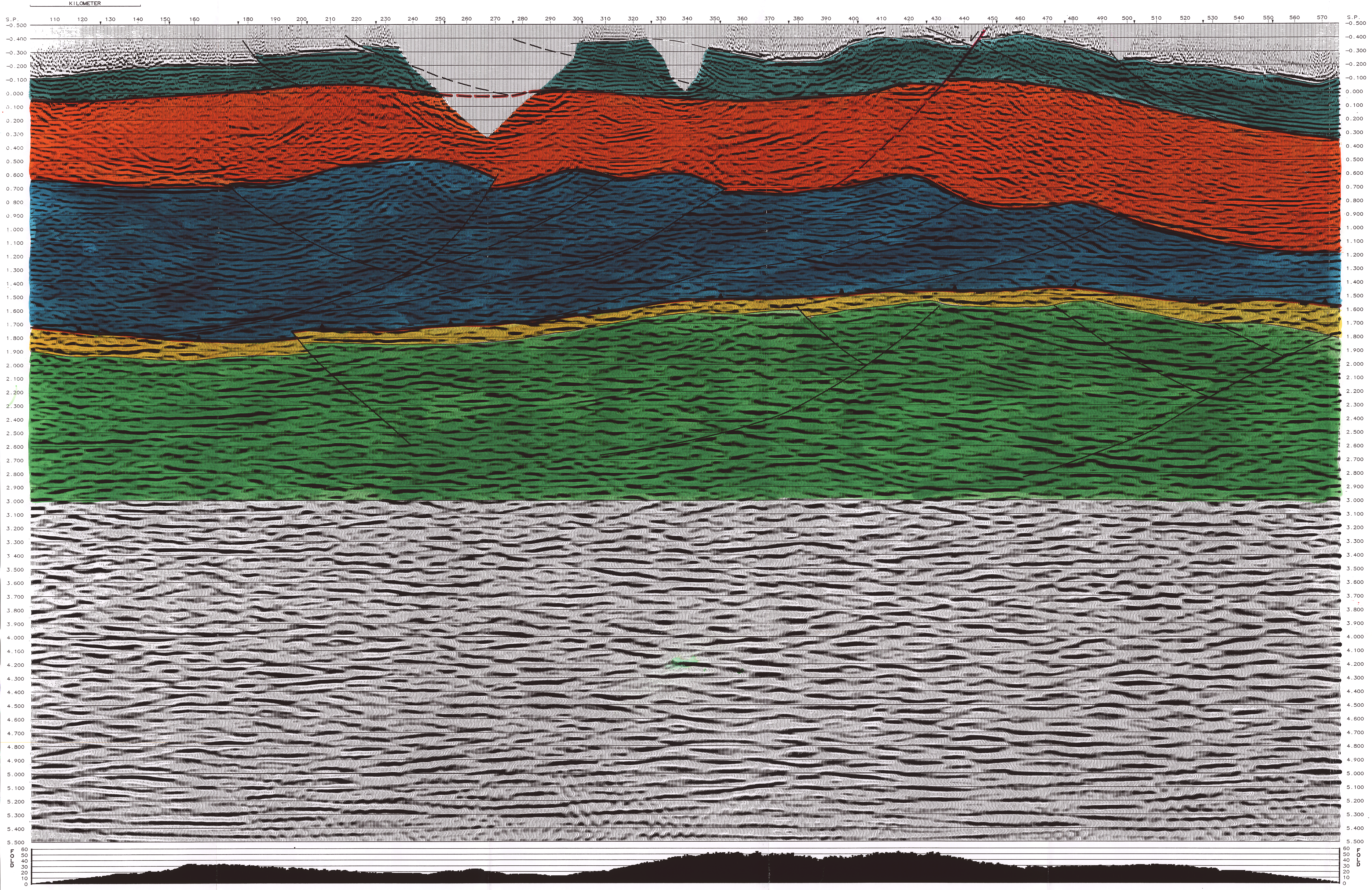




Table with 17 columns representing different seismic stations (SP 126 to SP 552). Each column contains 'TIME RMSV' data for various time intervals.



Allegato 3
A 8794
PIETRABONDANTE PROSPECTING LICENSE
LASMO MINERARIA S.p.A.
TEXACO ENERGIA S.p.A.
BRITISH GAS E & P LTD.
AMOCO ITALY PETROLEUM COMPANY S.p.A.

FINITE DIFFERENCE MIGRATION
75% VELOCITIES

ISL-01-94
FIELD INFORMATION
RECORDED ORIGINALLY FOR LASMO MINERARIA
DATE RECORDED: 01/19/94
RECORDED BY: SEDITALIA
DATE RECORDED: 01/19/94
RECORDING INSTRUMENTS: SERCEL 52368 MCI
GEOMETRY: 240 PLUS 4 AID.
FORMER OF CHANNELS: 1/18 - 178/72 HZ.
FIELD FILTERS:
SAMPLE RATE: 2 MS. GUP
RECORD LENGTH: 8 SECONDS
GROUP INTERVAL: 25 METERS
SHOTPOINT INTERVAL: 100 METERS
SPREAD: 2987.5 - 12.5 - X - 12.5 - 2987.5 METERS
ENERGY: DYNAMITE
SOURCE PATTERN: SINGLE AND MULTIPLE
SOURCE SIZE: 7 AND 1.5 METERS
DEPTH: 30 AND 1.5 METERS
PROCESSING SEQUENCE
SEQ PROCESS PARAMETERS
1 REFORMAT
2 APPLY GEOMETRY TO SHOT RECORDS
3 APPLY GEL DIVERGENCE
4 DISPLAY SHOT RECORDS FOR QUALITY CHECK
5 FILTER
6 CORRECT TO CSP ORDER
7 DECONVOLVE
8 APPLY DATUM STATICS
9 VELOCITY ANALYSIS
10 SURFACE CONSISTENT RESIDUAL STATICS
11 VELOCITY ANALYSIS
12 APPLY NMO AND MUTES
13 STACK
14 DICE
15 POSITION
16 DATUM CORRECTION
17 TIME VARIANT FILTER
18 AGC GAIN
4 MS. 8 SEC.
EDITING
12 HZ. LOGOUT
DIP CORRECTENCY
12 MS. GUP
200 MS. OPERATOR
DATUM LEVEL = 2000M. 22.7
REPLACEMENT VELOCITY = 3000 M./SEC.
INTERACTIVE CONTROL
CONSTANT VELOCITY STACKS
700M.
DIP CORRECTENCY
FINITE DIFFERENCE 75% VELOCITIES
487 MS. TO 500 M. DATUM
0.5-3.0 10/50 HZ
2.0-3.0 10/50 HZ
3.0-5.0 8/40 HZ
1000 MS.
DISPLAY PARAMETERS
HORIZONTAL SCALE: 25.4 TRACES / INCH
VERTICAL SCALE: 2.537 INCHES / SECOND
GAIN: 10
P.B. POLARITY: NORMAL
SAMPLE RATE: 4 MS.
DATE PROCESSED: 10/16/95
PROCESSED WITH THE **SeisUP** SYSTEM BY
SDP PROCESSING SERVICES
10200 RICHMOND AVE.
SUITE 190
HOUSTON, TEXAS 77042
PHONE (713) 782-9590

LEGENDA
Unità Superiore di Agnone
Unità Inferiore di Agnone
Unità di Frosolone
Pliocene Inferiore
Piattaforma Apula
Sovraccorrimiento Basale dell' Allostono
Sovraccorrimiento Regionale
Sovraccorrimiento Locale o Faglia Inversa
Faglia Diretta