



THE AQUAPULSE SYSTEM

LINE: C-586

S.P. 325^D to S.P. 241

DATUM PLANE : SEA LEVEL

NORTHEAST

AGIP		AREA : GELA-NOTO		PROSPECT : ZONE "C"		WESTERN GEOPHYSICAL <small>DIVISION OF CITICORP INDUSTRIES</small> MILAN DIGITAL CENTER																										
RECORDING DATA		PROCESSING INFORMATION <small>SAMPLE RATE 4ms</small>				PROCESSING SEQUENCE																										
PARTY NO. 62 ENERGY SOURCE AQUAPULSE FILTER 10-80 HZ CABLE 1600 m. GEOPHONES 32 CRYSTAL ELEMENT TAPERED ARRAY LEAD IN 760'		DECONVOLUTION DECONVOLVED BEFORE STACK		TIME VARIANT FILTER L.C. H.C. TIME ZONE Hz dB OCT Hz dB OCT		1) EDIT - (SUM 4 POPS) 2) DECONVOLVED BEFORE STACK 3) NORMAL MOVE OUT 4) 1200 % STACK 5) TV FILTER 6) PLAYBACK (UNFILTERED) ▼ = VELOCITY ANALYSIS																										
AMPLIFIER REDCOR BINARY GAIN CHARGE SIZE 4 GUNS POP DATE SHOT MARCH 1969		AUTO CORR. INT. TIME VARIANT MAX. APERTURE 0-400 ms. TIME ZONE 0-5 Sec. ITERATIONS 2		<table border="1"> <tr> <td>0.400 - 0.900</td> <td>20</td> <td>6</td> <td>60</td> <td>12</td> </tr> <tr> <td>0.900 - 1.400</td> <td>15</td> <td>6</td> <td>50</td> <td>12</td> </tr> <tr> <td>1.400 - 2.000</td> <td>10</td> <td>6</td> <td>50</td> <td>12</td> </tr> <tr> <td>2.000 - 3.800</td> <td>10</td> <td>6</td> <td>35</td> <td>12</td> </tr> <tr> <td>3.800 - 5.000</td> <td>5</td> <td>6</td> <td>30</td> <td>12</td> </tr> </table>		0.400 - 0.900	20	6	60	12	0.900 - 1.400	15	6	50	12	1.400 - 2.000	10	6	50	12	2.000 - 3.800	10	6	35	12	3.800 - 5.000	5	6	30	12	REEL NO. 75948 DATE MAY 1969	
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