



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

Table of Contents

Well Data	3
Northern Wells	3
Eastern Wells	11
Southern Wells	41
Western Wells	42
Seismic Data	52
East Coast	52
West Coast	54
North Coast	55
South Coast	68

Well Data

Northern Wells

Well Name	Contents
Alice-1	Daily Drilling Reports DRL-2 DRL-3 DRL-5 Logs Logging Program Palaeontological Report (includes Lithology, Biostratigraphy, & Depositional History) Well Completion Report Well Schematic with shows
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 Logging Program Seismic Line 161 Well Schematic with shows
Cassra-1	Core Data Daily Drilling and Morning Reports Daily Geological Reports

	<p>Debris Clearance Survey DRL 2 DRL 2 Proposed Operations Plan DRL 3 End of Well Report Equivalent Static Density Calculations Geological End of Well Report Geological Evaluation Report Geopressure Report LAS Files and Log Data Mudlogging Data Poroperm Data Schlumberger End of Well Report VSP Report and Data Well Proposal Well Tests Well Test Programme WTS Testing Report</p>
Cassra-2	<p>Abandonment Programme Core Data Daily Drilling Reports Daily Geological Reports Debris Clearance Survey DRL 3 DRL 4 Final End of Well Report Geological End of Well Report Geological Evaluation Report Geopressure Report LAS Files Logs Mudlogging Data OMNI Wellsite Report Schlumberger Final End of Well Report Well Proposal</p>
Cassra-3	<p>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 LAS Files and Log Data</p>

	VSP Data Weatherford End of Well Report
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
HH6-1	Daily Drilling Report Ditch Sample Description DRL-2 DRL-3 DRL-5 Formation Test Data LAS File Logs

	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 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 Logging Reports
Hibiscus-2A	Biostratigraphic Report Drilling Final Well Report Drilling Programme DRL-2 DRL-3 DRL-5 End of Well Reports Geological Completion 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
Iris-1	Abandonment Programme Certificate of Abandonment Deviation Survey Drilling Morning Reports DRL 3 DRL 5 End of Well Report Field Location Form LAS File
KK4-1	Application for Consent to Abandon Well Daily Drilling Report DRL 2 DRL 3 DRL 5 Final Well Report Isochron Map - Middle Basement Structure Map - Horizon Basement Summary of Well Data
KK4-2 ST2	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 Logs PVT Study of Separator Gas

	Sidewall Core Descriptions Weekly Well Report Well Testing Reports
KK4-5	Daily Drilling Report DRL-2 DRL-3 DRL-4 DRL-5 Depositional Environment Interpretation 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

	<p>Geochemical Analysis LAS File Preliminary Exploratory Drilling Program Sidewall Core Analysis Summary of Well Data Well Proposal Well Report Well Abandonment Certificate</p>
North Basin-1 (NB-1)	<p>Biostratigraphic Reports Biostratigraphy Casing and Cementing Programme DRL-2 DRL-3 DRL-5 Drilling Summary Final Biostratigraphic Report Logging Program Logs LAS Files</p>
North Basin-2 (NB-2)	<p>Biostratigraphic Reports Biostratigraphy Daily Drilling Report DRL-2 DRL-3 DRL-5 Palynologic Analyses Sidewall Core Descriptions</p>
Pointsettia-1	<p>Drilling Morning Report DRL 2 DRL 3 DRL 5 End of Well Geological Report Final Well Report LAS Files and Other Digital Data Pilot Hole Geotechnical Document Pointsettia-1 Review Well Drilling Programme</p>
Pointsettia-1A	<p>Biostratigraphic Analysis Deviation Data Drilling Waste Management Review DRL 5 End of Well Geological Report Engineering Reports Exploration Well Test Programme</p>

	<p>Final Well Report Geoservices Project LAS Files and other Digital Data Pore Pressure Data Pressure and Temperature Data Raster and Digital Log Data Sampling Events for Zone 1</p>
Sancoche-1	<p>Abandonment Programme Core Data Current Reports Daily Drilling Reports Daily Geological Reports Debris Clearance Survey DRL 2 DRL 4 Final End of Well Report Geological Evaluation Report Geopressure Report LAS Files and Log Data Mudlogging Data Schlumberger Final End of Well Report Well Proposal Well Test Program</p>

Eastern Wells

Well Name	Contents
Angostura-1	Checkshot Report Daily Drilling Report Description of Cored Section Drill Stem Test DRL 2 DRL 3 DRL 5 Gas Reservoir Fluid Study General Petrographic Observations Geochemistry Interpreted Depositional Environment, Reservoir Geometry LAS Files Logs Multi-Well Petrographic Study Petrographic Study Seismic Interpretation & Structure Sidewall Core Analysis Summary of Petrographic Descriptions Thin Section Analysis Summary Well Completion Report Well Header Information Wellbore Schematics Wellsite Geological Report
Bimurraburra-1ST1	Composition Analyses 4847' Md Sample Composition Analyses 3324ft and 3332ft Sample DRL 2 DRL 3 DRL 5 Geological End of Well Report Logs PENCOR Sample Summaries Reservoir Fluid Study (Oil) Well Survey Report Zero Offset VSP Report
Bounty-1	Biostratigraphy Report Daily Drilling Reports Daily Operations Report DRL 2 DRL 3 DRL 5 End of Well Report

	MDT Survey Sheet MWD Survey Report Real Time Geopressure Analysis Wellsite Test Report
Bruce-1	Abandonment Programme Baker Hughes End of Well Report Breakdown of Drilling Programme Daily Drilling Report DRL 2 DRL 2 Report DRL 3 DRL 5 Geological End of Well Report Review of Bruce-1 Prospect Schlumberger End of Well Report Seafloor Hazards Assessment Shallow Drilling Hazards Assessment Well Schematic Wellsite Assessment Figures
Canteen-1	Compositional Analyses Biostratigraphy Reports Data: CGM, DLIS, FMA, LAS and PDS Files Drilling Programme Reports Drill site and Shallow Hazards Assessment DRL 2 DRL 3 DRL 5 DST and MDT Operations EIA Fugro Final Report General Petrographic Observations 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 Schlumberger Well Testing Report Sidewall Core Analysis T&A Programme Thin Section Photos VSP and Well Seismic Report Well Completion Report

