

Government of the Republic of Trinidad and Tobago

Ministry of Energy and Energy Industries

# Trinidad & Tobago Shallow Water Competitive Bidding Round 2023

**Data Package Listing** 

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## Well Data

### **Northern Wells**

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Alma-1	Drilling Report DRL-2 DRL-3 DRL-5 General Well Data Logs Micropalaeontology Results Sample Seismic Line – No 131 Structure Map for Proposed Location
Bene-1	End of Well Report Geological End of Well Report Geological Evaluation Report Geopressure Report LAS Files and Log Data Schlumberger End of Well Report Well Proposal Wireline Logging QC Report
Betty-1	DRL-2 DRL-3 DRL-5 Drill Stem Tests Micropalaeontological Results Velocity Survey & Log Calibration Logs Logsing Program Seismic Line 161 Well Schematic with shows
Cassra-1	Core Data Daily Drilling and Morning Reports Daily Geological Reports

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Geological End of Well Report	
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	LAS Files and Log Data
	Mudlogging Data
	Poroperm Data
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	VSP Report and Data
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Cassra-2	Well Test Programme WTS Testing Report  Abandonment Programme Core Data Daily Drilling Reports Daily Geological Reports Debris Clearance Survey DRL 3 DRL 4 Final End of Well Report Geological Evaluation Report Geological Evaluation Report Geopressure Report LAS Files Logs Mudlogging Data OMNI Wellsite Report Schlumberger Final End of Well Report Well Proposal Anchor Drop and Recovery Log Daily Drilling, Geological and Mudlogging Reports DRL 2 DRL 3 DRL 5 End of Well Report Field Location Form Formation Evaluation Data

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Cassra-3x	Abandonment Programme Abandonment Summary Certificate of Abandonment Daily Drilling Reports DRL 2 DRL 3 DRL 5 LAS Files and Log Data Weatherford 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-4 DRL-5 Evaluation of Drill Stem Tests Final Report Geochemical Evaluation LAS File Log Headers Trintoc Proposal to Drill Well Volumetric and Viscosity Study
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HH9-1	DRL-5
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	Biostratigraphic Report
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	Preliminary Test Report
	PVT Study, Fluid Sample Analysis
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КК6-1	Biostratigraphy DRL-5 DST Fluid Sample Analysis LAS File Lithological Description Logging Record Planktonic Foraminiferal Zones
КК6-2	Core Analyses Core Description Coriband Analysis DRL-5 Final Well Report LAS File Logs PVT Study Water Analysis Well Testing Reports
КК6-3	Final Well Report LAS File Side Wall Core Analysis
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LL9-1	DRL-5 LAS File Well Test
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	LAS Files and other Digital Data
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	Raster and Digital Log Data
	Sampling Events for Zone 1
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## Eastern Wells

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Bounty-1	Biostratigraphy Report Daily Drilling Reports Daily Operations Report DRL 2 DRL 3 DRL 5 End of Well Report

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	MWD Survey Report
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	Real Time Geopressure Analysis
	Wellsite Test Report
	Abandonment Programme
	Baker Hughes End of Well Report
	Breakdown of Drilling Programme
	Daily Drilling Report
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	DRL 2 Report
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Bruce-1	DRL 5
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	Review of Bruce-1 Prospect
	Schlumberger End of Well Report
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	Shallow Drilling Hazards Assessment
	Well Schematic
	Wellsite Assessment Figures
	Compositional Analyses
	Biostratigraphy Reports
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	Drill site and Shallow Hazards Assessment
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	Fugro Final Report
	General Petrographic Observations
Canteen-1	Geochemistry of Canned Cuttings
	Geochemistry Report
	Geophysical Well Log Analysis
	International Logging Final Well Report
	Prediction of Static Mechanical Properties
	Reservoir Fluid Studies
	Schlumberger End of Well Report
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	Sidewall Core Analysis
	T&A Programme
	Thin Section Photos
	VSP and Well Seismic Report
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	Well Completion Report

