



THE AQUAPULSE® SYSTEM

LINE DR - 534

S.P. 7 to S.P. 55D

DATUM PLANE : SEA LEVEL

RUP		- AREA: IONIAN SEA		PROSPECT: ZONE "D"		WESTERN GEOPHYSICAL	
DIREZIONE MINERARIA							
RECORDING DATA		PROCESSING INFORMATION		PROCESSING SEQUENCE		LEGEND	
PARTY No 62 ENERGY SOURCE AQUAPULSE FILTER HI/62-LO/8 CABLE 48 GROUPS - 2400 mt. GEOPHONES 20 CRYSTAL ELEMENT EVENLY SPACED 1,52 mt. APART LEAD IN 285 mt. AMPLIFIER S.D.S. BINARY GAIN CHARGE SIZE 4 GUN POPS GUN DEPTH 9.0 mt. AVG. CABLE DEPTH 9.0 mt. DATE SHOT DEC. 1972		PROCESSING SAMPLE RATE 4 ms DECON BEFORE STACK TIME VAR. MIN. PHASE INVERSE FILTER AUTO CORR. INT.: 2 ZONES SEARCH ZONE: 32 ms. TO 200 ms. OPERATOR LENGTH: SEARCH ZONE TIME ZONE: 0-5.0 SEC ITERATIONS: 1		TIME VARIANT FILTER L.C. H.C. TIME ZONE Hz dB/OCT Hz dB/OCT VARIABLE 15 18 50 48 " 10 12 45 48 " 8 12 35 48 " 7 12 30 48 VELOCITIES INTERPOLATED BETWEEN POINTS OF APPLICATION		LINE S.P. INTERSECTION: FUNCTION No. VELOCITY APPLIED: VELOCITY ANALYSIS: SHOT POINT No.: 100 WATER DEPTH IN METRES: 10	

DR-534 V S.P. 14

DR-534 V S.P. 14

SEZIONE IDROCARBURI
di NAPOLI

SET 1976

Prof. N. 3598

Sez. 19 25

Posiz. 55 75

DR-534 V S.P. 29

DR-546 E

DR-534 V S.P. 52

DR-534 V S.P. 52

SOUTHWEST

