

Party 127-11-77

MONTEDISON

SICILY  
AREA CR91 ME

A 5310  
Allegato 2

SW 1 LINE CR91-67 620 NE

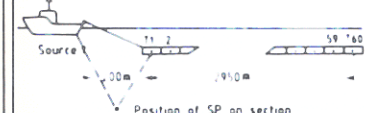
BOAT MOTION →

PL N° 130

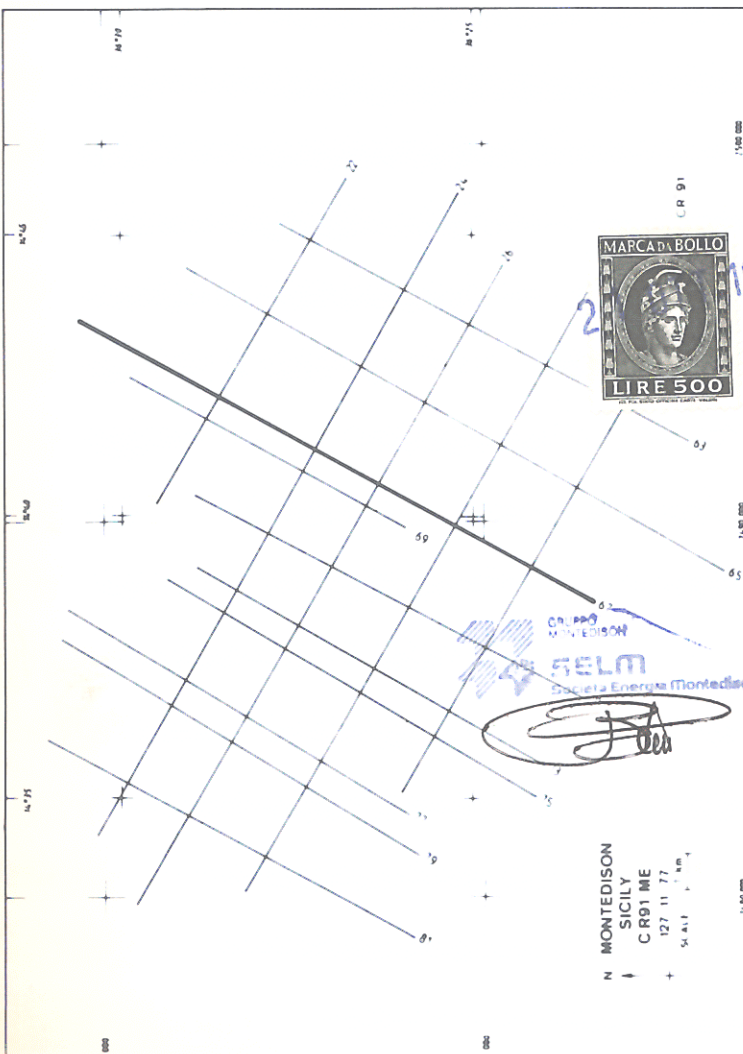
STACK 6000%-DBAS-TVF

AN 11 83

FIELD RECORDING 6000 % Contractor C G G		DIGITAL PROCESSING P 5 Sequence in 4 ms	
<b>SHIP</b>			
LUCEN AYRON		DEMULPLEX	
NAVIGATION BY		AMPLITUDE RECOVERY	
SHOOTING DATE		WAPID: Stabilization of Starjet signal	
INSTRUMENTS		MUTES	
SYLEDIS		DECONVOLUTION	
NDV 4 82		Operator length 100 ms	
IN 118		windows 100 2000 ms	
FORMAT 9 tracks 1600BP		1800 1500 ms	
FILTER 8 125		VELOCITY ANALYSIS	
SAMPLING 2 ms		NMO CORRECTIONS Linear interpolation between velocity functions	
SOURCE		STACK 6000%	
STARJET		STATIC CORRECTIONS - 12ms	
SUBARRAYS		TIME VARIANT FILTER	
LINS 1 2 3 6 left		PREDICTIVE DECONVOLUTION TOITA NEPTUNE	
DEPTH 56m		Operator length 200 ms Gap 12 ms	
SP INTERVAL 25 m		windows 100 1500 ms	
STREAMER		1500 1000 ms	
LENGTH 1000m		TIME VARIANT FILTER	
DEPTH 12 m		TRACE EQUALIZATION	
GROUPS 60		ANALOG DISPLAY Reverse polarity	
GROUP INTERVAL 50 m		POLARITY	
GEOPHONES HI 702		Geophone compression negative number on field tape	
		White trough on display positive reflection coefficient	
		TIME ORIGIN SEA LEVEL	
		Total static - 12ms for streamer and source depth	
		HORIZONTAL SCALE	
		40 Traces/km	



COMPAGNIE GENERALE DE GEOPHYSIQUE  
6 Rue Galvani 91301 MASSY FRANCE



1871177  
1084  
IPOL  
TSD 4  
FILE1