	Well Test Reports
Canteen-2	Benthic Foraminifera Distribution Biostratigraphy Reports LAS Files Planktonic Foraminifera Distribution Stratigraphy Thin Section Photos Well Summary
Catfish-1 & 1A	8 ½ inch Section Report Biostratigraphy Daily Reports Daily Geological Reports Daily Operations Report Days Vs Depth Curve Deviation Summary Digital Logs Deviation Summary Drilling Fluid Summary DRL 2 DRL 3 End of Well Report Engineering Reports Equipment Maintenance Final Operations Report Forecasts Geological Reports LAS Files Lessons Learnt from Well Logging Section LWD Mud Logs Operations Update 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 VSP Well Control Well Location Data

	Well Information Section Well Recommendation Report
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
Catfish 1-ST3	Abandonment Programme Casing Daily Drilling Reports Daily Engineering Reports Daily Geological Reports Daily Operations Report Digital Logs DRL 5 Final Surveys Geodetic Surveys Hydrocarbon Gas Analysis Hydrophone Run LAS Files LWD MDT Data Points End of Well Report-MWD & LWD Prospect End of Well Report Preplot Map Sample Log Show Report SLS Final Well Report Survey Report VSP

	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 Core Analysis Well 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
Diamond-2	DRL 5 Geochemical Analysis Sidewall Core Description Velocity Survey

<p>Dolphin-1</p>	<p>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</p>
<p>Dolphin Deep-1</p>	<p>Daily Operations Report DRL 2 DRL 3 DRL 5 End of Well Report Geochemical Study Geopressure Analysis LAS Files and Log Data Well Summary</p>
<p>E-2, E-2ST1 & E-2ST1X</p>	<p>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</p>
<p>El Nino-1, 1X & ST1</p>	<p>Abundance Chart Amplitude and AVO Variations 17 Upper Sand Analysis of Mud Filtrate Formation Fluid & MDT Fluid Sample Checkshot Survey Log Daily Drilling Costs Daily Drilling Report</p>

	<p> 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 </p>
<p>Emerald-1</p>	<p> Additional Well Data Biostratigraphic Report Biostratigraphic Summary Core Lithology Report Core Records Drill Stem Test Results DRL 2 DRL 3 DRL 5 Full Hole Core Analysis General Description of Well's Core Geochemical Data LAS Files Notes on T.A.I Study </p>

	<p>Notice of Commencement of Drilling Palaeontological Report Processing Report Schematic of Geologic Column Sidewall Core Analysis Stratigraphic Chart of Trinidad Well Completion Report Well Schematic Well Test Wireline Logs</p>
<p>Emerald-2</p>	<p>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 Velocity Survey & Calibrated Log Data Wireline Logs</p>

<p>Endeavour-1</p>	<p>Baroid Total Fluids Management Report Cement Job Data Log Cementing and Casing Reports Cementing Reports Cost Breakdown Summary Daily Geological Reports Drilling Programme DRL 2 DRL 3 DRL 5 Drilling Fluids Recap GC Tracer Deployment Report LAS Files Liner Programme NPT Event Report Real Time Geopressure Analysis Report Spill Event Chart Spill Prevention Control and Countermeasure Chart Stratigraphic Column Summary Mortality Data Survey Report Well Activity Summary Table Wellsite Test Report Wireline End of Well Report</p>
<p>Endeavour-1ST1</p>	<p>Cost Breakdown Summary Cuttings and Cavings Analysis Report Daily Drilling Report Depth vs Mud Properties Drilling Fluids Recap Fluid Property Recap Fluid Volume Report Hydraulics Summary Report Interval Chemical Concentration Interval Discharge Inventory Summary Report LAS File Lessons Learnt Liner Cement Job Data Log Losses and Gains Summary Report Product Usage PWD vs DFG Sweep Log Trip Analysis Report</p>

	<p>Well Recap Well Logs as Image Files</p>
<p>Endeavour-1ST2</p>	<p>Biostratigraphy Preliminary Report Casing Report Cementing Final Well Report Cementing Report Composite Trip Analysis Cost Breakdown Summary Cumulative Shaker Screens Cuttings and Cavings Analysis Report Cuttings Well Summary Daily Drilling Fluid Report Data: LAS and PDS Drilling Fluid Recaps Drilling Programme DRL 1 DRL 5 End of Well Report Executive Summary Final Well Report Final Wellbore Schematic Fluid Property Recap Fluid Service Inventory Fluid Services Cost Breakdown Fluid Services Interval Chemical Concentration Fluid Services Losses and Gains Summary Report Fluid Services Product Usage Fluid Volume Record Report Interval Discharge Lessons Learnt Liner Programme Mud Consumption Analysis Mud Properties Depth Curve Operations Log Recap PWD vs DFG Sweep Log</p>

	<p>Trip Analysis Report Well Suspension Programme Well Test Programme</p>
Gypsy-1	<p>Biostratigraphy Reports Cuttings Descriptions Drilling Programme DRL 2 DRL 3 DRL 5 LAS Files P&A Programme P&A Well Schematic Shallow Hazards Assessment</p>
Heliconius-1	<p>Daily Drilling Report Daily Environmental Report Daily Geological Report Digital Logs Drilling Data DRL 2 DRL 3 DRL 5 DRL 2 Review End of Well Report- LWD LAS Files LWD Mud Logs Well Completion Report</p>
Howler-1	<p>Abbreviated Gas-Condensate Reservoir Fluid Study Biostratigraphy of The Well Howler-1, Offshore Trinidad Composite Log Daily Drilling Report Daily Geological Report Directional Surveys Drill Site & Shallow Drilling Hazards Assessment Drilling Programme DRL 2 DRL 2 Attachment DRL 3 DRL 5 End of Well Report Exploratory Well Review</p>

	<p> 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 </p>
<p>Kairi-1</p>	<p> 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 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 </p>

	VSP Well Data Sheet Well Summary Well Testing Programme Wireline Logs
Kingbird-1	Baker Hughes Final Well Report Black Oil Reservoir Fluid Study Checkshot Report Data: Ascii, Excel, CGM, LAS, META, PDF Files DRL 5 Geological End of Well Report Sample Manifest Schlumberger End of Well Report Structural Interpretation of Dipmeter Data Swab Report Well Progress Curve Well Schematic Wellsite Lithology Descriptions and Cuttings
Kingfish-1	Bathymetric Chart Biostratigraphic Report Cross Section DRL 5 Final Well Report LAS Files Pressure Data Log Reservoir Data Sheet Rig Positioning Report Seismic Section Source Rock Data Log Velocity Data Log Well Data Summary Well Profile
Kitchener-1	Abandonment Programme Biostratigraphic Report of Well Core Analysis Summary Daily Drilling Reports Daily Progress Report Drilling Programme DRL 1 DRL 2 DRL 3 DRL 5 Formation Evaluation Log

