

CAMPOBASSO

N 345 LINE CB326.79 586.5
SP 108

CSP No. 12
DISP. AT 1200V STAGE
VELOCITY OF SOUNDING 7000 m/s
SCALE 1:10000
DATE PLAN AT 400m

ALLEGATO	DATA	DISEGNO N
3	ottobre 1979	290/2

PROCESSING	
1. FILTERING	2. CORRECTIONS
3. STRETCHING	4. GAIN
5. DECONVOLUTION	6. SMOOTHER
7. TIME CORRECTION	8. EDITING
9. PRINTING	10. CHECKING



DATE AUG. 1979
CHECKED

I RECORDING TECHNIQUE

- 1. LAND SURVEY: 108 586.5 CULTIVATED AND UNDOULATING LAND WITH SOME RUGGED PASSAGES
- 2. DRILLING: 108 586.5 LAY MAP AND Limestone
- 3. SPREAD: 108 586.5 LAY AND MAR.

Shot	1	Shot point	108 586.5	Shot spacing	100m
Lateral offset	0	Depth	30m	Traces spacing	40m
No of lines	1	No of traces	90		
Bolt charge	kg	Total charge	1.5kg	No of geophones	18

SPREAD CONFIGURATION

II RECORDING PARAMETERS

RECORDING EQUIPMENT	ERC 10 CAMERA	GUS BUS	type SM 4.7
AMPLIFIERS		GEOPHONES	frequency 10 Hz
		FILTERS	

III SURFACE CORRECTIONS

METHOD CS-VT 1st BREAK
VELOCITIES 2700, 2600, 2500, 2600 m/s

COMMENTS