	Well Test Reports
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	Biostratigraphy Reports
	LAS Files
Canteen-2	Planktonic Foraminifera Distribution
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	Equipment Maintenance
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	Forecasts
Catfish-1 & 1A	Geological Reports
	LAS Files Lessons Learnt from Well
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	Paleo Report
	Pilot Hole Survey
	Post Well Evaluation Report
	Pressure Evaluation Operations
	Prospect End of Well Report
	Sample Catching
	Sample Summary
	Target Objectives
	Time Depth Section
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Catfish 1-ST1	Digital Logs Engineering Reports LAS Files Mud Logs MWD and LWD Lessons Learn Report
Catfish 1-ST2	Biostratigraphy Daily Drilling Reports Daily Geological Reports Daily Engineering Reports Digital Logs End of Well Report-MWD &LWD LAS Files LWD Mud logs MWD and LWD Lessons Learnt Report Sample Summary Wellbore Pressure and ECD management Report VSP
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	Wellbore Pressure and ECD Management Reports
Crapaud-1	Addendum to Environmental Impact Assessment Biostratigraphic Reports Core Description Cretaceous Reservoir Section Daily Drilling Report Drilling Programme DRL 1 DRL2 DRL3 DRL5 End of Well Report Environmental Impact Assessment for Drilling Final Report Final Well Report February 2002 Geologic and Stratigraphic Assessment LAS Files Sidewall Core Analysis Photography Report Sidewall Completion Report Well Proposal Wireline Logs
Delaware-1	DRL 5 Gas Study Using EOS Geological End of Well Report LAS Files Oil Based Mud Contamination Evaluations PENCOR Sample Summary Sedimentology Report
Diamond-1	Biostratigraphic Reports DRL 5 Well Completion Report
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Dolphin-1	Crude Oil Sample Analysis Daily Drilling Reports DRL 2 DRL 3 DRL 5 DST Geological Justification LAS Files and Log Data Lithology Log Offshore Drilling Report Palynological Report Prospect Location Reservoir Fluid Study Well History
Dolphin Deep-1	Daily Operations Report DRL 2 DRL 3 DRL 5 End of Well Report Geochemical Study Geopressure Analysis LAS Files and Log Data Well Summary
E-2, E-2ST1 & E- 2ST1X	Daily Drilling Reports Daily Geological Reports Daily Operations Summary Deviation Data E-2 DRL 2 E-2 DRL 3 E-2ST1X DRL 5 E-2ST1X Prognosis LAS Files and Other Digital Data Morning Reports Mudlogging E-2 Logging Report E-2 Progress Report Final Well Logging Report
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Daily Geological Reports **Daily Mud Reports Digital Logs** DRL 2 DRL 3 DRL 5 **Drilling Mud Contents** Final Well Report Formation Evaluation Log **Geopressure Evaluation Report** Kill Well Procedure LAS Files **Lithofacies Description** Log Inventory **MDT Pressure Data Final Results** P&A Memo **Post Evaluation Report Pressure Points** Regional Well Correlation Montage Sand 17 Average Negative Amplitude Map Sand 17 Structure Map Sand 21 Maximum Trough Amplitude Map Sand 21 MDT Post Well Evaluation Sand 21 Structure Map **Show Reports Sidewall Core Points TDT Water Flow Log VSP Report** Well Status Wellsite Geologist Report Additional Well Data Biostratigraphic Report **Biostratigraphic Summary** Core Lithology Report Core Records **Drill Stem Test Results** DRL 2 Emerald-1 DRL 3 DRL 5 Full Hole Core Analysis General Description of Well's Core Geochemical Data LAS Files Notes on T.A.I Study

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Emerald-2	Abandonment Procedure Biostratigraphic Report Calcareous Nannofossil Study Chemostratigraphic Report Daily Drilling Report Drill Stem Test Drilling Charts Drilling Curves DRL 2 DRL 3 DRL 5 Evaluation and Classification of Prospect Final Geochemical Report Geology and Shows Initial Completion Well Test Summary LAS Files Lithological Log Mercury Injection Study Petrographic Report Petrophysical Interpretations Structural Evaluation of Prospect UNOCAL Core Photographs UNOCAL Final Report UNOCAL Palaeontology Report Well Completion Report Well Completion Report Well Completion Report Well Velocity Survey & Calibrated Log Data Wireline Logs

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Endeavour-1ST1	Interval Discharge
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	Product Usage
	PWD vs DFG
	Sweep Log
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	Trip Analysis Report

