

SNIA VISCOSA Spa.

SEISMIC REFLECTION EXPLORATION

PROJECTS SENGALLIA

LINE SEN-15

SP 103-303

DBS-TV FILT-600%

Shot by: F. Netti	PARTY: TD-162	Explosion: 7248	ENCLOSURE: N° 7A
Processing: R. Nicolini	Trieste, December, 1973	Copy: n°	TC: 109777

RECORDING

PROCESSING

- Shot by CGS
- Party TD-162
- Recording instrument: DRS 7/8
- Sample rate: 4 msec
- Record length: 6 sec
- Spread length: 150 m
- Number of traces: 24
- Groups interval: 20 m
- Geoph / group: 24
- Coverage: 6 fold
- Shot holes: 1
- Average charge / shot: 12
- Average shot depth: 25 m
- Recording filters: 12-62
- Aliasing filter
- Date: June-July, 1973

- Sample rate: 4 msec
- Gain Recovery
- SDC: Spherical Divergence Correction
- Edc
- CVS: Velocity Analysis SP 127-307
- Automatic Velocity Analysis
- Datum: Statics datum plane sea level after NMO
- NMO: Normal Moveout Correction
- Prefiltering: 8-50
- 100% display
- Brute Stack
- Automatic Statics: gate 400-1000 SP
- TV Digital Filters: op length 40pts

SP	low	high	time
SP 103-103	15	46	0.4
	10	36	1.2
	10	32	4.0
SP 263-333	15	46	0.0
	10	36	1.6
	10	32	4.0

- E fold: 53.8
- Digital AGC: op length 500 msec
- Film display: wiggle VA
- Scale: vertical 1 sec = 10 cm, horizontal 1 km = 4 cm

Date: December, 1973

OGS - Processing Center - PADOVA

Section: n° 817



SNIA BPD S.p.A.  
DIVISIONE MINERARIA  
MILANO

Istanza di Permesso "FIUME CESANO"  
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SEZIONE SISMICA RAPPRESENTATIVA  
INTERPRETATA

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