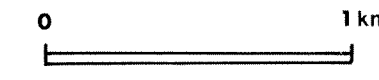


PUGLIA 1



Agip S.p.A - GERM
AREA ITALY
PROSPECT MINERVINO-ALTAMURA



BA-304-B1 SP.173

RECORDING	DATA	PLAYBACK	DATA
CONTRACTOR	C.S.G. DATUM PLANE	SEA LEVEL	
PARTY NO	127 35 06 VERTICAL SCALE	1 SEC. - 5 CM.	
MAGNETIC RECORDER	605 805 HORIZONTAL SCALE	1 KM. - 4 CM.	
SAMPLE RATE	2 MS. PREPROCESSING REEL	11423-4492	
RECORD LENGTH	7000 MS. STACK REEL	9558	
FILTER L.C.	12 HZ PREVIOUS PROCESSING		
ALIASING FILTER	75 HZ DATE	DECEMBER, 1982	
DATE	OCTOBER, 1982		

SPREAD CONFIGURATION 2550-25-0-75-2050 M.
TRACE / S.P. 96

GROUP / INTERVAL	50 M.
GEOPHONES / GROUP	80W 45+91
GEOPHONES / HZ	5W-4 19 HZ
ENERGY SOURCE	EXPLOSIVE
SHOT HOLES/SP.	4
AVG. CHARGE SHOT	16 KG.
AVG. SHOT/DEPTH	27 M.

PROCESSING

EDIT P.P. (GEOPHONE AMPLITUDE)
MERGE
NOISE BLOCK
SUB-SAMPLING 2 TO 4 MS.
PRE-FILTER 12-50 HZ
PRE-PROCESSOR (T.B. +400 MS.)
NOISE ATTENUATOR
VELOCITY ANALYSIS
AUTOMATIC STACKING M.I.S.E.R.
COHERENCY STACK 2400Z
T.V.F. FILTER

T.V.F. PARAMETERS

TIME AND SPACE	14HZ 24DB	40HZ 36DB
VARIANT	12HZ 36DB	35HZ 36DB
	11HZ 36DB	32HZ 36DB
	10HZ 36DB	30HZ 36DB
	9HZ 36DB	29HZ 36DB
	8HZ 36DB	26HZ 36DB
	8HZ 36DB	24HZ 36DB

POLARITY CONVENTION

COMPRESSONAL WAVES - WHITE ON SECTION

