

11986

PROCESSING SEQUENCE

RECORDING PARAMETERS

section n 142
OGS/DIGICON
Project "MATERA"

LINE - 1
S.P 97-188
SINGLE FOLD
for
GULF ITALIA
July, 1971

GAIN RECOVERY
SPHERICAL DIVERGENCE CORRECTION
DATUM STATICS DATUM PLANE = 300 meters
CVS VELOCITY ANALYSIS S.P 115-138, 167-178
WIDE BAND NORMAL MOVEOUT CORRECTION
DIGISTAT AUTOMATIC STATICS
DIGITAL AGC
FILM DISPLAY

RECORDING INSTRUMENT: T.I. 10000
SAMPLE RATE: 4 msec.
6 FOLD
NORMAL INLINE OFFSET: 225 meters
SHOT PATTERN: single hole
GROUP INTERVAL: 75 meters
GROUP PATTERN: 6 string parallelogram
RECORDING FILTERS: 70-8/24

VELOCITY INFORMATION

Interval velocity	Reflection time	Average velocity
3400-	0.0	3300
4548-	0.2	3400
4665-	0.6	4165
5112-	1.7	4482
6486-	2.8	4730
6486-	3.2	4949
6292-	5.0	5433

NORTH →

