

2013 DEEPWATER DATA PACKAGE LISTING

Pre-Bid Application Fee

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| Blocks | Pre-Bid Application Fee (US$) |
| TTDAA 1, 2, 3, 7, 30 & 31 | **50,000** |

\*One complete Deep Water Data Package for any or all Six (6) blocks. Paying the Pre-Bid Application Fee secures the client(s) right to bid in addition to receiving a data package.

Data Package Contents

| Well Data |
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| Adelpha-1   * Biostratigraphy Report * CGM Files * Daily Drilling Reports * Daily Geological Report * Drill Files * DRL-5 * Lithology * Log Data * LAS file * Sidewall Core Analysis * Well Completion Report * Well Data Summary * Zero Offset VSP and Log Calibration |
| Alice-1   * DRL-2 * DRL-3 * DRL-5 * Logs * Palaeontological Report (includes Lithology, Biostratigraphy, and Depositional History) * Well Completion Report |
| Angostura-1   * CDR Log Data * Checkshot Report * Composite Log * Daily Drilling Report * DRL-2 * DRL-3 * DRL-5 * DST * Gas Reservoir Fluid Study * Interpreted Depositional Environment * LAS files * MDT * Petrographic Studies * Sidewall Core Analysis * Well Completion Report * Wellsite Geological Report |
| Betty-1   * Drill Stem Tests * Micropalaeontological Results * Velocity Survey & Log Calibration * Logs |
| Callicore-1   * Daily Drilling Report * Daily Geological Report * Drilling Data * End of Well Report * Environmental Report * LAS files * Logs * Well Completion Report |
| Catfish-1/1A   * Biostratigraphic Report * Checkshot Data * DST Data * Final Well Data * Final Well Report * LAS files * Lithological Log * Logs * LWD * Post Well Evaluation Report * Pressure Evaluation * Prospect End of Well Report |
| Dynamine-1   * Borehole Seismic Report * Daily Reports * Drilling Data * DRL-2 * DRL-5 * Geological Reports * LAS files * Logs * LWD * MWD * Sidewall Core Description * VSP * Well Completion Report * Wireline |
| El Nino-1/1X   * Borehole Seismic Report * Daily Geological Reports * Drilling/ Geological Reports * DRL-2 * DRL-3 * DRL-5 * Fluid Sample Geochemical Analysis * LAS files * Lithofacies Descriptions * MDT Pressure Data * Mudlog * Palaeo Summary * Petrophysical Log * Post Evaluation Report * Pressure Plots * Temperature Logs * VSP |
| Emerald-1   * DRL-2 * DRL-3 * DRL 5 * LAS files * Logs * Well Completion Report * Well Schematic * Core Report & Records * Drill Stem Test Results * Biostratigraphic Report & Summary * Composite Log |
| Emerald-2   * Biostratigraphic Report * Chemostratigraphic Report * Composite Log * Daily Drilling Report * Drill Stem Testing * DRL-2 * DRL-3 * DRL-5 * Final Geochemical Report * Geology and Shows * LAS files * Logs * Petrographic Report * Petrophysical Interpretations * Well Completion Report |
| Haydn-1   * Biostratigraphy * Final Well Geological Report * Sidewall Core * Fluid Analysis * Logs * MDT Pressure * LAS files * Well File Data (includes DRL-5) * Velocity (VSP) |
| Heliconius-1   * Composite Log * Daily Drilling Report * Daily Geological Report * Drilling Data * End of Well Report * Environmental Report * LAS files * Lithology * Logs * Pressure * Reports * Well Completion Report * Well File Info (contains DRL-2, DRL-3 and DRL-5, Heliconius-1 prospect maps) |
| Ibis Deep-1   * DRL-2 * DRL-5 * Pore Pressure Analysis Report * Well Proposal |
| Kugler-1   * Checkshot, Depth to Time and Velocity Reports * DRL-2 * DRL-3 * DRL-5 * Final Well Report * HSE Manual * Plots * Recommended Drilling Procedure * VSP Report * Well Completion Report * Well Proposal * Zero Offest VSP Processing Report |
| Las Cuevas-1   * Daily Drilling Reports * DRL-2 * End of Well Report * Checkshot Report * Final Geological Well Report * Logs * Geochemical Reports * LAS files * LWD, MWD * VSP * MDT Pressures * Petrophysical Evaluation * MDT * Biostratigraphic Report * Well Seismic Report * Velocity Report * Logs |
| Liszt-1   * Biostratigraphy * Lithology * Logs * LAS files * Pressure * Final Well Report * Well Info (Includes DRL-2, DRL-3 & DRL-5) * Velocity (VSP) |
| Peppersauce-1   * Biostratigraphy * Drilling Reports * DRL-2 * DRL-3 * DRL-5 * Final Well Report – Lithology * Final Well Report; Mud Logging * Formation Pore Pressure Final Report * Geology Reports * Logs * Pressure |
| Red Snapper-1   * LAS File * Biostrat Report * DRL-5 * Ditch Sample Description * Final Well Report * Geochemical Report * Sidewall Core Description * Well Test Report * Well Completion Report * PVT Studies * Geochemical Analyses * Petroleum Engineering Report |
| S E Plaisance-1   * Daily Drilling Reports * DRL-2 * DRL-3 * DRL-5 * Logs * Palaeo Summary * Production Record * Sidewall Core Analysis * Well Summary |
