

AGIP
ADRIATIC SEA: ZONE D
LINE D450(T.V.F.)
MAY 1968 GEOPHYSICAL SERVICE INTERNATIONAL LTD.

SHOOTING PARAMETERS

RECORDING PARAMETERS: SEIS EDIT & NMO

12-fold Out End
Shot by G.S.I. PTY 903
Cable Length 1620m
Group Interval 6.5 m
Shot Point Interval 4.75m
Average Shot Offset 3.99 m
Charge A.R. 100N
Average Shot Depth 15 m

System 10,000
Record Length 5.0
Sample 4 ms
GAGC Trip 0.9 s Rate 80 db/s
Int 54 db Final 100 db
Filters Hi 70 cps 24 db/sec
Lo 8 cps 24 db/sec
40 db Anti Alias Filtering

TAR Applied
X 14 Octave 0.4 sec

First Break Suppression
 $T_{24}, T_{13}, 0$ secs $T_{12}, T_{11}, 1.0$ secs
 $T_{23}, T_{12}, 0.1$ secs $T_{11}, T_{10}, 1.2$ secs
 $T_{22}, T_{11}, 0.2$ secs $T_{10}, T_9, 1.4$ secs
 $T_{11}, T_{10}, 0.4$ secs $T_{9}, T_8, 1.5$ secs
 $T_{10}, T_9, 0.6$ secs $T_8, T_7, 1.6$ secs
 $T_{11}, T_9, 0.8$ secs $T_7, T_6, 1.7$ secs

Equalization 0.4 - 4.0 sec

Water Velocity 4.94 m/sec

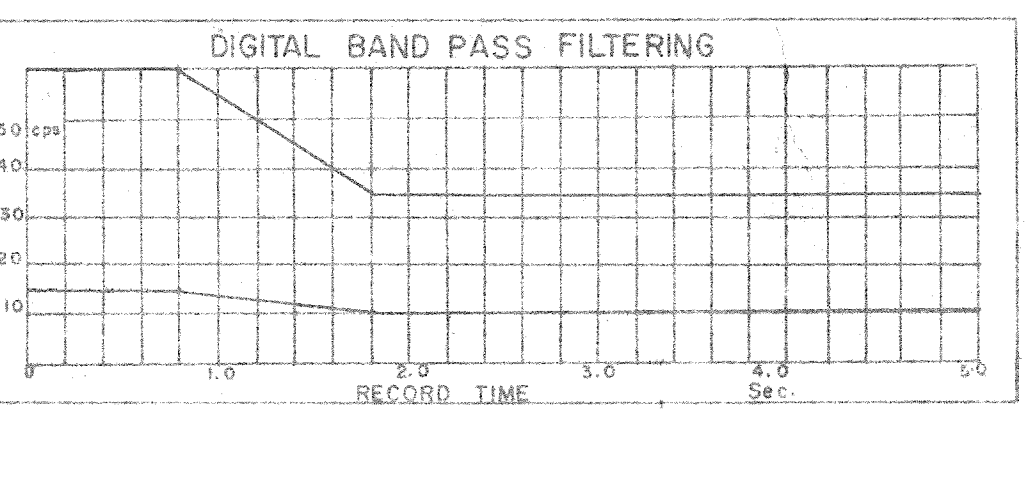
24-FOLD STACK

First Break Suppression
 $T_{24}, T_{13}, 0$ secs $T_{12}, T_{11}, 1.0$ secs
 $T_{23}, T_{12}, 0.1$ secs $T_{11}, T_{10}, 1.2$ secs
 $T_{22}, T_{11}, 0.2$ secs $T_{10}, T_9, 1.4$ secs
 $T_{11}, T_{10}, 0.4$ secs $T_9, T_8, 1.5$ secs
 $T_{10}, T_9, 0.6$ secs $T_8, T_7, 1.6$ secs
 $T_{11}, T_9, 0.8$ secs $T_7, T_6, 1.7$ secs

DECONVOLUTION

Time Invariant 4.00
Filter Length 212 msec
Gate Length 28.00 msec
No. of Gates Trace

Initial Time = 0.4 sec
Final Time = 3.2 sec



DATA PROCESSING DAY

18-02-16

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REC No L-3964
Section No 2541-C
System Code C-2-A
Assisting by V. GEADA
Prepared by B. BAGS
SW

