



Gobierno de Reconciliación
y Unidad Nacional

El Pueblo, Presidente!

2021
ESPERANZAS
VICTORIOSAS!
TODO CON AMOR!

PACIFIC DIGITAL DATA PACKAGE OF NICARAGUA			
	Data Detail	Format	
Seismic Data	3,072 Km 2D Seismic Offshore Data acquired by OCEANIC, 1973	SEG Y	
	1,360 Km 2D Seismic offshore Data acquired by INE-STATOIL, 1989-1990	SEG Y	
	430 km 2D Seismic Onshore Data acquired by Grant Geophysical, Houston, 2005 POSTMIG, PRESMIGSTK, PSTM, REPROCESSING DATA	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. Technical Reports		
	6. Well (LAS Format)		
		Las Mesas Well (2007)	
	1. Baker Hughes Image and Log	PDF	
	2. Core Lab information		
	3. DST Analysis		
	4. Technical Reports		
	5. Well (LAS Format)		
		Maderas Negras Well (2008)	
	1. Core Lab information	PDF	
2. DST Analysis			
3. Technical Reports			
4. Well (LAS Format)			
	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. 2004.	PDF	
	2. Structural and Tectonic Model Fronterra, Pacific Onshore Final Report, 2004		
	3. Nicaragua Structural and Stratigraphic Reconnaissance, Nicaragua Pacific Onshore, Fronterra, 2005.		
	4. Corvina-2 Source Rock Sample Geochemical Analysis by INE-STATOIL, 1990-1991.		
	5. Nicaragua Sandino Basin Interpretation Report, INE-STATOIL, 1990-1991.		
	6. (16) Maps from Nicaragua Sandino Basin Interpretation, INE-STATOIL Report.		
	7. The Petroleum System in the Sandino Forearc Basin, Offshore Estern Nicaragua. Hannover University, 2008		
	8. Investigation Petroleum Systems Pacific Report, Hannover University, 2008.		
	9. Organic Geochemistry of 6 field samples from the Brito formation (INE 1-6), Nicaragua. August, 1994. (included Appendix I, II & III)		
	10. Mapa de Geología de Cuenca Sandino, MEM 2015.		
11. Integrated Petroleum Evaluation Report, Pacific, 1993. (CAM-009), INE-RECOPE, include Appendix I Bio stratigraphic and Geochemical , III Petrographic (Stratigraphic and Paleontology)			
	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.		
	Stratigraphic Cross Section Acou-Gamma-Xsect-SB-MN-LM shaded.		
	Geological Guide Sandino Basin. INE, 2002.		
	San Bartolo Porosity SW Permeability Polygons.		
	Pacific Onshore Executive Summary, James Charuk, 2005.		
	Geochemical analysis – Geomark Research		
	4,620 Km 2D seismic Offshore data acquires by University of Texas Institute for Geophysics-UTIG, December 2004		

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NICARAGUA TRIUNFA, EN PAZ Y UNIDAD...!

CRISTIANA, SOCIALISTA, SOLIDARIA!



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CARIBBEAN OFFSHORE DIGITAL DATA PACKAGE OF NICARAGUA		
Data Detail		Format
Vintage 2D Seismic Data	7.200 km of 2D Vintage Seismic Offshore Data reprocessed by Fugro, 2000.	SEGY
	3.095 km 2D Seismic, acquired by Fugro-Geoteam, 2000.	SEGY
Vintage Well Data	Log Curves from 22 wells drilled from 1968 to 1978.	LAS
3D SEISMIC S2783NOB	4,915 km ² 3D Seismic data acquired by CGG Veritas, 2011	SEGY
	Full Stack (Field Data)	
	PSTM angle 3-15 Stack	
	PSTM angle 15-25 Stack	
	PSTM angle 25-35 Stack	PDF
	3D Final Survey Report	
	Bathymetric, Magnetic, Gravimetric and Seismic Report	
	Bathymetry and Side Scan Sonar Survey	
	CGG-VERITAS Report	
PARAISO SUR (PS-1) Well	Well Log , total depth 3,174 meters, 2013 (US\$ 18.5 per meter)	LAS
	<ul style="list-style-type: none"> ▪ PS-1 Final Report and Data 	PDF
	<ul style="list-style-type: none"> ▪ Sidewall Analysis 	
	<ul style="list-style-type: none"> ▪ GC-Tracer Logs &EOWR 	
	<ul style="list-style-type: none"> ▪ Chemo stratigraphic Characterization 	
	<ul style="list-style-type: none"> ▪ X-Ray Thin Section 	
<ul style="list-style-type: none"> ▪ Geology Folders 		
Report	Petroleum Potential of the Caribbean Margin of Nicaragua, BEICIP, 1985. Geochemical and Biostratigraphy Appendices, 1985	PDF
	Geochemical Facies Analysis Nicaragua Rise of the Caribbean Margin, JGI, 2003.	PDF
ATLAS of BEICIP Report (Maps and Plates)	8 Maps of the Caribbean Margin Atlas BEICIP, 1985.	PDF and SHP
	9 Plates of the Caribbean Margin, Atlas BEICIP, 1985.	PDF and SHP
	Well Correlations of the Caribbean Margin, Atlas BEICIP, 1985.	PDF

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