

2714-06-1(Kabeljou-1)

CORELAB Reports

➤ Geochemistry

- Geochem-rpt_Kabeljou-1~Petroleum Geochemistry Study of Unwashed Ditch Cutting Sidewall Core and G(PDF)
- Geochem-rpt_Kabeljou-1
- Apendices
 - Petrobras_Kabeljou-1~Appendix 1~Geochemical Analytical Procedures
 - Petrobras_Kabeljou-1~Appendix 2~Vitrinite Refletance_Histograms(pdf)
 - Petrobras_Kabeljou-1~Appendix 3~Vitrinite Reflectance_Raw Data(Excel)
 - Petrobras_Kabeljou-1~Appendix 4~Thermal Maturity Scale(Excel)
 - Petrobras_Kabeljou-1~Appendix 5~Rock Eval Pyrolysis Pyrogram(Excel)
- Figures
 - Kabeljou-1_Figure-1~Hydrogen Index vs. Oxygen Index (Modified van Krevelen Diagram)
 - Kabeljou-1_Figure-2~Total Hydrocarbon Generation vs. Organic Carbon
 - Kabeljou-1_Figure-3~Organic Matter Type and Thermal Maturity
 - Kabeljou-1_Figure-4~Maceral Compositon Plot
 - Kabeljou-1_Figure-5~Maturity Profile
 - Kabeljou-1_Figure-6~Geochemical Well Profile2
 - Kabeljou-1_Figure-7~Genetic Gas Characterisation
 - Kabeljou-1_Figure-8~Methane vs Wet Gas
 - Kabeljou-1_Figure-9_Methane vs D Methane(new)_REV
 - Kabeljou-1_Figure-10~Methane vs Ethane (new)
 - Kabeljou-1_Figure-11~Relationship of stable carbon isotop ratio ethane vs propane (sample)
- Table
 - Petrobras_Kabeljou-1~Table 1~TOC Rock Eval Pyrolysis
 - Petrobras_Kabeljou-1~Table 2~Kerogen Summary
 - Petrobras_Kabeljou-1~Table 3~Vitrinite Reflectance Results
 - Petrobras_Kabeljou-1~Table 4~Gas Composition
 - Petrobras_Kabeljou-1~Table 5~Isotope_Gas
- ttl-page

➤ Petrophysical_Petrological

- 121030_KABELJO_1_FINAL_REPORT

➤ Halliburton_LWD_WL

○ Logging while drilling

✚ 12.25in Section

❖ 1.DGR-EWR_P4-ALD-CTN-QBAT

1. DLIS

- Kabeljou-1_12.25in_Composite_MD.dlis
- Kabeljou-1_12.25in_Composite_MD.vfy
- Kabeljou-1_12.25in_DGR-ALD-CTN_MD.dlis
- Kabeljou-1_12.25in_DGR-ALD-CTN_MD.vfy
- Kabeljou-1_12.25in_DGR-EWR_P4-QBAT_MD.dlis
- Kabeljou-1_12.25in_DGR-EWR_P4-QBAT_MD.vfy
- Kabeljou-1_12.25in_QBAT_Waveforms.dlis
- Kabeljou-1_12.25in_QBAT_Waveforms.vfy

2. LAS

- Kabeljou-1_12.25in_Composite_MD.las
- Kabeljou-1_12.25in_DGR-ALD-CTN_MD.las
- Kabeljou-1_12.25in_DGR-EWR_P4-QBAT_MD.las

3. TIFF

- Kabeljou-1_12.25in_DGR-ALD-CTN_200_MD
- Kabeljou-1_12.25in_DGR-ALD-CTN_500_MD
- Kabeljou-1_12.25in_DGR-ALD-CTN_1000_MD
- Kabeljou-1_12.25in_DGR-EWR_P4-QBAT_200_MD
- Kabeljou-1_12.25in_DGR-EWR_P4-QBAT_500_MD
- Kabeljou-1_12.25in_DGR-EWR_P4-QBAT_1000_MD

4. Kabeljou-

1_12.25in_Raw_Waveforms_QBAT_Mnemonics

❖ 2.QBAT_Processed

1. DLIS

- Kabeljou-1_12.25in_Processed_QBAT.dlis
- Kabeljou-1_12.25in_Processed_QBAT.vfy

2. LAS

- Kabeljou-1_12.25in_QBAT_Processed.las
- Kabeljou-1_12.25in_Survey.las

3. TIFF

- Kabeljou-1_12.25in_QBAT_Processed_200_MD
- Kabeljou-1_12.25in_QBAT_Processed_500_MD
- Kabeljou-1_12.25in_QBAT_Processed_1000_MD

