

Party 127-11.78 **AGIP MINERARIA**

OFFSHORE SICILY
C. R 93 RI

SW 101 LINE C80-202 430 NE

BOAT MOTION →

PL N° 165F STACK 4800%. DBS. F. K. TVF JAN 11 82

FIELD RECORDING 4800 % Contractor C.G.G.	DIGITAL PROCESSING P.S. Sequence in 4 ms
SHIP	AMPLITUDE RECOVERY
POLAR BORN	WAPCO Stabilization of Vapochoc signal
NAVIGATION BY SYLEDS	MUTES
SHOOTING DATE MAR 17 81	DECONVOLUTION
INSTRUMENTS	Operator Length 300 ms
SN 338 B Floating point	Windows 0 2000 ms
FORMAT 8 tracks 1800 BP	2300 3500 ms
FILTER 8-125 Hz	VELOCITY ANALYSIS
SAMPLING 2 ms	WMO CORRECTIONS (max. interpolation between velocity functions)
SOURCE	STACK 4800 %
VAPORCHOC	STATIC CORRECTIONS + 13 ms
DEPTH 5 m	F.F. FILTERING (1 section 10000 * 5 30000 m/s)
CAPACITY 2 monopul PV 80 vane	TIME GABENT FILTER
SP INTERVAL 25 m	TRACE EQUALIZATION
STREAMER	ANALOG DISPLAY (Reverse polarity)
LENGTH 7400 m	POLARITY
DEPTH 14 m	Geophone compression (negative number on field tape white trough on display)
GROUPS 96	TIME ORIGIN SEA LEVEL
GROUP INTERVAL 25 m	Total static 13 ms for streamer and source depth
HYDROPHONES HC 202 24/TRACE	HORIZONTAL SCALE 0.5 km
	80 Traces/km

COMPAGNIE GENERALE DE REPERTITION
4, Ave. Garibaldi - 91201 - 91000 - SPAGNE

