

Schlumberger
Computer Processed Interpretation

COMPUTED USING THE FOLLOWING SERVICE DATA: _____ DATE: _____

SONIC DENSITY _____

COMPANY _____ LOCATION _____

WELL _____ LOCATION COORDINATES: LAT. _____ LONG. _____

FIELD _____ OFFSHORE _____ LAND _____ OFFSHORE _____

COUNTRY _____ JOB REF. _____

COMPUTING CENTER _____ DATE: _____

ANALYST _____

FILE AREA _____

REMARKS: _____

LOG INFORMATION

TRUE VERTICAL DEPTH CORRECTION: YES NO UNIT: FEET METERS

SONIC LOG CORRECTED BY WST = YES NO SONIC SONDE TYPE: _____

SONIC TOP READING: _____ BOTTOM READING: _____

DENSITY TOP READING: _____ BOTTOM READING: _____

DENSITY LOG CORRECTED BY CORIBAND _____

DENSITY TOOL TYPE: _____

GEOGRAM

SEISMIC REFERENCE TIME: _____

WAVELET FREQUENCY: _____ HZ ZERO PHASE MINIMUM PHASE OTHER

POLARITY: NORMAL REVERSE

NOTE: THE WAVELET PRESENTED AT BOTTOM OF GEOGRAM IT