



AGIP

ADR AT THE SEA ZONE

LINE B 418 (TVE)

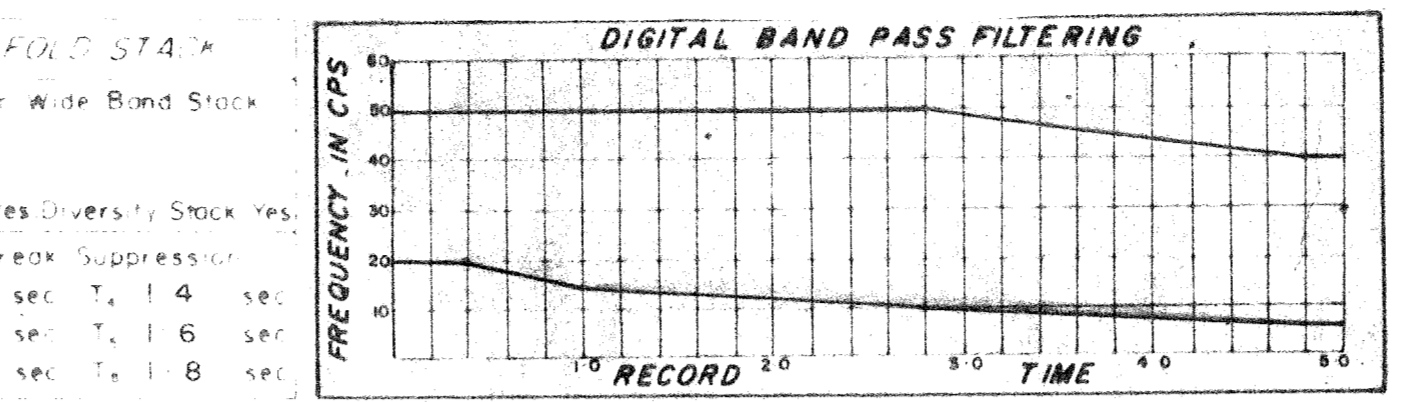
1st quarter 1967 GEOPHYSICAL SERVICE INTERNATIONAL LTD.

SHOOTING PARAMETERS	
Fold Off End	USP 9000
Shot by U.S. RTI 9000	Record Length
Cable Length 2400 m	Sample 2 ms
Group Interval 100 m	GAGC Trip 0.47s Rate 80db/s
Shot Point Interval 100 m	Init 36 db Final 100 db
Average Shot Offset 25 cm	Filters Hi 75 cps 24db/oct
Charge Size 50 ft	Lo 8 cps 24db/oct
Average Seis Depth 15 m	2ms Anti Alias Filtering

RECORDING PARAMETERS	
TAR	DECONVOLUTION
or 4 db/sec	Time Invariant API
From sec to sec	Filter length 0.252 sec
	Gate length 2.6 sec
	NP Gates Total 1
	Anti Alias Gate N
	1.17 sec T, 0.544 sec
	1.08 sec T, 1.6 sec
	1.12 sec T, 1.8 sec

SEIS EDIT & NMO	
	6 FOLD STACK
	Maximum Wide Band Stack

DECONVOLUTION	
	HNMO Yes Diversity Shock Yes
	First Break Suppressor
	1.0 sec T, 1.4 sec
	1.08 sec T, 1.6 sec
	1.12 sec T, 1.8 sec



DISPLAY	
Range Coverage	L 3399
Rec No	1008C
Filters OUT-OUT	
Straight Gain	-18 - 0 - 12 = -6
System Code	MST/2
Acquisition by	RJW
Topex	HTL 1033
Checked by	MC

IN E

