



SHOOTING PARAMETERS

12 Fold Off End
Shot by Gun PTF 400
Cable Length 2400 m
Group Interval 100 m
Shot Point Interval 100 m
Average Shot Offset 200 m
Filters Ht. 240ps 24db/Act
Lo Rops 24db/Act
2ms Anti Alias Filtering

RECORDING PARAMETERS

System 9000
Record Length 50
Sample Rate 10000
DAGC Trig. 0.47 Rate 40000
Int. 36 db/Act not 100 db
Average Shot Offset 200 m
Filters Ht. 240ps 24db/Act
Lo Rops 24db/Act
2ms Anti Alias Filtering

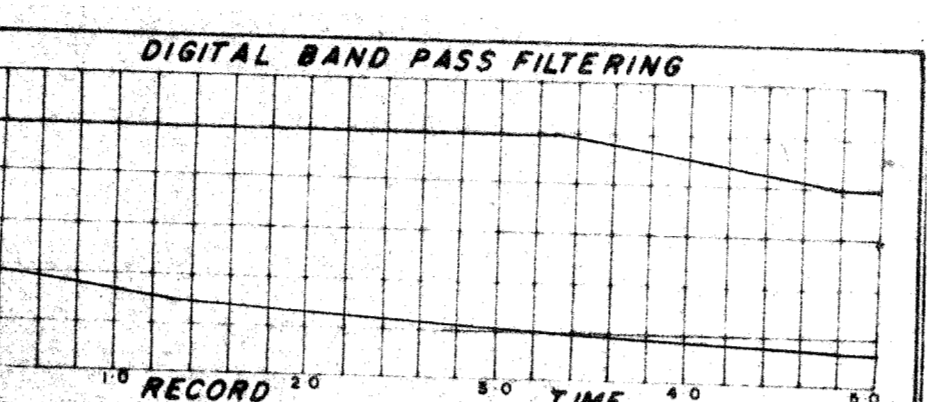
SEIS EDIT & NMO

TAR
Time Variant ARD I
Filter Length 250 msec
Gate Length 260 msec
No. of Gates/Trace
Initial Times, Gate No 1 :-
Tr1: 1.7 sec, Tr2: 0.412 sec
Final Times, Gate No 1 :-
Tr1: 4.3 sec, Tr2: 4.302 sec

DECONVOLUTION

6-FOLD STACK
Optimum Wide Band Stack

DIGITAL BAND PASS FILTERING



DISPLAY	REQ. N°
Single Coverage	L-3433
Analog Filters OUT - OUT	
Straight Gain	
+ 24 + 0 - 18 = + 6	
System Code	MSTV-2
Assembled by	S.A.M.
Tapes HTL 1033	
HTL	
Checked by	C.E.

3 NE