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	Well Recap
	Well Logs as Image Files
	Biostratigraphy Preliminary Report
	Casing Report
	Cementing Final Well Report
	Cementing Report
	Composite Trip Analysis
	Cost Breakdown Summary
	Cumulative Shaker Screens
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Geochemistry of Howler 1 Geological End of Well Reports Las Files Monthly Accident Statistics Report Mud Filtrate Viscosity Measurements NMR Core Sample Measurements, Final Report Oil Base Mud Contamination Evaluations Proposed Programme- Plug & Abandonment Programme Report on Drill Stem Test Sample Summary & Evaluation Report Seismic Processing Report- Shallow Drilling Hazards Geophysical Survey Program Well Risk Assessment Well Test Programme Zero Offset VSP Report **Abbreviated Oil Studies** Biostratigraphy Cased Hole DST Core Data Histograms **Daily Drilling Reports** Data: Ascii, Excel, LAS, MDR, PDS Files **Deviation Data** DRL 2 DRL 3 DRL 5 Final Well Report **General Petrographic Observations** Geochemistry **Location Map** Kairi-1 **Operations Report PENCOR Preliminary Report Petrographic Observations Petrography Figures** Petrography-SEM and XRD Pore Pressure Findings Post Well Mapping RCA Data and Analyses Reservoir Fluid Studies **Separator Sampling Summary** Sidewall Core Photos Special Fluid Testing Stratigraphy Summary of Key Log Well Results Thin Section Photos

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	Well Summary
	Well Testing Programme
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	Black Oil Reservoir Fluid Study
	Checkshot Report
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Kingbird-1	Sample Manifest
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	BHA Performance Report
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**Abnormal Pressure** Coal Sample Analysis **Daily Radio Reports** DRL 5 **DST Tests** Final Well Report Geochemical Headspace Gas Analyses LAS Files Micropalaeontology and Biostratigraphy Report **Mud Details Petroleum Engineering Reports Red Snapper-1 Pressure Tests Production Test Prospect Montage PVT Study of Separator Gas Sample** Raster Logs **Reserves Estimate** Rig Positioning Report Seismic Line Sections **Sidewall Core Description** Well Profile Well Testing Reports **Daily Drilling Report** DRL 2 DRL 3 DRL 4 DRL 5 Geological Well Report **Location Preparation Survey** Map of Reverse L Block Miscellaneous Reverse L East-1 **Mud Properties** Palynological Dating of Ditch Cutting Sample Petrology of Sample Plugging for Abandonment Proposal to Drill Reverse L East-1 Report on Reverse L East-1 Summary of Water Extermination **Surface Location** Time Depth Listing **Velocity Function** 

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	Sonic Scanner Imaging Logs
Stafish-1/1x	Daily Operations Reports
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	400U D .
Tanager-1	ASCII Data
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	Daily Drilling Reports
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	Daily Drilling Report
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	Deviation Summary Data
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Canari Marine 1x	Well Logs as PDF'S
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Carambola-1	Geological Justification
Carambola 1	Offset Information
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	Geological Justification
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	Final Well Report
	LAS Files
	Well Logs as PDF's
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SM-4	Coring Record
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	Final Well Logging Report
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	Reports Submitted
	Well Completion Report
	Well Proposal Montage
	Well Proposal Report
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	Biochronostratigraphy and Paleoecology Report
	Biostratigraphy Report
	Composite Log
	Daily Drilling Reports
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Coromandel-1	Raster Logs
	LAS Files
	Raster Logs
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	- Sediment Samples
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	- Memorandum
	- Status Report
	- Lithology
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	August 1964
	- Dip Data
	- Formation Evaluation Summary
	- TOC, Extraction and LC Analysis of Well Cuttings
	- GC Analyses
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	- Sidewall Core Analysis Data
	- Core Samples from Couva Marine #2
	- Well Summary
	- Geological Analysis
	- Couva Marine Prospect Discussion
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	August 1964
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	- Oil Shows
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- Report on sample of Crude Oil drawn at Couva Marine #2 on 15th September 1975 - Perforations - Petrographic Study - Report on special sample of Crude Oil drawn from Couva Marine #2 - Location of Samples Submitted for Analysis - Petrographic Study - Daily Production - Couva Marine Core - Couva Marine Field Reserves - Production Tests - Geological Analysis - Note on Lower Cretaceous Prospects of DOL Gulf of Paria Concession - Final Report - Sidewall Core Report - Core Record - TOC, Extraction and LC Analysis of Well Cuttings - Correspondences LAS Files Well File 1 of 3: - Transfer to Status Code 31 - Bottom Hole Pressure Report - Notes - Economics - Production Testing Data - Deviation Survey - Pipe Tally - Daily Drilling Report Well File 2 of 3: - Production Testing Schedule Couva Marine-3 & 3X - Analysis on Sample of Crude Oil - Possible Production - Reservoir Fluid Analysis - Morning Report - FDC Depths - Daily Drilling Report - Correspondences - Bit Record - Daily Progress Report Well File 3 of 3: - Core Report - Production Testing Data