CORRESPONDS TO A REFLECTOR COEFFICIENT OF -0.5

AZIMUTH OF WELLS LINE: DEG NORTH _____ DISTANCE BETWEEN TRACES: _____

DISTANCE OF WELL TO SEISMIC LINE: _____ GEOGRAM SAMPLING RATE: _____

REMARKS: _____

Curve 8 Scale left Scale right Outlined Outlined

Curve 7 Scale left Scale right Outlined Outlined

Curve 6 Scale left Scale right Outlined Outlined

Curve 5 Scale left Scale right Outlined Outlined

Curve 4 Scale left Scale right Outlined Outlined

Curve 3 Scale left Scale right Outlined Outlined

Curve 2 Scale left Scale right Outlined Outlined

Curve 1 Scale left Scale right Outlined Outlined

Curve 0 Scale left Scale right Outlined Outlined

WAVELET FREQ. _____ HZ POLAR _____ NORMAL _____ REVERSE _____

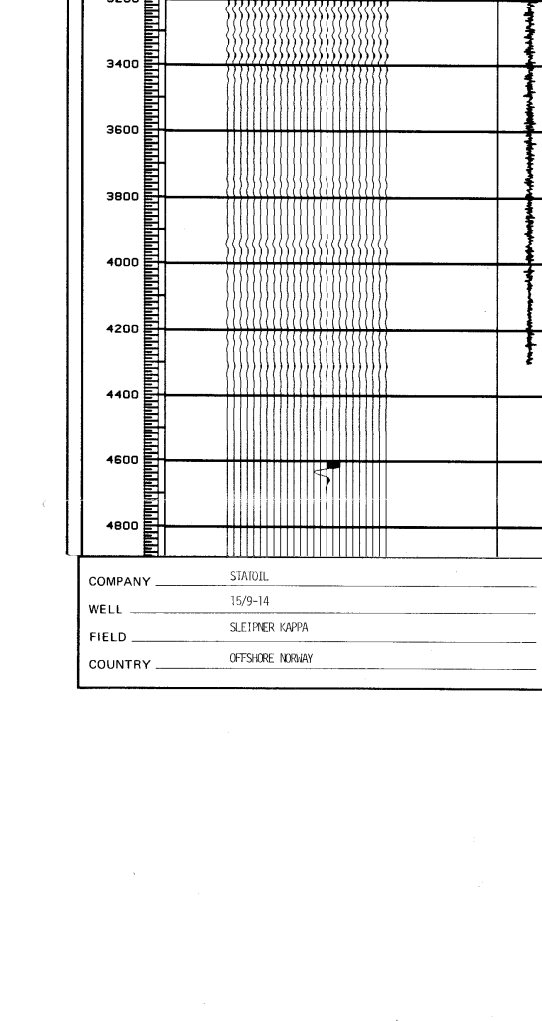
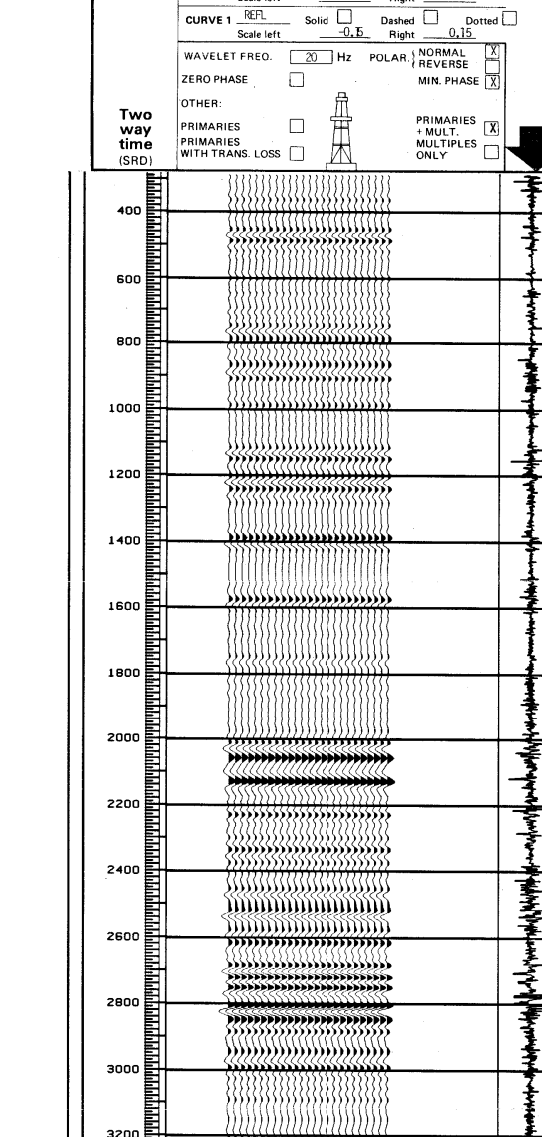
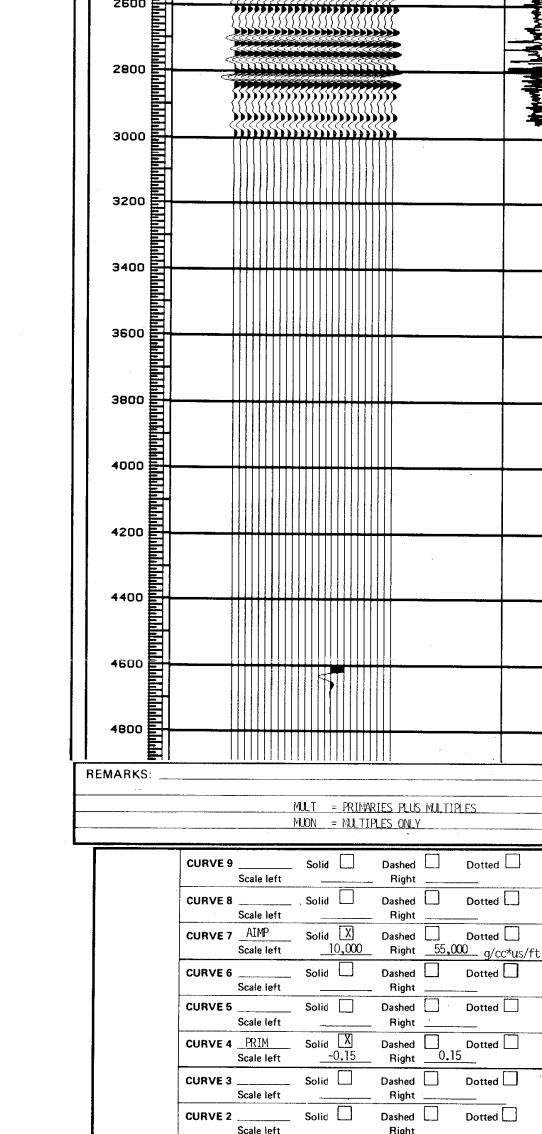
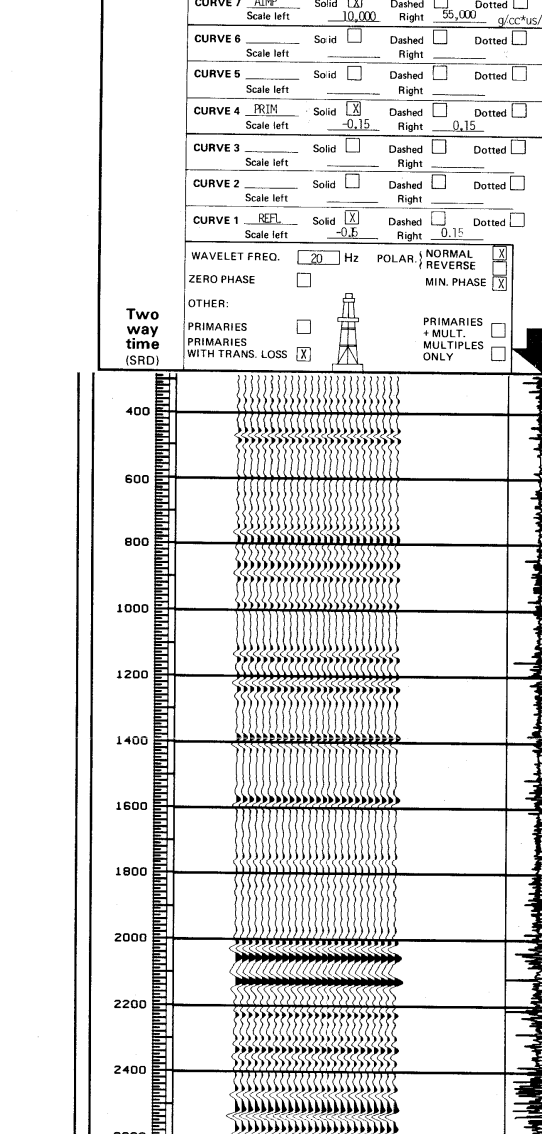
