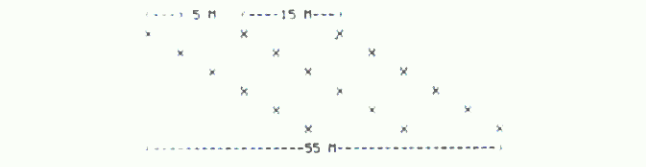


CONTRACT NO.	CGG 127 35 62	FOLD COVERAGE	24
DATE	SEPTEMBER 1986	SAMPLING INTERVAL	2 MS
RECORDING UNIT	SA 348-15 2500	RECORD LENGTH	6 S
NO.	25-07	FILTERS: 1 LOW CUT	10.5 HZ
FORMAT	6250 BPI 56C8	FILTERS: 2 HIGH CUT	125 HZ

** SOURCE **		VIBROSEIS	
NUMBER	3	VIBRATION POINT PARAMETERS	6
PATTERN	3 X 6 IN LINE	SLEEP POSITIONS PER POINT	15
PATTERN LENGTH	55 M	VIBRATIONS: SPACING	15 M
SWEEP FREQUENCY	11 - 66 HZ	SHOT INTERVAL	60 M
LENGTH	24 S		



** RECEIVER **		55C 20-0	
GEOPHONE TYPE	55C 20-0	NUMBER OF GROUPS	36
GEOPHONE PER GROUP	18	GROUP INTERVAL	30 M
GEOPHONE SPACING	1.75 M	PATTERN LENGTH	60 M

METHOD	BY ALTIMETRY WITH TIES BY LH	DATA PLANE	200 M
CORRECTION VELOCITY	2700 TO 3100 M/S		
CORRECTION SIGN	+	REDUCES TIME VALUES	

SIGNAL LENGTH PROCESSED	1 & 5	SAMPLING INTERVAL	4 MS
SERIAL FILTERING		LINEAR INTERPOLATION BETWEEN EDITING RATE	
TOP GATHERING		VELOCITY FUNCTION	
TIME RANGE CORRECTION		STATIC CORRECTION	FROM DRP TO DRP
FILTERS: 12 - 40 HZ, 2000 - 6000 HZ		AUTOMATIC STATIC ADJUSTMENT	
STATIC CORRECTIONS: FROM GROUND		SEISMIC WAVELENGTH PROCESSING	
LEVEL TO DRP		TIME WEIGHT FILTER	
AUTOMATIC STATIC ADJUSTMENT		15-40 HZ, 10 - 11500 HZ	
SATURN 4 - 1000 HZ, 1000 - 16000 HZ		SPATIAL COHERENCY ENHANCEMENT	
RELIEF ANALYSIS: NEARBY		TRACE EQUALIZATION	
ARC CORRECTIONS: TIME ORIGIN: DRP		ANALOG DISPLAY	

CORRECTION: NEGATIVE VALUE ON TIME AFTER PROCESSING QUOTE THROUGH SECTION
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*drp 9568*

LEGENDA

- ① TETTO FORMAZIONE "SCHLIER"
- ② TETTO FORMAZIONE "LAGA"
- ③ BASE "MEMBRO ALTERNANZE" (PLIOCENE INFERIORE)
- ④ BASE "LOBI CONOIDE CELLINO" (PLIOCENE INFERIORE)
- ⑤ TETTO "LOBI CONOIDE CELLINO" (PLIOCENE INFERIORE)

SNIA BPD S.p.A.



A1507

SNIA BPD	DIVISIONE MINERARIA MILANO	Al. n° 1
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Istanza permesso "Fiume Tordino" SEZIONE SISMICA TEF - 48 - 86 INTERPRETATA

