

<b>AGIP</b> DIREZIONE MINERARIA		AREA: <b>IONIAN SEA</b>	PROSPECT: <b>ZONE "D"</b>	WESTERN GEOPHYSICAL	
<b>RECORDING DATA</b> PARTY No. <u>62</u> ENERGY SOURCE <u>AQUAPULSE</u> FILTER <u>HI/62-LO/8</u> CABLE <u>48 GROUPS - 2400 m.</u> GEOPHONES <u>20 CRYSTAL ELEMENT</u> EVENLY SPACED <u>1.52 m. APART</u> LEAD IN <u>285 m.</u> AMPLIFIER <u>S.D.S. BINARY GAIN</u> CHARGE SIZE <u>4 GUN POPS</u> GUN DEPTH <u>9.0 m.</u> AVG. CABLE DEPTH <u>9.0 m.</u> DATE SHOT <u>DEC. 1972</u>		<b>PROCESSING INFORMATION</b> SAMPLE RATE <u>4 ms</u> <b>DECON BEFORE STACK</b> TIME VAR. MIN. PHASE INVERSE FILTER AUTO CORR. INT.: <u>2 ZONES</u> SEARCH ZONE: <u>32 ms. TO 200 ms.</u> OPERATOR LENGTH: <u>SEARCH ZONE</u> TIME ZONE: <u>0-5.0 SEC</u> ITERATIONS: <u>1</u>		<b>PROCESSING SEQUENCE</b> 1) EDIT (SUM 1 POP) 2) DECONVOLUTION BEFORE STK 3) 4800 % STK 4) MULTI-CHANNEL FILTER NONE 5) TV FILTER 6) PLAYBACK VELOCITIES INTERPOLATED BETWEEN POINTS OF APPLICATION CORRECTION TO SEA LEVEL = <u>0</u> REEL No. <u>86980</u> DATE <u>FEB. 1973</u>	<b>LEGEND</b> INTERSECTION:  LINE S.P. VELOCITY APPLIED:  FUNCTION No. VELOCITY ANALYSIS: SHOT POINT No.: <u>100</u> WATER DEPTH IN METRES: <u>10</u>
<b>TIME VARIANT FILTER</b> L.C. H.C. TIME ZONE Hz dB/OCT Hz dB/OCT VARIABLE <u>15 18</u> <u>50 48</u> " <u>10 12</u> <u>45 48</u> " <u>8 12</u> <u>35 48</u> " <u>7 12</u> <u>30 48</u>					

LINE DR-545D

S.P. 06 to S.P. 49<sup>D</sup>

DATUM PLANE: SEA LEVEL

DR-545D V.S.P.01      DR-545D V.S.P.01      DR-545D V.S.P.20      DR-545D V.S.P.37      DR-545D V.S.P.37

DR-545 C 24      DR-537 10

DR-536 10

DE-12 Ext II

DR-535 13

06  
27

1  
31

7  
33

13  
33

19  
35

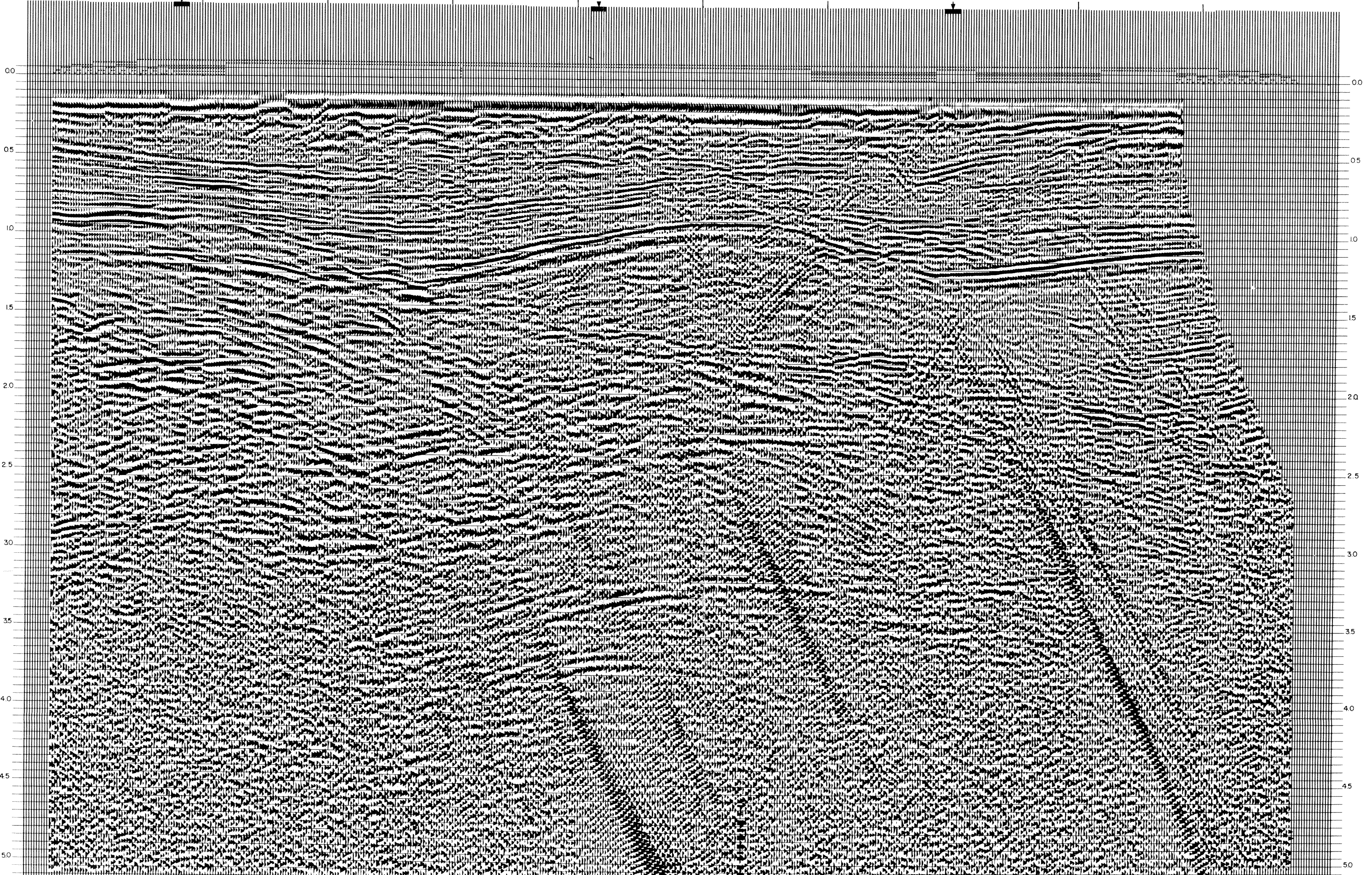
25  
33

31  
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37  
44

43  
46

49<sup>D</sup>



SOUTH EAST