

CAMPOBASSO

W 108 LINE CB325.79 460 E
SP 115 SP 453

COPY No. 12
DISPLAY 1200 STACK
VELOCITY OF PROPAGATION 2000 m/s
SCALE 1:10000
MATER PLATE ST 400 m

ALLEGATO	DATA	DISEGNO N
2	ottobre 1979	290/1

PROCESSING	
Amplification	5.000.000
Filtering	10 Hz
Velocity correction	2000 m/s
Time correction	0
Gain	DP DPC
Other	A
Scale	1:10000
Orientation	0
Remarks	



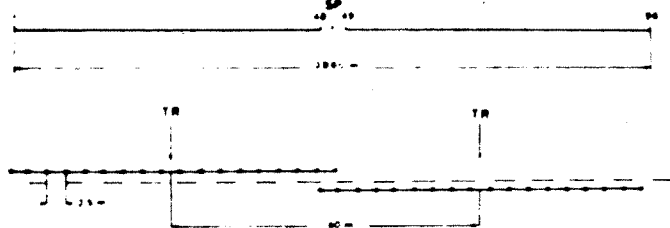
DATESPT 2179
CHECKED

I RECORDING TECHNIQUE :

1 LAND SURVEY	SLOT POINT 115 452	CULTIVATED AND UNDULATING LAND WITH SOME RUGGED PASSAGES
2 DRILLING	115 452	MARL AND LIMESTONE
3 SPREAD	115 453	CLAY AND MARL

SLOT POINT		GEOPHONE SPREAD	
Shot	Offset	SP spacing	100 m
Lateral offset	longitudinal	Traces spacing	40 m
No of holes	Depth	No of traces	06
Shot charge	Total charge	No of geophones	10

SPREAD CONFIGURATION



II RECORDING PARAMETERS

RECORDING EQUIPMENT	QUS BUS	GEOPHONES	Type SM 4.7
ERC 10 CAMERA		frequency	10 Hz
AMPLIFIERS		FILTERS	
		LF	12 Hz
		HF	110 Hz
Length of record	6 s	Sampling	2 ms

III SURFACE CONNECTIONS

1 METHOD CS-VT FIRST BREAK
2 VELOCITIES 2200 m/s to 2600 m/s

COMMENTS

Recorded JULY 20 1979

1 km

CB-309

CB-326

MONACILIONI 1

E-NE

