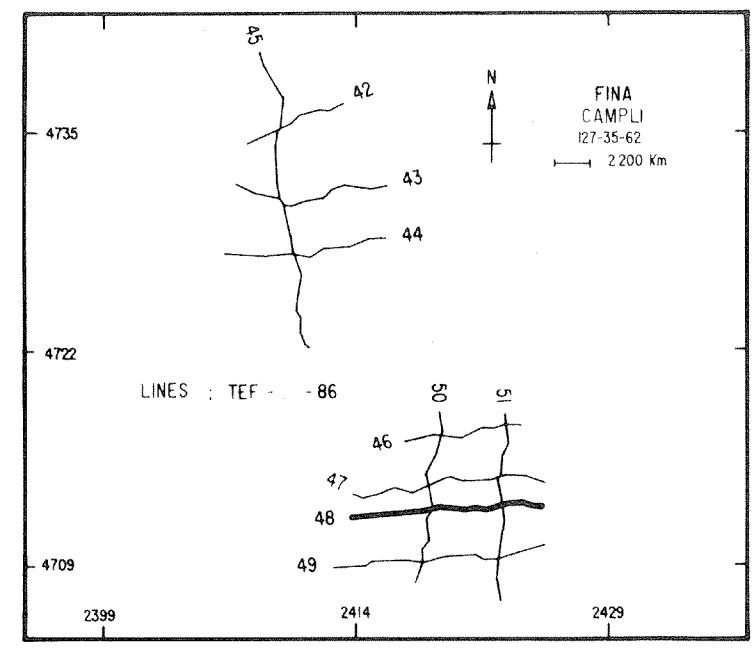


FINA ITALIANA SPA CAMPLI 86 TEF 48 W 101 549 E	
MIGRATION IN TIME 24 FOLD COVERAGE SLALOM LINE *	
127 35 62C	PL 12MR DATE: 7 FEBRUARY 15, 1987
FIELD RECORDING PARAMETERS	
CONTRACTOR: CGG 127 35 62	FOLD COVERAGE: 24
DATE: SEPTEMBER 1986	SAMPLING INTERVAL: 2 MS
RECORDING UNIT: SA 340-4'S 2502	RECORD LENGTH: 4.5
TRACES: 100 - 25' 27"	FILTERS: 2 LOW CUT 12.5 HZ
FORMAT: 6250 BP1 4EC-0	HIGH CUT: 125 HZ
SOURCE-RECEIVER PARAMETERS	
** SOURCE ** VIBROSEIS NUMBER: 3 VIBRATION POINT PARAMETERS: PATTERN: 3 X 6 IN LINE SLEEP POSITION PER POINT: 6 PATTERN LENGTH: 30 FT VIBROSEIS SPACING: 15 FT SLEEP FREQUENCY: 11 - 66 HZ SHOT INTERVAL: 60 FT LENGTH: 24 S	
** RECEIVER ** GEOPHONE TYPE: GSC 200-D NUMBER OF GROUPS: 96 GEOPHONE PER GROUP: 18 GROUP INTERVAL: 30 FT GEOPHONE SPACING: 3.5 FT PATTERN LENGTH: 60 FT	
SURFACE CORRECTIONS METHOD: BY VELOCITY WITH SIES BY UN CORRECTION VELOCITY: 2700 TO 3100 M/S CORRECTION SIGN: + REDUCES TIME VALUES DATION PLANE: 200 M	
PROCESSING : CGG STAKE LENGTH PROCESSED: 4.5 SAMPLING INTERVAL: 4 MS DEPIA FILTERING: INCLUDE FIRST 1000 REMARKING: 2 TO 4 MS STATIC CORRECTIONS: FROM GPC TO EXP EDITING: NONE AUTOMATIC STATIC ADJUSTMENT TRIP GATHERING: NONE SATELITE: GATE 2 0.5 TO 4.5 S UNIFORM COVERAGE: YES ZERO-PHASE DECONVOLUTION: YES FILTERS: 12 - 60 HZ 0 - 1500 MS TIME WINDOW FILTER: 15-60 HZ 1 - 0 - 1500 MS STYLIC CORRECTIONS: 1 PER GROUP 12-40 HZ 1300 - 1400 MS LEVEL TO GPC: * AUTOMATIC STATIC ADJUSTMENT: NONE MIGRATION IN TIME: NONE SATELITE: GATE 2 0.5 TO 4.5 S VELOCITY ANALYSIS: HIGHWAY 30 0-0 AT 3.0 SEC WAVE CORRECTIONS: 1 PER GROUP 2 GPC TRACE ORDER CORRECTED LINE-UP INTERPOLATION: NONE ANALOG DISPLAY: YES	
POLARITY CONVENTION COMPRESSION HEIGHT: 0.5 AMPLE ON TAPE AFTER PROCESSING: WHITE THROUGH ON SECTION	



① ORIZZONTE MAPPATO

	Permesso CAMPLI Zona ABRUZZO	FinA Italiana S.p.A. RICERCHE IDROCARBURI
Line 86 TEF 48 Interpretata		
Autore: G. BOLIS Cliente: AREA 2	Congegnario: W. GABELLI Progetto: GF-137.28	Data: 07/1987 Tipo: Relazione Finale Allegato: 5