| Sandpiper-1   * Drilling Reports * Drilling, Geology Reports * End of Well Report * Geology * HSE * LAS file * Logs * Mud logs * Post-Well Evaluation Report * Pressure Summary * Stratigraphic Column * Well File Documents (includes DRL-2, DRL-3, DRL-5, Daily Drilling Reports) * Well Tops |
| Starfish-1/1X   * Daily Operations Report * LAS Files * Logs * MWD and LWD * VSP * Geological Report |
| Starfish-2   * Daily Operations Report * DRL-2 * DRL-3 * DRL-5 * End of Well Report * Final Geopressure Report * Geological Report * LAS File * Logs * MWD and LWD * VSP |
| Alma-1   * Drilling Report * DRL-2 * DRL-3 * DRL-5 * General Well Data * Logs * Micropaleontology * Sample Seismic Line – No 131 * Structure Map for Proposed Location |
| Chaconia-1   * Completion and Testing Programme * Daily Well Report * Drilling Graph * DRL-2 * DRL-3 * DRL-5 * Final Report * General Well Information * Geological Study of NCMA * LAS File * Trintoc’s Proposal to Drill Well |
| Chaconia-2   * Biochronostratigraphy and Palaeoecology * Completion and Testing Programme * Daily Well Report * DRL-2 * DRL-3 * DRL-5 * Evaluation of Drill Stem Tests * Final Report * Geochemical Evaluation * LAS File * List of Logs * Log Headers * Trintoc Proposal to Drill Well * Volumetric and Viscosity Study |
| HH6-1   * Correspondence – Log Listing * Daily Drilling Report * Ditch Sample Description * DRL-2 * DRL-3 * DRL-5 * Formation Test Data * LAS File * Logs * Miscellaneous Correspondences * Sidewall Core Description * Well Prognosis and Drilling Programme * Well Testing |
| HH9-1   * Core Description * Drilling Programme * DRL-2 * DRL-3 * DRL-5 * Key Biozones * LAS File * Log Analysis * Palaeontological Summary |
| Hibiscus-1   * Biochronostratigraphy and Palaeoecology * Completion and Testing Programme * Completion and Testing Programme * Composite Log * Daily Well Report * DRL-2 * DRL-3 * DRL-5 * Evaluation of Drill Stem Tests * Final Report * Full Hole Core Analysis Report * Geochemical Evaluation * Initial Logging Report, Porosity Correlation Table * Isopach Values * LAS File * Logging Final Well Report * Other Logging Reports * Transmittal, Hydrocarbon Analysis * Transmittal, Sidewall Core Analysis |
| Hibiscus-2A   * Biostratigraphic Report * Drilling Final Well Report * Drilling Programme * DRL-2 * DRL-3 * DRL-5 * End of Well Report * Geological Completion Report * Halliburton End of Well Report * Logs * Routine Core Analysis-Final Well Report |
| Hibiscus-3   * Biostratigraphic Report * Drilling & Well Testing Final Well Report * DRL-2 * DRL-3 * DRL-5 * End of Well Report * Geological Completion Report |
| Kairi-1   * Biostratigraphy * Block 2(c) Location Map * Cased Hole DST * Core Data Histograms * DRL-2 * DRL-3 * DRL-5 * Final Report * Final Well Report * Foraminifera Quantitative Distribution Charts and Similarity Matrixes * Geochemistry * LAS Files * Logs * Petrophysics * Sandstone Texture and Composition Photos * Sidewall Core Analysis * Special Fluid Studies * Stratigraphy * Summary Log of Key Well Results * Synthetic to Seismic Tie * Thin Section Petrography and Diagenetic Study |
| KK4-2ST2   * Ditch Sample Description * Drill Stem and Production Test Procedure * Drilling Rate and Data * Drilling Report * DRL-2 * DRL-3 * DRL-5 * LAS File * Log Header * Mud Log/ Lithology Descriptions * Preliminary Test Report * PVT Study, Fluid Sample Analysis * Sidewall Core Descriptions * Synthetic Seismogram * Well Completion Summary * Well Testing Report |
| KK4-3   * Ditch Sample Description * DRL-2 * DRL-3 * DRL-5 * Final Well Report * LAS File * Lithological Descriptions, ages * Logs * PVT Study of Separator Gas * Sidewall Core Descriptions * Weekly Well Report * Well Testing Reports |
| KK4-5   * Daily Drilling Report * Daily Drilling Report * DRL-2 * DRL-5 * Environmental Information * Final Well Report * LAS File * Sidewall Core Analysis * Weekly Well Report * Wellsite Investigation |
| KK6-1   * Biostratigraphy * DRL-5 * DST * Fluid Sample Analysis * LAS File * Lithological Description * Logging Record * Planktonic Foraminiferal Zones |
| KK6-2   * Core Analyses * Core Description * Coriband Analysis * DRL-5 * Final Well Report * LAS File * Logs * PVT Study * Water Analysis * Well Testing Reports |
| KK6-3   * Final Well Report * LAS File * Side Wall Core Analysis |
| KK6-4   * Final Well Report * LAS File |
| LL9-1   * DRL-5 * LAS File * Well Test |
| Maracas-1   * Cementation Report * DRL-2 * DRL-3 * Geochemical Analysis * Preliminary Exploratory Drilling Program * Sidewall Core Analysis * Summary of Well Data * Well Proposal * Well Report * WO-5 (Well Abandonment Certificate) |
| North Basin-1 (NB-1)   * Biostratigraphic Report * Biostratigraphy * Casing and Cementing Programme * DRL-2 * DRL-3 * DRL-5 * Final Biostratigraphic Report * Logging Program * Logs * LAS Files |
| North Basin-2 (NB-2)   * Biostratigraphic Report * Biostratigraphy * DRL-2 * DRL-3 * DRL-5 * Palynologic Analysis * Sidewall Core Descriptions |

