

CONTENIDO PAQUETE DIGITAL

| PACIFIC ONSHORE DIGITAL DATA PACKAGE OF NICARAGUA | | |
|---|--|--------|
| | Data Detail | Format |
| Seismic Data | 430 km 2D Seismic Onshore Data acquired by Grant Geophysical, Houston, 2005 POSTMIG, PRES MIGSTK, PSTM, REPROCESSING DATA (200US\$/km) | SEG-Y |
| Well Data | San Bartolo Well (2006) | |
| | 1. BJ Information (Data about Cement and mud) | PDF |
| | 2. Bodycote analysis (Oil and water analysis) | |
| | 3. Core Lab information (petrophysics, petrographic, physical parameters) | |
| | 4. DST Analysis | |
| | 5. Geochemical analysis – Geomark Research | |
| | 6. Technical Reports | |
| | 7. Well (LAS Format) | |
| | Las Mesas Well (2007) | |
| | 1. Baker Hughes Image and Log | PDF |
| | 2. Core Lab information | |
| | 3. Final Report and DST Analysis | |
| | 4. Technical Reports | |
| | 5. Well (LAS Format) | |
| | Maderas Negras Well (2008) | |
| | 1. BJ Information | PDF |
| | 2. Bodycote analysis (Oil and water analysis) | |
| | 3. Core Lab information | |
| 4. DST Analysis | | |
| 5. Technical Reports | | |
| 6. Well (LAS Format) | LAS | |
| Sub-Total | | |
| General Information | General Information: (Technical Data acquired from 1969 to 2015). | |
| | 1. Structural and Stratigraphic Evaluation of Tertiary Sequences in the Oklanicsa Concession. Fronterra. 200 | |
| | 2. Geochemical Analysis by INE-STATOIL, 1990-1991. | |
| | 3. Geological Guide Sandino Basin. INE, 2002. | |
| | 4. The Petroleum System in the Sandino Forearc Basin, Offshore Estern Nicaragua. Hannover University, 2008 | |
| | 5. Investigation Petroleum Systems Pacific Report, Hannover University, 2008. | |
| | 6. Nicaragua Structural and Stratigraphic Reconaissance, Nicaragua Pacific Onshore, Fronterra, 2005. | |
| | 7. Pacific Onshore Executive Summary, James Charuk, 2005. | |
| | 8. San Bartolo Data Plot Perfs. | |
| | 9. San Bartolo Porosity SW Permeability Polygons. | |
| | 10. Source rock Geochemistry Analysis Robert Research Inc. Ltd, Recope, 1992. | |
| | 11. Stratigraphic Cross Section Acou-Gamma-Xsect-SB-MN-LM shaded. | |
| | 12. Mapa de Geología de Cuenca Sandino, MEM 2015. | |
| | 13. Structural and Tectonic Model Fronterra, Pacific Onshore Final Report | |
| | 14. Integrated Petroleum Evaluation Report, Pacific, 1993. (CAM-009), INE | |
| Sub-Total | | |
| TOTAL | | |
| Free Data: included with the purchase of the Pacific Data | | |
| General Geology and Hydrocarbon Potential, Oceanic, 1975. | | |
| Geología y Potencial Petrolífero y Gasífero de Nicaragua, PETRONIC Report, 1986, URSS Consultant. | | |
| The Nicaragua Hydrocarbon Study, Geology and Hydrocarbon Potential, Can Ocean, 1980. | | |
| Pacific Onshore Wells Coordinates. MEM. | | |
| Petrographic and Paleontological Report. Rivas-1 well. The Superior Oil Company, 1969. | | |



CARIBBEAN DIGITAL DATA PACKAGE OF NICARAGUA

| Data Detail | | Format |
|---|--|--------|
| Vintage Seismic Data | 7.200 km of 2D Seismic Offshore Data reprocessed by Fugro-Geoteam, 2000. | SEG-Y |
| | 3.095 km 2D Seismic, acquired by Fugro-Geoteam, 2000. | SEG-Y |
| Field Data Fugro | 3.095 km 2D Seismic, 2000 | SEGY |
| 3D NOBLE Data Full Stack (Field Data) PSTM ang 3-15 Satch PSTM ang 15-25 Stack PSTM 25-35 Stack | 4,915 km ² 3D Seismic data acquired by CGG Veritas, 2011 | SEG-Y |
| Well Data | Log Curves from 22 wells drilled from 1968 to 1978. | LAS |
| Reports & Maps | Petroleum Potential of the Caribbean Margin of Nicaragua, BEICIP, 1985. | PDF |
| | 8 Maps of the Caribbean Margin Atlas BEICIP, 1985. | SHP |
| | 9 Plates of Well Correlations of the Caribbean Margin, Atlas BEICIP, 1985. | PDF |
| | Geochemical Facies Analysis Nicaragua Rise of the Caribbean Margin, JGI, 2003. | PDF |
| | Re-interpretación Sísmica del Área Diriangén, 1990 – Cuenca Miskito, INE. | PDF |

UNID@S EN
VICTORIAS!

*Por Gracia
de Dios!*