	<p>Geochemical Report Geological Survey Report LAS Files Proposed TD and Abandonment Programme Shallow Hazard Site Survey Shallow Hazards Assessment Well Completion Report Wellsite Geological Report Wireline Logs</p>
Kugler-1	<p>Biostratigraphy Checkshot Data Daily Drilling Reports Daily Geological Reports Deviation Survey DRL 2 DRL 3 DRL 5 Final Well Logging Report Mudlogging Final Well Reports P&A Procedure Raster Logs Recommended Drilling Procedure VSP Reports Well Completion Report Well Proposal</p>
Las Cuevas-1	<p>Daily Drilling Reports Daily Well Reports and Partner Reports Deviation Survey DRL 2 End of Well Report - MWD and LWD Services Final Geological Well Report Final Geochemistry Report Halliburton End of Well Report Interim Report Las Cuevas Prospect LAS Files and Other Digital Data MDT Data Palynofacies Summary Petrophysical Evaluation Vitrinite Reflectance & Visual Kerogen VSP Report</p>
Lobster-1	<p>Casing Inspection Report Daily Operations Reports</p>

	<p>Data: DLIS, LAS, PDF and Excel Files</p> <p>Drilling Programme</p> <p>DRL 2</p> <p>DRL 3</p> <p>DRL 5</p> <p>Well Design Schematic</p> <p>Well Design Summary</p> <p>Well Isolation</p> <p>Well Profile</p> <p>Well Schematic</p> <p>Wellsite Geological Programme</p>
LRL-1	<p>ASCII and Digital Log Data</p> <p>Drilling Operation Plan</p> <p>Drilling Permit Application</p> <p>DRL 2</p> <p>DRL 3</p> <p>DRL 5</p> <p>End of Well Report</p> <p>Final Well Logging Report</p> <p>International Daily Drilling Report</p> <p>Schlumberger End of Well Report</p>
LRL-2	<p>6" Section Plan Proposal</p> <p>Drilling Operation Plan</p> <p>Drilling Permit Application</p> <p>DRL 2</p> <p>DRL 3</p> <p>DRL 5</p> <p>End of Well Report</p> <p>Geotechnical Investigation</p> <p>Final Well Logging Report</p> <p>International Daily Drilling Report</p> <p>Schlumberger End of Well Report</p>
LRL-3	<p>Drilling Operations Plan</p> <p>Drilling Permit Application</p> <p>DRL 2</p> <p>DRL 3</p> <p>DRL 5</p> <p>End of Well Report</p> <p>Final Well Logging Report</p> <p>International Daily Drilling Reports</p> <p>Litholog</p> <p>LRL-2 and 3 Geology</p> <p>Pressure Tests</p>

	Proposed Abandonment Schematic Schlumberger End of Well Report Seismic Data Target Sands Report Temporary Abandonment Procedure TVD vs Pressure Well Schematic
Maestro-1	AFE Summary BHA Performance Report Biostratigraphy Reports Bit Report Checkshot Report Chrono-bio-litho-synopsis Daily Drilling Reports Daily Geological Reports Daily Progress Curve Deviation Programme Directional Data Drift Report DRL 1 DRL 2 DRL 3 End of Well Logging Report Geological Summary Reports LAS Logs MWD Reports Notices Plug and Abandonment Programme Pore Pressure Reports Prospect Montages String Report Structure Maps Time to Depth Report Transit Time vs True Vertical Depth Velocity Report VSP Processing Report Wellbore Schematic Well Design

<p>Manakin-1</p>	<p>Biostratigraphic Analysis Bottom-hole PSRD Sample Data Deviation Summary DRL 2 DRL 3 DRL 5 DST Data and Report Evaluation Report on the Assessment Plan Final Drilling Report Micropalaeontological Analysis Palynostratigraphy Analysis Post Appraisal and Pressure Evaluation Post Well Evaluation Sonic Calibration and Synthetic Seismogram</p>
<p>Marlin-1</p>	<p>Abandonment Diagram Biostratigraphic Report Core Analysis Daily Drilling Reports Drilling Completion Report DRL 2 DRL 3 DRL 5 End of Well Report Final Drilling Report Geological Completion Report Lithology Description Plug and Abandon Proposal Scanned Seismic Lines Seismic Location Map Weekly Geological Reports Well Summary Wellsite Core Log Wireline Log</p>
<p>Motmot-1</p>	<p>ASCII Data Biostratigraphic Analysis Daily Drilling Reports Daily Geological Reports Final Geopressure Geopressure Report LWD Logs Mudlogs</p>

Oilbird-1	Amendment to Drilling Programme Biostratigraphic Report Casing Programme Checkshot Survey Crude Oil Analysis Daily Drilling Reports Drill Time Curve DRL2 DRL3 DRL 5 DST Formation Fluid Report, Gas Sample Report, Geological Justification LAS File Oil Composition Reservoir Fluid Studies Survey Run Details True Boiling Point Analysis True Boiling Point Evaluation
------------------	---

<p>Oilbird-2</p>	<p>Daily Drilling Reports Daily Morning Reports Drilling Dynamics Logs DRL 2 DRL 3 DRL 5 End of Well Report Environmental Impact Assessment Final Well Report Formation Evaluation Log Geological Reports Geotechnical Report LAS File Log Listing Plugback Procedure Pressure Survey Proposed Well Data Sand Thickness Maps Survey Report Temporary Abandonment Procedure Tie-back and Cleanout Procedure Well Schematic</p>
<p>Osprey (OSP-OSA)- 2, ST1, ST3</p>	<p>Cementing Report Core Study Analyses Cleanup Flow Data Directional Drilling Report Drilling Fluid Performance Analysis DRL 2 Earth Stress Predictions End of Well Reports Geophysical and Geopressure Report Geopressure Report Modal Analysis Mudlogging Report PLT Report Static Gradient Survey Sedimentology Well Test Report</p>

