



THE AQUAPULSE® SYSTEM

## SEZIONE IDROCARBURI

DINA - DLI

11 MAG. 1977

Prot. N.

Sezi.

Posiz.

LINE DR-576

S.P. 13 to S.P. 55D

RECORDING DATA		PROCESSING INFORMATION		PROCESSING SEQUENCE		LEGEND	
PARTY NO	62	SAMPLE RATE	4ms	1) EDIT (SUM I POP)		LINE	
ENERGY SOURCE	AQUAPULSE	DECON BEFORE STACK		2) DECONVOLUTION BEFORE STK		S.P.	↓
FILTER	H1/62-L0/8	TIME VARIANT FILTER		3) 4800 % STK		FUNCTION NO.	
CABLE	48 GROUPS - 2400 mt.	L.C.	H.C.	4) MULTI-CHANNEL FILTER		VELOCITY APPLIED:	V
GEOPHONES	20 CRYSTAL ELEMENT	TIME ZONE Hz dB/OCT	Hz dB/OCT	5) TV FILTER		VELOCITY ANALYSIS:	
EVENLY SPACED	1,52 mt. APART	VARIABLE	15 18 50 48	6) PLAYBACK		SHOT POINT NO.:	100
LEAD IN	285 mt.	"	10 12 45 48	VELOCITIES INTERPOLATED BETWEEN		WATER DEPTH IN METRES:	10
AMPLIFIER	S.D.S. BINARY GAIN	"	8 12 35 48	POINTS OF APPLICATION			
CHARGE SIZE	4 GUN POPS	"	7 12 30 48				
GUN DEPTH	9.0 mt.						
AVG. CABLE DEPTH	9.0 mt.						
DATE SHOT	DEC. 1972						

DATUM PLANE : SEA LEVEL



RISERVATO

DR-562 E S.P.

DR-576 V S.P. 16

DR-562 E  
36

DR-576 V S.P. 31

DR-563 E  
41

DR-576 V S.P. 45

DR-564 C  
44

DR-576 V S.P. 54

DR-576 V S.P. 54

WEST