4. Kabeljou-1_12.25in_Processed_QBAT_Mnemonics

17.50in Section

❖ DGR-EWR_P4-QBAT

1. DLIS

- Kabeljou-1_17.50in_DGR-EWR_P4-QBAT_MD.dlis
- Kabeljou-1_17.50in_DGR-EWR_P4-QBAT_MD.vfy
- Kabeljou-1_17.50in_QBAT_Waveforms_MD.dlis
- Kabeljou-1_17.50in_QBAT_Waveforms_MD.vfy

2. LAS

- Kabeljou-1_17.50in_DGR-EWR_P4-QBAT_MD.las

3. TIFF

- Kabeljou-1_17.50in_DGR-EWR_P4-QBAT_200_MD
- Kabeljou-1_17.50in_DGR-EWR_P4-QBAT_500_MD
- Kabeljou-1_17.50in_DGR-EWR_P4-QBAT_1000_MD

4. Kabeljou-1_17.50in_Processed_QBAT_Mnemonics

❖ QBAT_Processed

1. DLIS

- Kabeljou-1_17.50in_QBAT_Processed_MD
- Kabeljou-1_17.50in_QBAT_Processed_MD.vfy

2. LAS

- Kabeljou-1_17.50in_QBAT_Processed_MD.las

3. TIFF

- Kabeljou-1_17.50in_QBAT_Processed_200_MD
- Kabeljou-1_17.50in_QBAT_Processed_500_MD
- Kabeljou-1_17.50in_QBAT_Processed_1000_MD

Kabeljou-

1_17.50in_Processed_QBAT_Mnemonics

❖ Kabeljou-1_17.50in_Raw_Waveforms_QBAT_Mnemonics

28.00in Section

❖ DLIS

- Kabeljou-1_28.00in_DGR-EWR_P4_MD.dlis
- Kabeljou-1_28.00in_DGR-EWR_P4_MD.vfy
- ❖ LAS
 - Kabeljou-1_28.00in_DGR-EWR_P4_MD.las
- ❖ TIF
 - Kabeljou-1_28.00in_DGR-EWR_P4_500_MD
 - Kabeljou-1_28.00in_DGR-EWR_P4_1000_MD
 - Kabeljou-1_28.80in_DGR-EWR_P4_200_MD

○ Wireline

✚ 12.25in Section

❖ Composite

1. DLIS

- Kabeljou-1_12.25in_PentaCombo_MainSection_MD.dlis
- Kabeljou-1_12.25in_PentaCombo_MainSection_MD.vfy
- Kabeljou-1_12.25in_PentaCombo_RepeatSection_MD.dlis
- Kabeljou-1_12.25in_PentaCombo_RepeatSection_MD.vfy

2. LAS

- Kabeljou-1_12.25in_PentaCombo_MainSection_MD.las
- Kabeljou-1_12.25in_PentaCombo_RepeatSection_MD.las
- Kabeljou-1_12.25in_Survey.las

3. TIFF

- Kabeljou-1_12.25in_Composite_200_MD
- Kabeljou-1_12.25in_Composite_500_MD
- Kabeljou-1_12.25in_Composite_1000_MD
- Kabeljou-1_12.25in_CSNG_SDL_DSN_GR_200_MD
- Kabeljou-1_12.25in_CSNG_SDL_DSN_GR_500_MD
- Kabeljou-1_12.25in_CSNG_SDL_DSN_GR_1000_MD
- Kabeljou-1_12.25in_DLL_MSFL_GR_200_MD
- Kabeljou-1_12.25in_DLL_MSFL_GR_500_MD
- Kabeljou-1_12.25in_DLL_MSFL_GR_1000_MD

❖ EVR-High Resolution

1. DLIS

- Kabeljou-1_12.25in_SDL-
DSN_MainSection_MD_EVR.dlis
- Kabeljou-1_12.25in_SDL-
DSN_MainSection_MD_EVR.vfy
- Kabeljou-1_12.25in_SDL-
DSN_RepeatSection_MD_EVR.dlis
- Kabeljou-1_12.25in_SDL-
DSN_RepeatSection_MD_EVR.vfy

