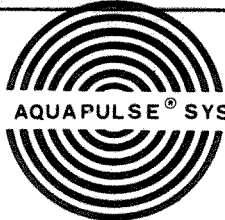


THE AQUAPULSE® SYSTEM



All. **2** Data DICEMBRE REIM Dis.N°142/1

LINE DR-529

S.P. 7 to S.P. 25A

DATUM PLANE : SEA LEVEL

RGIP

DIREZIONE MINERARIA

AREA: IONIAN-SEA

PROSPECT:

RECORDING DATA

PARTY No 62
ENERGY SOURCE AQUAPULSE
FILTER HI/62-LO/8
CABLE 48 GROUPS - 2400 mt.
GEOFONES 20 CRYSTAL ELEMENT
EVENLY SPACED 1,52 mt. APART
LEAD IN 265 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 - 50 SEC
ITERATIONS: 1

TIME VARIANT FI

TIME ZONE	L.C.	Hz dB/OCT Hz
"	15	18
"	10	12
"	8	12
"	7	12

— 1 Km. —

DR-529 S.P. II V

DR-529 S.P. II V

DR-529 S.P. 28 V

DR-529 S.P. 28 V

DR-545F 47

SOUTH WEST

D. R32. AG

7
I24

13
I70

19
238

25A
294

D

LEA 1 (Proiettato)

0.0 0.5 1.0 1.5 2.0 2.5 3.0 0.0 0.5 1.0 1.5 2.0 2.5 3.0

A

970

1065

1300

I15

2.0

2.5

3.0

0.0

0.5

1.0

1.5

2.0

2.5

3.0

