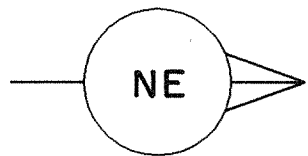


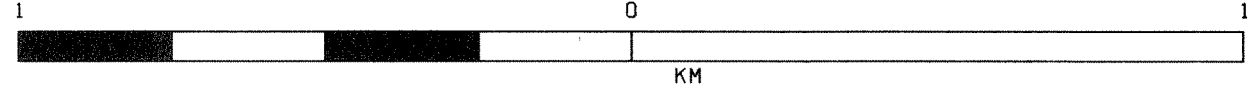
CH-01-85

S.P. 86 TO S.P. 223



750% DBS-RAP
POLARITY NORMAL

SEZIONE SISMICA
PROCAPBURI
30 OTT. 1985
Pr. 6432



SNIA

WESTERN RICERCHE GEOFISICHE MILAN - ITALY

AREA ITALIA
PERMESSO M. CHIRO

DATE SHOT MARCH, 1985
DATE PROCESSED MAY/JUNE, 1985

RECORDING DATA	PROCESSING SEQUENCE
PARTY NUMBER S.I.A.G. 03 RECORDER DPS-S GRIN R.G.C RECORDING FILTER (HZ) 12/128 NOTCH FILTER 50 HZ RECORD LENGTH 6 SEC SAMPLE RATE (MS) 2 SUBSURFACE COVERAGE 750 PCT GROUP INTERVAL (METERS) 40 NUMBER OF GROUPS 60 WEATHERING VELOCITY 5000 M/S STATIC COMPUTATION VELOCITY 2000 M/S DATUM PLANE (ABOVE SEA LEVEL) 0	EDIT GEO. AMPL. SA 4MS LEN. 6SEC. EDIT REEL N. 101706 GEOMETRICAL SPREADING GAIN PREPROCESSOR/DECON DECON TYPE MINIMUM PHASE INVERSE FILTER TIME VARIANT DECON 4-140 / 8-160 NO. OF WINDOWS 2 x 2000 STOP AUTOCORRELATION 5.0SEC. DECON REEL N. 104326 VELOCITY ANALYSIS NMO, STATICS, MUTE APPLICATION STRETCH DEPENDENT MUTE 140PCT SURFACE CONSISTENT RESID. STATICS. C.D.P. CONSISTENT RESID. STATICS. STACK 750PCT STACK REEL N. 109841 R.A.P. RMS GAIN NO. TIME VARIANT FILTER NO. FILTERS ARE INTERPOLATED BOTH SPATIALLY AND TEMPORALLY. TIMES AND FILTERS SPECIFIED APPLY AT BEGINNING OF LINE.

SPREAD DIMENSIONS
1180M 20M 20M 31 60

CENTRE OF SOURCE ARRAY
DIRECTION OF LINE NE

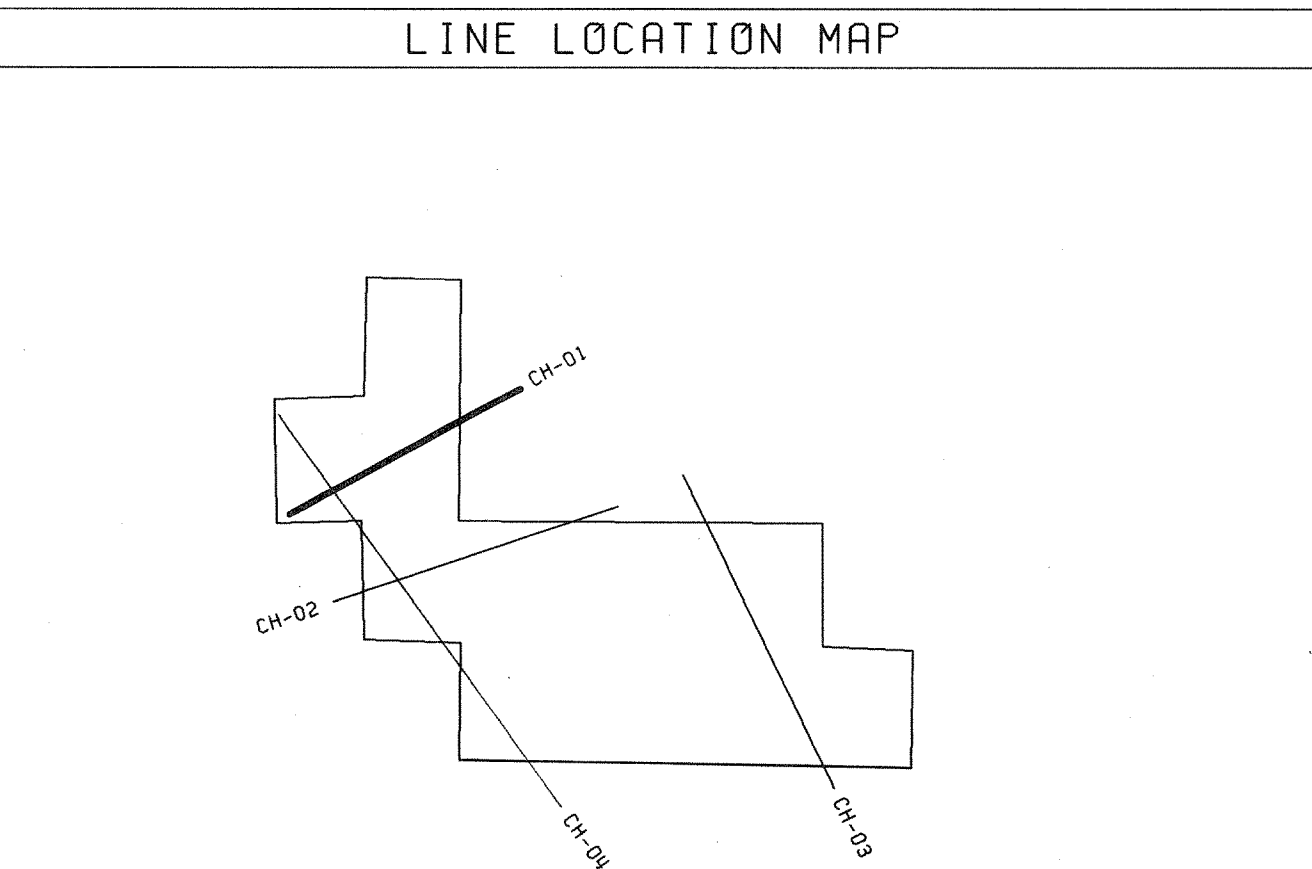
SEISMOMETER ARRAY

GEOPHONE TYPE SENSOR SH4U
GEOPHONE FREQUENCY 14-HZ
GEOPHONE/GROUP 24

X = 70 M Y = 10 M
ENERGY SOURCE ESPLOSIVO
SHOT HOLES/S.P. 1
AVERAGE CHARGE/SHOT 2KG
AVERAGE SHOT DEPTH 2R. M

LEGEND
V VELOCITY ANALYSIS
∇ INTERSECTIONS

ANALYST _____ DATE _____



SNIA BPD DIVISIONE MINERARIA MILANO All. n° 1

SEZIONE SISMICA INTERPRETATA
CON UBICAZIONE POZZO

CH-01-85

ubicazione pozzo
VOIRAGNI - 1

