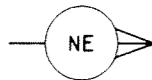


# LINE FR-302-80

S.P. 122 TO S.P. 384



SEZIONE  
16 GEN. 1984  
Pro. 259

FR-310-80 SP 1719.5

SP	191.50
TIME	AMS VEL
0.10	3200
0.80	3600
1.20	4200
6.50	6000

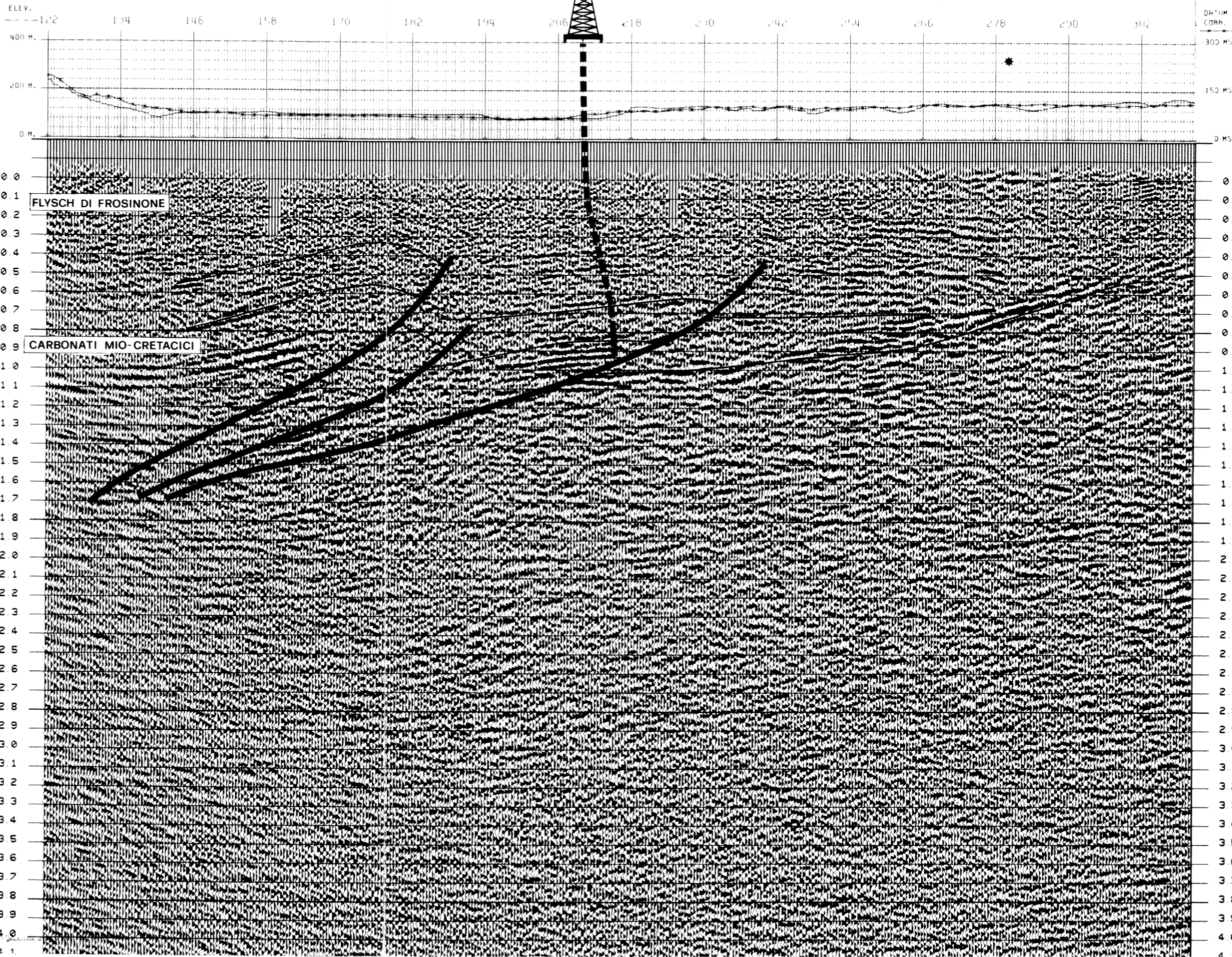
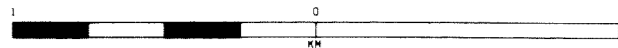
FARNESE 1 dir.  
(Proiett. di 550 m a NE)  
FP 1550 m

SP	262.00
TIME	AMS VEL
0.10	3200
0.80	3600
1.20	4200
6.50	6000

FR-311-80 SP 257.5

1000 PCT DBS-MIGR.

Allegato	Data	Disegno n°
3	SETT. 1983	538/1



## AGIP WESTERN

RICERCHE GEOFISICHE

ITALIA-ZONA 4  
PROSPECT CECCANO-ALATRI

DATE SHOT: MAY 1981

RECORDING DATA	PROCESSING SEQUENCE
PART NUMBER: A. I.C. SAL. 17.1X RECORDER: DRS 11V GAIN: 11P RECORDING FILTER (C.F. IN): 12/1808 ALIASING FILTER (M.F.): 124/7208 RECORD LENGTH (SEC): 2 SAMPLE RATE: 2 SUBSURFACE COVERAGE: 1000PCT GROUP INTERVAL (METERS): 40 NUMBER OF TRACES/S.P.: 60 HEATERING VELOCITY: 850 M/S SUBHEATERING VELOCITY: 2000 M/S DATUM PLANE: SEA LEVEL	EDIT GEO. AMPL. SA 2MS LEN. 7.0 SEC TIME VARIANT PREFILTER RMS GAIN PREPROCESSOR/DECON DECON TYPE: MINIMUM PHASE INVERSE FILTER MIN. PRED. DIST: 24MS, MAX. PRED. DIST: 16DMS NO. OF WINDOWS: 3 REEL NO.: 70908 CONSTANT VELOCITY STACK 17 VELOCITY FUNCTIONS SURFACE CONSISTENT RESID. STATICS NMO, STATICS, MUTE APPLICATION STRETCHING DEPENDENT MUTE CDP CONSISTENT RESIDUAL STATICS GSTK REEL NO.: 100900

SPREAD DIMENSIONS: 30 31 80  
 DIRECTION OF LINE: S.E.  
 SEISMOMETER ARRAY: S.P. PATTERN

GEOPHONE TYPE: SH4  
 GEOPHONE FREQUENCY: 10 HZ  
 GEOPHONE/GROUP: 36  
 I = 45 M

ENERGY SOURCE: DYNAMITE  
 SHOT HOLES/A: 1  
 AVERAGE CHARGE/SHOT: 6 KG  
 AVERAGE SHOT DEPTH: 36 M

MIGRATION: MARCH, 1983

