



THE AQUAPULSE® SYSTEM

AGIP

DIREZIONE MINERARIA

AREA: IONIAN SEA

PROSPECT: ZONE "D"

WESTERN
GEOGRAPHICAL

LINE DR-531

S.P. 7 to S.P. 49^D

DATUM PLANE: SEA LEVEL

RECORDING DATA		PROCESSING INFORMATION		PROCESSING SEQUENCE		LEGEND	
		SAMPLE RATE 4 ms					
PARTY NO	62	DECON BEFORE STACK	TIME VARIANT FILTER	1) EDIT (SUM 1 POP)	LINE	INTERSECTION:	S.P.
ENERGY SOURCE	AQUAPULSE		L.C. H.C.	2) DECONVOLUTION BEFORE STK	S.P.	FUNCTION No.	
FILTER	HI/62-LO/8	TIME ZONE Hz dB/OCT Hz dB/OCT	VARIABLE 15 18 50 48	3) 4800 % STK			
CABLE	48 GROUPS - 2400 mt.	" 10 12 45 48	" 8 12 35 48	4) MULTI-CHANNEL FILTER NONE			
GEOPHONES	20 CRYSTAL ELEMENT	" 7 12 30 48	"	5) TV FILTER			
EVENLY SPACED	1,52 mt. APART	"		6) PLAYBACK			
LEAD IN	285 mt.			VELOCITIES INTERPOLATED BETWEEN			
AMPLIFIER	S.D.S. BINARY GAIN			POINTS OF APPLICATION			
CHARGE SIZE	4 GUN POPS			CORRECTION TO SEA LEVEL = 0			
GUN DEPTH	9.0 mt.			REEL NO 88286			
AVG. CABLE DEPTH	9.0 mt.			DATE FEB. 1973			
DATE SHOT	DEC. 1972						

— 1 Km. —

