

LINE PC-II

S.P. 390 TO S.P. 100

SP 375.00			
TIME	RMS VEL	DIX INT	
0.10	2000	2000	
1.60	2500	2530	
2.00	3500	6021	
2.60	4300	6258	
4.00	4700	5364	

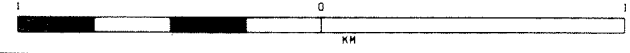
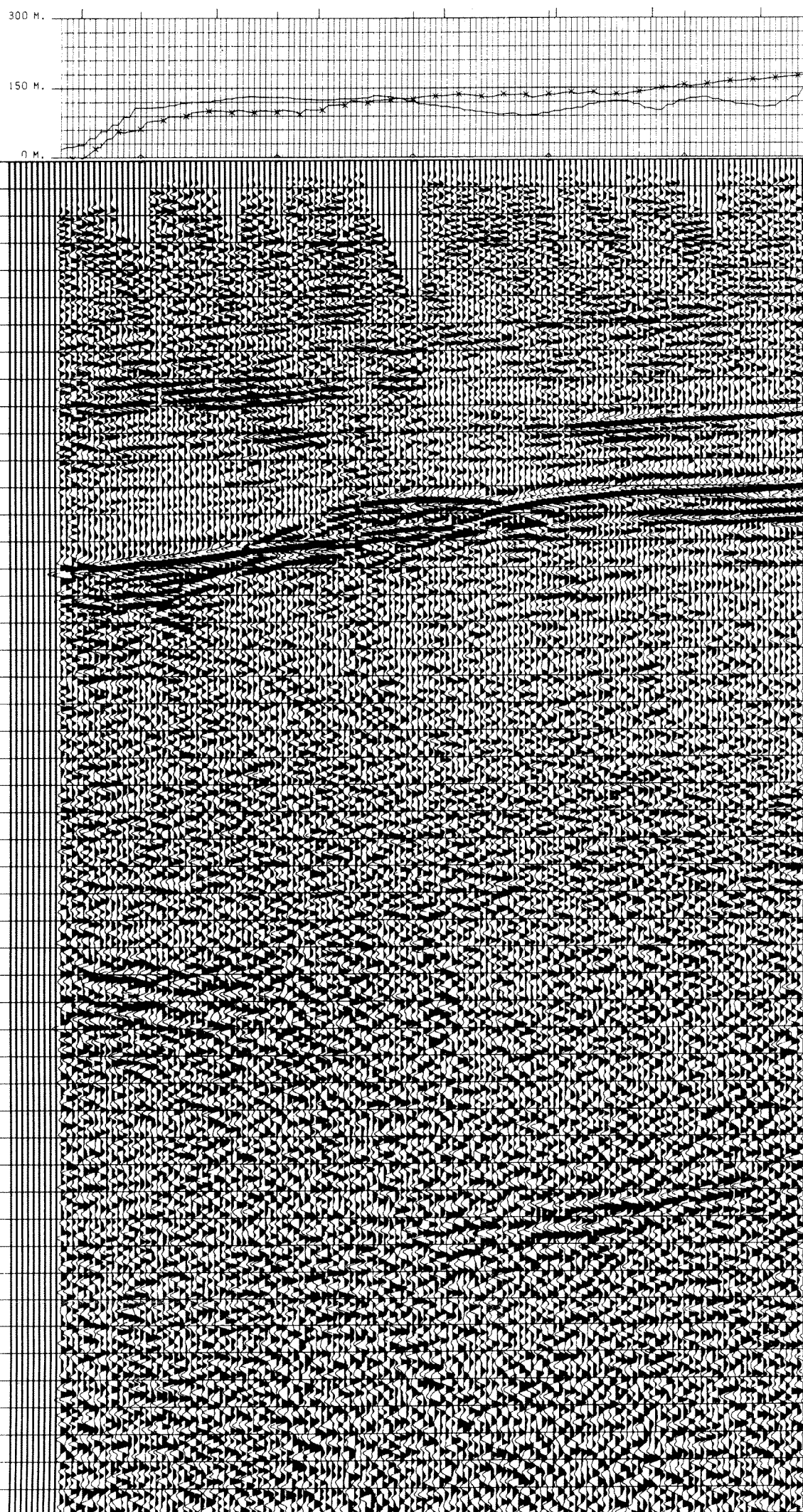
SP 361.50			
TIME	RMS VEL	DIX INT	
0.10	2000	2000	
0.90	2200	2224	
1.40	2450	2845	
1.60	2700	4038	
2.00	3400	5352	
2.60	4100	5857	
4.00	4700	5648	

SP 337.50			
TIME	RMS VEL	DIX INT	
0.10	2000	2000	
0.80	2100	2114	
1.20	2300	2653	
1.60	2900	4215	
2.00	3600	5582	
2.60	4200	5784	
3.20	4600	5194	
4.00	4900	5951	

PC-12
SP-175

1200PCT DBS-TVF

ELEV. 390 380 370 360 350 340 330



SNIA

WESTERN

RICERCHE GEOFISICHE

AREA MOLISE
PERMESSO TORRENTE SACCIONE

DATE SHOT JUNE, 1975
DATE PROCESSED..... JUNE, 1982

RECORDING DATA	PROCESSING SEQUENCE
PARTY NUMBER: O.G.S. RECORDER: DFS-111 RECORDING FILTER (HZ): DU7/124 RECORD LENGTH: 65SEC SAMPLE RATE (MS): 4	EDIT GEO.AMPL. SA QMS LEN. SSEC.
SUBSURFACE COVERAGE: 1200 PCT GROUP INTERVAL (METERS): 75 NUMBER OF GROUPS: UB	PREPROCESSOR/DECON
WEATHERING VELOCITY: 500M/S STATIC COMPUTATION VELOCITY: 2000 M/S DATUM PLANE (ABOVE SEA LEVEL): 0	DECON TYPE: MINIMUM PHASE INVERSE FILTER MIN. PRED. DIST: 4MS, MAX. PRED. DIST: 180MS NO. OF WINDOWS: 2 STOP AUTOCORRELATION: 4.SSEC. DECON REEL N.: 101271
SPREAD DIMENSIONS	VELOCITY ANALYSIS
CENTRE OF SOURCE ARRAY: 1925M DIRECTION OF LINE: EAST	NMO, STATICS, MUTE APPLICATION STRETCH DEPENDENT MUTE: 15VPCT
GEOPHONE FREQUENCY: 10-HZ GEOPHONE GROUP: ESPLOSIVO 2V SHOT HOLES/S.P.: 1 AVERAGE CHARGE/SHOT: 8KG AVERAGE SHOT DEPTH: 13.4	SURFACE CONSISTENT RESID. STATICS.
LEGEND	STACK 1200PCT 101485
VELOCITY ANALYSIS	RMS GAIN
INTERSECTIONS	TIME VARIANT FILTER
ANALYST: [Signature] DATE: 8.82	TRACE INTERPOLATION NO.
	MIGRATION H.O. EXPLICIT NO.
	PLAYBACK
	HORIZONTAL SCALE 5.5 TR/C VERTICAL SCALE 10 CM/SEC

LINE LOCATION MAP

