

1200% DBS - TVF REFERENCE 050472

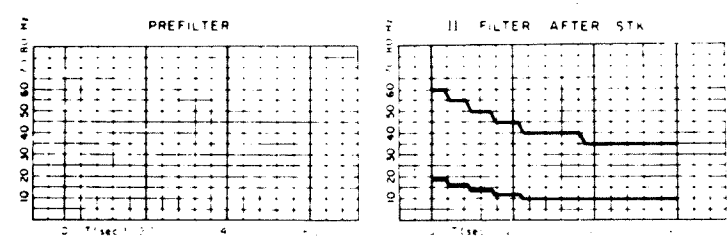
ALLEGATO 3	DATA GENN. 1981	DISEGNO N 359/2
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Agip AREA ITALIA - ZONA 4 WESTERN RICEERCHE
ATTIVITA' MINERARIE PROSPECT M. FIANARA - M. STROMBONE GEOFISICHE S.p.A.

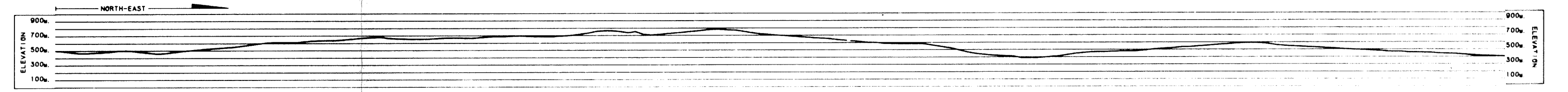
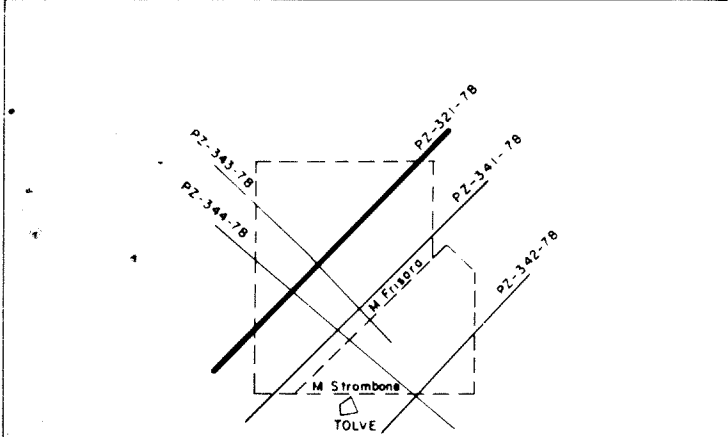
RECORDING DATA	PLAYBACK DATA
SHOT BY _____	RIG SRL _____
PARTY _____	RECORD LENGTH _____
MAGNETIC RECORDER _____	AMPLITUDE _____
GAIN _____	WEATHERING VEL _____
SAMPLE RATE _____	SUBWEATHERING VEL _____
RECORD LENGTH _____	DATUM PLANE _____
FILTER _____	Scale (VERTICAL _____)
ALIASING FILTER _____	HORIZONTAL _____)
SUBSURFACE COVERAGE _____	PREPROCESSOR REEL No _____
DATE _____	STACK REEL No _____
	DATE _____

FIELD DATA	SKETCH
SPREAD CONFIGURATION 1900 - 20 m.	
ENERGY SOURCE DYNAMITE	
SHOT HOLES / SP _____	
AVERAGE CHARGE / SHOT _____	
AVERAGE SHOT DEPTH _____	
GROUP INTERVAL _____	
GEOPHONES / GROUP _____	
GEOPHONE FREQUENCY _____	

PROCESSING	RESIDUAL STATICS
TRANSCRIPTION _____	MANUAL _____
EDIT DEMULTIPLY ONLY _____	B SURFACE CONSISTENT _____
EDIT GEOPHONE AMPLITUDE _____	9 CDP METHOD _____
CORRELATION _____	10 STACK _____
PREPROCESSOR _____	WEIGHTED STACK _____
DYNAMIC CORRECTION _____	SPECIAL GAIN ROUTINE _____
STRAIGHT RAY _____	SPECIAL MUTE _____
CURVED RAY _____	MULTICHANNEL FILTER (PASS) _____
STATIC CORRECTIONS _____	MULTICHANNEL FILTER (REJECT) _____
PRELIMINARY STACK _____	MIGRATION _____
100% CORRECTED _____	DEPTH CONVERSION _____
VELOCITY ANALYSIS _____	DIST (m) 300 340 2380
CONTINUOUS VELOCITY ANALYSIS _____	MUTE (m) 400 700 1600
PREDICTIVE TIME DOMAIN DECON _____	PREDICTION DISTANCE (OPERATOR LENGTH) No WINDOWS
BEFORE STACK _____	24ms 160ms 3
AFTER STACK _____	



▽ VELOCITY FUNCTION CHANGE ▽ INTERSECTION ▽ VELOCITY ANALYSIS LOCATION



TIME	VEL	TIME	VEL	TIME	VEL
0.100	1800	0.100	2000	0.100	2200
0.300	2200	0.500	3100	0.400	2700
0.500	2800	0.800	3300	0.900	2800
0.800	3100	1.300	3400	1.300	3100
1.100	3300	2.000	3600	2.200	3500
1.800	3500	3.200	3900	3.300	4000
2.400	3800	5.500	4600	5.500	4600

