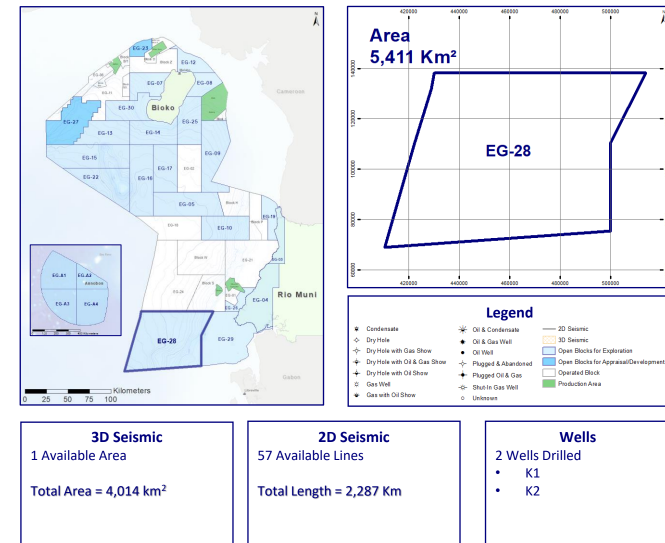
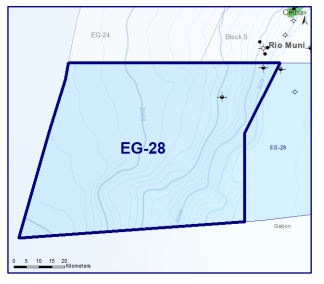






Open Block for Exploration









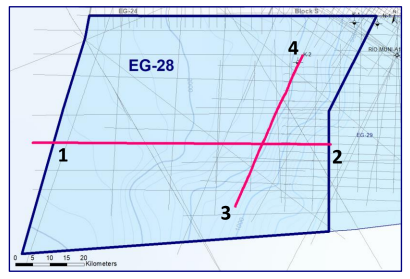
500000



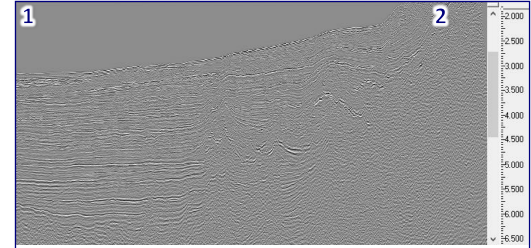




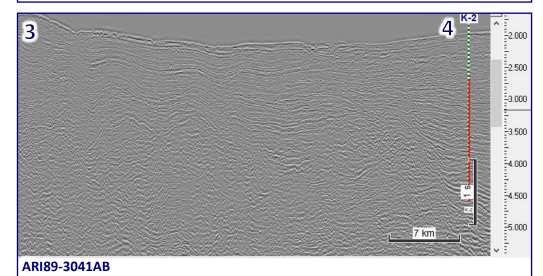
2D Seismic & Well Log



Format	t: ARC Dual Freq 20 ourves 1:200		raph	los File Created:	07-May-2006	10:61
	٢	PIP SUMMARY - ARC Gamma Ray Samples - ARC Recistivity Samples				
	Penetration, Averaged over Last 6ft (ROP6_RM)					
200	(M/HR) 0					
ARC	Resistivity Time After Bit (TAB_ ARC_RES)	ARC Non-BHCorr Phase-Shift Resistivity 40-in, at 2 MHz (P40H_UN	(C)		HCorr Attenuat at 2 MHz (A40	
	(HR) 10	0.2 (OHMM) 20	100 0	0.2 (0	HMM)	2000
A	ARC Gamma Ray (GR_ARC)	ARC Non-BHCorr Phase-Shift Resistivity 28-in. at 2 MHz (P28H_UN			HCorr Attenual at 2 MHz (A28	
)	(GAPI) 160		000		HMM)	2000
×-						



EGW98-308







3D Survey Info

Survey Name: Block K Full 3D

Area: 4,015 Km²

Data Type: Full Stack Migration

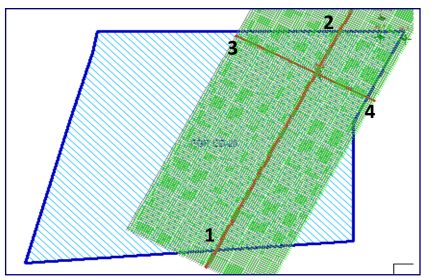
Recorded by: WESTERN-GECO

Recorded Date: 2001

Processed: GX TECHNOLOGY

Processing Date: 2001/2005

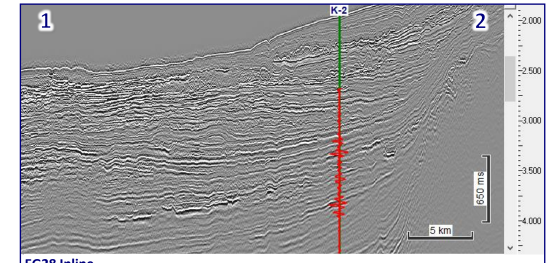
Processing: Migration/Angle Stacks



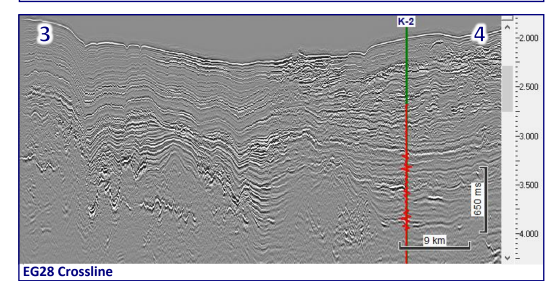
EG-28

3D Seismic





EG28 Inline



perceptum