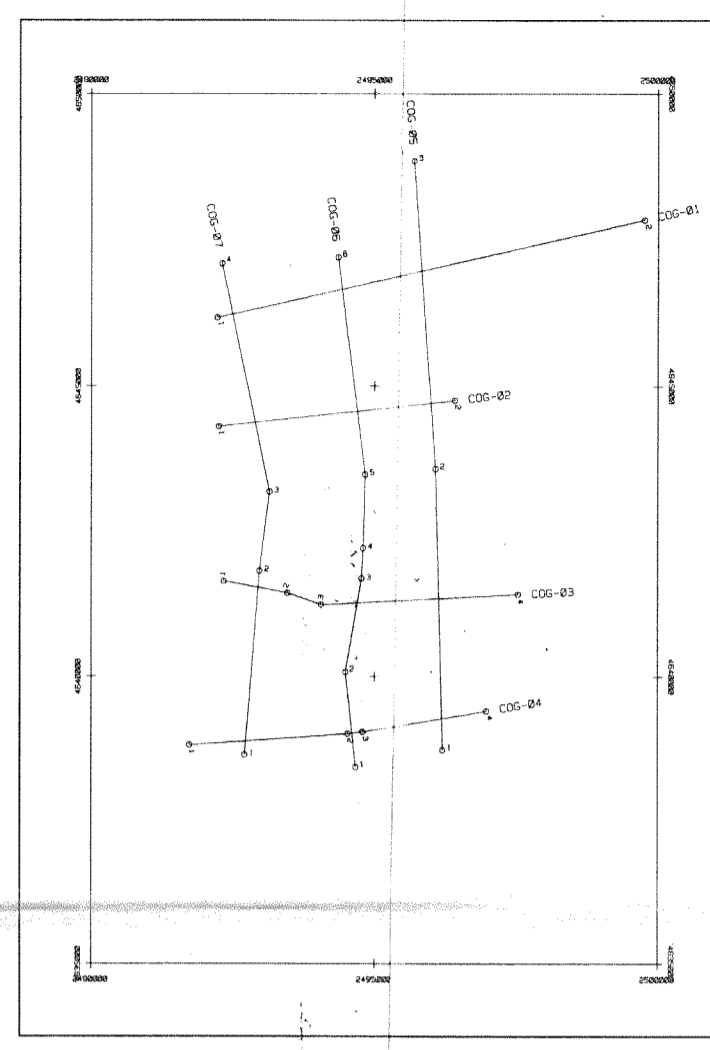
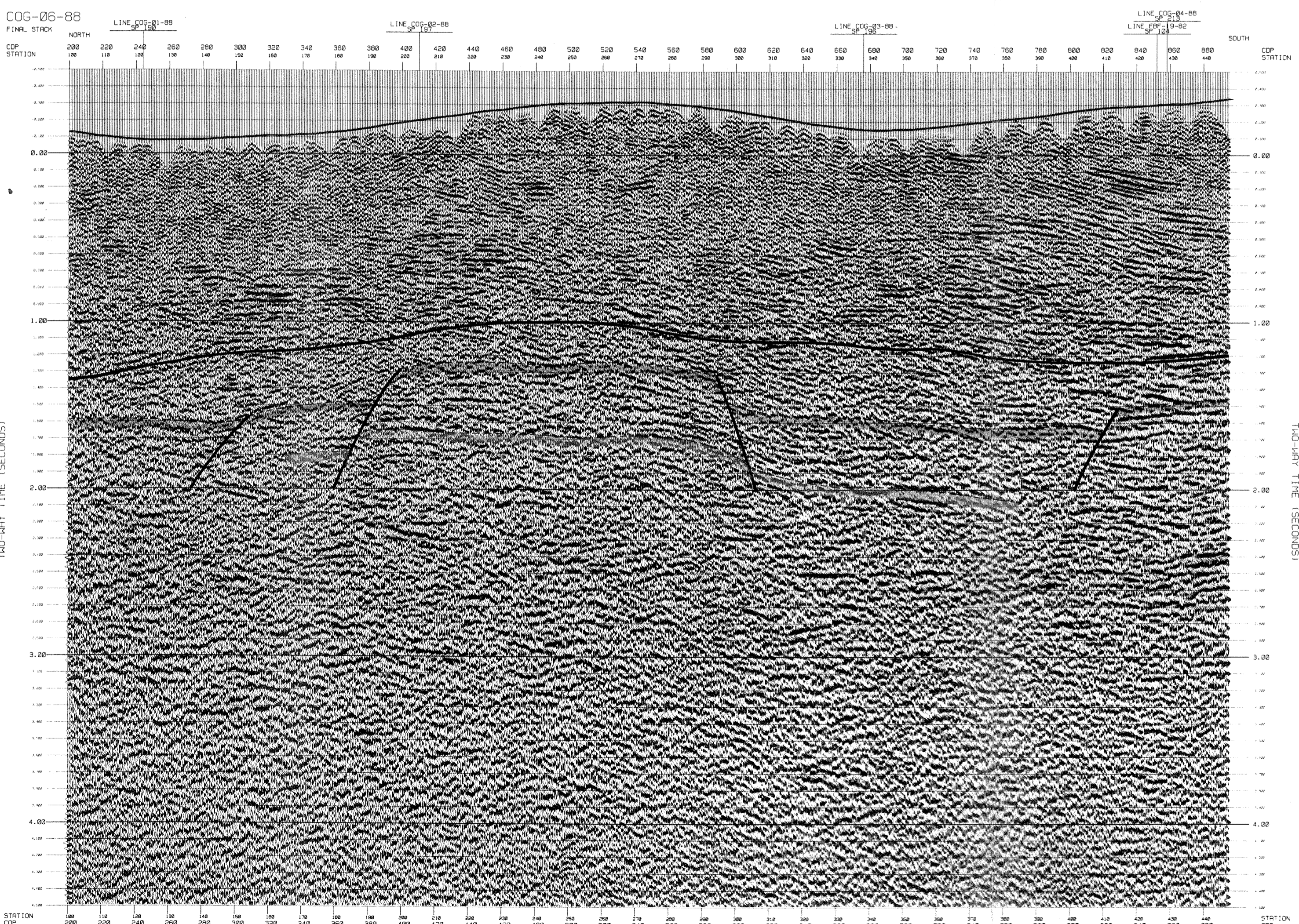


