.**

**Schlumberger**

Well: **HLA A7A**

Field: **Halibut**

Rig: **ISDL 453**

State: **Victoria**

**GeoVISION Density–Neutron  
1:500 Measured depth  
Recorded Mode Log**