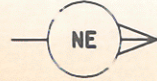


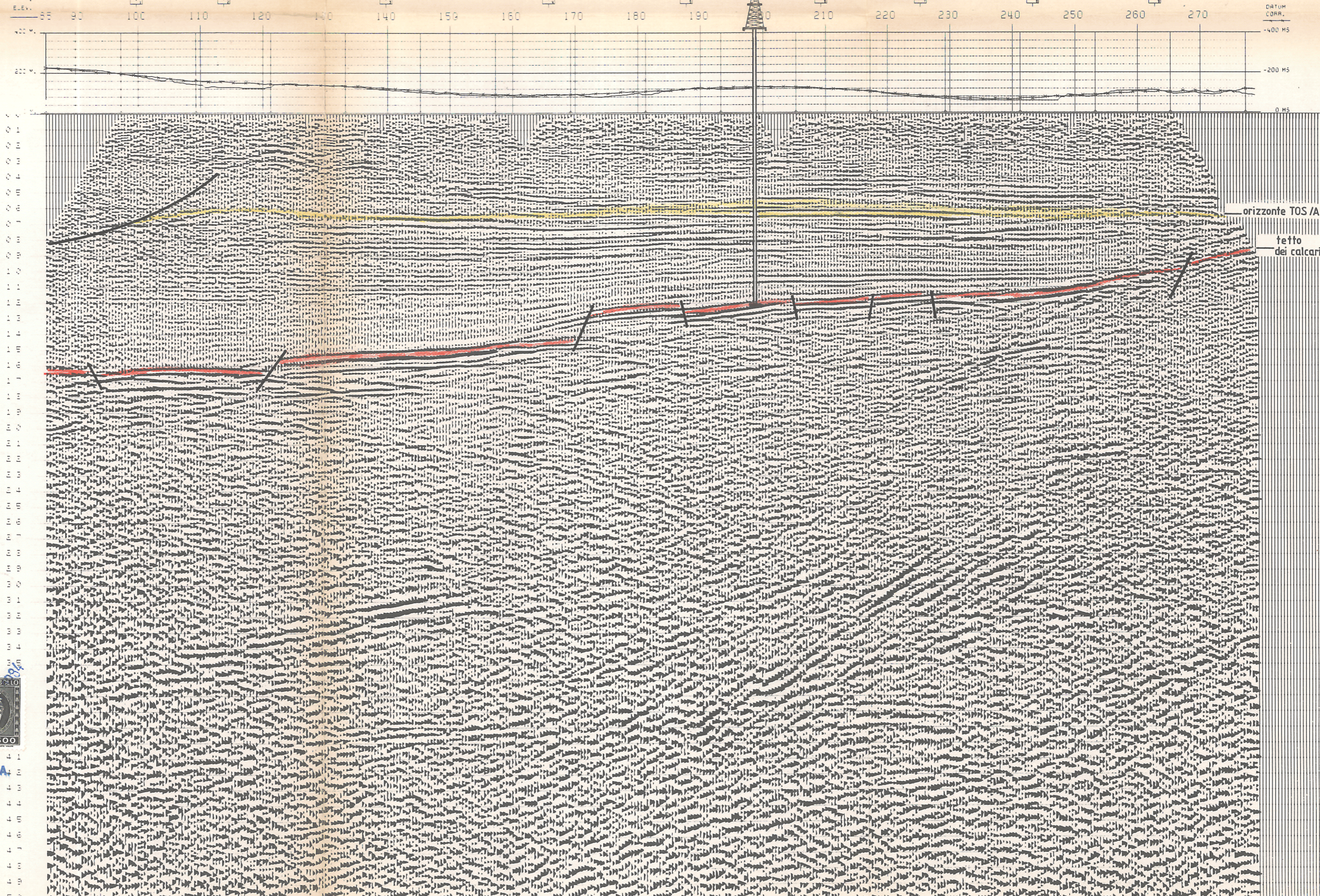
TS-3-83
S.P. 85 TO S.P. 279



750% DBS-TVF

A6881

SP	99.50	113.50	139.50	165.50	187.50	209.00	225.00	243.00	262.50
TIME	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1.00	1650	1650	1600	1600	1650	1650	1600	1700	1800
2.00	2650	2650	2500	2500	2650	2650	2500	2700	2800
3.00	3650	3650	3400	3400	3650	3650	3400	3500	3600
4.00	4650	4650	4300	4300	4650	4650	4300	4400	4500
5.00	5650	5650	5200	5200	5650	5650	5200	5300	5400



SNIA WESTERN
RICERCHE GEOFISICHE

AREA ITALIA MERIDIONALE
PERMESSO T. SACCIONE

DATE SHOT: MAR 1983
DATE PROCESSED: APR 1983

RECORDING DATA	PROCESSING SEQUENCE
PARTY NUMBER: S.T.A. 03 RECORDED BY: B.P. EDITED BY: B.P. RECORD LENGTH: 20700 SAMPLE RATE: 2 SURFACE COVERAGE: 100% NUMBER OF STATIONS: 24 CENTERING METHOD: 100% STOP RECORDING: 3.5 SEC. DATE: 1983	ENTRY GEO. AMP. SM. LMS. EV. SSEC. EDIT REC. N. 10174 GEOMETRICAL SPREADING GAIN PREPROCESSOR/RECON DECON. TYPE: HANKIN. PHASE INVERSE FILTER DECON. PRED. DIS. LMS. MR. PRED. DIS. LMS STOP RECORDING: 3.5 SEC. DECON. REC. N. 10343 VELOCITY AND T-SIS NVA. STATICS: WAVE APPROPRIATION STRETCH DEPENDENT: WAVE LOGIC SURFACE CONSISTENCY RESID. STATICS C.O.M. CONSISTENCY RESID. STATICS SURFACE STRETCH: 750% STRETCH REC. N. 101925 RMS GAIN MIGRATION HIGH ORDER: NO VELOCITY REDUCED: LOGIC TIME VARIATION FILTER VERTICAL & SPATIAL INTERPOLATION 1/4 SEC. 2 1/8 SEC. 2 1/16 SEC. 2 P. TRACK HORIZONTAL SCALE: 5 M/CM VERTICAL SCALE: 10 CM/SEC

LEGEND
 VELOCITY AND T-SIS
 INTERSECTIONS

LINE LOCATION MAP
 PERMESSO T. SACCIONE

SNIA BPD S.p.A.
DIVISIONE MINERARIA
MILANO

ALL. nr. 1

ISTANZA DI CONCESSIONE
"COLLE STINCIONE"
SEZIONE TRASVERSALE

