

PE - 368-84V
CDF 32 TO CDF 392



PE-368-84V

VP	78.00
TIME	RMS VEL. DIST. INT.
0.05	1820 1820
0.10	4300 3066
1.01	3940 4363
1.30	3760 4151
5.00	4500 4733

VP	108.00
TIME	RMS VEL. DIST. INT.
0.05	2000 2000
0.40	3050 3172
1.12	3950 4201
5.00	4500 4676

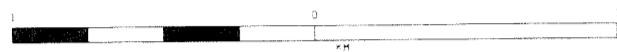
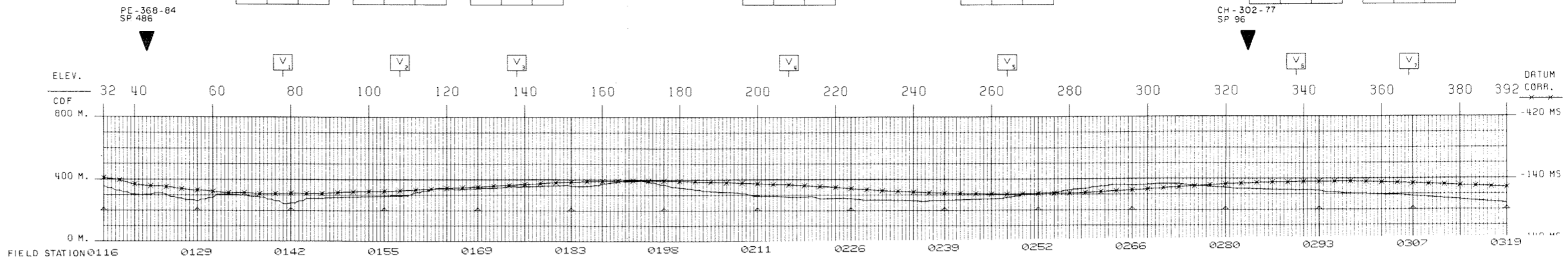
VP	138.00
TIME	RMS VEL. DIST. INT.
0.05	2000 2000
0.44	2700 2777
0.87	3640 4730
5.00	4500 4627

VP	208.00
TIME	RMS VEL. DIST. INT.
0.05	1850 1850
0.48	2300 2357
0.73	2800 3096
0.95	3300 4959
2.30	4260 4822
5.00	4600 4871

VP	264.00
TIME	RMS VEL. DIST. INT.
0.05	2000 2000
0.51	2200 2219
0.83	2430 2909
1.10	2800 3713
1.53	3400 5418
1.80	3700 4440
5.00	4500 4893

VP	338.00
TIME	RMS VEL. DIST. INT.
0.05	1900 1900
0.62	2100 2123
0.98	2800 3709
1.09	3400 4686
1.55	3900 4885
3.20	4500 4998
5.00	4700 5036

VP	367.00
TIME	RMS VEL. DIST. INT.
0.05	1830 1830
0.60	2000 2015
0.72	2300 3426
0.90	2400 2764
1.08	2600 3429
1.44	3170 4463
2.13	3400 3836
5.00	4300 4861