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	Schematic Geological Columns
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	Block Location
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	Density Determination
	Dipmeter Results
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	Geological Cross-sections
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	Lithologic and Time Tops
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	Theogram Analysis
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Clay & Mineral Analysis

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	Daily Drilling Reports			
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	Debris Clearance Survey			
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	Preliminary Well Completion Datapack			
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#### Seismic Data

#### **East Coast**

#### **1996 Amoco LRL 3D**

- Reports
  - EOGRTL\_LRL\_CLARO\_3D\_1990\_1995\_GTI\_PRES-T-M-K\_2003
- Seismic
  - mm11\_dm\_kirch\_FltmoscalDemult\_393\_d\_loaded.cmp[Compressed]\_Cropped\_Claro3D.sgy

### 1997 BHP 2(ab) OBC 1999 Reprocessed

- o Reports
  - BHP\_B2AB\_B2C\_3D\_1998\_CGG\_PRES-M\_1999 (2)
  - BHP\_B2AB\_B2C\_3D\_1998\_CGG\_PRES-M\_1999
  - BHP\_B2AB\_B2C\_3D\_1998\_CGG\_PRES-T-M\_1998
- Seismic
  - OBC-postfiltphas3d-sgy
  - OBC-postfiltsummig3D.sgy
  - OBC-prefilt3D.sgy

#### 1998 EOG CGG Ua Reprocessed 3D

- Reports
  - UA 3D ACQUIS SUMMARY 1996
  - UA CGG OBC PROCESSING REPORT\_ 1998
  - UA PGS OBC ACQUISITION REPORT\_ 1996
- o Seismic
  - CGG MIG 32bit.sgy

#### 2003 EOG LRL Pecten-Claro 3D

- o Reports
  - Claro LRL Acquisition Specifications

- EOG LRL Seismic- Banding of Amplitude
- EOG LRL Seismic Report
- LRL 3D Reprocessing 2002 for EOG 2
- Seismic
  - 09DmigT\_Kpstm\_Agc\_LRL.sgy
  - GDC PSTM near tr 32fl Claro.sgy
  - Geotrace\_mig\_Claro\_LRL\_2003.sgy
  - Geotrace\_mig\_Pecten\_LRL.sgy

#### 2006 EOG 4(a) 3D

- Reports
  - EOGRTL\_B4A\_B4B\_3D\_1997\_1998\_TGS\_K-PRES-T-M-FXDECON\_2006
- o Seismic
  - TGS Blk4a FNL softFXYDECON 0-38 8fl.sgy

## 2008 EOG Southtrend SECC PSDM Merge 2009

- o Reports
  - EOGRTTL\_2008\_SECC\_3D\_SECC PSDM Merge Wave Equation Pre-Stack Depth Migration
- Seismic
  - EnhancedStackPSDM SouthtrendSECC-Merge inTime.sgy

## 2008 Osprey SECC Merge 3D

- Reports
  - Fusion\_U(a)Osprey\_SECC\_Final Report\_August 2009
- o Seismic
  - EnhancedStackPSDM OspreySECC-Merge inTime.sgy