<p>Osprey (OSP-OSA)- 3</p>	<p>Daily Drilling Reports Daily Geological Report Drilling Operation Plan DRL 2 DRL 3 DRL 5 End of Well Report- MWD & LWD Final Logging Report Internal Well Summary Log List Request for DRL 2 Approval Request for Well Approval</p>
<p>Osprey (OSP-OSA)- 4</p>	<p>DRL 2 DRL 3 DRL 5</p>
<p>Palmiste-1</p>	<p>Completion Notes Core Description Core Photo Drilling Record Final Well Report Location Map Notice of Starting a New Well Palynology and Spectrochemistry Sidewall Core Report Well Card</p>
<p>Palmiste-2</p>	<p>Abandonment Notice Completion Notes Core Analysis Results Core Descriptions Final Report Formation Evaluations Location Map Log Abstract Well Card</p>

Pamberi-1	Daily Well Reports Daily Wellsite Geological Report Details of Surveys Run Drilling Prognosis DRL 2 DRL 3 DRL 5 Evaluation of Pamberi Prospect Final Geological Report Plug and Abandonment Well Log
Puncheon-1	Biostratigraphy Report Compositional Analyses Daily Drilling Report Data: EMF and ODF Files Drilling Programme DRL 2 DRL 3 DRL 5 Geological End of Well Report Liner Programme PENCOR Sample Summaries VSP and Log Calibration Report

<p>Red Snapper-1</p>	<p>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 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</p>
<p>Reverse L East-1</p>	<p>Daily Drilling Report DRL 2 DRL 3 DRL 4 DRL 5 Geological Well Report Location Preparation Survey Map of Reverse L Block Miscellaneous 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</p>

<p>Reverse L West-1</p>	<p>DRL 2 DRL 3 DRL 5 Plug and Abandonment Programme Pore Pressure vs Depth TOC and Rock-Evaluation Pyrolysis Weekly Drilling Report</p>
<p>Ruby-1</p>	<p>Black Oil Reservoir Fluid Study Daily Drilling Report Daily Geological Report Data: DCS, DLIS, LAS, META, PDS Files Data Logging Report Drilling Programme DRL 5 DST Programme Geological End of Well Report GYRO and MWD Survey Report Pressure vs Temperature Schlumberger End of Well Report Shallow Hazards Assessment Structural Interpretation of Image Log Data Well Data Sheet</p>
<p>Ruby-2</p>	<p>Biostratigraphy Report Data: DLIS, LAS, META, PDS, XMAC Files DMAG Survey Report DRL 2 DRL 2 Report DRL 3 DRL 5 Well Data Sheet Well Proposals Schlumberger End of Well Report</p>
<p>Ruby-3</p>	<p>Actual Wellpath Report Baker Hughes End of Well Report Bulk Volatile Chemistry Data: DLIS, LAS, META, PDF Files DRL 2 DRL 3 DRL 5 Filmstrips Fluid Analysis Report Paleo Well Site Summary Seabed and Shallow Hazard Survey</p>

	Structural and Sedimentological Interpretation of Image Log Data Tool Diagram Well Profile Well Progress XL Coring Record Zero Offset VSP
Sandpiper-1	Approval for Drilling Fluids System Biostratigraphic Summary Daily Cementing Reports Daily Drilling Reports Daily MWD and LWD Drilling Reports Daily Operations Report Day Geological Report Deviation Summary Digital Logs DRL 2 DRL 3 DRL 5 End of Well Report End of Well Report-MWD & LWD Formation Log Reports Geopressure Report HSE Daily Reports LAS Files Lithology Column LWD Logs MDT Analysis Mud Logs Petroleum System Summary Petrophysics Evaluation Postwell Evaluation Report Pressure Summary Request to Deepen Well Sidewall Core Summary Well Abandonment Programme Well Blueprint Well Evaluation Programme Well Summary Montage

<p>SE Plaisance-1</p>	<p>Digital Logs Daily Drilling Report DRL 2 DRL 3 DRL 5 LAS File Paleo Summary Report Production Records Sidewall Core Analysis Subsea Depths Well Summary</p>
<p>SEG-4</p>	<p>DRL 2 DRL 3 DRL 5 Paleo Summary Sidewall Core Analyses</p>
<p>Shadow-1</p>	<p>BHA Performance and Sensor Reports Biostratigraphy Reports Bit Report Casing/Cementing Job Procedure Clearance Reports Cuttings Reports Daily Drilling Reports Daily Geological Reports Data Logging Report Deviation Diagrams Drill Time Curve DRL 2 DRL 3 End of Well Geologic Report Fluid Management Reports Fluid Study Gentime Data Plot Geochemical Analysis Report Geological Summary Hydraulics Reports LAS Files Logs Motor Parameters Report Mud Logging Report MWD Daily Reports Operational Summary Parameters Reports</p>

	<p>Pore Pressure Report Solids Control and Cuttings Handling Reports String Reports Surge Reports Swab Reports Trip Analysis Reports Well Details Well path Information and Reports Well Profile Well Schematics</p>
<p>Shadow-1ST1</p>	<p>Bit Report AutoTrak Parameters Reports BHA Reports Clearance Reports Connection Flowback Cuttings Report Daily Drilling Reports Data Logging Reports Deviation Diagram Fluid Management Report Fluid Properties Gentime Data Plots Hydraulics Reports LAS Files Logs Mud Logging Reports MWD Daily Reports Pore Pressure Reports String Reports TRIP Analysis Report Well Details Well Profile Well path Reports</p>
<p>Shadow-1ST2</p>	<p>AutoTrak Parameters Report BHA Performance Report Biostratigraphic Report Clearance Reports Cuttings Report Daily Drilling Reports Daily Geological Reports Data Logging Reports Drilling Logs and Plots Flowback Analysis Gentime Data Plots</p>

	<p>Hydraulics Reports LAS Files Logs Mudlogging Reports MWD Daily Report MWD Runs Pore Pressure Reports Run Schematics String Reports Surge Reports Well Profile Well path Information Well path Plot Well path Report</p>
<p>Shadow-1ST3</p>	<p>BHA Performance Report Biostratigraphic Report Bit Report Connection Flowback Analysis Daily Drilling Reports Drill Plan Drilling Data Log DRL 5 End of Well Report Flow Line Parameters Fluid Management Report Gentime Data Plot Hydraulics Report MWD Daily Report MWD Run Pressure Loss Analysis Prospect Summary Well Path Information Well Profile Well Path Report</p>
<p>Spitfire-1</p>	<p>Biostratigraphic Report Checkshot Report Daily Drilling Reports Daily Morning Reports Drilling Programme DRL 2s DRL 3 DRL 5 End of Well Report Exploratory Well Review</p>