2. LAS

- Kabeljou-1_12.25in_SDL-
DSN_MainSection_MD_EVR.las
- Kabeljou-1_12.25in_SDL-
DSN_RepeatSection_MD_EVR.las

3. TIF

- Kabeljou-1_12.25in_SDL-DSN_200_MD_EVR
- Kabeljou-1_12.25in_SDL-DSN_500_MD_EVR
- Kabeljou-1_12.25in_SDL-DSN_1000_MD_EVR

❖ WSTT

1. Field Data

- DLIS
 1. Kabeljou-
1_12.25in_WSTT_Field_MainSection_MD.dlis
 2. Kabeljou-
1_12.25in_WSTT_Field_MainSection_MD.vfy
 3. Kabeljou-
1_12.25in_WSTT_Field_RepeatSection_MD.dlis
 4. Kabeljou-
1_12.25in_WSTT_Field_RepeatSection_MD.vfy
- LAS
 1. Kabeljou-
1_12.25in_WSTT_Field_MainSection_MD.las
 2. Kabeljou-
1_12.25in_WSTT_Field_RepeatSection_MD.las

2. Processed Data

- DLIS
 1. Kabeljou-
1_12.25in_WSTT_Processed_MainSection_MD.dlis
 2. Kabeljou-
1_12.25in_WSTT_Processed_MainSection_MD.vfy

- 3. Kabeljou-1_12.25in_WSTT_Processed_RepeatSection_MD.dlis
 - 4. Kabeljou-1_12.25in_WSTT_Processed_RepeatSection_MD.vfy
 - LAS
 - 1. Kabeljou-1_12.25in_WSTT_Processed_MainSection_MD.las
 - 2. Kabeljou-1_12.25in_WSTT_Processed_RepeatSection_MD.las
 - TIFF
 - 1. Kabeljou-1_12.25in_WSTT_Processed_200_MD
 - 2. Kabeljou-1_12.25in_WSTT_Processed_500_MD
 - 3. Kabeljou-1_12.25in_WSTT_Processed_1000_MD
-
- 3. Kabeljou-1_12.25in_WSTT_Field_Mnemonics
 - 4. Kabeljou-1_12.25in_WSTT_Processed_Mnemonics_Compressional
- ❖ CSNG
 - 1. DLIS
 - Kabeljou-1_12.25in_CSNG_MainSection_MD.dlis
 - Kabeljou-1_12.25in_CSNG_MainSection_MD.vfy
 - Kabeljou-1_12.25in_CSNG_RepeatSection_MD.dlis
 - Kabeljou-1_12.25in_CSNG_RepeatSection_MD.vfy
 - 2. LAS
 - Kabeljou-1_12.25in_CSNG_MainSection_MD.las
 - Kabeljou-1_12.25in_CSNG_RepeatSection_MD.las
 - 3. TIFF
 - Kabeljou-1-12.25in_CSNG_200_MD
 - Kabeljou-1-12.25in_CSNG_500_MD
 - Kabeljou-1-12.25in_CSNG_1000_MD
 - ❖ RDT
 - 1. Pre_Tests
 - Kabeljou-1_12.25in_RDT_PreTest_2433.9.las
 - Kabeljou-1_12.25in_RDT_PreTest_2434.1.las
 - Kabeljou-1_12.25in_RDT_PreTest_2434_0.las
 - Kabeljou-1_12.25in_RDT_PreTest_2437.1.las
 - Kabeljou-1_12.25in_RDT_PreTest_2439.5.las
 - Kabeljou-1_12.25in_RDT_PreTest_2630.0.las
 - Kabeljou-1_12.25in_RDT_PreTest_2630.5.las
 - Kabeljou-1_12.25in_RDT_PreTest_2645.0.las
 - 2. Sampling
 - 1. LAS

- Kabeljou-1_12.25in_RDT_Sampling_2433.90.las
- Kabeljou-1_12.25in_RDT_Sampling_2434.00.las
- Kabeljou-1_12.25in_RDT_Sampling_2645.00.las

