

LINE ZC-217
SP 90-35

NORTHEAST

1 KM

NT LINE ZC-217 SP 90-35

NT LINE ZC-217 SP 90-35

50

LINE ZC-217

SHOTPOINTS 90-35

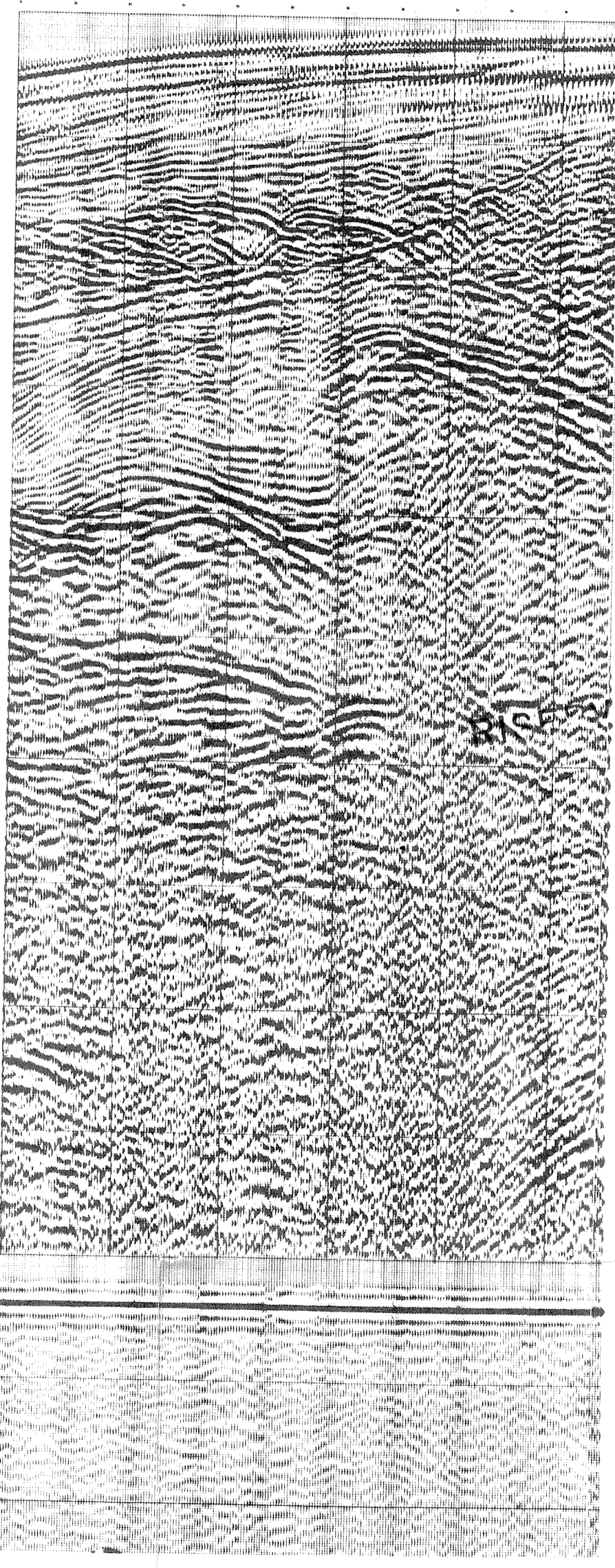
PROJECT SICILY GROUP-AMOCO

FIELD DATA

RECORDING INSTRUMENTS T I DFS III
 GAIN INFORMATION BINARY
 RECORDING FILTERS 8-18/62 Hz
 SAMPLE RATE 4 MS
 GROUP INTERVAL 50 METERS
 VELOCITY 48
 NEAR POINTS 2058 METERS
 GROUP POINT INTERVAL 100 METERS
 REF. INTERVAL
 AIRGUNS
 DIGICON
 OCT 25, 1972

PROCESSING

1 EXPONENTIAL GAIN RATE 4 db/Sec. ATT 0-4.000 Sec.
 2 VERTICAL STACK
 6 NORMAL MOVEOUT INPUT FUNCTION
 7 T.V. DECON MULTICHANNEL DECON
 S.P. 90-35 No. FILTERS 1 WHITE NOISE 1%
 FILTER LENGTH 304
 DESIGN GATES NEAR-OFFSET 0.500-4.900 Sec.
 DESIGN GATES FAR-OFFSET 2.600-4.900 Sec.
 3 SINGLE FOLD DISPLAY 8 COMMON DEPTH POINT SUM 24 FOLD
 5 VELOCITY ANALYSIS DECON AFTER STACK
 RESIDUAL NORMAL MOVEOUT 10 TRAIL AMPLITUDE EQUALIZATION
 4 COMMON DEPTH POINT GATHER II AUTO-CORRELATION
 S.P. No. FILTERS WHITE NOISE
 FILTER LENGTH
 DESIGN GATES NEAR-OFFSET
 9 DIGITAL FILTER No. FILTERS 2
 BAND PASS 5-40 Hz applied to top of ST. STRUMZ
 ARRIVATE (at 1000 fms) 1st ST. 500 second into 2
 BAND PASS 5-25 Hz applied to 5000 second



10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50

RIFESVATO

PROCESSED BY
 digicon inc
 HOUSTON, TEXAS

SEZIONE IDROCARBURI
 di NAPOLI
 29 LUG. 1974
 Part. N. 1000
 Posiz.