

BLOCK 15/12

LINE ST8378-110

SP 1 - 380

EAST

OFFSET PANEL

OFFSET = 37M . 137M . 237M . 337M . 437M . 537M . 612M

FIELD RECORDING PARAMETERS

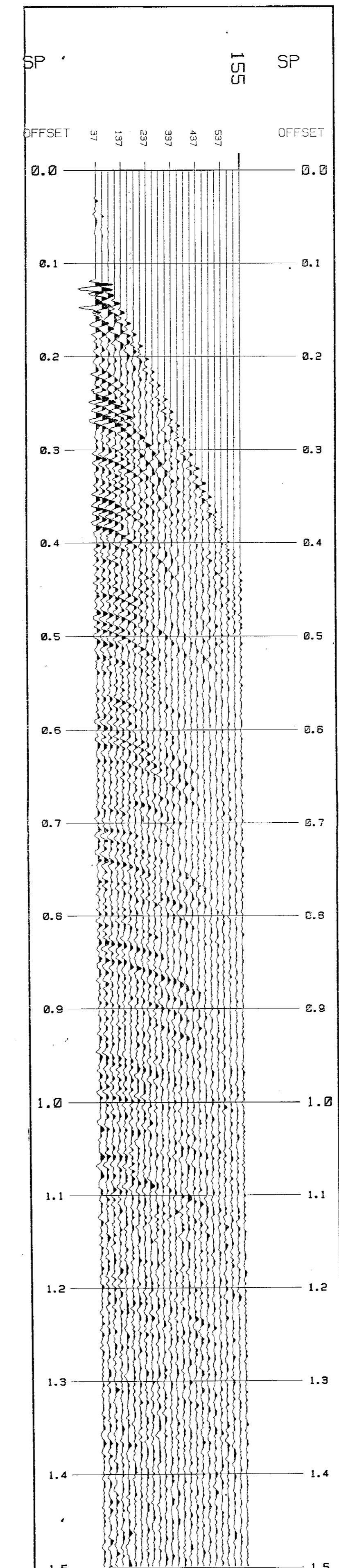
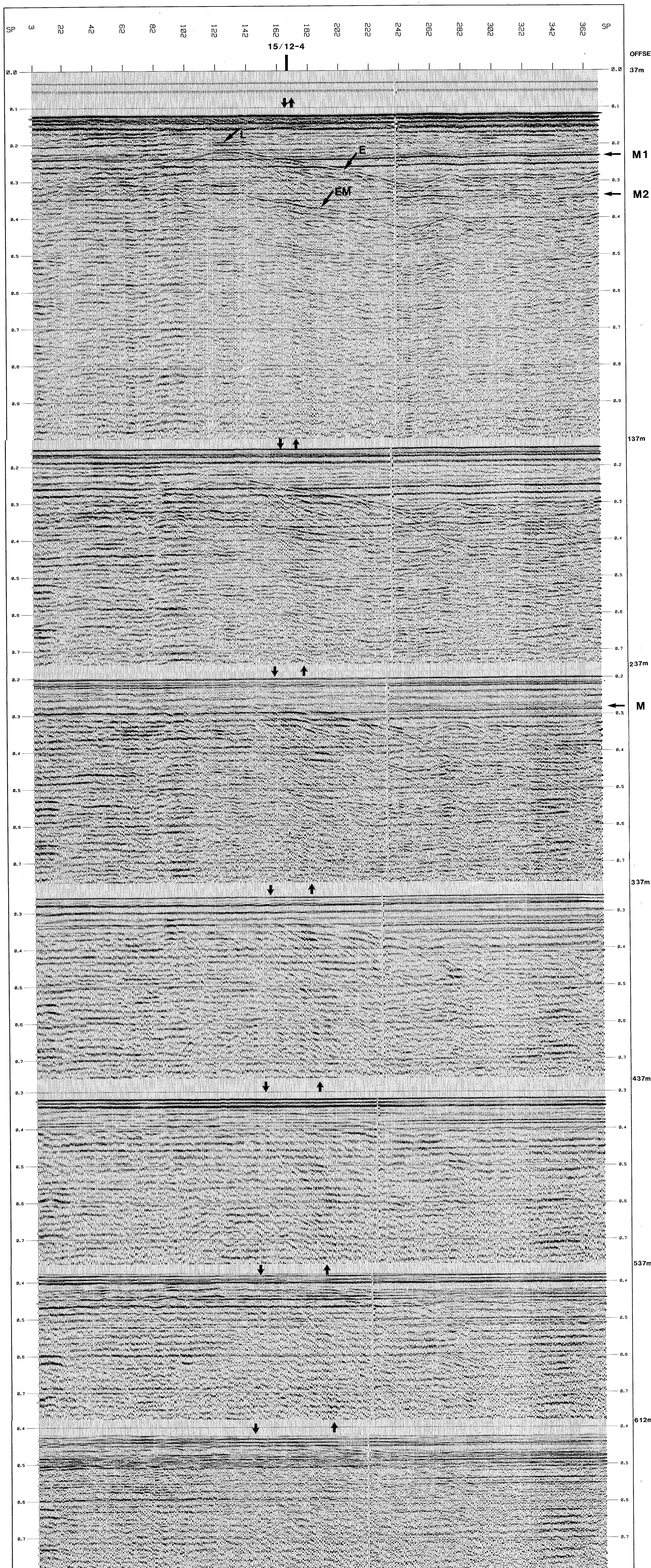
DATE TIME BY	DATE TIME BY
RECORDING INSTRUMENT	RECORDING INSTRUMENT
RECORD LENGTH	RECORD LENGTH
RECORD RATE	RECORD RATE
RECORDING SYSTEM	RECORDING SYSTEM

PROCESSING PARAMETERS

DATA PROCESSED BY	STATOIL SEISMIC PROCESSING CENTRE
POLARITY CONVENTION	THE POLARITY OF THE FIELD RECORDING AND
RECORD LENGTH	RECORD LENGTH
RECORD RATE	RECORD RATE
TRUE AMPLITUDE RECOVERY	EXPANSION GAIN 20 DB, 100-1000 Hz
CDP SORT	NO SORT

DISPLAY PARAMETERS

POLARITY	NORMAL
HORIZONTAL SCALE	1000M
VERTICAL SCALE	50 CM/SEC



- ↑ CDP POSITION FOR RECEIVER OVER WELL LOCATION
- ↓ CDP POSITION FOR SOURCE OVER WELL LOCATION
- M1 FIRST ORDER SEA-BED MULTIPLE
- M2 SECOND ORDER SEA-BED MULTIPLE
- E EROSION SURFACE
- EM EROSION SURFACE MULTIPLE
- L POSSIBLE LOW NEGATIVE IMPEDANCE CONTRAST (SHALLOW GAS)