

Schlumberger

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

Well: **HLA A5B**

Field: **Halibut**

Rig: **ISDL 453**

State: **Victoria**

| | | |
|---|----------------------------------|-------------------------------------|
| Rig: | ISDL 453 | |
| Field: | Halibut | |
| Location: | Bass Strait | |
| Well: | HLA A5B | |
| Company: | ESSO Australia Pty. Ltd. | |
| GeoVISION Resistivity 1.500 Measured Depth Recorded Mode Log | | |
| Total depth: | 3004.0 m | K.B. |
| Spud date: | 24-Apr-07 | Top Drive |
| Runs: | 2 To 3 | G.L. |
| Location | Elevation | -73.0 m |
| Permanent datum: | Mean Sea Level | D.F. |
| Log measured from: | Drill Floor | 29.45 m above Perm. datum |
| Depth reference: | Driller's Depth | |
| Service Order no. | X = E 615270.159 | Longitude |
| | Y = N 5748514.771 | E 148°19'12.589" S 38°24'15.016" |
| Depth logged: | 2700.0 m To 2992.4 m | Other services: |
| Date logged: | 07-May-07 To 08-May-07 | Mag dip: -68.86 deg. See Remarks |
| Bore hole record | | |
| Hole size | from | to |
| 8.5 in. | 549.0 m | 3004.0 m |
| | 1075 in. | 40.5 lb/ft |
| | | Surface |
| | | 549.0 m |
| Casing record | | |
| Mud record | Borehole deviation record | |
| Type | from | to |
| KCl/PHPA/Glycol | 549.0 m | 3004.0 m |
| | 7.93 deg. | 42.18 deg |
| | 39.19 deg | 40.12 deg |
| | | 2692.2 m |
| | | 3004.0 m |
| Software record | | |
| Surface equipment | | |
| Unit | OLU-JA-9602 | IDEAL WIS |
| Depth system | DES-CA-ASSQ04-01SPM | ID12_0c_01 |
| | LWD | See Remarks |
| | MWD | 8.0C03 |

Bit Run Summary

| Run number | | 2 | 3 | |
|------------------------|----------|--------|-----------------|--|
| Bit size | in. | 8.5 | 8.5 | |
| Bit start depth | m | 2715.0 | 2715.0 | |
| Bit end depth | m | 2715.0 | 3004.0 | |
| Top interval logged | m | N/A | 2700.0 | |
| Bottom interval logged | m | N/A | 2992.4 | |
| Begin log: time | | N/A | 01:08 | |
| Begin log: date | | N/A | 07-May-07 | |
| End log: time | | N/A | 09:36 | |
| End log: date | | N/A | 08-May-07 | |
| Mud data | | | | |
| Depth | m | N/A | 3004.0 | |
| Type | | N/A | KCl/PHPA/Glycol | |
| Mud weight | ppg | N/A | 9.8 | |
| Solids | % | N/A | 7.1 | |
| Chlorides | mg/L | N/A | 45,000 | |
| Rm | Ohm-m@°C | N/A | 0.11@22.0 | |
| Rmf | Ohm-m@°C | N/A | 0.09@21.5 | |
| Rmc | Ohm-m@°c | N/A | 0.22@22.2 | |

| | | | | | | | | |
|----------------------------|---------------|-----------|-------------|-----------|------------|--|--|--|
| Potassium | % | N/A | 4.4 | | | | | |
| Environmental data | | | | | | | | |
| GR | | | | | | | | |
| Mud weight | ppg | N/A | 9.8 | | | | | |
| Bit size | in. | 8.5 | 8.5 | | | | | |
| Resistivity | | | | | | | | |
| Neutron porosity | | | | | | | | |
| Hole Size | in | 8.5 | 8.5 | | | | | |
| Mud weight | ppg | N/A | 9.8 | | | | | |
| Temperature | °C | N/A | 87.0 | | | | | |
| Mud salinity | ppk | N/A | 66.0 | | | | | |
| Formation salinity | | N/A | N/A | | | | | |
| Recording rate 1 | SEC | 5 | 5 | | | | | |
| Recording rate 2 | SEC | 10 | 10 | | | | | |
| Filtering GR | | 3pt | 3pt | | | | | |
| Filtering density | | 3pt | 3pt | | | | | |
| Filtering Neutron | | 3pt | 3pt | | | | | |
| Company representative | G. Doty | C. Stead | B. Davis | M. Turner | | | | |
| Schlumberger D&M Personnel | B.Pattarakorn | R. Borjas | C.Hibberson | C.Cocks | M. Blacker | | | |

DISCLAIMER

THE USE OF AND RELIANCE UPON THIS RECORDED-DATA BY THE HEREIN NAMED COMPANY (AND ANY OF ITS AFFILIATES, PARTNERS, REPRESENTATIVES, AGENTS, CONSULTANTS AND EMPLOYEES) IS SUBJECT TO THE TERMS AND CONDITIONS AGREED UPON BETWEEN SCHLUMBERGER AND THE COMPANY, INCLUDING: (a) RESTRICTIONS ON USE OF THE RECORDED-DATA; (b) DISCLAIMERS AND WAIVERS OF WARRANTIES AND REPRESENTATIONS REGARDING COMPANY'S USE OF AND RELIANCE UPON THE RECORDED-DATA; AND (c) CUSTOMER'S FULL AND SOLE RESPONSIBILITY FOR ANY INFERENCE DRAWN OR DECISION MADE IN CONNECTION WITH THE USE OF THIS RECORDED-DATA.

