

LINE PZ-350-79

S.P. 138 S.P. 456

600% DBS-TVF

REFERENCE 060979

LINE PZ-350-79 AREA ITALIA 4 LAGONEGRO SP 138 TO 456

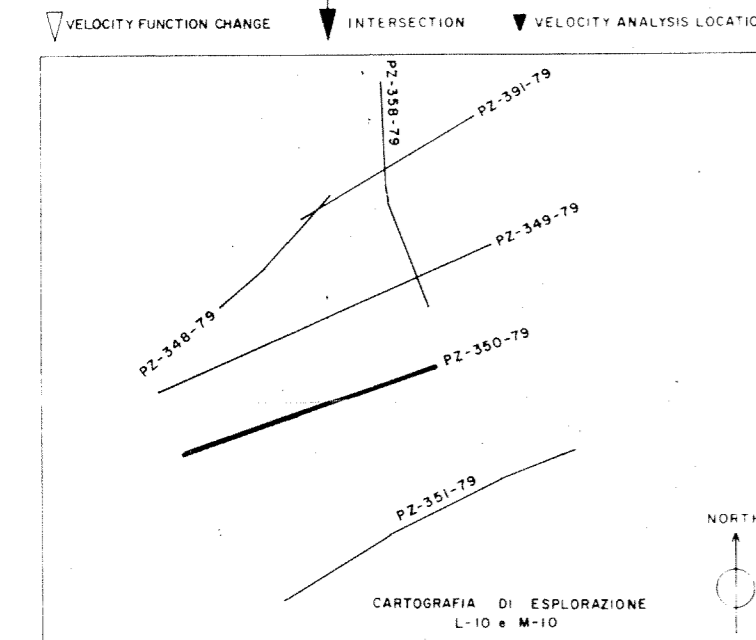
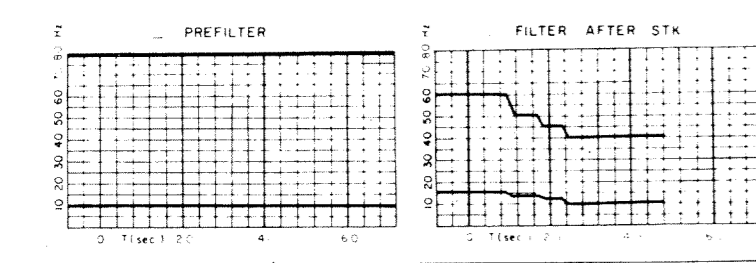
Agip AREA ITALIA - ZONA 4 WESTERN Ricerche Geofisiche S.p.A. ATTIVITA' MINERARIE PROSPECT LAGONEGRO

RECORDING DATA PLAYBACK DATA SHOT BY PRAKLA SAMPLE RATE 4 ms PARTY IT IX RECORD LENGTH 5500 m MAGNETIC RECORDER DFS IX AMPLITUDE WEATHERING VEL 550-650 m/sec GAIN 1.5 SUBWEATHERING VEL 2200-3200 m/sec RECORD RATE 2 m/s RECORD LENGTH 6000 m DATUM PLANE 400m FILTER 12 Hz ALIASING FILTER 12 Hz SUBSURFACE COVERAGE 600% DATE JULY 1979

FIELD DATA SKETCH SPREAD CONFIGURATION 1880-20-0 ENERGY SOURCE DYNAMITE SHOT HOLES / SP 1 AVERAGE CHARGE / SHOT 10 Kg. AVERAGE SHOT DEPTH 28 m GEOPHONE PATTERN GROUP INTERVAL 40 m GEOPHONES / GROUP 36 GEOPHONE FREQUENCY 5MS 10 Hz

PROCESSING TRANSCRIPTION RESIDUAL STATICS MANUAL EDIT DEMULTIPLEX ONLY X SURFACE CONSISTENT X EDIT GEOPHONE AMPLITUDE X CDP METHOD CORRELATION X STACK X WEIGHTED STACK X PREPROCESSOR X SPECIAL GAIN ROUTINE X DYNAMIC CORRECTION X SPECIAL MUTE X STRAIGHT RAY X MULTICHANNEL FILTER (PASS) X CURVED RAY X MULTICHANNEL FILTER (REJECT) X STATIC CORRECTIONS X MIGRATION X PRELIMINARY STACK X 100% CORRECTED X VELOCITY ANALYSIS X CONTINUOUS VELOCITY ANALYSIS X PREDICTIVE TIME DOMAIN DECON X BEFORE STACK X AFTER STACK

VELOCITY FUNCTION CHANGE INTERSECTION VELOCITY ANALYSIS LOCATION DIST (m) 220 230 1425 MUTE (m) 150 200 700 PREDICTION DISTANCE OPERATOR LENGTH NO WINDOWS 24 160 3



ANALYST D. Battistini

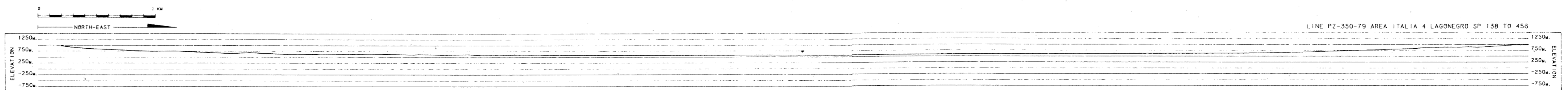


Table with columns: TIME, RMSV, and multiple data points for each parameter across the line.