### 2012 NIKO 2(ab) 3D

- Reports
  - MARINE ACQUISITION REPORT Niko2ab Phase2 2011

- MARINE\_ACQUISITION\_REPORT\_Niko2ab\_Phase1 2010-2011
- o Seismic
  - final\_pstmstack2ms.7z.001
  - final\_pstmstack2ms.7z.002
  - final\_pstmstack2ms.7z.003
  - final\_pstmstack2ms.7z.004
  - final\_pstmstack2ms.7z.005
  - final\_pstmstack2ms.7z.006

## 2012 NIKO 4(b) 3D Reprocessed

- o Reports
  - Block 4b Processing Report
- o Seismic
  - final\_pstmstack.segy

### West Coast

#### 1997 Western Geco GOP 2D

- o Seismic
  - LINE9701.SGY
  - LINE9702.SGY
  - LINE9703.SGY
  - LINE9704.SGY
  - LINE9705.SGY
  - LINE9706.SGY
  - LINE9708.SGY
  - LINE9710.SGY

## 2005 Petrocanada 1a1b 3D

- Reports
  - Final Processing Report for PetroCanada Iguana Swath in 1a

- o Seismic
  - finmigstk\_1.segy
  - finmigstk\_2.segy
  - finmigstk\_3.segy
  - finmigstk\_4.segy

## **North Coast**

### **1968 UNDP NCMA 2D**

- o Seismic
  - 68-08.sgy
  - 68-09.sgy
  - 68-24.sgy

## 1973 NCMA 2D survey

- o Seismic
  - 73.segy

### 1977 NCMA 2D Survey

- o Seismic
  - 77\_a.segy
  - 77\_b.segy
  - 77\_c.segy

## 1980 NCMA Group 2D

- o Seismic
  - 80-205.sgy
  - 80-207.sgy
  - 80-210.sgy
  - 80-218.sgy
  - 80-220.sgy

- 80-221.sgy
- 80-226.sgy
- 80-231.sgy
- 80-233.sgy
- 80-504.sgy

•	80	-51	.3.s	gy
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- 80-514.sgy
- 80-516.sgy
- 80-517.sgy
- 80-519.sgy
- 80-522.sgy
- 80-523.sgy
- 273A.sgy
- 273B.sgy
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- 281A.sgy
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- 296.sgy
- 298.sgy
- 300.sgy
- 303.sgy
- 308.sgy
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- 375.sgy
- 381A.sgy
- 391.sgy
- 407.sgy
- 409.sgy
- 80200.sgy
- 80202.sgy
- 80204.sgy
- 80205.sgy
- 80206.sgy
- 80207.sgy
- 80208.sgy
- 80209.sgy
- 80210.sgy
- 80211.sgy
- 80212.sgy
- 80213.sgy
- 80214.sgy
- 80215.sgy
- 80216.sgy
- 80217.sgy
- 80219.sgy
- 80221.sgy
- 80223.sgy
- 80223a.sgy
- 80225.sgy

- 80226.sgy
- 80227.sgy
- 80227a.sgy
- 80228.sgy
- 80229.sgy
- 80230.sgy
- 80231.sgy
- 80232.sgy
- 80234.sgy
- 80235.sgy
- 80236.sgy
- 80237.sgy
- 80238.sgy
- 80240.sgy
- 80241.sgy
- 80242.sgy
- 80243.sgy
- 80244.sgy
- 80245.sgy
- 80247.sgy

## 1993 BGTT 2D Survey

- o Seismic
  - 93\_01.sgy
  - 93\_02.sgy
  - 93\_03.sgy
  - 93\_04.sgy
  - 93\_05.sgy
  - 93\_06.sgy
  - 93\_07.sgy
  - 93\_08.sgy
  - 93\_09.sgy
  - 93\_10.sgy
  - 93\_11.sgy
  - 93\_12.sgy
  - 93\_13.sgy
  - 93\_14.sgy
  - 93\_16.sgy
  - 93\_18.sgy
  - 93\_20.sgy
  - 93\_22.sgy
  - 93\_24.sgy

## 2004 Petrotrin-Chaconia 2D Survey

- o Seismic
  - chaconia3001.sgy
  - chaconia3002.sgy
  - chaconia3003.sgy
  - chaconia3004.sgy
  - chaconia3005.sgy
  - chaconia3006.sgy
  - chaconia3007.sgy
  - chaconia3008.sgy
  - chaconia3009.sgy
  - chaconia3010.sgy
  - chaconia3011.sgy
  - chaconia3013.sgy
  - chaconia3015.sgy
  - chaconia3017.sgy
  - chaconia3019.sgy
  - chaconia3040.sgy
  - chaconia3050.sgy