	Final Report Geotechnical Investigation Heavy Mineral Study LAS Files Logs MDT Data Petrographic and Sidewall Core Analysis Shallow Drilling Hazards Assessment Sidewall Core Samples Time to Depth Report Well Completion Report Well Correlation Wellsite Geological Report
Spitfire-1ST1	Biostratigraphic Reports DRL 2 DRL 3 DRL 5
Stalin-1	DRL 2 DRL 3 DRL 5 End of Well Report LAS Files Shear Anisotropy Analysis Sonic Scanner Imaging Logs
Stafish-1/1x	Daily Operations Reports Logs
Starfish-2	Biostratigraphic Analysis Daily Operations Report DRL 2 DRL 3 DRL 5 End of Well Report Final Well Report Geological Report Logs Well Information Well Summary
SW Darien-1	Daily Drilling Record DRL 2 DRL 3 DRL 5 LAS File Structure Map

<p>Tanager-1</p>	<p>ASCII Data Biostratigraphic Report Daily Drilling Reports Daily Geological Reports Geopressure Reports LWD Mudlogs Pressure Data</p>
<p>Turtle-1</p>	<p>Biostratigraphic Report Core and Sidewall Core Summary Daily Drilling Report Daily Operations Report Deviation Summary Data Directional Survey Analysis Drilling Data Log DRL 1 DRL 5 Engineering Log F & G Sand Final Geopressure Report Final Log Formation Evaluation Logs Formation Pressure Measurements Geological Field Log Geology and Shows Geophysical Summary Geopressure Data Hydrocarbon Evaluation Log Litholog Multiple Propagation Resistivity, Gamma Ray, Porosity and Bulk Density Logs Palaeontological Distribution Charts: Micro-and Nanofauna PENCOR Sample Report Pore Pressure Evaluation Real Time Log Sidewall Core Report Stratigraphic Summary and Fossil Frequencies Stratigraphy and Lithology Vibration Downhole RPMS VSP Field Data Weekly Drilling Summary Weekly Mudlogging Report Well Data Summary Well Stratigraphy</p>

Ub-1/1x	Daily Drilling Report DRL 2 End of Well Report Final Gas Condensate PVT Study
Ub—2/2x	DRL 3 Stethoscope Pressure Analysis
Victory-1/ST1/ST2	Biostratigraphic Report Clean up and Multi-rate Tests Data: LAS, PDS, FMA, DLIS Files Drilling Amendment DRL 2 DRL 3 DRL 5 End of Well Report Liner Programme MDT Plots MDT Survey Sheet Outline Drilling Programme Post Drill Review Meeting Suspension Programme Well Test Amendment Well Test Programme Wellbore History

Southern Wells

Well Name	Contents
Canari Marine-1	DRL 2 DRL 3 DRL 5 Geological Justification Miscellaneous Correspondence Scanned Log Data
Canari Marine-1x	DRL 2 DRL 5 Well Logs as PDF'S Well Location Report
Carambola-1	DRL 2 DRL 3 DRL 5 Geological Justification Offset Information Scanned Log Data Well Evaluation Report Well Location
Columbus-1	DRL 2 DRL 3 DRL 5 Geological Justification LAS File Well Logs as PDF's
Morpho-1	DRL 1 DRL 2 DRL 3 DRL 5 End of Well Report Final Well Report LAS Files Well Logs as PDF's
SM-4	Drilling Well Records Core Description Core Photos Coring Record LAS File Net Oil Sand Thickness Side Wall Core Analysis Data Stratigraphic Summary

Western Wells

Well Name	Contents
Anole-1	Abandonment Daily Drilling Reports Drilling Programme DRL Files Final Well Logging Report Geological Evaluation Report Geological Report Geophysics Review LAS Files LWD MEEI Review of Anole Prospect Mudlogging Pore Pressure Reports Submitted Well Completion Report Well Proposal Montage Well Proposal Report Wireline Zandolie-1 vs Anole-1 Post Cost Reallocation
Cashew-1	Biochronostratigraphy and Paleoecology Report Biostratigraphy Report Composite Log Daily Drilling Reports Daily Logging Reports Digital Logs DRL 2 DRL 3 DRL 4 DRL 5 Formation Fluid and Pressure Gradients Final Well Report LAS Files LWD Report Proposed Well Review
Coromandel-1	LAS Files Raster Logs
Couva Marine-1A	LAS Files Raster Logs Well File 1 of 2: - Sediment Samples - Density Determinations

	<ul style="list-style-type: none"> - Memorandum - Status Report - Lithology <p>Well File 2 of 2:</p> <ul style="list-style-type: none"> - Well Completion Report - Core Report - Final Paleontologic Report - Geology - Couva Marine #1 and #1A Well Completion Report - Sidewall Core Report - Evaluation of Interval 1079 to 7732' - Formation Evaluation Summary
<p>Couva Marine-2</p>	<ul style="list-style-type: none"> Composite Log LAS Files Raster Logs Geological Analysis Geological Data Geological Report <p>Well File:</p> <ul style="list-style-type: none"> - Formation Evaluation - Core Analysis: Reservoir Fluid Study - Report on sample of Crude Oil drawn at Couva Marine #2 on 21st August 1964 - Dip Data - Formation Evaluation Summary - TOC, Extraction and LC Analysis of Well Cuttings - GC Analyses - Shows - Core Analysis - Sidewall Core Analysis Data - Core Samples from Couva Marine #2 - Well Summary - Geological Analysis - Couva Marine Prospect Discussion - Couva Marine#2 Notes - Report on sample of Crude Oil drawn at Couva Marine #2 on 21st August 1964 - Depths - Oil Shows - Production History - Log Descriptions - Location Map - Core Descriptions - Final Geologic Report

	<ul style="list-style-type: none"> - 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
<p>Couva Marine-3 & 3X</p>	<p>LAS Files</p> <p>Well File 1 of 3:</p> <ul style="list-style-type: none"> - Transfer to Status Code 31 - Bottom Hole Pressure Report - Notes - Economics - Production Testing Data - Deviation Survey - Pipe Tally - Daily Drilling Report <p>Well File 2 of 3:</p> <ul style="list-style-type: none"> - Production Testing Schedule - Analysis on Sample of Crude Oil - Possible Production - Reservoir Fluid Analysis - Morning Report - FDC Depths - Daily Drilling Report - Correspondences - Bit Record - Daily Progress Report <p>Well File 3 of 3:</p> <ul style="list-style-type: none"> - Core Report - Production Testing Data

