



OSSERVATORIO GEOFISICO Sperimentale

SEISMIC SECTION

SNIA VIScosa SpA

SEISMIC REFLECTION EXPLORATION

PROJECTS SENIGALLIA

LINE SET-15

93 103 - 303

DBS-TV FILT-600%

Supervisor F. FINOTTI Proceeding R. NICOLINI Party chief G. GORGANI	PARTY TD-162	Exploration n° 73484	ENCLOSURE N° 7A
	Trieste, December 1973	Copy n°	TC - 1097/7

RECORDING & PROCESSING

PROCESSING

- Shot by CGS
 - Party TD-162
 - Recording instrument DFS/IM
 - Sample rate 4 msec
 - Record length 6 sec
 - Spread length 165 m
 - Number of traces 24
 - Groups interval 50m
 - Geoph./group 24
 - Coverage 6 fold
 - Shot holes 11
 - Average charge/shot 12
 - Average shot depth 25m
 - Recording filters 12-62
 - Aliasing filter
 - Date June-July, 1973
 - Sample rate 4 msec
 - Gain Recovery
 - SDC Spherical Divergence Correction
 - Edit
 - CVS Velocity Analysis SP 127-307
 - Automatic Velocity Analysis
 - Datum Statics datum plane sea level/falter, NMO
 - NMO Normal Moveout Correction
 - Prefiltering B=50
 - 100% display
 - Brute Stack
 - Automatic Statics: gate 400-HOOSP SP
 - TV Deconvolution, op length 50pts=200 msec (before Stack DBS)
 - TV Digital Filters op length 45pts

10 32 4.

10 36 1

Stock

AGC op length 500 msec

scale = vertical. Isaq = 10

Horizontal 1 Km = 40

17-011

ANSWER

ANSWER

1966-1967

10 of 10

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Page 1

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CATIVA

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