AGIP
WESTERN RICERCHE GEOFISICHE
MILAN - ITALY

AREA ABRUZZO
PERMESSO PRETORO

DATE SHOT: AUGUST 1984
DATE PROCESSED: SEPTEMBER 1984

RECORDING DATA

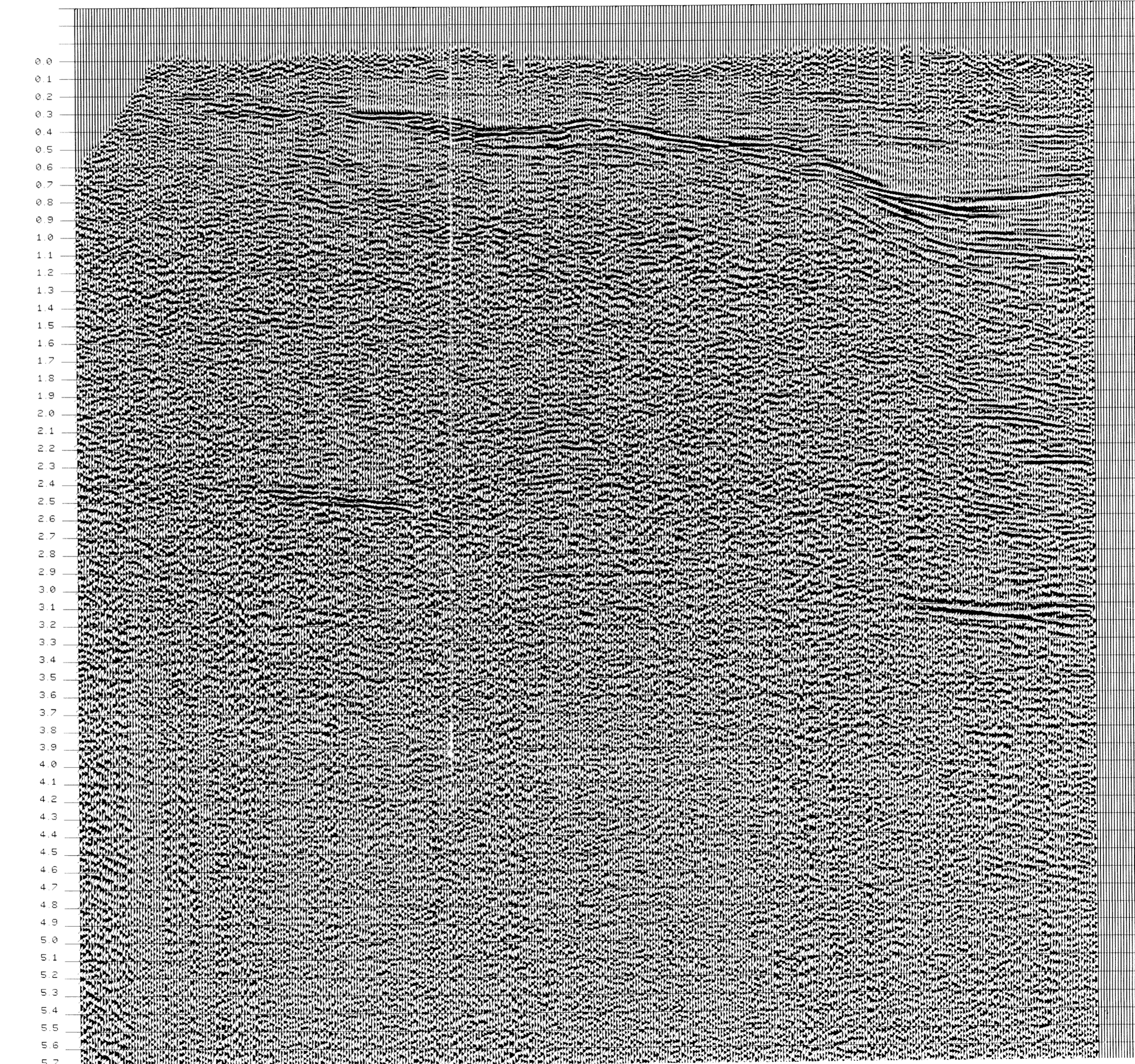
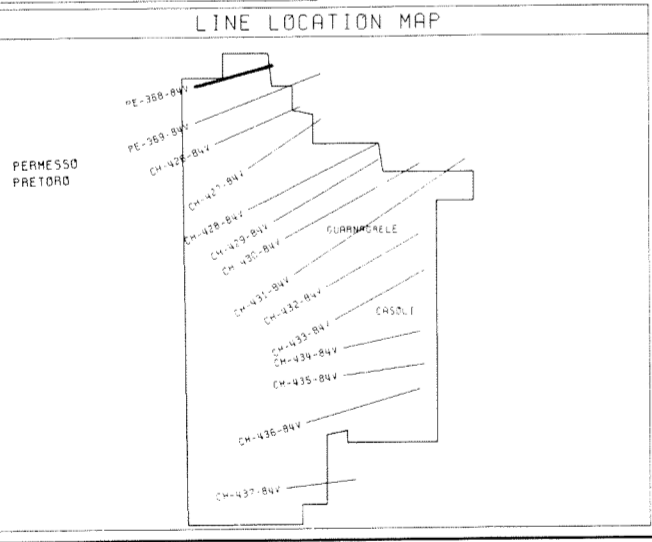
SHOT BY: WESTERN R.C.
RECORDER MAKE/MODEL: T.I. 7013 V
GAIN: 12.5 P
RECORDING FILTER (HZ): 12-30
NOTCH FILTER: 600
RECORD LENGTH: 15 SEC
SAMPLE RATE (MS): 4
SUBSTRATE COVERAGE: 3000 PCT
GROUP INTERVAL (METERS): 50
NUMBER OF GROUPS: 60
WEATHERING VELOCITY: 2700 M/S
STATIC COMPUTATION VELOCITY: 200
GATEWAY MARK ABOVE SEA LEVEL: 200
UPWARD POSITIVE / DOWNWARD NEGATIVE NUMB. ON TAPE POLARITY: 0011

SPREAD DIMENSIONS

GEOPHYSICAL TYPE: SENIOR 10-40-100M
GEOPHYSICAL PATTERN: NOM. 36-70-100
K: 70 M
L: 10 M
VIB. PATTERN: 0
ENERGY SOURCE: VIBRATORS
VIBRATORS: 4
SWEEP LENGTH: 12 SEC
SWEEP INCL: 10-30
SWEEP NUMB.: 10 / V.P.
MOVE UP (METERS): 4
K: 9 M
L: 72 M

PROCESSING SEQUENCE

EDIT GEO. AMPL. SR QMS LEN. IS SEC.
CORRECTION SR QMS LEN. IS SEC.
XIR CORR. RES. N.
XIR CORR. WINDOW LENGTH 200-1000 M
PREPROCESSOR/DECON
DECON TYPE MINIMUM PHASE INVERSE FILTER
PRED. DIST. 24-100 M
STRE. AUTO CORR. VELOCITY N. OF WINDOWS 2
DECON REEL: 10
CORRECTED PROFILE ADJUSTMENT
COMPUTED AVERAGE GATHER INTERVAL: 20 M
VELOCITY ANALYSIS
NMO, STATICS MUTE
STRETCH MUTE SWEEP
SURF. CONSISTENT RESIDUAL STATICS
CROSS DIP COMPUTATION
STACK 3000PCT
C.D.P. CONSISTENT RES. STATICS
STACK REEL N.: 10163
RMS GATE
TIME VARIANT FILTER
FILTERS ARE INTERPOLATED BOTH SPATIALLY AND TEMPORALLY. TIMES AND FILTERS SPECIFIED APPLY AT BEGINNING OF LINE.
TIME FILTERS SLOPES
0.020 10-50 HZ 24-40 DB
1.300 10-40 HZ 18-40 DB
2.000 10-40 HZ 18-40 DB
4.500 10-38 HZ 12-30 DB
PLAYBACK
PLOT DIRECTION L TO R
HORIZONTAL SCALE 6.2 TRAC
VERTICAL SCALE 10 CM/SEC
NEGATIVE NUMBERS = WHITE TRACES
LEGEND
V VELOCITY ANALYSIS
INTERSECTIONS
ANALYST: [Signature] DATE: 9.84



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