

FB-20-86

FB-20-86 EXT
S.P. 86 T0 S.P. 4351000% DBS-RAP
NORMA L POLARITY

SNIA BPD
WESTERN RICERCHE GEOFISICHE
MILAN - ITALY

AREA ITALIA PERMESSO F.BASENTO	DATE SHOT JULY 1986 DATE PROCESSED SEPTEMBER 1986		
RECORDING DATA			
PARTY NUMBER.....	S.I.R.O. 03		
TRANSMITTER TYPE.....	DSV T1		
GRIN.....	12/128		
RECORDING FILTER (HZ).....	12/128		
ROTATION (DEG).....	0.000		
RECORD LENGTH.....	6SEC		
SAMPLE RATE (MS).....	2		
SUBSURFACE COVERAGE.....	1000 PCT		
GROUP INTERFERENCES (PERCENT).....	0.000		
NUMBER OF GROUPS.....	60		
STATIC COMPUTATION VELOCITY.....	2000 M/S		
DRUM PLANE (ABOVE SEA LEVEL).....	0 MT		
SPREAD DIMENSIONS			
30	15M	31	60
85M			
CENTRE OF SOURCE ARRAY			
DIRECTION OF LINE S.E.			
GEOPHONER ARRAY			
T 0 0 0 0 0 X 0 0 0 0 0	X 0 0 0 0 0 0 0 0 0 0 0 0		
0 0 0 0 0 0 X 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0		
GEOPHONE TYPE SENSOR SR 40			
GEOPHONE FREQUENCY 10-HZ			
GEOPHONE/GROUP 24			
K 50 H	Y M	OINAMITE	
ENERGY SOURCE SHOT HOLES S.P.	AVERAGE CHARGE/SHOT 3KG		
OVERBURDEN DEPTH 35M			
LINE LOCATION MAP			
SEZIONE IDROCARBURI di NAPOLI			
- 6 APR. 1987			
Prot. N. 2136			
Sez. Posiz.			
FB-34-86	FB-32-86		
FB-31-86	FB-33-86		
FB-29-86	FB-28-86		
FB-27-86	FB-26-86		
FB-25-86EXT	FB-20-86EXT		

SNIA BPD DIVISIONE MINERARIA Scata
MILANO All. n° 1 Data MAR. 87 N° Arch.

Concessione "FIUME BASENTO"

SEZIONE SISMICA INTERPRETATA FB-20-86 EXT
CON UBICAZIONE POZZO "F.BASENTO - 7 DIR. "

