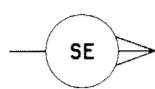


CH-450-84  
S.P. 113 TO S.P. 488



800 PCT DBS-MIGR-TVF

SEZIONE RICCARBURI  
di BOCCA  
27 SET 1999  
Prot. N. 03795

**SORI**  
WESTERN RICERCHE GEOFISICHE  
MILAN - ITALY

AREA : ITALIA-ZONA 2  
PROSPECT : PUNTA-DELLA-PENNA

DATE SHOT : JUNE 1994  
DATE PROCESSED : APRIL 1999

RECORDING DATA		PROCESSING SEQUENCE	
PART NUMBER: 0486-4	DATE SHOT: JUNE 1994	1 DEMULTIPLEX GEO AMP RMS S.B.	
RECORDING SYSTEM: 24	DATE PROCESSED: APRIL 1999	2 PREFILTER	
RECORDING FILTER: 106.7 HZ 24 DB/OCT		3 MINIMUM PHASE CONVERSION	
NOTCH FILTER: 106.7 HZ 60 DB/OCT		4 PREPROCESSOR-DECON	
RECORD LENGTH: 7000 MS		5 SURF CONSISTENT RESID. STATICS	
SAMPLE RATE: 2 HZ		6 VELOCITY ANALYSIS	
ENERGY SOURCE: 0194012		7 NMO-STATICS-MUTE APPLICATION	
SUBSURFACE COVERAGE: 800 PCT		8 DISTANCE DEPENDENT MUTE	
CROSS INTERVAL: 30 M		9 COP CONSIS. RESIDUAL STATICS	
NUMBER OF GROUPS: 80		10 ZERO PHASE CONVERSION	
VELOCITY FOR STAT CORR: 1700 M/S		11 FINITE DIFFERENCE MIGRATION	
DEPTH PLANE (BASED ON SEI LEVEL): 3		12 TIME VARYING FILTER	
UPWARD GROUND MOTION - NEGATIVE NUMB. ON TAPE		13 RMS GAIN	
		14 PLOT BACK	

SPREAD DIMENSIONS: 125M x 99M

GEOPHONE PATTERN: 5M-60/10 HZ

LEGEND: V VELOCITY ANALYSIS, I INTERSECTIONS

LINE LOCATION MAP: Shows the survey line (CH-450-84) passing through Punta della Penna, Vado, and other locations.

