

SEZIONE
SNIA VISCOSA SpA
 RESEARCH & EXPLORATION
 SISMICA
 DBS IVT 100 %

RECORDING **PROCESSING**

- Shot by 105
- Party 10-102
- Recording instrument 457/II
- Sample rate 4 msec
- Record length 6 sec
- Spread 100-1050m
- Number of traces 24
- Shot level 50m
- Shot group 34
- Coverage 6 fold
- Shot holes 1
- Shot charge 12
- Shot hole diam. 25m
- Receiving filter 12-62
- Attenu filter
- Date 14-07-1973

- Discipline seismic
- Shot facility
- SEI Special Purpose Correlation
- EDI
- CUS Velocity Analysis
- SP Velocity
- Automatic Velocity Analysis
- Delta Time Correction
- SRP Normalization Correction
- Stretching 8-50
- ICM display
- Grate Disk
- Automatic Statics
- SP 500-1000 SP
- TV Display in optical transducer (Bartels & D&S)
- TV Display in optical length

Legenda

- 1 - Pliocene superiore
- 2 - Pliocene medio
- 3 - Pliocene inferiore
- 4 - Imprecisabile (Argille a Colombacci? Messiniano sup.)
- 5 - Miocene - Paleogene - Cretacico superiore
- 6 - Mesozoico

■ Tetto Pliocene medio
■ Tetto Pliocene inferiore
■ Tetto imprecisabile (Argille a Colombacci?)
■ Tetto Gessoso Solifera o Schlier
■ Tetto Malioica

SNIA BPD S.p.A.
 DIVISIONE MINERARIA 311. n° 3
 MILANO
 Istanza di Permesso "FIUME CESANO"
 SEZIONE SISMICA RAPPRESENTATIVA
 INTERPRETATA
 A 1366

