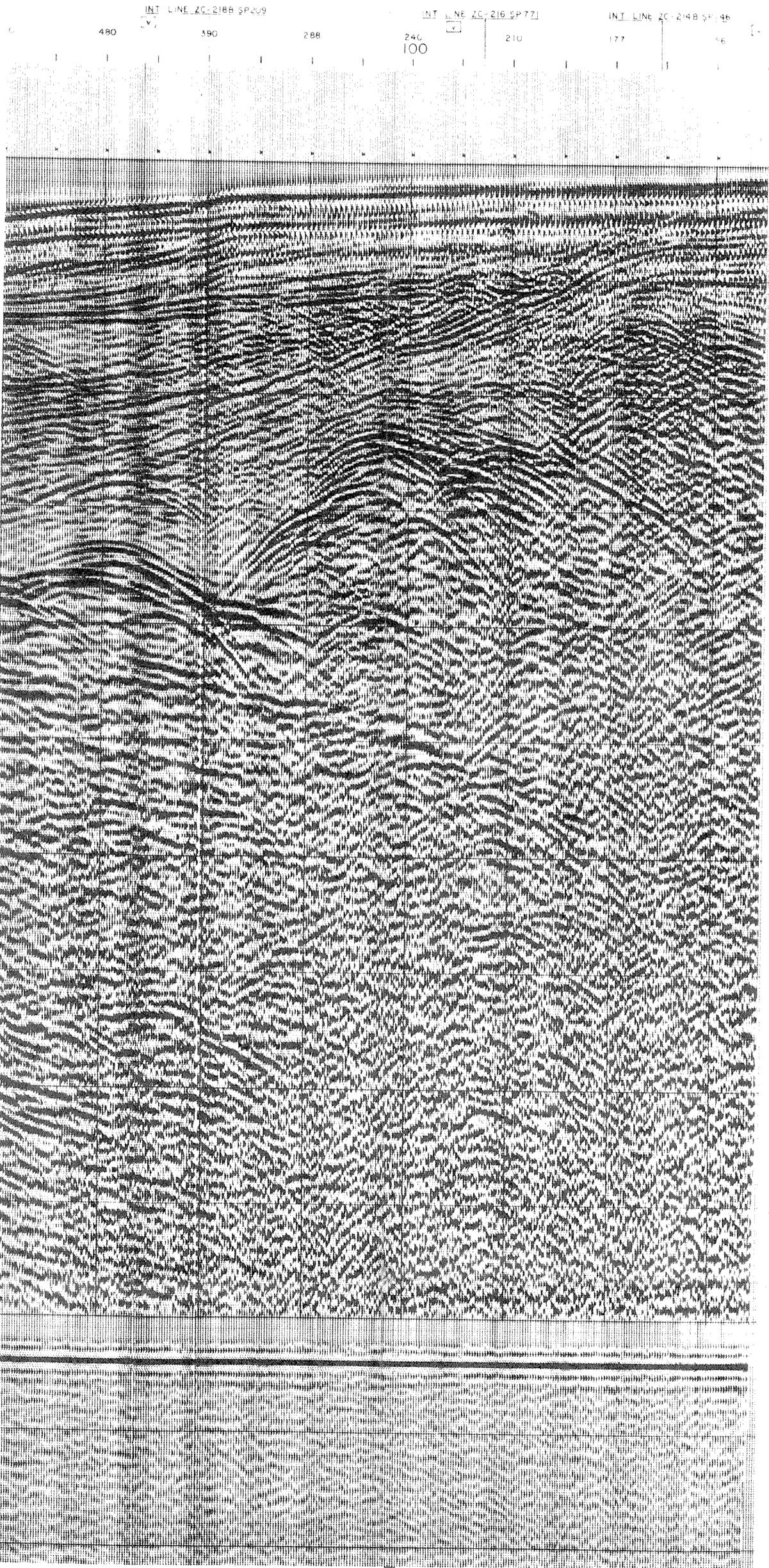


SICILY GROUP-AMOCO
 LINE ZC-219
 SP 140-65

NORTHEAST 




LINE ZC-219

SHOTPOINTS 140-65
 PROJECT SICILY GROUP-AMOCO

FIELD DATA
 RECORDING SYSTEM: T1 DFS III
 MAIN INSTRUMENT: BINARY
 RECORDING SPEED: 8-18/62 Hz
 SAMPLE RATE: 4 MS
 SURFACE INTERVAL: 50 METERS
 SPACING: 48
 SEPARATION: 205.8 METERS
 WIND SPEED: 100 METERS
 SURFACE: AIRGUNS
 RECORDING: DIGICON
 DATE: OCT 25, 1972

PROJECT DATA
 1. EXPONENTIAL SWEPT 4 db/Sec AT: 0-4 000 Sec.
 2. VERTICAL TALK
 6. NORMAL MINIMUM 100 METERS
 7. CHANNELS: 8 CHANNELS
 LINE: 140-65
 GATE LENGTH: 304
 DENORMALIZED SWEPT: 0.500-4.900 Sec
 NORMALIZED SWEPT: 2.600-4.900 Sec
 3. SURFACE GAIN: 8 MINIMUM POINT SUM 24 HOLD
 5. VERTICAL ANALYSIS: 10 METERS TALK
 4. NORMAL MINIMUM: 10 METERS TALK
 9. RANGE: 5-40 METERS TALK
 RANGE: 5-25 METERS TALK

RISERVATO

PROCESSED BY
 digicon inc
 HOUSTON, TEXAS

SEZIONE IDROCARBURI	
di NAPOLI	
29 LUG. 1974	
Prot. N. 2400	
Sez.	Posiz.

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