

Allegato	Data	Disegno n°
3	GENNAIO 1983	528/3

Agip
 HYDROCARBON EXPLORATION
 GEOPHYSICAL EXP. CENTRE

AREA ITALY-ZONE 4
 PROSPECT PICCIANO

RECORDING	DATA	PLAYBACK	DATA
CONTRACTOR	GUS-BUS DATUM PLANE		200 M.S.L.W.
PARTY NO	GUS 4 VERTICAL SCALE		1 SEC. - 5 CM.
MAGNETIC RECORDER	HDRR 4600 HORIZONTAL SCALE		1 KM. - 4 CM.
SAMPLE RATE	7 MS. PREPROCESSING REEL		14855
RECORD LENGTH	7 SEC. STACK REEL		15048
FILTER L.C.	10HZ PREVIOUS PROCESSING		
ALIASING FILTER	106.7HZ DATE		JANUARY, 1982
DATE	AUGUST, 1981		

SPREAD CONFIGURATION	1880-20-20-1880	
TRACE / S.P.	96	
GROUP / INTERVAL	40 M	
GEOPHONES / GROUP	LIN 18x30	
GEOPHONES / HZ	10	
ENERGY SOURCE	DYNAMITE	
SHOT HOLES/SP.	SINGLE HOLE	
AVG. SHARGE/SHOT	4 KG.	
AVG. SHOT/DEPTH	27 M.	

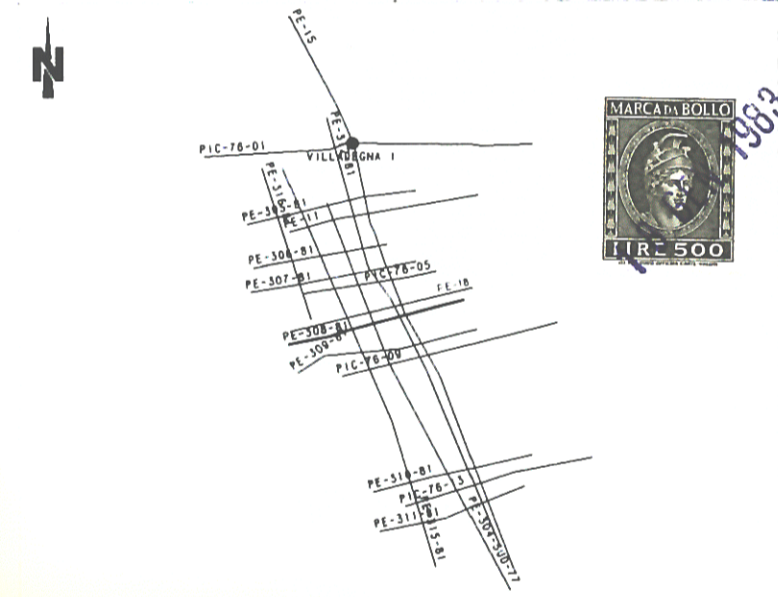
PROCESSING

EDIT F.P. (GEOPHONE AMPLITUDE)
 T.V. PREFILTER
 PREPROCESSOR CDP GATHER
 D.B.S. WIN-PHASE INV. FILTER (12-160MS)
 VELOCITY ANALYSIS
 FIELD STATIC CORRECTIONS
 NMO CORRECTIONS (FROM SURFACE)
 AUTOM. STATICS (SURFACE CONSISTENT)
 1200Z STACK
 T.V. EQUALIZATION
 T.V.F.

TVF PARAMETERS

TIME AND SPACE	16HZ 24DB	52HZ 60DB
VARIANT	14HZ 24DB	42HZ 60DB
	10HZ 24DB	34HZ 60DB
	8HZ 24DB	28HZ 60DB

POLARITY CONVENTION
 COMPRESSIONAL WAVES - WHITE ON SECTION



PROCESSED BY *J. Casanova*
 CONTROLLED BY *Stalloni*

