

**OTHER WELL DATA**

<b>Well Name</b>	<b>Title</b>
	.CTB FILE: FUGRO DESKTOP STUDY OF PROPOSED CALAUIT 2 SITE (Acad_P2645.ctb)
	.TFW FILE: Calauit_2x2_Gradient
	.TIF FILE: Calauit_2x2_Gradient
	.JPG FILE: Calauit_2x2_Gradient_palette
	.DWG FILE: Calauit-2 Well Site_5k_bathy image
	.DWG FILE: Calauit-2 Well Site_5k_contours
	.DWG FILE: Calauit-2 Well Site_5k_frame
	.DWG FILE: Calauit-2 Well Site_5k_grid
	.DWG FILE: Calauit-2 Well Site_5k_sbd gradient
	.DWG FILE: Calauit-2 Well Site_5k_SI-Bathy-Image
	.TFW FILE: Calauit-2_ Mosaic4
	.TIF FILE: Calauit-2_ Mosaic4
	.TFW FILE: Calauit-2_2x2_Az270_ Ele60_ Gasf2.5
	.TIF FILE: Calauit-2_2x2_Az270_ Ele60_ Gasf2.5
	.TFW FILE: Calauit-2_2x2_Int3_Sm0_08Aug11
	.TIF FILE: Calauit-2_2x2_Int3_Sm0_08Aug11
	.TIF FILE: Calauit-2_2x2_Int3_Sm0_08Aug11_Palette
	.BMP FILE: Calauit-2_MSI_Palette
	.DWG FILE: Chart_P2645_5k_Calauit-2 Well Site_Bathy
	.DWG FILE: Chart_P2645_5k_Calauit-2 Well Site_Sbd Gradient
	.DWG FILE: Chart_P2645_5k_Calauit-2 Well Site_SI-Bathy Image
	.PDF FILE: Chart_P2645_5k_Calauit-2 Well Site_Bathy
	.PDF FILE: Chart_P2645_5k_Calauit-2 Well Site_Sbd Gradient
	.PDF FILE: Chart_P2645_5k_Calauit-2 Well Site_SI-Bathy Image
	.PLT FILE: Chart_P2645_5k_Calauit-2 Well Site_Bathy
	.PLT FILE: Chart_P2645_5k_Calauit-2 Well Site_Sbd Gradient
	.PLT FILE: Chart_P2645_5k_Calauit-2 Well Site_SI-Bathy Image
	REPORTS - DESKTOP STUDY FOR RIG JACK UP/JACKET EMPLACEMENT SC50, CALAUIT CONCESSION OFFSHORE NW PALAWAN, PHILIPPINES
	Comparison of Calauit Seismic Data and Mapping
	KJF Appraisal Wells-Design Basis for Drilling
	PSI Calauit Study (for Frigstad) May 2011 reduced
CALAUIT-2	ANALOGUE AND DIGITAL SITE SURVEY FOR THE PROPOSED CALAUIT-2 WELL LOCATION
BUSUANGA SOUTH-1	WELL COMPLETION REPORT, SC 39, OFFSHORE N.W. PALAWAN, PHILIPPINES
CALAUIT-2	WELL PROPOSAL SC50 NW PALAWAN
CALAUIT-1B	EXTENDED PRODUCTION TEST END OF TEST REPORT
CALAUIT SOUTH-1	GEOCHEMICAL EVALUATION OF OIL SAMPLES FROM WELL CALAUIT SOUTH 1 OFFSHORE PHILIPPINES
KJF-1 AND KJF-2	WELL PROPOSAL
KJF-1	DRILLING MONTAGE