	<p>DRL 2 DRL 5 Raster Logs</p>
Couva Offshore-1	<p>Core Record Geochemical Summary Palaeo Report Schematic Geological Columns Well Completion Report</p>
East Domoil-1	<p>Block Location Core Reports Composite Log Correspondences Density Determination Dipmeter Results Drilling Programme Drilling Recommendations Exploratory Well Programme Form VII Form VIII Formation Evaluation Summary Geological Cross-sections Geological Data Geological Interpretations Interpretation of Oil and Gas Zones LAS Files Lithologic and Time Tops Log Abstracts Miscellaneous Palaeontological and Biostratigraphic Reports Preliminary Evaluation Preliminary Report Raster Logs Residue Analysis Resistivity Results Theogram Analysis Weekly Progress Report Well Completion Report</p>
Goodrich-1	<p>Composite Log LAS Files Lithologic Descriptions Production Records Raster Logs Well Completion Report</p>

Iguana-1

Appraisal Drilling Request
Appraisal Well Proposal
Bit Record Daily Reports
Block 1 Exploration History
Carbon Isotope Analysis Memo
Clay & Mineral Analysis
Comparison of Palaeoenvironments between Iguana 1 & 2 Wells
Composite Log
Core Description
Daily Drilling Reports
Drilling Graph
DRL 2
DRL 3
DRL 5
DST Memo
DST Report
DST Results
Geochemistry
Geological Justification for Iguana-1
Index Map of Iguana Prospect
Kerogen & TAI Study
LAS Files
Maps of Prospect
Mud Logging Report
Northern Basin Reservoir and Geochemical Study
Offshore Drilling Report
Oil Samples Memo
Operations Summary
Organic Geochemical Analysis
Pore Pressure Prediction
Preliminary Results DST #1
Proven Reserves Memo
Raster Logs and Log Data
Ryder Scott Revised Estimates
Sidewall Core Descriptions
Summary of Well Data
Summary Well Report
Time-Depth Table
TOC Graph
Velocity Survey
Well Test Report

Iguana-2	Appraisal Completion Letter and Reserve Estimates DRL 5 & Core Description Field Log Formation Pressure Results Geochemical Analysis & Structure Maps LAS Files Log Interpretation Tables Morning Reports & Daily Screen Sample Reports Raster Logs and Log Data Palaeontology Well File
Manicou-1	Anticipated Drilling Programme Daily Drilling Report Daily Drilling Reports & Daily Screen Samples Reports Gas Reserve Studies & Economic Study of Prospect International Offshore Navigation Final Report LAS Files Raster Logs and Log Data Reservoir Fluid Study Seismic Reference Computation Report Sidewall Core Analysis Report & Deviation Survey Well Files
Manicou-2	Logs
Manicou-3	Composite Log LAS Files Raster Logs and Log Data
North Marine (NM)-5	Drilling Record LAS Files Sidewall Core Analysis Two-way Time Report Well Alteration Record Well File Control Well Workover Programme Well Workover Report

<p>North Marine (NM)-16</p>	<p>Abandonment Programme Casing Record Core Record Correspondences DRL 2 DRL 3 DRL 5 Geological Justification for Drilling LAS Files Logging Programme Miscellaneous Mud History Petrological Description of Sidewall Core Samples Pipe Tally Seismic Line 77-84 Sidewall Core Analysis Structural Contours on Horizon Within Manzanilla</p>
<p>South Boundary-1</p>	<p>Core Descriptions Density Determination Drilling Notice Final Palaeontological Report Formation Evaluation Summary Geological Interpretation Intention to Abandon Intention to Deepen Intention to Start Drilling Interpretation of Oil and Gas Zones LAS Files Log Abstracts Production Record Raster Logs and Log Data Sidewall Core Report Weekly Drilling Reports Well Completion Report</p>

<p>South Boundary-2</p>	<p>Core Descriptions Formation Evaluation Hydrocarbon Analyses of Seep Oil and Core Extract Intention of Drilling a New Well Intention to Abandon LAS Files and Log Data Log Abstracts Notice to Repair Casing Production Record Sidewall Core Report Weekly Drilling Reports Well Completion Report</p>
<p>South Domoil-1</p>	<p>LAS Files and Logs Microlog Evaluation Production Data Reservoir Fluid Study Review of Evaluation Schlumberger Evaluation Well File</p>
<p>South Domoil-2</p>	<p>Bottom Hole Pressure Build-up Crude Oil Sample Evaluation Determination of Static Reservoir Pressure Drill Stem Test Report Estimated Recoverable Reserves Formation Evaluation Report LAS File Production Data Raster Logs Weekly Drilling Reports Well Completion Report Well File Wireline Formation Test Report</p>
<p>South Domoil-3</p>	<p>LAS Files Production Data Raster Logs and Log Data Weekly Drilling Report & Core Descriptions Well Completion Report Well Data Summary Well file</p>

<p>South Domoil-4</p>	<p>LAS Files Palaeontological Report Raster Logs Sidewall Core Report Weekly Drilling Report Well File</p>
<p>South Domoil-5</p>	<p>Core Descriptions Geological Summary LAS Files Raster Logs Weekly Drilling Reports Well File</p>
<p>Tarouba-1</p>	<p>Composite Log Deviation Data LAS File Raster Logs Well File</p>
<p>Tegu-1 & ST1</p>	<p>6-Day Operational Forecast Composite Log Daily Drilling Reports Daily Geological Reports Debris Clearance Survey Final Report Depth vs Time Curves Drilling Programme Drilling Summary DRL 2 DRL 4 End of Well Report Appendices Geological End of Well Report Geological Evaluation Report Geopressure Report Geotechnical Reports Final Well Logging Report Kick Tolerance Calculator LAS Files and Log Data Mudlogging Data Petrophysics Summary Pressure Testing and Casing Loads Proposed Abandonment Plan Proposed P&A Diagram Schlumberger End of Well Report Top of Fish Sketch Well Proposal Report</p>

	Wireline Logging End of Well Report
Zandolie East-1 & ST1	Daily Drilling Reports Daily Geological Reports Debris Clearance Survey DRL 2 with Report DRL 3 DRL 4 Geological Evaluation Report Geopressure Report LAS Files and Digital Data Open Hole Abandonment Schematic Proposed Final Abandonment Diagram VSP Data Well Proposal Report
Zandolie West-1	Abandonment Programme Composite Log End of Well Report Daily Drilling Reports Daily Geological Reports Geological End of Well Report Geological Evaluation Report LAS Files and Digital Data Preliminary Well Completion Datapack Well Proposal