| OTHER SERVICES FOR RUN2 | OTHER SERVICES FOR RUN3 | OTHER SERVICES FOR RUN |
|--|---|------------------------|
| Directional Drilling Directional Surveys Annulus Pressure & Temperature Ultrasonic Caliper | Directional Drilling Directional Surveys Annulus Pressure & Temperature Ultrasonic Caliper | |
| REMARKS: RUN NUMBER 2 Depth is referenced to Driller's Depth . Gamma Ray is corrected for mud weight, tool size, bit size and potassium content. Resistivity is borehole compensated and environmentally corrected. Thermal Neutron Porosity is corrected for the effects of borehole 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 to repair TDS. | REMARKS: RUN NUMBER 3 Depth is referenced to Driller's Depth . Gamma Ray is corrected for mud weight, tool size, bit size and potassium content. Resistivity is borehole compensated and environmentally corrected. Thermal Neutron Porosity is corrected for the effects of borehole 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. Consistent high stick and slip experienced throughout the run. | REMARKS: RUN NUMBER |

EQUIPMENT DESCRIPTION

| RUN2 | RUN3 | RUN |
|--------------------|--------------------|-----|
| DOWNHOLE EQUIPMENT | DOWNHOLE EQUIPMENT | |

DOWNHOLE EQUIPMENT

DOWNHOLE EQUIPMENT

| | | | | | | | |
|--|---|--|-------|--|---|--|-------|
| | | | | | | | |
| 6-3/4 in. adnVISION* | Neutron F Neutron N Density S Density L UltraSoni | 34.98 34.83 33.96 33.86 33.48 32.72 | 36.89 | 6-3/4 in. adnVISION* | Neutron F Neutron N Density S Density L UltraSoni | 34.98 34.83 33.96 33.86 33.48 32.72 | 36.89 |
| S/N: 1469 DHS: V8.3 Blade OD: 8-1/4 in. R-O Port | | | | S/N: 1469 DHS: V8.3 Blade OD: 8-1/4 in. R-O Port | | | |
| 6-3/4 in. sonicVISION* | | 30.77 | | 6-3/4 in. sonicVISION* | | 30.77 | |
| S/N: 607 DHS: V6.6 Blade OD: 8-3/8 in. R-O port | RX array | 27.38 26.98 | | S/N: 607 DHS: V6.6 Blade OD: 8-3/8 in. R-O port | RX array | 27.38 26.98 | |
| Xmitter | | 23.94 | | Xmitter | | 23.94 | |
| 6-3/4 in. PowerPulse* | | 22.33 | | 6-3/4 in. PowerPulse* | | 22.33 | |
| DHS: 8.0C03 MDC: V875 MEC: 1281 MDI: 1751 MGR: 146 | D&I GR APWD | 18.08 17.43 14.83 | | DHS: 8.0C03 MDC: V875 MEC: 1281 MDI: 1751 MGR: 146 | D&I GR APWD | 18.08 17.43 14.83 | |
| Shallow Medium Deep | | 12.45 12.33 12.15 11.98 11.84 11.62 | | Shallow Medium Deep | | 12.45 12.33 12.15 11.98 11.84 11.62 | |
| 6-3/4 in. GeoVISION* | Ring Res R-O port GR | 13.94 | | 6-3/4 in. GeoVISION* | Ring Res R-O port GR | 13.94 | |
| DHS: V6.2B01 S/N: 41380 | | | | S/N: 41380 | | | |
| 7 in. PowerPak* Motor | | 10.28 | | 7 in. PowerPak* Motor | | 10.28 | |
| A700GT 7:8 S/N: 7413 0.78 Deg Bent Housing Bit Res | | | | A700GT 7:8 S/N: 7413 0.78 Deg Bent Housing Bit Res | | | |
| Smith PDC Bit OD: 8-1/2 in. S73PX S/N: JT0016A3 | | 0.00 0.22 | | Smith PDC Bit OD: 8-1/2 in. S73PX S/N: JT0016A3 | | 0.00 0.22 | |
| Maximum string diameter 8.50 in. All lengths in Meters | | | | | | | |

