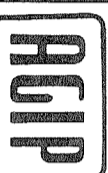




THE AQUAPULSE SYSTEM



AREA : LAMPEDUSA

PROSPECT : ZONE "C"



WESTERN GEOPHYSICAL

DIVISION OF CITICORP INDUSTRIES

MILAN DIGITAL CENTER

LINE : C-1029

S.P. 241 to S.P. 355

SOUTHEAST

DATUM PLANE : SEA LEVEL

RECORDING DATA		PROCESSING INFORMATION		PROCESSING SEQUENCE	
PARTY NO. 62	ENERGY SOURCE AQUAPULSE	SAMPLE RATE 2 ms		1) EDIT - (SUM 3 POPS)	
FILTER 10-80 HZ	CABLE 1600 m.	DECONVOLUTION		2) DECONVOLVED BEFORE STACK	
GEOPHONES 32 CRYSTAL ELEMENT	LEAD IN 1750'	DECONVOLVED BEFORE STACK		3) NORMAL MOVE OUT	
AMPLIFIER RECORD BINARY GAIN	AMPLIFIER RECORD BINARY GAIN	TIME VARIANT FILTER		4) 1200 % STACK	
CHANGE SIZE 4 GUNS POP	DATE SHOT AUGUST 1988	TIME ZONE Hz dB OCT Hz dB OCT		5) TIME VARIANT FILTER	
		L.C. H.C.		6) PLAYBACK (UNFILTERED)	
		0.100-0.300 20 16 60 18		7) VELOCITY ANALYSIS	
		0.300-0.400 15 12 55 12		REEL NO. 71821	
		0.400-0.900 10 12 50 12		DATE DECEMBER 1988	
		0.900-1200 10 12 35 12			
		1200-5000 5 6 30 6			

VELOCITY CHANGE

M-ITSI 5206

M-ITSI 5112

VELOCITY CHANGE

M-ITSI 5113

M-ITSI 5011

VELOCITY CHANGE

M-ITSI 5092

VELOCITY CHANGE

M-ITSI 5004

VELOCITY CHANGE

M-ITSI 295

VELOCITY CHANGE

M-ITSI 301

VELOCITY CHANGE

M-ITSI 307

VELOCITY CHANGE

M-ITSI 319

VELOCITY CHANGE

M-ITSI 5092

M-ITSI 5113

M-ITSI 5112

VELOCITY CHANGE

M-ITSI 5206

WATER DEPTH 241

IN METRES 117

247

128

253

141

259

174

265

216

271

218

277

216

283

216

289

219

295

229

301

241

307

254

313

251

319

252

325

238

331

216

337

212

343

165

349

82

355

83

50

45

40

35

30

25

20

15

10

05

00

CS 6630

50