



AGIP

ADRIATIC SEA ZONE D

LINE D 446 (TVF)

MARCH 1968 GEOPHYSICAL SERVICE INTERNATIONAL LTD.

SHOOTING PARAMETERS

6-Fold Off End
Shot by GSI PTY 910
Cable Length 1600 m
Group Interval 65.5 m
Shot Point Interval 15.0 m
Average Shot Offset 135 m
Charge Size 50 lb
Average Seas Depth 19m

RECORDING PARAMETERS

System 9000
Record Length 5.0
Sample 2 ms
GAGC Trip 0.78s Rate 80db/s
Init 30 db Final 100 db
Filters Hi 75 cps 24db/oct
Lo 8cps 21db/oct
2ms Anti Alias Filtering

SEIS EDIT & NMO

TAR $\times 4.0$ db/sec
From 0 sec to 4.0 sec

DECONVOLUTION

Time variant ARD I
Filter Length 0.20 sec
Gate Length 0.20 sec
No of Gates/Trace 2

6-FOLD STACK

Optimum Wide Band Stack Yes
RNMO Yes Diversity Stack Yes
First Break Suppression
T₁ 0 sec T₂ 1.2 sec
T₃ 0.8 sec T₄ 1.4 sec
T₅ 1.0 sec T₆ 1.6 sec



DISPLAY

REQ N° L-2217
Section N° 1167 C
Analog Filters OUT CUT
Straight Gain +12 +0 -14 = 2
System Mode M51 v. 2
Tapes HTL 1321
Assembled by S
Checked by NE

116 Meters 119 122 127 128 129 130 131 134 133 140 139 145 148 143
H7938 7930 7920 7910 7900 7890 7880 7870 7860 7850 7840 7830 7820 H 784