| Variable Name | Variable Description | Run Name & Value |
|---|----------------------|------------------|
| Run Number | | 3 |
| General Information | | |
| 1:500 Measured Depth | | |
| BSAL_RM Mud Salinity (RM) | | 66.000000 |
| 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) | | 22.000000 |
| MW_RM Mud Weight (RM) | | 9.800000 |
| 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) | | 0.108900 |
| 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 | | RAB_RING |
| RWS_RM Resistivity of Connate Water (RM) | | 1.000000 |
| SHT_RM Surface Hole Temperature (RM) | | 25.000000 |
| TD_RM Total Measured Depth (RM) | | 3004.000000 |
| 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 |
| RAB | | |
| LWD_RM/STATION_FILE/PARAMETERStation Time-frame file name | | Station |
| RAB_BTN_SLV_SIZE/PARAMETERRAB: Button Sleeve Diameter | | RAB6: |
| RAB_STAB_SIZE/PARAMETERRAB: Stabilizer Diameter | | RAB6: |
| BDBHCA RAB: Button Deep Borehole A Factor | | 0.003555 |
| BDBHCB RAB: Button Deep Borehole B Factor | | 0.000000 |
| BHA_COEF_V RAB: BHA Coef Generator Version | | 2.000000 |
| BITBHCA RAB: Bit A Borehole Factor | | 0.057576 |
| BITBHC B RAB: Bit B Borehole Factor | | 0.000000 |
| BIT_K_FACT RAB: Bit K Factor | | 14.555817 |
| BMBHCA RAB: Button Medium Borehole A Factor | | 0.022478 |
| BMBHCB RAB: Button Medium Borehole B Factor | | 0.000000 |
| BSBHCA RAB: Button Shallow Borehole A Factor | | 0.021991 |
| BSBHC B 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 |
| 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 | | 0.005263 |
| OBM RAB: Oil base Mud | | NO |
| ORIENTATIO RAB: Image Orientation | | TOH |
| RABBDA0 RAB: Button Deep A0 Coeff | | -0.049596 |
| RABBDA1 RAB: Button Deep A1 Coeff | | 0.019506 |
| RABBDA2 RAB: Button Deep A2 Coeff | | -0.004362 |
| 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 | | 3.854714 |
| RABBITA1 RAB: Bit A1 Coeff | | -4.215636 |
| RABBITA2 RAB: Bit A2 Coeff | | 11.380002 |
| RABBITA3 RAB: Bit A3 Coeff | | -11.876993 |
| RABBITA4 RAB: Bit A4 Coeff | | 4.796427 |
| RABBITA5 RAB: Bit A5 Coeff | | 0.000000 |
| RABBMIN RAB: Bit Minimum Value | | 21.114967 |
| RABBMA0 RAB: Button Medium A0 Coeff | | -0.059916 |
| RABBMA1 RAB: Button Medium A1 Coeff | | 0.025609 |
| RABBMA2 RAB: Button Medium A2 Coeff | | -0.005951 |
| 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 | | -0.071702 |
| RABBSA1 RAB: Button Shallow A1 Coeff | | 0.030312 |
| RABBSA2 RAB: Button Shallow A2 Coeff | | -0.006846 |
| 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 | 6.200000 |
| RABEC | RAB: Resistivity Env-Cor | YES |
| RABRNGA0 | RAB: RING A0 Coeff | -0.045486 |
| RABRNGA1 | RAB: RING A1 Coeff | 0.017751 |
| RABRNGA2 | RAB: RING A2 Coeff | -0.004021 |
| RABRNGA3 | RAB: RING A3 Coeff | 0.000427 |
| RABRNGA4 | RAB: RING A4 Coeff | -0.000016 |
| RABRNGA5 | RAB: RING A5 Coeff | 0.000000 |
| RABRNGMIN | RAB: Ring Minimum Value | 1.696959 |
| RAB_BIT_EC | Bit Resistivity for ECAL_RAB? | YES |
| RAB_BIT_IN | Input Bit Resistivity for Inversion? (Recommended at the bit) | NO |
| RAB_CALIPE | Compute ECAL_RAB? | YES |
| RAB_DEEPBT | Deep Button Resistivity for ECAL_RAB? | YES |
| RAB_DEEPBT | Input Deep Button Resistivity for Inversion? | YES |
| RAB_INVERS | Perform Rt Inversion? | YES |
| RAB_INVERS | RAB Bit Sensor Weight for Inversion[0,1] | 0.000000 |
| RAB_INVERS | Ending Depth for GR Cutoff in Zone1 | 100000.000000 |
| 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? | NO |
| 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] | 0.000000 |
| 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 | Imput RING Resistivity for Inversion? | NO |
| 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 | 11.840000 |
| RINGBHCA | RAB: Ring Borehole A Factor | 0.159092 |
| RINGBHCB | 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 | 0.153555 |
| 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) | 76.999977 |
| 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 |
| VRAB6 | Rab Tool type (ENP/PILOT) | RAB6_C_SERIES |
| WIN_SIZE_D | RAB: Window Size for Scaling Dynamic Image | 3.000000 |

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| | | |
|---------|--------------------------------------|-------------|
| FP_SD | First Sample delay | 400.00 |
| STC_CF | Center frequency of Filter | 13.00 |
| STC_BW | Bandwidth (kHz) | 5.00 kHz |
| 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 | 55.50 |
| PPC_FDT | Fluid Delta-T | 189.00 |

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 |
| CHI_RM | Caliper High limit from BS (RM) | 3.000000 |
| CLO_PM | Caliper Low limit from BS (PM) | 0.000000 |

