

2013 DEEPWATER DATA PACKAGE LISTING

Pre-Bid Application Fee

|  |  |
| --- | --- |
| 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  |
| --- |
| 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
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| SEISMIC DATA |
| --- |
| 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
 |