

THE AQUAPULSE SYSTEM

LINE: 109

S.P. 2003D to S.P. 2117

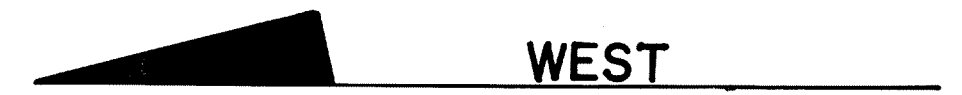
DATUM PLANE: SEA LEVEL

INTERSECTION LINE S.P.  
109 2030

INTERSECTION LINE S.P.  
174 168

<b>AGIP</b> RECORDING DATA PARTY NO. 62 ENERGY SOURCE AQUAPULSE FILTER 10-80 HZ CABLE 1600 m GEOPHONES 32 CRYSTAL ELEMENT TAPERED ARRAY LEAD IN 700 FT AMPLIFIER REDCOR BINARY GAIN CHARGE SIZE 4 GUNS POP DATE SHOT MARCH 1968	AREA: MARE TIRRENO PROSPECT: ZONE "E" WESTERN GEOPHYSICAL DIVISION OF LITTON INDUSTRIES MILAN DIGITAL CENTER	
	PROCESSING INFORMATION SAMPLE RATE 2 ms DECONVOLUTION DECONVOLVED BEFORE STACK AUTO CORR. INT. TIME VARIANT MAX APERTURE 0-360ms TIME ZONE 0-4 sec ITERATIONS 3	
	PROCESSING SEQUENCE 1) EDIT (SUM 3 POPS) 2) DECONVOLVED BEFORE STACK 3) NORMAL MOVE OUT 4) STACK 1200% 5) T.V.FILTER 6) PLAYBACK (UNFILTERED) REEL NO. 71930 DATE MAY 1968	

INTERSECTION LINE S.P.  
176 177



WEST

VELOCITY CHANGE

VELOCITY CHANGE VELOCITY CHANGE

VELOCITY CHANGE

M-ITMS 5611

M-ITMS 5604

M-ITMS 5605

M-ITMS 5603

M-ITMS 5606

2003D 126 2009 126 2015 128 2021 132 2027 133 2033 130 2039 128 2045 124 2051 126 2057 121 2063 121 2069 115 2075 113 2081 101 2087 102 2093 95 2099 88 2105 90 2111 86 2117 84 WATER DEPTH IN METRES

