

CARIBBEAN AND PACIFIC DIGITAL DATA PACKAGES OF NICARAGUA

CARIBBEAN OFFSHORE DIGITAL DATA PACKAGE		
Type	Data Detail	Format
Seismic Data	3,095 Km of 2D seismic, acquired and processed by Fugro Geoteam in the year 2000. Field data is also available in SEG-D format.	SEG-Y
	9,741.57 km of 2D Vintage seismic data acquired from 1966 to 1980, were reprocessed by Fugro Geoteam in the year 2000.	SEG-Y
	4,915 Km ² of 3D seismic data shot by CGG Veritas for Noble Energy Inc., in the year 2011. Data was processed (PSTM and PSDM) by PGS from Houston in 2013.	SEG-Y
	1,629.51 Km of 2D seismic data shot by CGG Veritas for Noble Energy Inc., in 2013. Data was processed by CGG Veritas in 2014.	SEG-Y
	1,564.44 Km of 2D seismic data shot by CGG Veritas with an arrangement for 3D survey for Infinity Energy Resources Inc., in 2013. Processed by CGG Veritas in 2014.	SEG-Y
Well Data	Well Logs from 22 wells drilled between 1968 and 1978.	LAS
	Paraíso Sur-1 (PS-1) Well Logs, drilled by Diamond Offshore (Ocean Saratoga Platform) for Noble Energy Inc., 2013.	LAS
Technical Reports & Atlas	Petroleum potential of the Caribbean margin of Nicaragua, BEICIP, 1987.	PDF
	8 Maps of the Caribbean Margin, Atlas BEICIP, 1987.	SHP
	9 Plates of well correlations of the Caribbean Margin, Atlas BEICIP, 1987.	PDF
	Reinterpretación Sísmica Área Diriangen, Cuenca Miskito, INE, 1990.	PDF
	Geochemical Facies Analysis Nicaragua Rise of the Caribbean Margin Report. JGI, 2003.	PDF
	End of Well Report Paraiso Sur-1 (PS-1), Schlumberger. November 2013.	PDF
	Exploration Activity Final Report, Noble Energy Inc. February, 2015.	PDF

PACIFIC ONSHORE AND OFFSHORE		
Type	Data Detail	Format
Seismic Data	3,072 Km of 2D seismic data acquired by Oceanic Exploration Co., 1973. Pacific offshore.	SEG-Y
	1,360 Km of 2D seismic data acquired by Western Geophysical for INE-STATOIL, 1989. Pacific offshore.	SEG-Y
	430 Km of 2D seismic data acquired by Grant Geophysical in the Pacific Onshore. POSTMIG, PRES MIGSTK, PSTM, Reprocessing Data, 2005.	SEG-Y
	5,020.00 Km of 2D seismic data shot by BGP's Dong Fang Kan1; for GEOEX in 2015. Pacific offshore. Survey name: GNIC1STT15 2D. Processing data was complete by DownUnder GeoSolutions (DUG).	SEG-Y
	4,600.00 Km of 2D Vintage seismic data reprocessed by DownUnder GeoSolutions (DUG) for GEOEX in 2016. Pacific offshore.	SEG-Y
	3,227 Km ² 3D seismic data shot in Pacific offshore by Polarcus Asima for EQUINOR, in 2018. Processed data was complete (PSTM and PSDM) by DownUnder GeoSolutions (DUG).	SEG-Y
	1,938 Km of 2.5D seismic data shot in Pacific offshore by Polarcus Asima for EQUINOR in 2018. Processed data was complete (PSTM and PSDM) by DownUnder GeoSolutions (DUG).	SEG-Y
Well Data	End of Well Report Argonauta-1, Pacific offshore, drilled in 1967.	PDF
	End of Well Report Ostional-1, Pacific onshore, drilled in 1969.	PDF
	End of Well Report Rivas-1, Pacific onshore, drilled in 1969.	PDF
	End of Well Report Corvina-2, Pacific offshore, drilled in 1974.	PDF
	Corvina-2 Well Log.	LAS

	End of Well Report San Bartolo-1, Pacific onshore, drilled in 2006. San Bartolo Well Logs.	PDF LAS
	End of Well Report Las Mesas, Pacific onshore, drilled in 2007. Las Mesas Well Logs.	PDF LAS
	End of Well Report Maderas Negras, Pacific onshore, drilled in 2008. Maderas Negras Well Logs.	PDF LAS
Technical Reports	<p>Sandino Basin Nicaragua Prospectivity Report, EQUINOR, August 2021. Pacific offshore.</p> <p>Pacific Zircon Samples Dating Analysis Report, Equinor.2018. Pacific offshore.</p> <p>Relationship between acid intrusive rock from Clastic reservoir, NW Sandino Basin, 2018. Pacific Onshore.</p> <p>Biostratigraphic and Microfacies Analysis of outcrop sample from Nicaragua, RPS Energy, 2016. Pacific Onshore.</p>	PDF
	<ul style="list-style-type: none"> • Petrographic and Paleontological Report from Rivas-1 Well, The Superior Oil Co, 1969. • General Geological and Hydrocarbon Potential, Oceanic Exploration Co, 1975. • The Nicaragua Hydrocarbon Study, Geology and Hydrocarbon Potential, Can Ocean Resources, 1980. • Geología y Potencial Petrolífero y Gasífero de Nicaragua, document written by URSS Consultant for PETRONIC, 1986. 	PDF

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