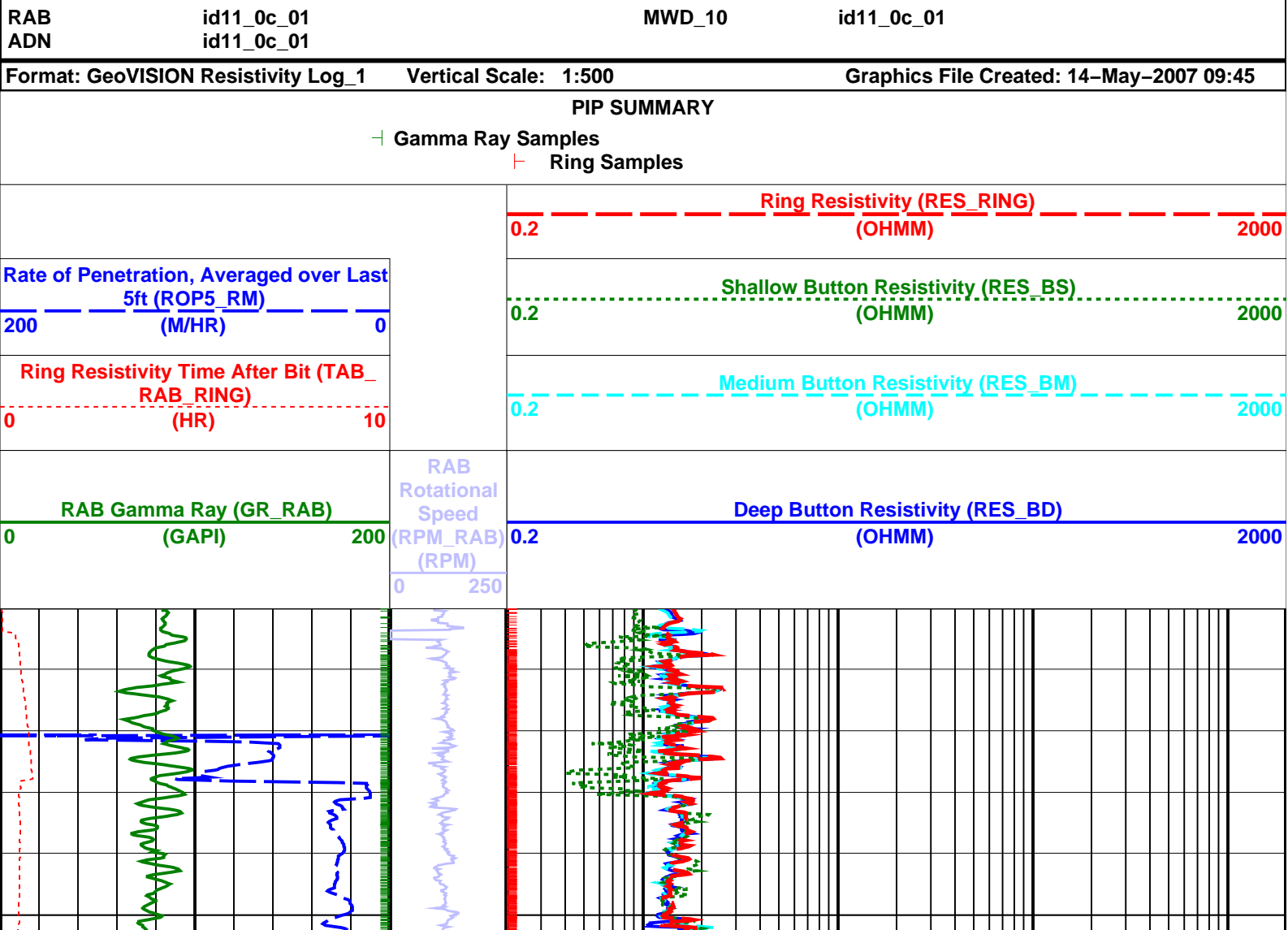
| | | |
|------------|--|------------|
| CLO_RM | Caliper Low limit from BS (RM) | 0.00000 |
| DEVI | Well Section Deviation | 34.930000 |
| DTIK_SEL | ADN: Density Tick Channel Name | LSAZ |
| DTMUD | Delta-T for Mud | 185.000000 |
| DYN_IMG_CO | Generate Dynamic Normalized Image? | YES |
| ECC_CORR_A | 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 | 7.000000 |
| GCSE | Generalized Caliper Selection | BS |
| HPS | ADSE-EB (High Pressure Inconel Chassis)? | NO |
| IBS | Intergal Blade Stabilizer Collar? | YES |
| IDQT | Image Derived Quality Threshold | 1.000000 |
| 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_ADN | 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_ADN | ADN Downhole Software Version | 8.300000 |
| WSDI | Window Size of Dynamic Normalization Image | 15.000000 |