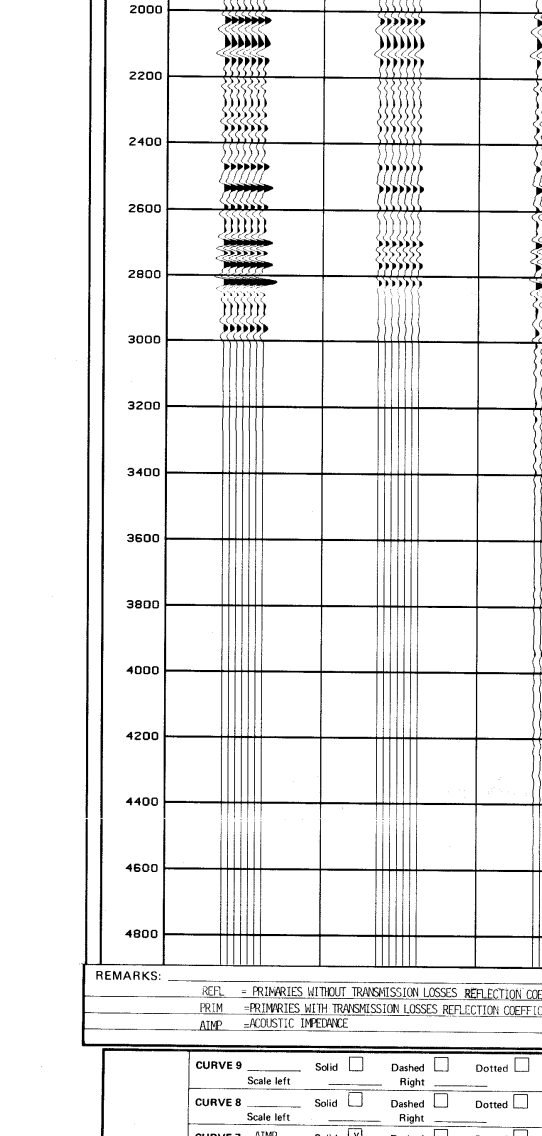
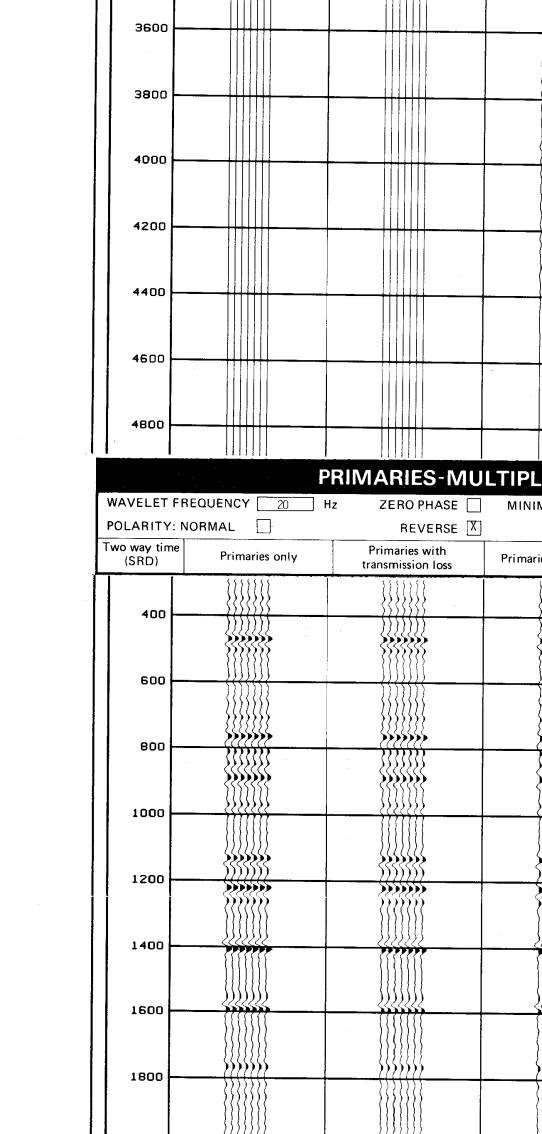
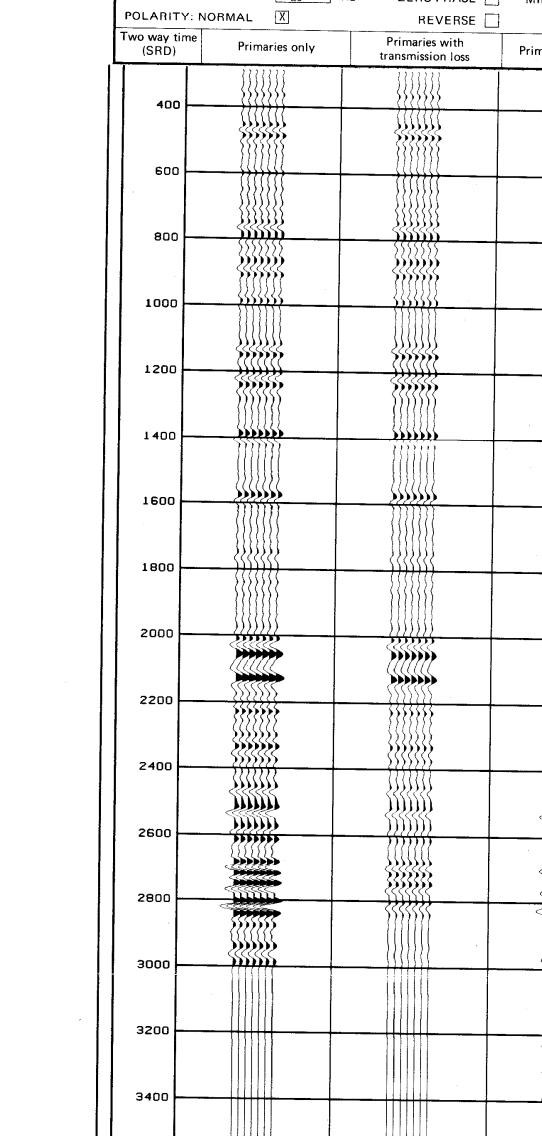
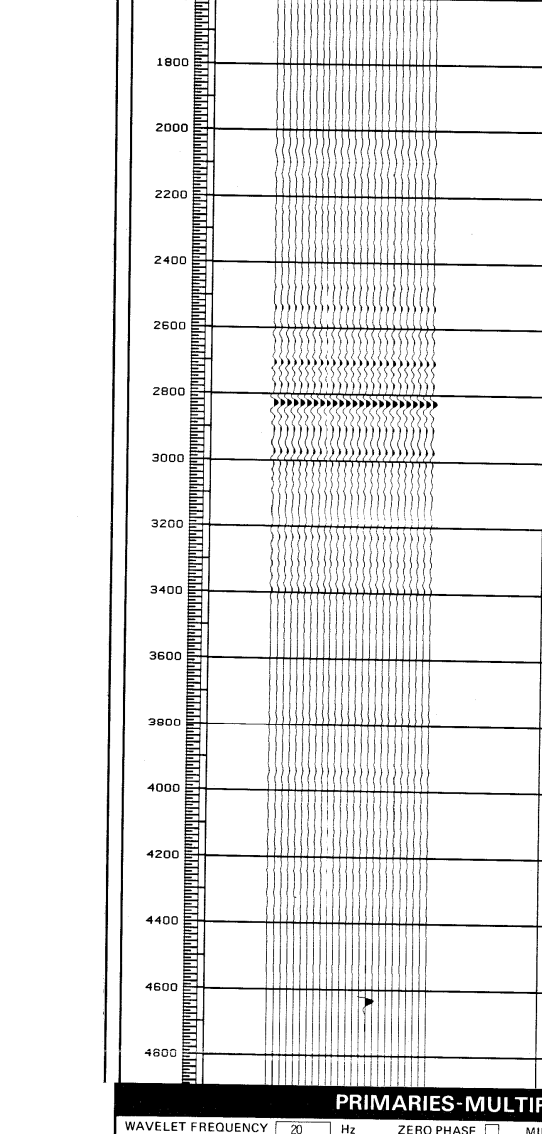
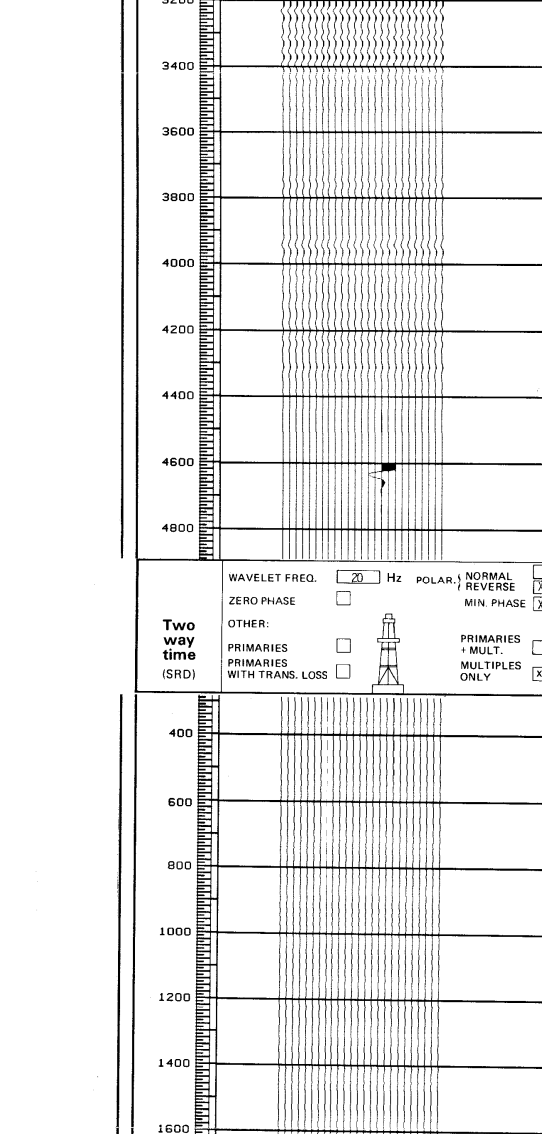
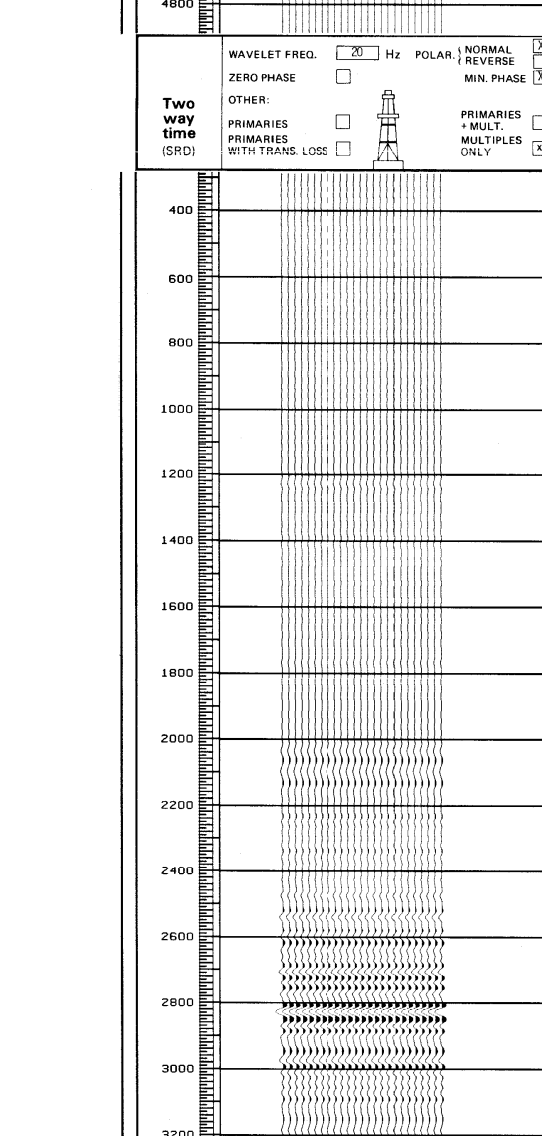
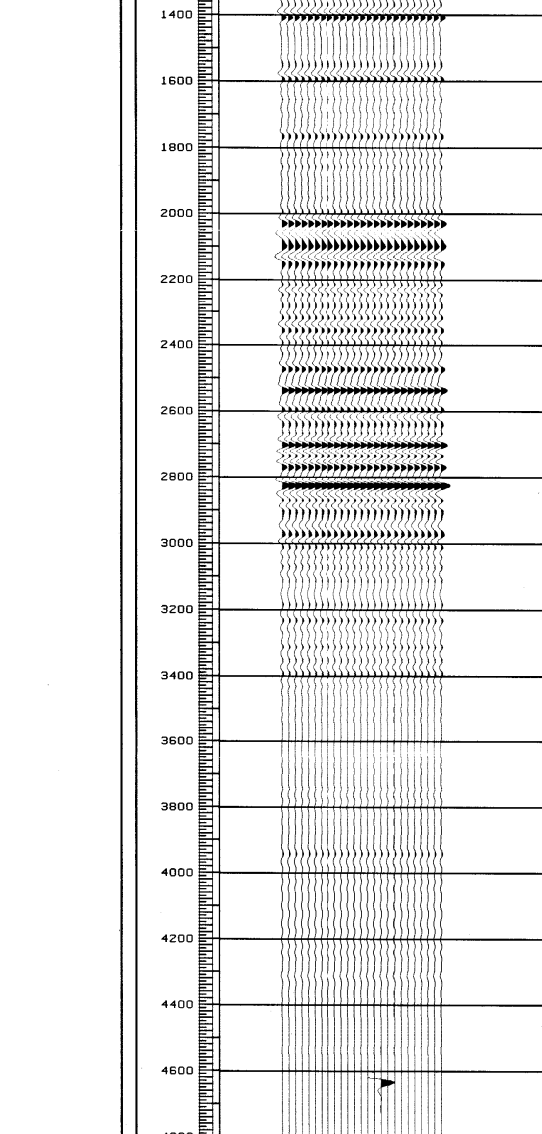
