

997-11-69

AGIP
OFFSHORE ITALIA
ZONA F
SW
LINEA F-76-21 **NE**
620 **1219**

COMPAGNIE GENERALE
DE GÉOPHYSIQUE

		PROCESSING SAMPLING RATE 4 ms		FIELD RECORDING SAMPLING RATE 4 ms	
DIGITAL PROCESSING P5		1 AMPLITUDE RECOVERY	7 STACK 4800 %	Ship POLAR BJORN Shooting date: FEB/1976	
TIME ORIGIN: Source and cable depth		2 WAVE STABILIZATION by vaporshot signal	8 TIME VARIANT FILTER (Origin sea bottom)	Field recorder: SN38B filter 1/8-125	
STACK 4800 %		3 MUTING	9 TRACE EQUALIZATION	floating point sampling 4 ms	
Boat motion		4 DECONVOLUTION 240 ms	10 ANALOG DISPLAY	Streamer 2400 m (Depth 19 m)	
		Window 500 2300 ms J Below		9 groups 48 (group interval 50 m)	
		1000 2800 ms Sea bottom		Geophones type HC 201 n° 48 / group	
				48 fold coverage	
				Energy source VAPORCHOC (Depth 5 m)	
				SF tr1 Streamer tr48	
				332m SHORAN positioning	
658	Date: JUNE 16/76 Checked	RHC			

00129

