



AGIP		AREA: MARE TIRRENO ZONE 'E'		WESTERN GEOPHYSICAL DIVISION OF LITTON INDUSTRIES		PROCESSING SEQUENCE	
RECORDING DATA		PROCESSING INFORMATION				1) EDIT (SUM - 3 POPS) 2) DECONVOLVED BEFORE STACK 3) NORMAL MOVE OUT 4) STACK 1200 % 5) T V FILTER 6) PLAYBACK UNFILTERED	
PARTY NO 62 ENERGY SOURCE AQUAPULSE FILTER 10-50 HZ CABLE 1600 M GEOPHONES 32 CRYSTAL ELEMENT TAPERED ARRAY LEAD IN 650 FT AMPLIFIER RECOR BINARY GAIN CHARGE SIZE 4 GUNS POP DATE SHOT FEB 1968		SAMPLE RATE 2 ms DECONVOLUTION DECONVOLVED BEFORE STACK AUTO CORR INT TIME VARIANT MAX APERTURE 0-220 ms TIME ZONE 0 3 4 0 Sec ITERATIONS 3		TIME VARIANT FILTER L C H C TIME ZONE Hz dB OCT Hz dB OCT 0 075-0 375 Sec 20 18 50 12 0 375-0 525 15 15 50 12 0 525-0 825 15 12 50 12 0 825-2 100 15 12 45 12 2 100-4 000 10 6 40 9			
		INTERSECTION LINE S.P. 144 33				REEL NO E-0868 DATE MAY 1968 W G C CONTRACT LDP 169	

LINE: 109

S.P. 873 TO S.P. 993D

DATUM PLANE: SEA LEVEL

SOUTHEAST

-ITMS5076S- VELOCITY CHANGE -L-ITMS504R- VELOCITY CHANGE -L-ITMS5046R- VELOCITY CHANGE -L-ITMS5089S- VELOCITY CHANGE -L-ITMS5010R- VELOCITY CHANGE -L-ITMS5009R- VELOCITY CHANGE -L-ITMS5047R- VELOCITY CHANGE -L-ITMS5009R- INTERSECTION LINE S.P. 146 24

WATER DEPTH IN FEET 873 115 879 117 885 118 891 121 897 122 903 124 909 124 915 126 921 126 927 128 933 128 939 128 945 128 951 134 957 134 963 137 969 143 975 146 981 152 987 157 993D NA

