

A1990

OGS/DIGICON

Project "MATERA"

LINE - 1

SINGLE FOLD

S.P. 115-38

for

GULF ITALIA

October, 1971

PROCESSING INFORMATION

GAIN RECOVERY
 SPHERICAL DIVERGENCE CORRECTION
 DATUM STATICS DATUM PLANE=300 m
 CVS VELOCITY ANALYSIS S.P.43-54
 WIDE BAND NORMAL MOVEOUT CORRECTION
 FILM DISPLAY

RECORDING INFORMATION

RECORDING INSTRUMENT: T.I. 10000
 SAMPLE RATE: 4 msec
 6 FOLD
 NORMAL INLINE OFFSET: 225 m.
 GROUP INTERVAL: 37.5 m.
 RECORDING FILTERS: 8/24-70

VELOCITY INFORMATION

Interval velocity	Reflection Time	Average velocity
3900 —	0.00	3900
4587 —	.35	4186
4655 —	.60	4490
5112 —	1.70	4734
6486 —	2.80	4953
6292 —	5.00	5435

NORTH →

