



THE AQUAPULSE SYSTEM

LINE: C-545

S.P. 49<sup>D</sup> to S.P. 163<sup>D</sup>

DATUM PLANE : SEA LEVEL

AGIP		AREA: GELA-NOTO	PROSPECT: ZONE "C"	WESTERN GEOPHYSICAL DIVISION OF ITT INDUSTRIES MILAN DIGITAL CENTER
RECORDING DATA		PROCESSING INFORMATION		SAMPLE RATE 4ms
PARTY NO. 62 ENERGY SOURCE AQUAPULSE FILTER 10-80 Hz CABLE 1600 m. GEOPHONES 32 CRYSTAL ELEMENT TAPERED ARRAY LEAD IN 760.  AMPLIFIER REDCOR BINARY GAIN CHARGE SIZE 4 GUNS POP DATE SHOT MARCH 1969		DECONVOLUTION  DECONVOLVED BEFORE STACK  TIME VARIANT FILTER TIME ZONE Hz dB OCT Hz dB OCT		L.C. H.C. 0.150-0.300 20 6 60 6 0.300-1000 10 6 50 6 1.000-1600 10 6 35 6 1600-5000 5 6 30 6
				PROCESSING SEQUENCE 1) EDIT - (SUM 4 POPS) 2) DECONVOLVED BEFORE STACK 3) NORMAL MOVE OUT 4) 1200 % STACK 5) TV FILTER 6) PLAYBACK (UNFILTERED) □ VELOCITY ANALYSIS
				REEL NO. 77129 DATE JUNE 1969

SOUTHEAST

INTERSECTION  
LINE S.P.  
C-545Extn 31

M-ITSI 5210

VELOCITY CHANGE

M-ITSI 5041

INTERSECTION  
LINE S.P.  
C-606 43

VELOCITY CHANGE

M-ITSI 5146

INTERSECTION  
LINE S.P.  
C-550Extn 44

WATER DEPTH IN METRES