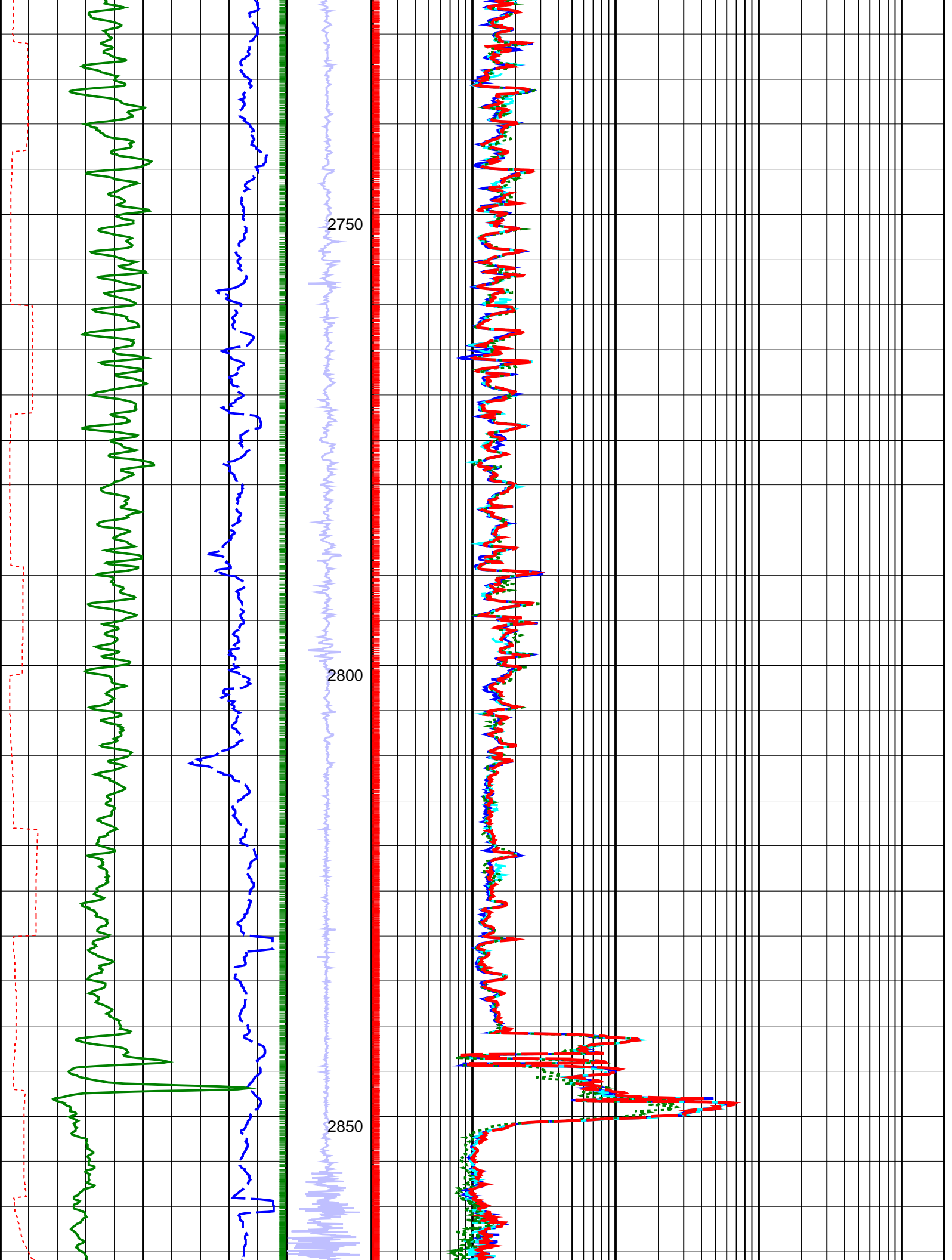
Schlumberger Drilling & Measurements

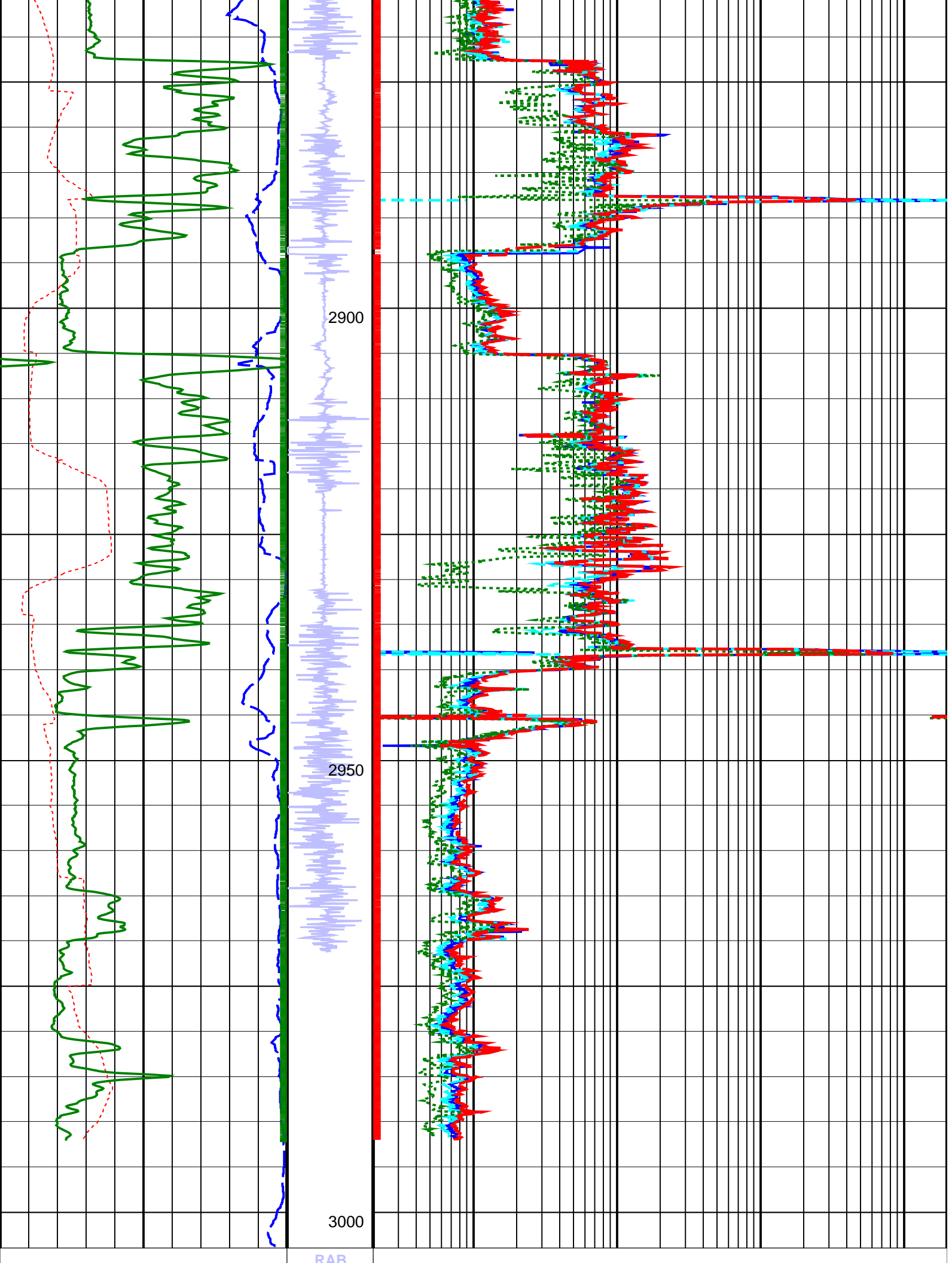
Parameter Insert Header Software version 2.0c

