

Party 127.11.78 **AGIP MINERARIA**

OFFSHORE SICILY
C. R93 RI

SW 431 LINE C80-202 747 NE

BOAT MOTION →

PL N° 166F STACK 4800%.DBS. F.K.TVF JAN 11 82

FIELD RECORDING 4800 % Contractor C G G	DIGITAL PROCESSING P 5 Sequence in 4 ms
SHIP POLAR BORN NAVIGATION BY SHOOTING DATE	AMPLITUDE RECOVERY WAPCO (Stabilization of Vapochol signal) MUSIC DECONVOLUTION Operator Length 200 ms Windows 0 2000 ms 1300 2800 ms 2300 3500 ms
INSTRUMENTS SH 338 B Floating point FORMAT 8 tracks 1800 BP FILTER 8 75 Hz SAMPLING 2ms	VELOCITY ANALYSIS NMO CORRECTIONS (linear interpolation between velocity functions)
SOURCE VAPORCHOC DEPTH 5m CAPACITY 2 Monopole Pw 80 valve SP INTERVAL 25m	STACK 4800 % STATIC CORRECTIONS - 13 ms 1/4 FILTERING (Ejection 1000 S.V.S 3000 m/s) TIME VARIANT FILTER TRACE REGULARIZATION ANALOG DISPLAY (Reverse polarity)
STREAMER LENGTH 2400m DEPTH 14m GROUPS 96 GROUP INTERVAL 25m HYDROPHONES HC 202 24/TRACE	POLARITY Gasoline compression - negative number on field trace white trough on display
	TIME ORIGIN SEA LEVEL Total static 13ms for streamer and source depth
	HORIZONTAL SCALE 0.5 Km 80 Traces/km