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

- 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
- Seismic
 - CGG_MIG_32bit.sgy

2003 EOG LRL Pecten-Claro 3D

- 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
- Seismic
 - TGS_Bl4a_FNL_softFXDECON_0-38_8fl.sgy

2008 EOG Southtrend SECC PSDM Merge 2009

- 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
- 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
- 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

- Reports
 - Block 4b Processing Report
- Seismic
 - final_pstmstack.segy

West Coast

1997 Western Geco GOP 2D

- 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

- Seismic
 - finmigstk_1.segy
 - finmigstk_2.segy
 - finmigstk_3.segy
 - finmigstk_4.segy

North Coast

1968 UNDP NCMA 2D

- Seismic
 - 68-08.segy
 - 68-09.segy
 - 68-24.segy

1973 NCMA 2D survey

- Seismic
 - 73.segy

1977 NCMA 2D Survey

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

1980 NCMA Group 2D

- Seismic
 - 80-205.segy
 - 80-207.segy
 - 80-210.segy
 - 80-218.segy
 - 80-220.segy
 - 80-221.segy
 - 80-226.segy
 - 80-231.segy
 - 80-233.segy
 - 80-504.segy

- 80-513.sgy
- 80-514.sgy
- 80-516.sgy
- 80-517.sgy
- 80-519.sgy
- 80-522.sgy
- 80-523.sgy
- 273A.sgy
- 273B.sgy
- 275A.sgy
- 281A.sgy
- 288A.sgy
- 296.sgy
- 298.sgy
- 300.sgy
- 303.sgy
- 308.sgy
- 308A.sgy
- 308B.sgy
- 316.sgy
- 316A.sgy
- 322.sgy
- 322A.sgy
- 324.sgy
- 332.sgy
- 338A.sgy
- 363A.sgy
- 369A.sgy
- 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

- 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

- 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_Bl22_Seismic_Inversion_April2011_with_Appendi
 - PETROCANADA_B22_3D_2005
- 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
- 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
- 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
- SharpReflections_DENOISE_JASMINE_MID_1900_3500.sgy
- SharpReflections_DENOISE_JASMINE_NEAR_1900_3500.sgy
- SharpReflections_DENOISE_JASMINE_UFAR_1900_3500.sgy
- SharpReflections_G_DENOISE_IRIS_3450_5500.sgy
- SharpReflections_G_DENOISE_JASMINE_1900_3500.sgy
- SharpReflections_RO_DENOISE_IRIS_3450_5500.sgy
- SharpReflections_RO_DENOISE_IRIS_3450_5500.sgy

2012 Niko NCMA 1_2_3 Merge 3D

- Reports
 - Final Acquisition Report_NCMA 2,3,4_by Polarcus_2012
- Seismic
 - NCMA_wTVFilter_PSTM_STK.7z.001
 - NCMA_wTVFilter_PSTM_STK.7z.002
 - NCMA_wTVFilter_PSTM_STK.7z.003
 - NCMA_wTVFilter_PSTM_STK.7z.004
 - NCMA_wTVFilter_PSTM_STK.7z.005
 - NCMA_wTVFilter_PSTM_STK.7z.006
 - NCMA_wTVFilter_PSTM_STK.7z.007
 - NCMA_wTVFilter_PSTM_STK.7z.008
 - NCMA_wTVFilter_PSTM_STK.7z.009

- NCMA_wTVFilter_PSTM_STK.7z.010
- NCMA_wTVFilter_PSTM_STK.7z.011
- NCMA Blks
2_3.7z.001
- NCMA Blks
2_3.7z.002
- NCMA Blks
2_3.7z.003
- NCMA Blks
2_3.7z.004
- NCMA Blks
2_3.7z.005
- NCMA Blks
2_3.7z.006
- NCMA Blks
2_3.7z.007
- NCMA Blks
2_3.7z.008
- NCMA Blks
2_3.7z.009
- NCMA Blks
2_3.7z.010
- NCMA Blks
2_3.7z.011
- NCMA Blks
2_3.7z.012
- NCMA Blks
2_3.7z.013
- NCMA Blks
2_3.7z.014
- NCMA Blks
2_3.7z.015
- NCMA Blks
2_3.7z.016
- NCMA Blks
2_3.7z.017
- NCMA Blks
2_3.7z.018
- NCMA Blks
2_3.7z.019
- NCMA Blks
2_3.7z.020
- NCMA Blks
2_3.7z.021
- NCMA Blks
2_3.7z.022
- NCMA Blks
2_3.7z.023
- NCMA Blks
2_3.7z.024
- NCMA Blks
2_3.7z.025
- NCMA Blks
2_3.7z.026

- NCMA Blks
2_3.7z.027
- NCMA Blks
2_3.7z.028
- NCMA Blks
2_3.7z.029
- NCMA Blks
2_3.7z.030
- NCMA Blks
2_3.7z.031
- NCMA Blks
2_3.7z.032
- NCMA Blks
2_3.7z.033
- NCMA Blks
2_3.7z.034
- NCMA Blks
2_3.7z.035
- NCMA Blks
2_3.7z.036
- NCMA Blks
2_3.7z.037
- NCMA Blks
2_3.7z.038
- NCMA Blks
2_3.7z.039
- NCMA Blks
2_3.7z.040
- NCMA Blks
2_3.7z.041
- NCMA Blks
2_3.7z.042
- NCMA Blks
2_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
2_3.7z.048
- NCMA Blks
2_3.7z.049
- NCMA Blks
2_3.7z.050
- NCMA Blks
2_3.7z.051
- NCMA Blks
2_3.7z.052
- NCMA Blks
2_3.7z.053
- NCMA Blks
2_3.7z.054

