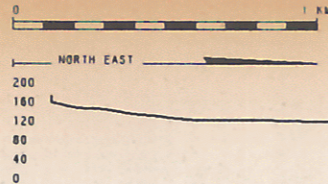


A 2739

S O R I



200
160
120
80
40
0

LINE CH-500-88 1500 FOLD S.P. 117 S.P. 317

MIGRATION-T.V.F.

| | | |
|-------------------|-------------|---------|
| Allegato 3 | Data | Dis. n. |
| | LUGLIO 1989 | 602/15 |



AREA ITALIA ZONA-4
PROSPECT PUNTA DELLA PENNA



11
M 242-1
SEZIONE CARBURI
di ROMA
16 AGO 1989
Prot. N. 2811

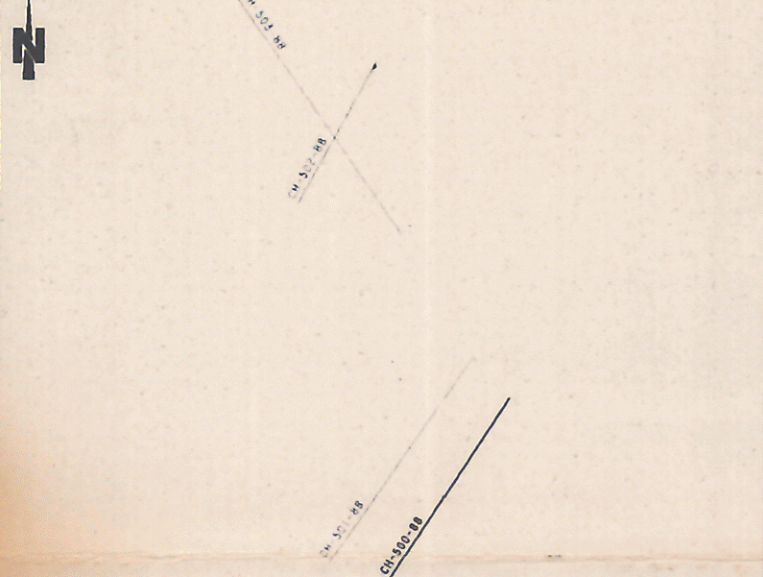
| RECORDING | DATA | PLAYBACK | DATA |
|--|---|---|---|
| CONTRACTOR PARTY NO RECORDING INSTRUMENT SAMPLE RATE RECORD LENGTH FILTER L.C. ALIASING FILTER DATE | C.G.C. 127 35 61 5N 348 2 MS 7 SEC 12.5HZ 1208/OCT 125HZ-7208/OCT JUNE, 1988 | DATUM PLANE VERTICAL SCALE HORIZONTAL SCALE POLARITY CONVENTION PREPROCESSING REEL STACK REEL MIGRATION REEL PREVIOUS PROCESSING | SEA LEVEL 1 SEC - 5 CM 1 : 25000 SEISMIC 605724 605728 605728 |
| SPREAD CONFIGURATION TRACE / S.P. | 1770-15-0-15-1770 120 | | 1 60 SP 61 120 --1770M--*15M*15M*--1770M-- |
| GROUP / INTERVAL GEOPHONES / GROUP GEOPHONES / HZ | 30 M 27 5M4 10 HZ | | |
| ENERGY/SOURCE SHOT HOLES/SP AVG. CHARGE SHOT AVG. SHOT DEPTH | EXPLOSIVE 1 5/10 KG 30 M | | |

PROCESSING

INPUT FORMAT: SEG B
EDIT FLOATING POINT
TIME SAMPLING 2 TO 4 MS.
INSTRUMENT DEPHASING: MINIMUM PHASE
AMPLITUDE RECOVERY: GEOM. SPREADING
PREPROCESSOR
D.B.S.: PREDICTIVE TYPE
PREDICTION INTERVAL 4 MS
OPERATOR LENGTH 180 MS
3 WINDOW W.L. 3%
AUTOMATIC STATICS SURFACE CONSISTENT
VELOCITY ANALYSIS
AUTOMATIC STATICS SURFACE CONSISTENT
D.M.G. CORRECTIONS
STACK 15-FOLD
MINIMUM TO ZERO PHASE CONVERSION
TIME MIGRATION: FINITE DIFFERENCE
TIME VARIANT FILTER
TIME VARIANT EQUALIZATION (256-1024)

T.V.F. PARAMETERS

| | |
|-----------|-----------|
| 16HZ 24DB | 70HZ 48DB |
| 16HZ 24DB | 65HZ 48DB |
| 10HZ 24DB | 60HZ 48DB |
| 8HZ 24DB | 40HZ 48DB |



DATE OCTOBER, 1988
PROCESSED BY A. BETTI E. STOLF
CONTROLLED BY A. TAGLIACARNE

