



AGIP

AREA PANTELLERIA ZONE 'C'

WESTERN GEOPHYSICAL

PROCESSING SEQUENCE

RECORDING DATA		PROCESSING INFORMATION			
PARTY NO	52	SAMPLE RATE 2 ms			
ENERGY SOURCE	AQUAPULSE	DECONVOLUTION		TIME VARIANT FILTER	
FILTER	10 80 HZ	DECONVOLVED BEFORE STACK		L C W C	
CABLE	1600 M	AUTO CORR INT	TIME VARIANT	TIME ZONE	HZ DB OCT HZ DB OCT
GEOPHONES	32 CRYSTAL ELEMENT TAPERED ARRAY	MAX APERTURE	0-240 MS	0 050-0 450	15 12 55 12
LEAD IN	765 FT	TIME ZONE	0 3-5 0 SEC	0 450-1 050	10 12 50 12
AMPLIFIER	RECOR BINARY GAIN	ITERATIONS	3	1 050-2 150	10 12 45 12
CHARGE SIZE	4 GUNS POP			2 150-3 150	7 12 40 12
DATE	MAY 1968			3 150-5 000	5 12 35 12

- 1) EDIT - SUM - 3 POPS
- 2) DECONVOLVED BEFORE STACK
- 3) NORMAL MOVE OUT
- 4) STACK 1200%
- 5) T.V. FILTER
- 6) PLAYBACK (UNFILTERED)

REEL NO E-0873 E-0356
 DATE JUNE 1968
 W.G.C. CONTRACT LOP 188

LINE : C505B

SP. 308 TO SP. 446

DATUM PLANE : SEA LEVEL

SOUTHEAST

-L-ITMS 5003J-

-L-ITMS 5045J-
VELOCITY CHANGE

-L-ITMS 5011J-

VELOCITY CHANGE

-L-ITMS 5046J-

VELOCITY CHANGE

-L-ITMS 5047J-

VELOCITY CHANGE

-L-ITMS 5048J-

VELOCITY CHANGE

-L-ITMS 5005J-

308

314

320

326

332

338

344

350

356

362

368

374

380

386

392

398

404

410

416

422

428

434

440

446

WATER DEPTH
IN METERS

84

81

77

77

79

60

59

55

55

64

65

64

64

65

66

67

68

70

69

70

70

70

70

70

