

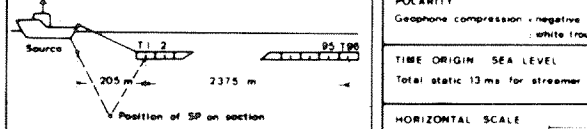
Party 127-11-78  
AGIP MINERARIA

OFFSHORE SICILY  
C. R93.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 %	DIGITAL PROCESSING P 5
Contractor CGG	Sequence in 4 ms
SHIP	
POA BIRON	SYLEDIS
NAVIGATION BY	MAP 17 BI
SHOOTING DATE	MAP 17 BI
INSTRUMENTS	
SH 338 R	Floating point
FORMAT	9 tracks x 1000 BP
FILTER	8.125 Hz
SAMPLING	2 ms
SOURCE	
VAPORCHOC	5 m
DEPTH	2 monopole PV 80 elev
CAPACITY	25 m
SP INTERVAL	25 m
STREAMER	
LENGTH	2400 m
DEPTH	14 m
GROUPS	96
GROUP INTERVAL	25 m
HYDROPHONES HC 202	24 TRACE
	
Polarity: Geophone compression = negative number on field tape white trough on display	
TIME ORIGIN: SEA LEVEL Total static 13 ms for streamer and source depth	
HORIZONTAL SCALE: 0.5 km	
80 Traces/km	

COMPAGNIE GENERALE DE GEOPHYSIQUE  
6, Rue Gallois - 91301 - GENNEVILLIERS - FRANCE

23 LUG 1981

LINES C80-  
SEZIONE IDRACCARI  
GEOTERMIA DI NAPOLI

N° 127-11-78  
AGIP  
SICILY  
C. R93.RI  
127-11-78  
SCALE 1:100000