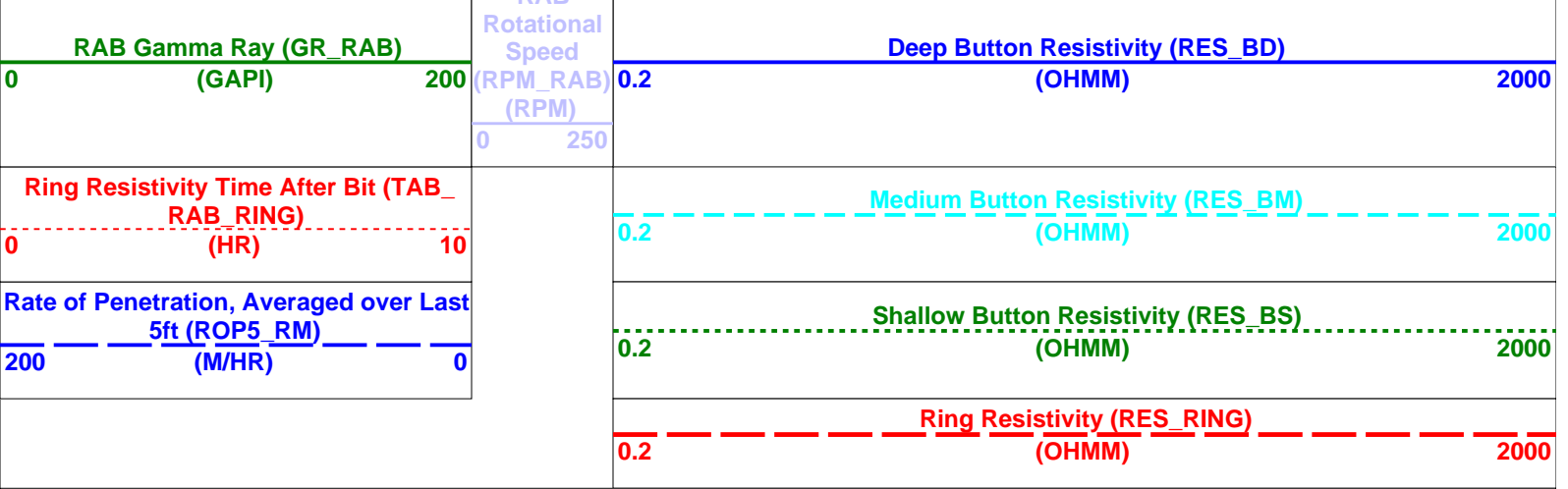
IDEAL Version: ID12_0C_09

IDF









PIP SUMMARY

- + Gamma Ray Samples
- Ring Samples

IDEAL Version: ID12_0C_09

IDF

| | | | |
|-----|------------|--------|------------|
| RAB | id11_0c_01 | MWD_10 | id11_0c_01 |
| ADN | id11_0c_01 | | |

6.75-in. Azimuthal Density Neutron / Equipment Identification

| | | |
|-----------------------------------|-----------|----------------------|
| Primary Equipment: | | |
| Tool Name and Serial Number | ADN6 - CA | 435 |
| Collar Type and Serial Number | ADDc - AA | 1469 |
| Chassis Type and Serial Number | ADSE - EA | 435 |
| Stabilizer Type and Serial Number | NSR - M | 202 |
| Neutron Logging Source | GSR - J/Z | 1994 |
| Density Logging Source | | 1:500 Measured Depth |
| 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 | | 1105 | Master | | 2640 | Master | | 6482 |
| 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