2. TIFF

- Kabeljou-1_12.25in_RDT_FormationFluidSampling

3. Report

1. Kabeljou-1_12.25in_RDT_Report

❖ RSCT

1. PDF

- Kabeljou-1_12.25in_RSCT_Summary

2. TIFF

- Kabeljou-1_12.25in_RSCT_200_MD

❖ Checkshot

1. Kabeljou-1_12.25in_Field_Report
2. Kabeljou-1_12.25in_P-Wave Depth-Time Interpolation_10mts
3. Kabeljou-1_12.25in_P-Wave Time-Depth Interpolation_2ms
4. Kabeljou-1_12.25in_Velocity_Report

✚ 17.50in Section

❖ Composite

1. DLIS

- Kabeljou-1_17.50in_CNSG-SDL-DSN-WSTT_MainSection_MD.dlis
- Kabeljou-1_17.50in_CNSG-SDL-DSN-WSTT_MainSection_MD.vfy
- Kabeljou-1_17.50in_CNSG-SDL-DSN-WSTT_RepeatSection_MD.dlis
- Kabeljou-1_17.50in_CNSG-SDL-DSN-WSTT_RepeatSection_MD.vfy
- Kabeljou-1_17.50in_GR-DLL-MSFL-ICT_MainSection_MD.dlis
- Kabeljou-1_17.50in_GR-DLL-MSFL-ICT_MainSection_MD.vfy
- Kabeljou-1_17.50in_GR-DLL-MSFL-ICT_RepeatSection_MD.dlis
- Kabeljou-1_17.50in_GR-DLL-MSFL-ICT_RepeatSection_MD.vfy

2. LAS

- Kabeljou-1_17.50in_CNSG-SDL-DSN-WSTT_MainSection_MD.las
- Kabeljou-1_17.50in_CSNG-SDL-DSN-WSTT_RepeatSection_MD.las
- Kabeljou-1_17.50in_GR-DLL-MSFL-ICT_MainSection_MD.las
- Kabeljou-1_17.50in_GR-DLL-MSFL-ICT_RepeatSection_MD.las

3. TIFF

- Kabeljou-1_17.50in_Composite_200_MD
- Kabeljou-1_17.50in_Composite_500_MD
- Kabeljou-1_17.50in_Composite_1000_MD
- Kabeljou-1_17.50in_CSNG-SDL-DSN-WSTT_200_MD
- Kabeljou-1_17.50in_CSNG-SDL-DSN-WSTT_500_MD
- Kabeljou-1_17.50in_CSNG-SDL-DSN-WSTT_1000_MD
- Kabeljou-1_17.50in_GR-DLL-MSFL_200_MD
- Kabeljou-1_17.50in_GR-DLL-MSFL_500_MD
- Kabeljou-1_17.50in_GR-DLL-MSFL_1000_MD

❖ WSTT

1. Field_Data

- DLIS

- ✓ Kabeljou-1_17.50in_WSTT_Field_MainSection_MD.dlis
- ✓ Kabeljou-1_17.50in_WSTT_Field_MainSection_MD.vfy
- ✓ Kabeljou-1_17.50in_WSTT_Field_RepeatSection_MD.dlis
- ✓ Kabeljou-1_17.50in_WSTT_Field_RepeatSection_MD.vfy

- LAS

- ✓ Kabeljou-1_17.50in_WSTT_Field_MainSection_MD.las
- ✓ Kabeljou-1_17.50in_WSTT_Field_RepeatSection_MD.las

2. Processed

- DLIS

- ✓ Kabeljou-1_17.50in_WSTT_Processed_MainSection_MD.dlis
- ✓ Kabeljou-1_17.50in_WSTT_Processed_MainSection_MD.vfy
- ✓ Kabeljou-1_17.50in_WSTT_Processed_RepeatSection_MD.dlis
- ✓ Kabeljou-1_17.50in_WSTT_Processed_RepeatSection_MD.vfy
- LAS
 - ✓ Kabeljou-1_17.50in_WSTT_Processed_MainSection_MD.las
 - ✓ Kabeljou-1_17.50in_WSTT_Processed_RepeatSection_MD.las
- TIFF
 - ✓ Kabeljou-1_17.50in_WSTT_Processed_200_MD
 - ✓ Kabeljou-1_17.50in_WSTT_Processed_500_MD
 - ✓ Kabeljou-1_17.50in_WSTT_Processed_1000_MD

3. Kabeljou-1_17.50in_WSTT_Processed_Mnemonics_Compressional

- ❖ CSNG
 1. DLIS
 - 2.
- ❖ ICT
- ❖ Checkshot
- ❖ Percussion Coring Samples

 28.00in Section