

PUGLIA 1

SE →

RECORDING DATA PLAYBACK DATA

CONTRACTOR I.G.E. DATUM PLANE SEA LEVEL  
PART NO. 107 25 66 VERTICAL SCALE 1 SEC. = 5 CM.  
MAGNETIC RECORDER 605 605 HORIZONTAL SCALE 1 KM. = 4 CM.  
SAMPLE RATE 2 MS. PREPROCESSING REEL 11433-4491  
RECORD LENGTH 7800 MS. STACK REEL 9558  
FILTER L.C.L. 12 MS. PREVIOUS PROCESSING  
ALIASING FILTER 75 MS. DATE DECEMBER, 1982  
DATE OCTOBER, 1982

SPREAD (OMP COURATION) 2350-2510 25-2550 M.  
TRACE / S.P. 95

GROUP / INTERVAL 50 M.  
GEOPHONES / GROUP 80M 4549  
GEOPHONES / HZ 10M 4 10 HZ  
ENERGY SOURCE EXPLOSION  
SHOT HOLES / OP. 1  
AVG. CHARGE (GHS) 18 KG.  
AVG. SHOT DEPTH 27 M.

PROCESSING

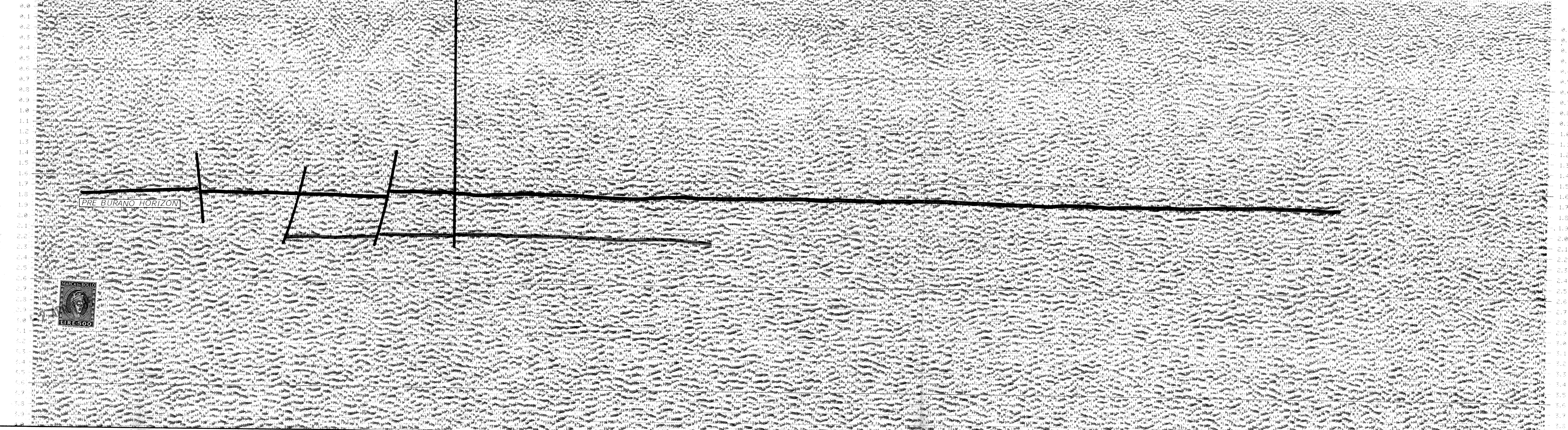
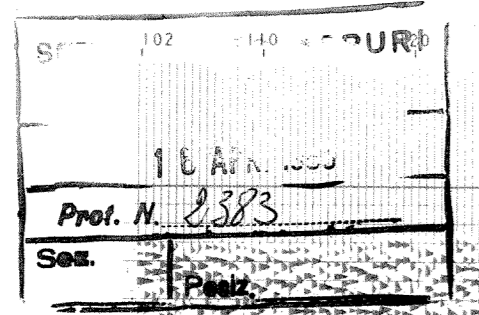
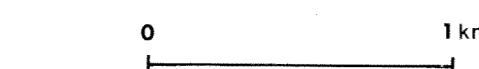
EDIT T.P.P. GEOPHONE AMP. (100%)  
MERGE  
NOISE GATE  
SUB-SAMPLING 2 TO 4 MS.  
PRE-FILTER 12-50 HZ  
PRE-PROCESSOR 11.0, 1400 MS.  
NOISE ATTENUATOR  
VELOCITY ANALYSIS  
AUTOMATIC STATIONING W. SLEW  
COHERENCY STACK 24000  
T.V. FILTER

TVF PARAMETERS

TIME AND SPACE	14HZ 240B	40HZ 360B
VARIANT	13HZ 360B	32HZ 360B
	10HZ 360B	30HZ 360B
	9HZ 360B	28HZ 360B
	8HZ 360B	26HZ 360B
	8HZ 360B	24HZ 360B

POLARITY CONVENTION

COMPRESSIONAL WAVES = WHITE ON SECTION



PROCESSED BY  
CONTROLLED BY