- NCMA Blks
2_3.7z.055
- NCMA Blks
2_3.7z.056
- NCMA Blks
2_3.7z.057
- NCMA Blks
2_3.7z.058
- NCMA Blks
2_3.7z.059
- NCMA Blks
2_3.7z.060
- NCMA Blks
2_3.7z.061
- NCMA Blks
2_3.7z.062
- NCMA Blks
2_3.7z.063
- NCMA Blks
2_3.7z.064
- NCMA Blks
2_3.7z.065
- NCMA Blks
2_3.7z.066
- NCMA Blks
2_3.7z.067
- NCMA Blks
2_3.7z.068
- NCMA Blks
2_3.7z.069
- NCMA Blks
2_3.7z.070
- NCMA Blks
2_3.7z.071
- NCMA Blks
2_3.7z.072
- NCMA Blks
2_3.7z.073
- NCMA Blks
2_3.7z.074
- NCMA Blks
2_3.7z.075
- NCMA Blks
2_3.7z.076
- NCMA Blks
2_3.7z.077
- NCMA Blks
2_3.7z.078
- NCMA Blks
2_3.7z.079
- NCMA Blks
2_3.7z.080
- NCMA Blks
2_3.7z.081
- NCMA Blks
2_3.7z.082

- NCMA Blks
2_3.7z.083
- NCMA Blks
2_3.7z.084
- NCMA Blks
2_3.7z.085
- NCMA Blks
2_3.7z.086
- NCMA Blks
2_3.7z.087
- NCMA Blks
2_3.7z.088
- NCMA Blks
2_3.7z.089
- NCMA Blks
2_3.7z.090
- NCMA Blks
2_3.7z.091
- NCMA Blks
2_3.7z.092
- NCMA Blks
2_3.7z.093
- NCMA Blks
2_3.7z.094
- NCMA Blks
2_3.7z.095
- NCMA Blks
2_3.7z.096
- NCMA Blks
2_3.7z.097
- NCMA Blks
2_3.7z.098
- NCMA Blks
2_3.7z.099
- NCMA Blks
2_3.7z.100
- NCMA Blks
2_3.7z.101
- NCMA Blks
2_3.7z.102
- NCMA Blks
2_3.7z.103
- NCMA Blks
2_3.7z.104
- NCMA Blks
2_3.7z.105
- NCMA Blks
2_3.7z.106
- NCMA Blks
2_3.7z.107
- NCMA Blks
2_3.7z.108

South Coast

1988 South Marine 2D

- Seismic
 - DW88-39.segy
 - DW88-39.segy.crsmeta.xml
 - DW88-41.segy
 - DW88-41.segy.crsmeta.xml
 - DW88-43.segy
 - DW88-43.segy.crsmeta.xml
 - DW88-45.segy
 - DW88-45.segy.crsmeta.xml
 - DW88-47.segy
 - DW88-47.segy.crsmeta.xml
 - DW88-49.segy
 - DW88-49.segy.crsmeta.xml
 - DW88-51.segy
 - DW88-51.segy.crsmeta.xml
 - DW88-53.segy
 - DW88-53.segy.crsmeta.xml
 - DW88-55.segy
 - DW88-55.segy.crsmeta.xml
 - DW88-57.segy
 - DW88-57.segy.crsmeta.xml
 - DW88-59.segy

- DW88-59.segy.crsmeta.xml
- DW88-61.segy
- DW88-61.segy.crsmeta.xml
- DW88-63.segy
- DW88-63.segy.crsmeta.xml
- DW88-65.segy
- DW88-65.segy.crsmeta.xml
- DW-88-67.segy
- DW-88-67.segy.crsmeta.xml
- DW88-69.segy
- DW88-69.segy.crsmeta.xml
- DW88-71.segy
- DW88-71.segy.crsmeta.xml
- DW88-73.segy
- DW88-73.segy.crsmeta.xml
- DW88-73E.segy
- DW88-73E.segy.crsmeta.xml
- DW88-75.segy
- DW88-75.segy.crsmeta.xml
- DW88-77.segy
- DW88-77.segy.crsmeta.xml
- DW88-79.segy
- DW88-79.segy.crsmeta.xml
- DW88-81.segy

- DW88-81.segy.crsmeta.xml
- DW88-83.segy
- DW88-83.segy.crsmeta.xml
- DW88-85.segy
- DW88-85.segy.crsmeta.xml
- DW88-85E.segy
- DW88-85E.segy.crsmeta.xml
- DW88-87.segy
- DW88-87.segy.crsmeta.xml
- DW88-87V1.segy.crsmeta.xml
- DW88-89.segy
- DW88-89.segy.crsmeta.xml
- DW88-91.segy
- DW88-91.segy.crsmeta.xml
- DW88-91V1.segy.crsmeta.xml
- DW88-102.segy
- DW88-102.segy.crsmeta.xml
- DW88-102V1.segy.crsmeta.xml
- DW88-102V2.segy.crsmeta.xml
- HR88-04.segy
- HR88-04.segy.crsmeta.xml
- HR88-05.segy
- HR88-05.segy.crsmeta.xml
- HR88-08.segy

- HR88-08.segy.crsmeta.xml
- HR88-09.segy
- HR88-09.segy.crsmeta.xml
- HR88-11.segy
- HR88-11.segy.crsmeta.xml
- HR88-13.segy
- HR88-13.segy.crsmeta.xml
- HR88-15.segy
- HR88-15.segy.crsmeta.xml
- HR88-17.segy
- HR88-17.segy.crsmeta.xml
- HR88-19.segy
- HR88-19.segy.crsmeta.xml
- HR88-23.segy
- HR88-23.segy.crsmeta.xml
- HR88-25.segy
- HR88-25.segy.crsmeta.xml
- HR88-27.segy
- HR88-27.segy.crsmeta.xml
- HR88-31.segy
- HR88-31.segy.crsmeta.xml
- HR88-33.segy
- HR88-33.segy.crsmeta.xml
- HR88-35.segy

- HR88-35.segy.crsmeta.xml
- HR88-41.segy
- HR88-41.segy.crsmeta.xml
- HR88-43.segy
- HR88-43.segy.crsmeta.xml
- HR88-69.segy
- HR88-69.segy.crsmeta.xml
- HR88-104.segy
- HR88-104.segy.crsmeta.xml
- HR88-106.segy
- HR88-106.segy.crsmeta.xml

2012 Voyager Mobil Elf 3D Merge

- Reports
 - MARINE_ACQUISITION_REPORT_Guayaguayare3D
- Seismic
 - Voyag_Mobil_Elf_3ds_merged_PostSTKMIG.7z.001
 - Voyag_Mobil_Elf_3ds_merged_PostSTKMIG.7z.002
 - Voyag_Mobil_Elf_3ds_merged_PostSTKMIG.7z.003
 - Voyag_Mobil_Elf_3ds_merged_PostSTKMIG.7z.004