

1 km

E-NE

CAMPOBASSO

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

CPR NM 12

DISPLAY 1200 STACK

VELOCITY OF HOMOGENEITY 2000 m/s

SCALE 1:10000

DATUM PLANE AT 400 m

ALLEGATO	DATA	DISEGNO N
2	ottobre 1979	290/1

PROCESSING

ANALOGUE	S - 1200
MAGNETIC	DP
ACOUSTIC	DP
SEISMIC	DP - DPC
GYRO	DP
DEPTH	DP
VEL.	DP
ANGLE	DP
COMPUTER	DP
NMO	DP
REFLECTION	DP
INTERFACIAL	DP
TOP SURFACE	DP



COMPAGNIE
GÉNÉRALE DE
GÉOPHYSIQUE

DATE SEPT 21 79

CHECKED

38

I RECORDING TECHNIQUE :		
1 LAND SURVEY	SHOT POINT 115 + 53 CULTIVATED AND UNDULATING LAND WITH SOME RUGGED PASSAGES	
2 DRILLING	115 + 52 MARL AND LIMESTONE	
3 SPREAD	115 + 53 CLAY AND MARL	
SHOT POINT		
Shot	Offset	SP spacing
1	0 m	100 m
Lateral offset	0 m	Longitudinal 100 m
No. of holes	1	Traces spacing 40 m
Depth	30 m	No. of traces 90
Burst charge	10 kg	Total charge 10 kg
GEOPHONE SPREAD		
Shot	Offset	SP spacing 100 m
1	0 m	Traces spacing 40 m
SPREAD CONFIGURATION		
TR	TR	
II RECORDING PARAMETERS		
RECORDING EQUIPMENT	GUS BUS	Type SM 4.7
ERC 10	CAMERA	frequency 10 Hz
AMPLIFIERS		FILTERS
LP	12 Hz	LP
HP	110 Hz	HP
Length of record		2 ms
Sampling		
III SURFACE CORRECTIONS		
1 METHOD	CS-VT	FIRST BREAK
2 VELOCITIES	2200 m/s to 2600 m/s	
COMMENTS		
Recorded JULY 20 1979		

CB-309

CB-326

MONACILIONI 1