### 2005 Petrocanada B22 3D

- Reports
  - Militho\_TandT\_Blk22\_Seismic\_Inversion\_April2011\_with\_Appendi
  - PETROCANADA\_B22\_3D\_2005
- o Seismic

- blk22 bandext fullmigstk
- blk22\_bandext\_midmigstk
- inline9900\_12120\_blk22\_full\_migstk\_mrg\_fnc
- inline9990\_12120\_blk22\_mid\_migstk\_mrg\_fnc
- inline9990\_12120\_blk22\_near\_migstk\_mrg\_fnc
- inline12125\_14250\_blk22\_full\_migstk\_mrg\_fnc
- inline12125\_14250\_blk22\_mid\_migstk\_mrg\_fnc
- inline12125\_14250\_blk22\_near\_migstk\_mrg\_fnc
- inline14255 16385 blk22 full migstk mrg fnc
- inline14255 16385 blk22 mid migstk mrg fnc
- inline14255\_16385\_blk22\_near\_migstk\_mrg\_fnc
- inline16390\_18510\_blk22\_full\_migstk\_mrg\_fnc
- inline16390\_18510\_blk22\_mid\_migstk\_mrg\_fnc
- inline16390\_18510\_blk22\_near\_migstk\_mrg\_fnc

#### o Inversion

- Absolute\_Density\_AVA.sgy
- Absolute\_P\_Impedance\_AVA.sgy
- Absolute S Impedance AVA.sgy
- Inverted\_Bandlimited\_Density\_AVA.sgy
- Inverted\_Bandlimited\_P\_Impedance\_AVA.sgy
- Inverted Bandlimited S Impedance AVA.sgy
- Inverted\_Gradient\_AVA.sgy
- Inverted\_Intercept\_AVA.sgy
- Inverted LambdaRho AVA.sgy

- Inverted\_MuRho\_AVA.sgy
- Prior\_Density\_AVA.sgy
- Prior\_Impedance\_AVA.sgy
- Prior\_P\_Impedance\_AVA.sgy
- Prior\_S\_Impedance\_AVA (2).sgy
- Prior S Impedance AVA.sgy

### 2012 Centrica NCMA4\_B22 Merged 3D

#### Reports

- Final Acquisition Report\_NCMA 2,3,4\_by Polarcus\_2012
- NCMA 2,3,4 CONTRACTOR'S PERFORMANCE REPORT
- NCMA 4 Acoustic Impedence inversion report
- NCMA4 B22 3D Final Processing Report
- NCMA4 B22 3D Processing Supervision Report

#### o Seismic

- geotrace\_centrica\_ncma4\_finstack\_qcomp\_sb.7z.001
- geotrace\_centrica\_ncma4\_finstack\_qcomp\_sb.7z.002
- geotrace centrica ncma4 finstack qcomp sb.7z.003
- geotrace\_centrica\_ncma4\_finstack\_qcomp\_sb.7z.004
- geotrace\_centrica\_ncma4\_finstack\_qcomp\_sb.7z.005
- geotrace centrica ncma4 finstack qcomp sb.7z.006
- geotrace\_centrica\_ncma4\_finstack\_qcomp\_sb.7z.007
- geotrace\_centrica\_ncma4\_finstack\_qcomp\_sb.7z.008
- geotrace\_centrica\_ncma4\_finstack\_qcomp\_sb.7z.009

