



AGIP
ADRIATIC SEA : ZONE
LINE D 450 (TVF)

February 1968 GEOPHYSICAL SERVICE INTERNATIONAL LTD

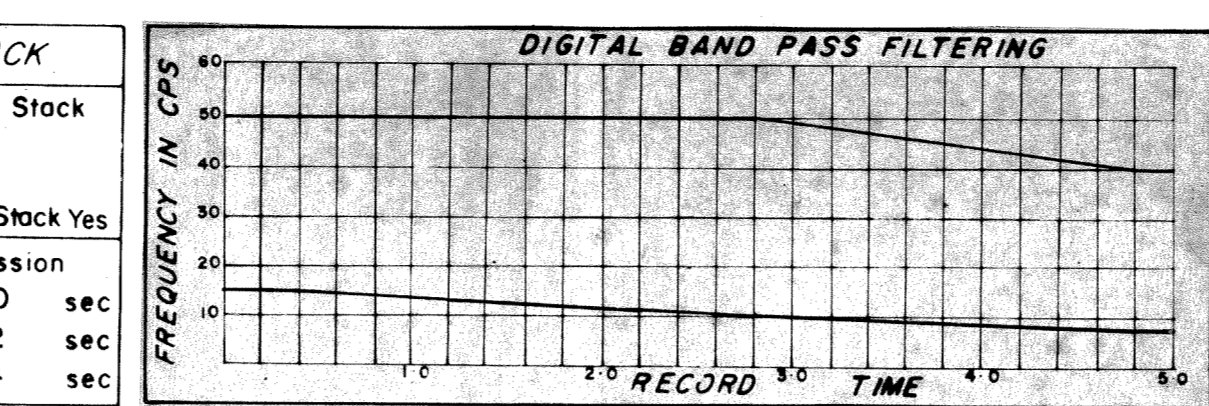
SHOOTING PARAMETERS	
6-Fold Off End	
Shot by G.S.I. PTY 910	
Cable Length 1600 m	
Group Interval 67 m	
Shot Point Interval 134 m	
Average Shot Offset 134 m	
Charge Size 50 lb	
Average Seis Depth 15 m	

RECORDING PARAMETERS	
System 9,000	
Record Length 5.0 secs.	
Skipper 2 ms	
GAGC Trip 0.47s, Rate 80 db/s	
Init 40 db, Final 100 db	
Filters Hi 75 cps, 24 db/oct	
Lo 8 cps, 24 db/oct	
2ms Anti Alias Filtering	

SEIS EDIT & NMO	
TAR	
$\leq = 4.0$ db/sec	
From 0 sec to 4.0 sec	
Water Velocity 1500 mps	
Replacement Vel. 1500 mps	

DECONVOLUTION	
Time variant ARD1	
Filter Length 212 msec	
Gate Length 2400 msec	
No. of Gates/Trace 2	
Initial times, Gate No 1 :-	
Tr1 1.1 sec, Tr2 4.0-3 sec	
Final times, Gate No 2 :-	
Tr1 4.7 sec, Tr2 4.3-9 sec	
First Break Suppression	
T_1 0 sec T_4 1.0 sec	
T_2 0.6 sec T_5 1.2 sec	
T_3 0.8 sec T_6 1.4 sec	

6-FOLD STACK	
Optimum Wide Band Stack	
RNMO Yes, Diversity Stack Yes	



DISPLAY	
REQ. N°	L-1102
Section N°	4132 C
System Code	MSTV-2
Assembled by	NS
Checked by	SE

Analog Filters OUT-OUT
Straight Gain
+18 +0 -20 = -2
Tape HTL 4212
HTL