Density: Aluminum Block

| Phase | LS window 3 - Al CPS | Value | Phase | SS window 1 - Al CPS | Value | Phase | SS window 3 - Al CPS | Value |
|--------------------|----------------------|-------------------|--------------------|----------------------|-------------------|-------------------|----------------------|--------------------|
| Master | | 167.6 | Master | | 1348 | Master | | 4074 |
| 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 | | 45.51 | Master | | 130.3 | Master | | 561.2 |
| 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 | | 1.034 | Master | | 1.131 |
| 1.030 (Minimum) | 1.045 (Nominal) | 1.060 (Maximum) | 1.101 (Minimum) | 1.131 (Nominal) | 1.161 (Maximum) |

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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 | | | 21.47 | Master | | | 5.317 | Master | | | 2.551 |
| 13.30 (Minimum) | 19.05 (Nominal) | 24.70 (Maximum) | | 3.400 (Minimum) | 4.857 (Nominal) | 6.200 (Maximum) | | 1.600 (Minimum) | 2.363 (Nominal) | 3.100 (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 | | | 23.35 | Master | | | 5.477 | Master | | | 2.654 |
| 13.30 (Minimum) | 19.05 (Nominal) | 24.70 (Maximum) | | 3.400 (Minimum) | 4.857 (Nominal) | 6.200 (Maximum) | | 1.600 (Minimum) | 2.363 (Nominal) | 3.100 (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 | | | 21.97 | Master | | | 5.618 | Master | | | 2.643 |
| 13.30 (Minimum) | 19.05 (Nominal) | 24.70 (Maximum) | | 3.400 (Minimum) | 4.857 (Nominal) | 6.200 (Maximum) | | 1.600 (Minimum) | 2.363 (Nominal) | 3.100 (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 | | | 20.80 | Master | | | 5.324 | Master | | | 2.410 |
| 13.30 (Minimum) | 19.05 (Nominal) | 24.70 (Maximum) | | 3.400 (Minimum) | 4.857 (Nominal) | 6.200 (Maximum) | | 1.600 (Minimum) | 2.363 (Nominal) | 3.100 (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 | | | 21.57 | Master | | | 5.248 | Master | | | 2.501 |
| 13.30 (Minimum) | 19.05 (Nominal) | 24.70 (Maximum) | | 3.400 (Minimum) | 4.857 (Nominal) | 6.200 (Maximum) | | 1.600 (Minimum) | 2.363 (Nominal) | 3.100 (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 | | | 20.94 | Master | | | 5.190 | Master | | | 2.496 |
| 13.30 (Minimum) | 19.05 (Nominal) | 24.70 (Maximum) | | 3.400 (Minimum) | 4.857 (Nominal) | 6.200 (Maximum) | | 1.600 (Minimum) | 2.363 (Nominal) | 3.100 (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 | | | 537.6 | Master | | | 836.6 | Master | | | 370.6 |
| 345.0 (Minimum) | 487.5 (Nominal) | 595.0 (Maximum) | | 535.0 (Minimum) | 768.8 (Nominal) | 925.0 (Maximum) | | 230.0 (Minimum) | 343.7 (Nominal) | 430.0 (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 | | | 540.3 | Master | | | 852.5 | Master | | | 386.8 |
| 345.0 (Minimum) | 487.5 (Nominal) | 595.0 (Maximum) | | 535.0 (Minimum) | 768.8 (Nominal) | 925.0 (Maximum) | | 230.0 (Minimum) | 343.7 (Nominal) | 430.0 (Maximum) | |

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6.75-in. Azimuthal Density Neutron Calibration

Neutron: Water Block Check

| Phase | Far Neutron water porosity PU | | | Value |
|--------------------|-------------------------------|--------------------|--|-------|
| Master | | | | 98.10 |
| 90.00 (Minimum) | 100.0 (Nominal) | 125.0 (Maximum) | | |

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

Primary Equipment:

Tool Name and Serial Number

RAB6 - CA 223

Calibration Status

AUTO -

Master: 19-Apr-2007 14:05

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 | | 0.9961 | Master | | 0.9977 | Master | | 0.9891 |
| 0.9750 | 1.000 | 1.025 | 0.9750 | 1.000 | 1.025 | 0.9750 | 1.000 | 1.025 |

| (Minimum) | | | (Nominal) | | | (Maximum) | | | (Minimum) | | | (Nominal) | | | (Maximum) | | | (Minimum) | | | (Nominal) | | | (Maximum) | | |
|-----------|----------------------------|--------------------|--------------------|--|--|-----------|--------|--------|----------------------------|--------------------|--------------------|-----------|--|--|-----------|--------|---------------------------|--------------------|--------------------|--|-----------|--|--------|-----------|--|--|
| Phase | M0/T2 factor ---- | | | | | | Value | Phase | M2/T1 factor ---- | | | | | | Value | Phase | M2/T2 factor ---- | | | | | | Value | | | |
| Master | | | | | | | 0.9900 | Master | | | | | | | 0.9903 | Master | | | | | | | 0.9916 | | | |
| | 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 | | | | | | | 0.9966 | Master | | | | | | | 0.9976 | Master | | | | | | | 0.9956 | | | |
| | 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 | | | | | | | 0.9965 | Master | | | | | | | 0.9992 | Master | | | | | | | 1.000 | | | |
| | 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 | | | | | | | |
| | 0.7500 (Minimum) | 1.000 (Nominal) | 1.250 (Maximum) | | | | |

