



LINE BC-45

S.P. 07 to S.P. 73

AGIP PROSPECT C-R22-AV **WESTERN GEOGRAPHICAL**
DATA CORPORATION HOLLYWOOD
AREA : SICILIAN CHANNEL

RECORDING DATA

PARTY NO.	63
ENERGY SOURCE	MAXIPULSE
FILTER	HI/OUT HI/ALIAS 62
CABLE	48 GROUPS - 2400 m ^t
GEOPHONES	: 32 CRYSTAL ELEMENT
TAPERED ARRAY	
OFFSET	238 m ^t
AMPLIFIER	DDS 888
CHARGE SIZE	8 Oz. N.C.N.
GUN DEPTH	9.2 m ^t - 10.7 m ^t
Avg. CABLE DEPTH	12.50
DATE SHOT	OCTOBER 1973

PROCESSING SEQUENCE

- 1) EDIT (SUM 1 POP)
 - 2) DE-BUBBLE
 - 3) DECONVOLUTION
 - 4) 2400% STK
 - 5) T.V.FILTER
 - 6) PLAYBACK
- VELOCITIES INTERPOLATED BETWEEN POINTS OF APPLICATION

CORRECTION TO SEA LEVEL:
NOT APPLIED

STK REEL No

74250

SEZIONE IDROGEOBURI
12 GIU. 1976
2419
Sez. 1000

PROCESSING INFORMATION

DECON BEFORE STACK

TIME VARIANT FILTER

L.C.	H.C.
TIME VARIANT MIN. PHASE INV. FILTER	
AUTO CORR. INT. : 2 ZONES	
SEARCH ZONE : 32 ms to 200 ms.	
OPERATOR LENGTH SEARCH ZONE	
TIME ZONE : 0-4.0 SEC.	
ITERATIONS: 1	

VARIABLE	12	18	50	48
=	10	18	45	49
=	10	18	40	48
=	8	12	35	48
=	7	6	30	36
=	5	6	20	24

PLAYBACK DATA

SAMPLE RATE	2 ms
AMPLITUDE ATT.	2 B = 10
Scale	{ 1 Sec 9.5 cm. 1 Km 6.3 cm.
REFORMAT REEL	B3740
DATE	NOVEMBER, 1973

LEGEND

- LINE S.P. ↓
- INTERSECTION : S.P. ↓
- VEL.DERIVED AT LINE S.P. ↓
- VELOCITY ANALYSIS: ↓
- SHOT POINT No.: 100
- WATER DEPTH IN METRES: 10

SCALE FOR SECTION 0 1 Km. 2 Km.