- geotrace\_centrica\_ncma4\_finstack\_qcomp\_sb.7z.010
- geotrace\_centrica\_ncma4\_finstack\_qcomp\_sb.7z.011
- geotrace\_centrica\_ncma4\_finstack\_qcomp\_sb.7z.012
- geotrace\_centrica\_ncma4\_finstack\_qcomp\_sb.7z.013
- geotrace\_centrica\_ncma4\_finstack\_qcomp\_sb.7z.014
- geotrace\_centrica\_ncma4\_finstack\_qcomp\_sb.7z.015
- geotrace\_centrica\_ncma4\_rmo.segy
- geotrace\_centrica\_rmo\_essov2xy
- IRIS FAR MINAMP.psm
- IRIS\_MID\_MINAMP.psm
- IRIS\_NEAR\_MINAMP.psm
- IRIS\_PRESTACK\_MINAMP.psm
- IRIS PRESTACK SNAP.psm
- IRIS\_UFAR\_MINAMP.psm
- JASMINE\_FAR\_MINAMP.psm
- JASMINE\_MID\_MINAMP.psm
- JASMINE\_NEAR\_MINAMP.psm
- JASMINE PRESTACK MINAMP.psm
- JASMINE\_PRESTACK\_SNAP.psm
- JASMINE\_UFAR\_MINAMP.psm
- SharpReflections DENOISE IRIS FAR 3450 5500.sgy
- SharpReflections\_DENOISE\_IRIS\_FULL\_3450\_5500.sgy
- SharpReflections\_DENOISE\_IRIS\_MID\_3450\_5500.sgy
- SharpReflections DENOISE IRIS NEAR 3450 5500.sgy

- SharpReflections\_DENOISE\_IRIS\_UFAR\_3450\_5500.sgy
- SharpReflections\_DENOISE\_JASMINE\_FAR\_1900\_3500.sgy
- SharpReflections\_DENOISE\_JASMINE\_FULL\_1900\_3500.sgy
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- SharpReflections\_DENOISE\_JASMINE\_NEAR\_1900\_3500.sgy
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  - NCMA\_wTVFilter\_PSTM\_STK.7z.005
  - NCMA wTVFilter PSTM STK.7z.006
  - NCMA\_wTVFilter\_PSTM\_STK.7z.007
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- NCMA\_wTVFilter\_PSTM\_STK.7z.010
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- NCMA Blks
   2\_3.7z.002
- NCMA Blks2\_3.7z.003
- NCMA Blks2\_3.7z.004
- NCMA Blks2\_3.7z.005
- NCMA Blks2 3.7z.006
- NCMA Blks2\_3.7z.007
- NCMA Blks2\_3.7z.008
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- NCMA Blks2\_3.7z.010
- NCMA Blks 2\_3.7z.011
- NCMA Blks2\_3.7z.012
- NCMA Blks2\_3.7z.013

- NCMA Blks 2\_3.7z.014
- NCMA Blks2\_3.7z.015
- NCMA Blks 2\_3.7z.016
- NCMA Blks2\_3.7z.017
- NCMA Blks2\_3.7z.018
- NCMA Blks2\_3.7z.019
- NCMA Blks2\_3.7z.020
- NCMA Blks 2\_3.7z.021
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- NCMA Blks2\_3.7z.030
- NCMA Blks2\_3.7z.031
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- NCMA Blks2\_3.7z.033
- NCMA Blks2\_3.7z.034
- NCMA Blks 2\_3.7z.035
- NCMA Blks 2\_3.7z.036
- NCMA Blks 2\_3.7z.037
- NCMA Blks2\_3.7z.038
- NCMA Blks2\_3.7z.039
- NCMA Blks2\_3.7z.040

- NCMA Blks2\_3.7z.041
- NCMA Blks 2\_3.7z.042
- NCMA Blks2\_3.7z.043
- NCMA Blks 2\_3.7z.044
- NCMA Blks 2\_3.7z.045
- NCMA Blks 2\_3.7z.046
- NCMA Blks 2\_3.7z.047
- NCMA Blks
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- NCMA Blks 2\_3.7z.049
- NCMA Blks2\_3.7z.050
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- NCMA Blks
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- NCMA Blks 2\_3.7z.068

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- NCMA Blks 2\_3.7z.071
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- NCMA Blks
   2\_3.7z.074
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   2\_3.7z.075
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   2\_3.7z.076
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- NCMA Blks2\_3.7z.100
- NCMA Blks
   2\_3.7z.101
- NCMA Blks2\_3.7z.102
- NCMA Blks
   2\_3.7z.103
- NCMA Blks 2\_3.7z.104
- NCMA Blks2\_3.7z.105
- NCMA Blks 2\_3.7z.106
- NCMA Blks
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- DW88-73.segy
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- DW88-73E.segy
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