TIME	VRS	VINT
0	2100	2400
200	2300	2600
400	2500	2800
600	2700	3000
800	2900	3200
1000	3100	3400
1200	3300	3600
1400	3500	3800
1600	3700	4000
1800	3900	4200
2000	4100	4400
2200	4300	4600
2400	4500	4800
2600	4700	5000
2800	4900	5200
3000	5100	5400
3200	5300	5600
3400	5500	5800
3600	5700	6000
3800	5900	6200
4000	6100	6400
4200	6300	6600
4400	6500	6800
4600	6700	7000
4800	6900	7200
5000	7100	7400
5200	7300	7600
5400	7500	7800
5600	7700	8000
5800	7900	8200
6000	8100	8400
6200	8300	8600
6400	8500	8800
6600	8700	9000
6800	8900	9200
7000	9100	9400
7200	9300	9600
7400	9500	9800
7600	9700	10000
7800	9900	10200
8000	10100	10400
8200	10300	10600
8400	10500	10800
8600	10700	11000
8800	10900	11200
9000	11100	11400
9200	11300	11600
9400	11500	11800
9600	11700	12000
9800	11900	12200
10000	12100	12400



FIAT RIMI **FIAT RIMI**

LINE: COG-06-88  
SP: 100 - 440  
COLLE GUARDIOLA ITALY

FINAL STACK

RECORDING PARAMETERS

RECORDED BY	CONTE, GIANFRANCO	DATE	21-10-1988
INSTRUMENT	RELI	GEOPHONES	2400000
DEPTH	100	DEPTH	100
WELL	RELI	WELL	RELI
WELL TYPE	RELI	WELL TYPE	RELI
WELL DIAMETER	100	WELL DIAMETER	100
WELL LENGTH	100	WELL LENGTH	100
WELL AREA	100	WELL AREA	100
WELL PERIMETER	100	WELL PERIMETER	100
WELL VOLUME	100	WELL VOLUME	100
WELL WEIGHT	100	WELL WEIGHT	100
WELL TEMPERATURE	100	WELL TEMPERATURE	100
WELL PRESSURE	100	WELL PRESSURE	100
WELL HUMIDITY	100	WELL HUMIDITY	100
WELL DENSITY	100	WELL DENSITY	100
WELL RESISTIVITY	100	WELL RESISTIVITY	100
WELL CAPACITANCE	100	WELL CAPACITANCE	100
WELL INDUCTANCE	100	WELL INDUCTANCE	100
WELL IMPEDANCE	100	WELL IMPEDANCE	100
WELL REFLECTANCE	100	WELL REFLECTANCE	100
WELL TRANSMITTANCE	100	WELL TRANSMITTANCE	100
WELL LOSS COEFFICIENT	100	WELL LOSS COEFFICIENT	100
WELL QUALITY FACTOR	100	WELL QUALITY FACTOR	100
WELL RESONANCE FREQUENCY	100	WELL RESONANCE FREQUENCY	100
WELL BANDWIDTH	100	WELL BANDWIDTH	100
WELL CENTER FREQUENCY	100	WELL CENTER FREQUENCY	100
WELL BANDWIDTH BANDWIDTH	100	WELL BANDWIDTH BANDWIDTH	100
WELL CENTER FREQUENCY BANDWIDTH	100	WELL CENTER FREQUENCY BANDWIDTH	100
WELL BANDWIDTH CENTER FREQUENCY	100	WELL BANDWIDTH CENTER FREQUENCY	100
WELL CENTER FREQUENCY CENTER FREQUENCY	100	WELL CENTER FREQUENCY CENTER FREQUENCY	100
WELL BANDWIDTH CENTER FREQUENCY CENTER FREQUENCY	100	WELL BANDWIDTH CENTER FREQUENCY CENTER FREQUENCY	100
WELL CENTER FREQUENCY CENTER FREQUENCY CENTER FREQUENCY	100	WELL CENTER FREQUENCY CENTER FREQUENCY CENTER FREQUENCY	100
WELL BANDWIDTH CENTER FREQUENCY CENTER FREQUENCY CENTER FREQUENCY	100	WELL BANDWIDTH CENTER FREQUENCY CENTER FREQUENCY CENTER FREQUENCY	100
WELL CENTER FREQUENCY CENTER FREQUENCY CENTER FREQUENCY CENTER FREQUENCY	100	WELL CENTER FREQUENCY CENTER FREQUENCY CENTER FREQUENCY CENTER FREQUENCY	100
WELL BANDWIDTH CENTER FREQUENCY CENTER FREQUENCY CENTER FREQUENCY CENTER FREQUENCY	100	WELL BANDWIDTH CENTER FREQUENCY CENTER FREQUENCY CENTER FREQUENCY CENTER FREQUENCY	100

