

**TRINIDAD AND TOBAGO DEEP WATER  
COMPETITIVE BID ROUND 2013**

**DATA USE AGREEMENT**

**PETROLEUM REGULATIONS (DEEP WATER COMPETITIVE BIDDING)  
ORDER 2013 DATA USE AGREEMENT**

REPUBLIC OF TRINIDAD AND TOBAGO

AN AGREEMENT entered into the \_\_\_\_\_ day of \_\_\_\_\_ 2013 between the Permanent Secretary, Ministry of Energy and Energy Affairs, acting for and on behalf of the Minister of Energy and Energy Affairs (hereinafter called the "Disclosing Party") of the one Part and [*state Receiving Party's name*] \_\_\_\_\_

whose registered office is situate at \_\_\_\_\_  
\_\_\_\_\_

(hereinafter called the "Receiving Party") of the Other Part.

Both "Disclosing Party" and "Receiving Party" are hereinafter collectively referred to as "Parties".

WHEREBY IT IS AGREED as follows:-

1. The Disclosing Party shall deliver to the Receiving Party certain data (hereinafter referred to as the Confidential Information) as described in Attachment I with respect to Blocks TTDA 1, TTDA 2, TTDA 3, TTDA 7, TTDA 30 and TTDA 31 offshore Trinidad and Tobago in pursuance of Petroleum Regulations (Deep Water Competitive Bidding) Order 2013 for the sum of USD 50,000.

2. The Receiving Party shall be entitled to disclose the Confidential Information without the Disclosing Party's prior written consent to such of the following persons who have a clear need to know in order to evaluate the block(s):

- (a) employees, officers and directors of the Receiving Party;
- (b) employees, officers and directors of an Affiliated Company (as hereinafter defined). "Affiliated Company" shall mean any company or legal entity which either controls directly or indirectly a Party, which is controlled directly or indirectly by such Party, or is directly or indirectly controlled by a company or entity which directly or indirectly controls such Party. "Control means the right to exercise 50% or more of the voting rights in the appointment of the directors of such company;
- (c) any professional consultant or agent retained by the Receiving Party for the purpose of evaluating the Confidential Information; or
- (d) any bank financing Receiving Party's participation in exploration and production operations on the block(s), including any professional consultant retained by such bank for the purpose of evaluating the Confidential Information.

Prior to making any such disclosure to persons under subparagraphs (c) and (d) above, however, the Receiving Party shall obtain an undertaking of confidentiality, in the same form and content as this agreement, from each such person; or

- (e) any court or legislative or administrative body or as required by other applicable law or the rules of any exchange on which Receiving Party's securities are listed, to disclose any Confidential Information, such disclosure is permitted provided Receiving Party provides Disclosing Party with written notice of such required disclosure.

3. The Receiving Party undertakes on behalf of its employees, officers and directors, its Affiliated Companies and their employees, officers and directors, not to disclose or permit the disclosure of any information obtained as a result of this agreement to any

person(s), firm or corporation. Receiving Party, its Affiliated Companies, consultants and agents shall not allow or permit any person(s) to have access to or inspect any documents, drawings or other data relating to the said information or any matter pertaining thereto.

4. If the Receiving Party wishes to disclose to another person information which has been obtained as a result of this agreement then the Receiving Party shall apply in writing to the Minister for his consent to the disclosure of the Confidential Information.
5. For the purposes of this agreement, Confidential Information shall not include information which is in the Receiving Party's possession prior to the date of this agreement, or is subsequently obtained from a party other than the Disclosing Party without obligation of confidentiality or is now or subsequently becomes public information through no fault of the Receiving Party.
6. Disclosing Party represents that it owns all the information disclosed as per Attachment 1 and is duly authorised to disclose such information as contemplated by this agreement. The Disclosing Party, however, makes no representations or warranties, express or implied, as to the quality, accuracy and completeness of the Confidential Information disclosed hereunder, and the Receiving Party hereby expressly acknowledges the inherent risk of error in the acquisition, processing and interpretation of geological and geophysical data. The Disclosing Party, its officers and employees shall have no liability whatsoever with respect to the use of and reliance upon the Confidential Information by the Receiving Party.

7. This agreement shall be governed by and interpreted in accordance with the laws of The Republic of Trinidad and Tobago.

IN WITNESS WHEREOF the duly authorised representatives of the Parties with due authority have hereunto set their hands the day and year herein before written.

On behalf of the MINISTRY OF ENERGY AND ENERGY AFFAIRS:

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Name: \_\_\_\_\_

Designation: \_\_\_\_\_

In the presence of:

Signature: \_\_\_\_\_

Name: \_\_\_\_\_

Designation: \_\_\_\_\_

On behalf of [*state full name of the Receiving Party*]

\_\_\_\_\_

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

Name: \_\_\_\_\_

Designation: \_\_\_\_\_

In the presence of:

Signature: \_\_\_\_\_

Name: \_\_\_\_\_

Designation: \_\_\_\_\_

## ATTACHMENT I

### 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

#### 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

#### 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

#### 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

#### 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)

#### 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

#### Ibis Deep-1

- DRL-2
- DRL-5
- Pore Pressure Analysis Report
- Well Proposal

#### 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

#### 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 Offset 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)

#### 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

#### 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

## 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 TTDAAs 2D
  - Seismic Acquisition Report for the TTDAAs 2D
  - Seismic Processing Report for the TTDAAs 2D
- Gravity Data over TTDAAs 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