| SEISMIC DATA |
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| Trinidad and Tobago Deep Atlantic 2D Seismic Survey (TTDAA 2D) Final Migrated SEGY files for the following lines:-   * 0001 * A02 * A03 * A04 * A06 * A07 * A08 * A10 * A11 * A12 * A14 * A15 * A16 * A18 * A19 * A20 * A22 * A23 * A24 * A26 * A27 * A28 * A30 * A31 * A32 * A34 * A35 * B02 * B03 * B04 * B05 * B06 * B07 * B08 * B10 * B11 * B12 * B13 * B14 * B15 * B16 * B18 * B19 * B20 * B21 * B22 * B23 * B24 * B26 * B27 * B28 * B29 * B30 * B31 * B32 * O03 * O05 * O07 * O09 * O10 * O12 * O13 * O14 * O15 * O16 * O17 * O18 * O19 * O20 * O21 * O22 * O23 * O24 * O25 * O26 * O28 * O162 * O262 * O282 * O2001 * O2002 * O2004 * O2006 * O2008 * O2021 * O2029 * O2030 * Velocity and Navigation data for the TTDAA 2D * Seismic Acquisition Report for the TTDAA 2D * Seismic Processing Report for the TTDAA 2D * Gravity Data over TTDAA Survey in ASCII Format * Gravity Processing Report   1980 2D Seismic Survey Western Lines over Blocks 23(a), 23(b) and 24   * 80-273A * 80-273B * 80-275A * 80-281A * 80-288A * 80-296 * 80-298 * 80-300 * 80-303 * 80-308 * 80-308A * 80-308B * 80-316 * 80-316A * 80-322 * 80-322A * 80-324 * 80-332 * 80-338A * 80-363A * 80-369A * 80-375 * 80-381A * 80-391 * 80-407 * 80-409   1996 Amoco 2D Seismic Survey YEVQ Lines over Blocks 25(b), 26 and 27   * YEVQ-1 * YEVQ-2 * YEVQ-3 * YEVQ-4 * YEVQ-5 * YEVQ-6 * YEVQ-7 * YEVQ-8 * YEVQ-9 * YEVQ-10   1977 NCMA 2D Survey   * 77-30 * 77-38 * 77-40 * 77-42 * 77-44 * 77-45 * 77-51   1980 NCMA 2D Survey (SEG Y)   * 80-504 * 80-513 * 80-514 * 80-516 * 80-517 * 80-519 * 80-522 * 80-523   1980 NCMA 2D Survey (Scanned)   * 80-500 * 80-501 * 80-502 * 80-503 * 80-504 * 80-505 * 80-506 * 80-507 * 80-508 * 80-509 * 80-510 * 80-511 * 80-512 * 80-513 * 80-514 * 80-515 * 80-516 * 80-517 * 80-518 * 80-519 * 80-520 * 80-521 * 80-522 * 80-523   1993 BGTT 2D Survey   * 93-01 * 93-02 * 93-03 * 93-04 * 93-05 * 93-06 * 93-07 * 93-08 * 93-09 * 93-10 * 93-11 * 93-12 * 93-13 * 93-14 * 93-16 * 93-18 * 93-20 * 93-22 * 93-24   2004 Petrotrin 2D Survey   * Chaconia-3001 * Chaconia-3002 * Chaconia-3003 * Chaconia-3004 * Chaconia-3005 * Chaconia-3006 * Chaconia-3007 * Chaconia-3008 * Chaconia-3009 * Chaconia-3010 * Chaconia-3011 * Chaconia-3013 * Chaconia-3015 * Chaconia-3017 * Chaconia-3019 * Chaconia-3040 * Chaconia-3050   UNDP Scanned Regional Lines   * Line 1 * Line 2 * Line 3 * Line 4 * Line 5 * Line 6 * Line 7 * Line 8 * Line 9 * Line 10 * Line 11 * Line 20 * Line 21 |