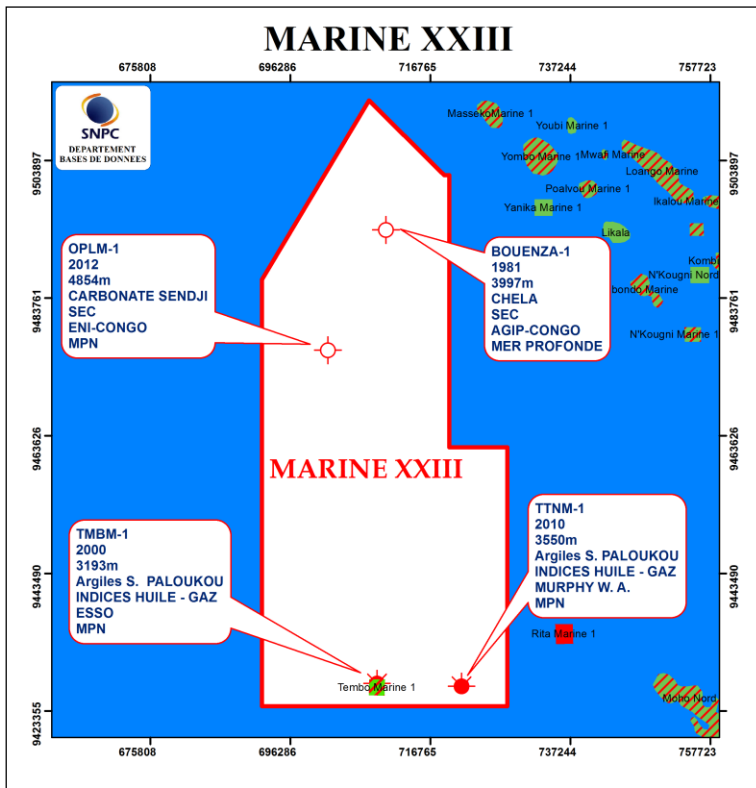


# FICHE TECHNIQUE



## Données sismiques

SISMIQUE 2D	
Campagne	Opérateur (Contracteur)
69E (1969)	69E (1969)
ELF CONGO (GSI)	ELF CONGO (GSI)
GWA88 (1988)	HYDRO CONGO (GECO PRAKLA )
CDW90 (1990)	
C95 (1995)	C95 (1995)
ESSO ( PGS)	ESSO ( PGS)
96SC (1996)	96SC (1996)
CongoSpan1 (2010)	REP. DU CONGO ( SOPGC)
congoSpan2 (2006)	
SISMIQUE 3D	
Campagne	Opérateur (Contracteur)
3d 2010 MIV	PERENCO ( PGS )
3d_2010_MPN_MPS	MURPHY ( PGS )
3D MEGA SURVEY CONGO (2010)	PGS

## Données de puits

MARINE XXX: 5 Puits	
BOUENZA-1X	<ul style="list-style-type: none"> <li>✓ Final Drilling Report</li> <li>✓ Fiche Récapitulative</li> <li>✓ Arrow Plot_3618-3955 M 1_200</li> <li>✓ Arrow Plot_3625-3954_M_1_200</li> <li>✓ Composite Log Curves - LAS (PDF)</li> </ul>
LITELA MARINE 3	<ul style="list-style-type: none"> <li>✓ Rapport de fin de sondage</li> <li>✓ Rapport Technique d'Implantation du Sondage</li> <li>✓ Final Well Report</li> <li>✓ Final Well Reprt (Geoservices)</li> <li>✓ End Of Well Report</li> <li>✓ Composite Log Curves - LAS (PDF)</li> </ul>
OPALE MARINE 1	<ul style="list-style-type: none"> <li>✓ Proposed Well Clearance Letter_9120_Final</li> <li>✓ Proposed U Location Well Clearance Letter_8877_Final</li> <li>✓ Geological Operations Summary</li> <li>✓ Hydrocarbons systems</li> <li>✓ Final Report_I00730</li> <li>✓ Biostratigraphy - August 2000</li> <li>✓ Composite Log Curves - LAS</li> </ul>
TEMBO MARINE 1	<ul style="list-style-type: none"> <li>✓ Geochemical results - August 2000</li> <li>✓ Geophysical applications - August 2000</li> <li>✓ Petrophysics memo, ExxonMobil - August 2000</li> <li>✓ Maturation</li> <li>✓ ExxonMobil Tembo failure analysis</li> <li>✓ Composite Log Curves - LAS</li> </ul>
TITANE NORD MARINE 1	<ul style="list-style-type: none"> <li>✓ End Of Well Report</li> <li>✓ TTNM1_Final_Oct_2011</li> <li>✓ Biostratigraphy Final Report</li> <li>✓ Final Technical Report</li> <li>✓ TTNM #1 Validation Report</li> <li>✓ TTNM #1 PVT Report</li> <li>✓ Murphy West Africa TTNM-1 MDT for Murphy</li> <li>✓ Composite Log Curves - LAS</li> </ul>