SCHLUMBERGER

Survey report

9-May-2007 00:09:33

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Client..... ESSO Australia Pty. Ltd.
Field..... Halibut

Well..... HLA A5B
API number..... N/A
Engineer..... R. Borjas/B. Pattarakorn
RIG:..... ISDL 453
STATE:..... Victoria

Spud date..... 25-April-2007
Last survey date..... 08-May-07
Total accepted surveys.... 83
MD of first survey..... 548.00 m
MD of last survey..... 3004.00 m

----- Survey calculation methods -----
Method for positions..... Minimum curvature
Method for DLS..... Mason & Taylor

----- Geomagnetic data -----
Magnetic model..... BGGM version 2006
Magnetic date..... 23-Apr-2007
Magnetic field strength... 1199.17 HCNT
Magnetic dec (+E/W-)... 13.23 degrees
Magnetic dip..... -68.86 degrees

----- Depth reference -----
Permanent datum..... Mean Sea level
Depth reference..... Driller's Depth
GL above permanent..... -73.46 m
KB above permanent..... 29.45 m
DF above permanent..... 29.45 m

----- MWD survey Reference Criteria -----
Reference G..... 1000.04 mGal
Reference H..... 1199.17 HCNT
Reference Dip..... -68.86 degrees
Tolerance of G..... (+/-) 2.50 mGal
Tolerance of H..... (+/-) 6.00 HCNT
Tolerance of Dip..... (+/-) 0.45 degrees

Azimuth from Vsect Origin to target: 351.32 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=Shell Magnetic Correction
F=Failed Axis Correction
R=Magnetic Resonance Tool Correction
D=Dmag Magnetic Correction

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SCHLUMBERGER Survey Report

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| Seq | Measured | Incl | Azimuth | Course | TVD | Vertical | Displ | Displ | Total | At | DLS | Srvy | Tool |
|-----|----------|-------|---------|--------|--------|----------|--------|--------|--------|--------|-------|------|-------|
| # | depth | angle | angle | length | depth | section | +N/S- | +E/W- | displ | Azim | (deg/ | tool | Corr |
| - | (m) | (deg) | (deg) | (m) | (m) | (m) | (m) | (m) | (m) | (deg) | 10m) | type | (deg) |
| 1 | 548.00 | 8.75 | 195.17 | 0.00 | 547.38 | -13.00 | -17.79 | 3.56 | 18.14 | 168.68 | 0.00 | TIP | None |
| 2 | 651.70 | 7.93 | 306.64 | 103.70 | 650.48 | -15.14 | -21.15 | -4.28 | 21.58 | 191.44 | 1.33 | MWD | None |
| 3 | 680.35 | 8.05 | 339.26 | 28.65 | 678.86 | -11.77 | -18.09 | -6.58 | 19.25 | 199.98 | 1.56 | MWD | None |
| 4 | 709.93 | 11.77 | 358.35 | 29.58 | 708.01 | -6.75 | -13.14 | -7.40 | 15.08 | 209.39 | 1.66 | MWD | None |
| 5 | 738.63 | 17.15 | 359.20 | 28.70 | 735.79 | 0.36 | -5.97 | -7.54 | 9.62 | 231.62 | 1.88 | MWD | None |
| 6 | 768.09 | 20.23 | 353.89 | 29.46 | 763.69 | 9.75 | 3.44 | -8.15 | 8.84 | 292.87 | 1.19 | MWD | None |
| 7 | 797.35 | 21.80 | 347.64 | 29.26 | 791.01 | 20.23 | 13.77 | -9.85 | 16.93 | 324.44 | 0.93 | MWD | None |
| 8 | 826.60 | 25.20 | 345.64 | 29.25 | 817.83 | 31.85 | 25.12 | -12.56 | 28.08 | 333.44 | 1.19 | MWD | None |
| 9 | 855.72 | 29.34 | 347.65 | 29.12 | 843.71 | 45.14 | 38.10 | -15.62 | 41.18 | 337.71 | 1.46 | MWD | None |
| 10 | 885.13 | 33.49 | 350.64 | 29.41 | 868.80 | 60.45 | 53.15 | -18.48 | 56.27 | 340.82 | 1.51 | MWD | None |
| 11 | 914.28 | 37.33 | 351.99 | 29.15 | 892.56 | 77.34 | 69.84 | -21.02 | 72.94 | 343.25 | 1.34 | MWD | None |
| 12 | 943.48 | 40.84 | 352.19 | 29.20 | 915.22 | 95.75 | 88.08 | -23.56 | 91.17 | 345.03 | 1.20 | MWD | None |
| 13 | 972.57 | 40.38 | 351.68 | 29.09 | 937.30 | 114.68 | 106.82 | -26.21 | 109.99 | 346.21 | 0.20 | MWD | None |
| 14 | 1002.72 | 41.21 | 353.44 | 28.16 | 950.26 | 132.75 | 105.60 | -29.01 | 108.00 | 347.00 | 0.30 | MWD | None |

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

Schlumberger

Well: **HLA A5B**

Field: **Halibut**

Rig: **ISDL 453**

State: **Victoria**

GeoVISION Resistivity
1:500 Measured Depth
Recorded Mode Log