FIELD CONFIGURATION

LINE	COG-06-88
SP	100 - 440
WELL	RELI
WELL TYPE	RELI
WELL DIAMETER	100
WELL LENGTH	100
WELL AREA	100
WELL PERIMETER	100
WELL VOLUME	100
WELL WEIGHT	100
WELL TEMPERATURE	100
WELL PRESSURE	100
WELL HUMIDITY	100
WELL DENSITY	100
WELL RESISTIVITY	100
WELL CAPACITANCE	100
WELL INDUCTANCE	100
WELL IMPEDANCE	100
WELL REFLECTANCE	100
WELL TRANSMITTANCE	100
WELL LOSS COEFFICIENT	100
WELL QUALITY FACTOR	100
WELL RESONANCE FREQUENCY	100
WELL BANDWIDTH	100
WELL CENTER FREQUENCY	100
WELL BANDWIDTH BANDWIDTH	100
WELL CENTER FREQUENCY BANDWIDTH	100
WELL BANDWIDTH CENTER FREQUENCY	100
WELL CENTER FREQUENCY CENTER FREQUENCY	100
WELL BANDWIDTH CENTER FREQUENCY CENTER FREQUENCY	100
WELL CENTER FREQUENCY CENTER FREQUENCY CENTER FREQUENCY	100
WELL BANDWIDTH CENTER FREQUENCY CENTER FREQUENCY CENTER FREQUENCY	100
WELL CENTER FREQUENCY CENTER FREQUENCY CENTER FREQUENCY CENTER FREQUENCY	100
WELL BANDWIDTH CENTER FREQUENCY CENTER FREQUENCY CENTER FREQUENCY CENTER FREQUENCY	100

PROCESSING PARAMETERS

PROCESSED BY	CONTE, GIANFRANCO
DATE	21-10-1988
INSTRUMENT	RELI
DEPTH	100
WELL	RELI
WELL TYPE	RELI
WELL DIAMETER	100
WELL LENGTH	100
WELL AREA	100
WELL PERIMETER	100
WELL VOLUME	100
WELL WEIGHT	100
WELL TEMPERATURE	100
WELL PRESSURE	100
WELL HUMIDITY	100
WELL DENSITY	100
WELL RESISTIVITY	100
WELL CAPACITANCE	100
WELL INDUCTANCE	100
WELL IMPEDANCE	100
WELL REFLECTANCE	100
WELL TRANSMITTANCE	100
WELL LOSS COEFFICIENT	100
WELL QUALITY FACTOR	100
WELL RESONANCE FREQUENCY	100
WELL BANDWIDTH	100
WELL CENTER FREQUENCY	100
WELL BANDWIDTH BANDWIDTH	100
WELL CENTER FREQUENCY BANDWIDTH	100
WELL BANDWIDTH CENTER FREQUENCY	100
WELL CENTER FREQUENCY CENTER FREQUENCY	100
WELL BANDWIDTH CENTER FREQUENCY CENTER FREQUENCY	100
WELL CENTER FREQUENCY CENTER FREQUENCY CENTER FREQUENCY	100
WELL BANDWIDTH CENTER FREQUENCY CENTER FREQUENCY CENTER FREQUENCY	100
WELL CENTER FREQUENCY CENTER FREQUENCY CENTER FREQUENCY CENTER FREQUENCY	100
WELL BANDWIDTH CENTER FREQUENCY CENTER FREQUENCY CENTER FREQUENCY CENTER FREQUENCY	100

FIAT RIMI S.P.A. **MARCA BULO**  
LIRE 500

**FIAT RIMI** ALL n° 2  
PERMESSO "COLLE GUARDIOLA"  
SEZIONE SISMICA RAPPRESENTATIVA  
GEN. 1990