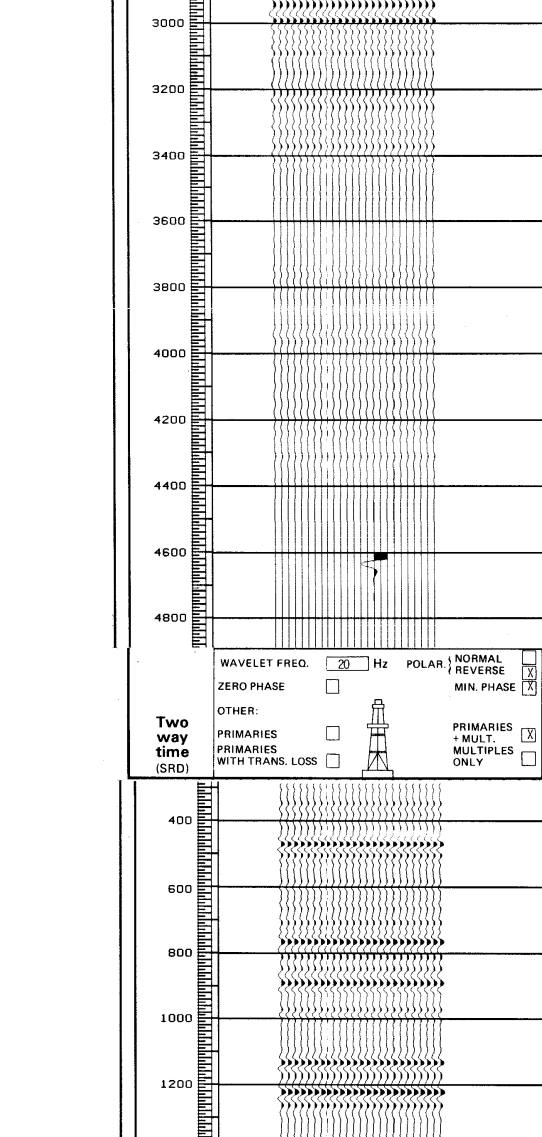
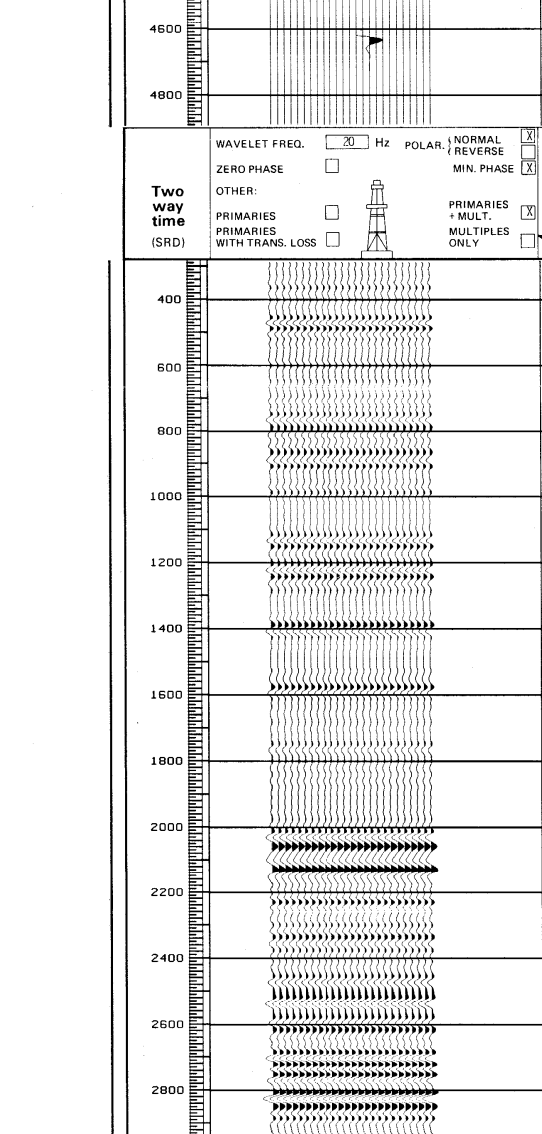
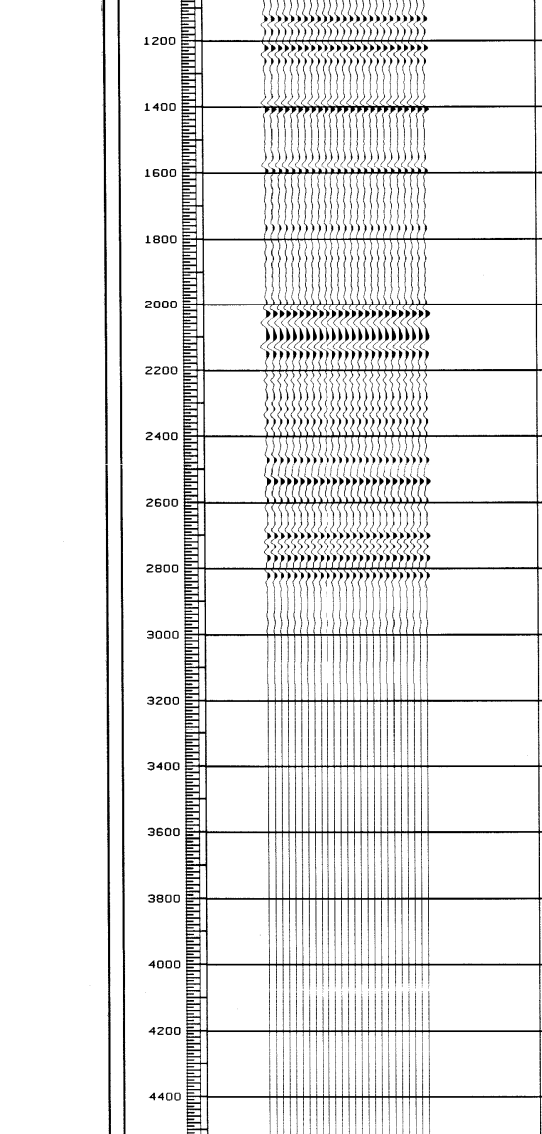
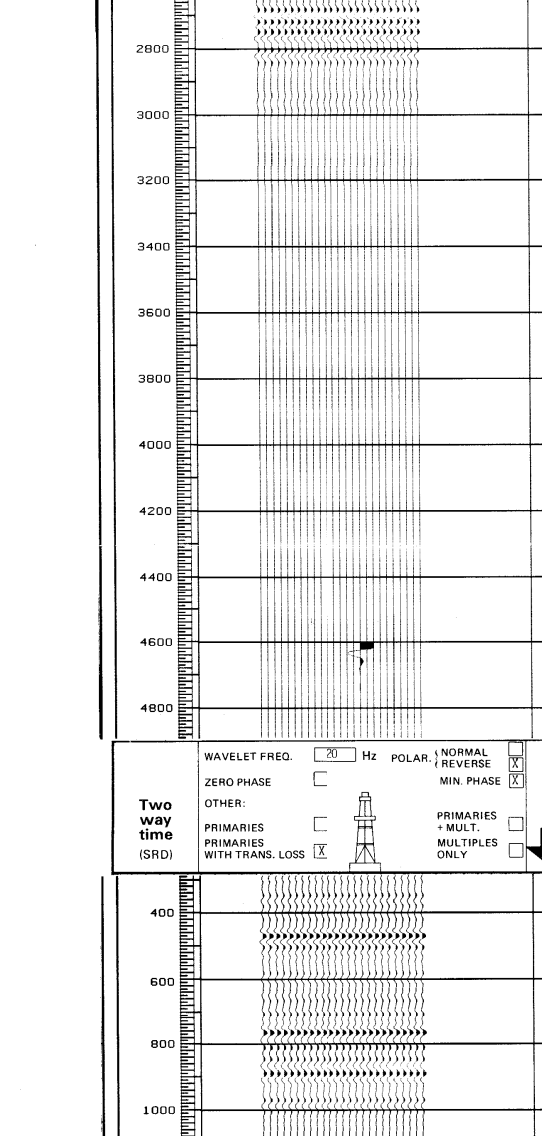
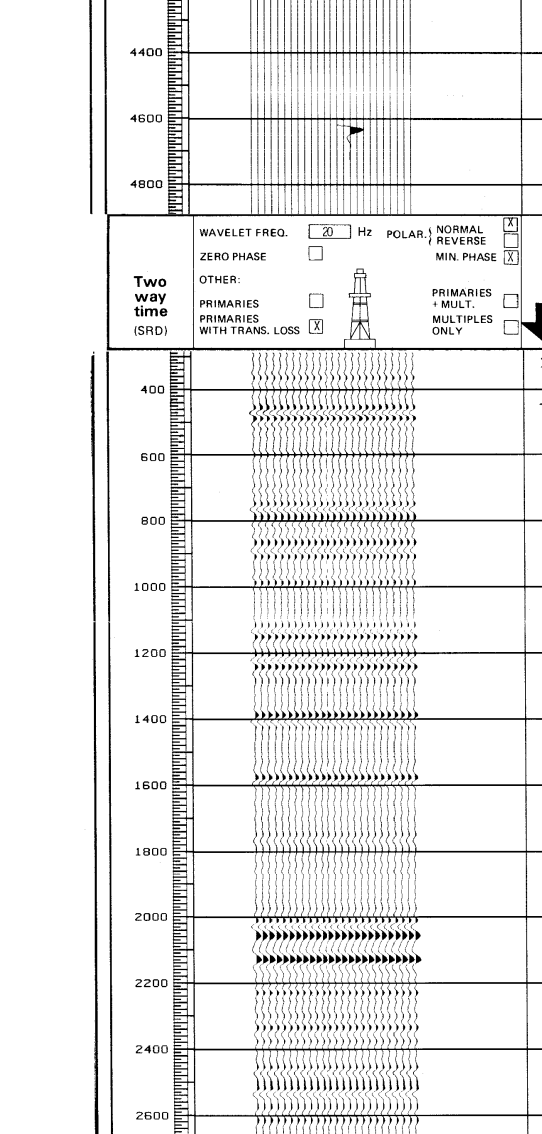
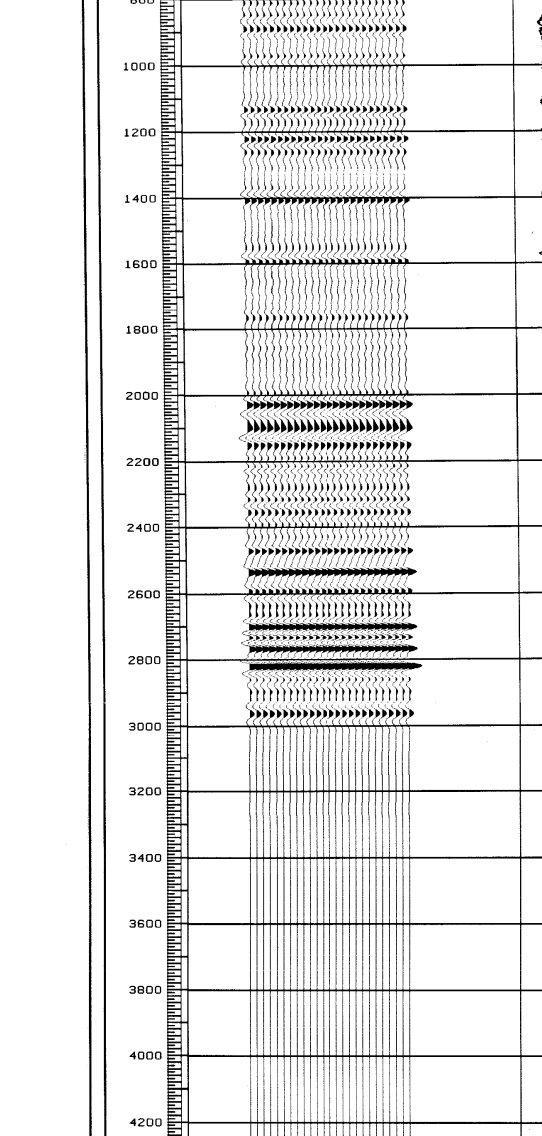
ZERO PHASE MIN PHASE

OTHER

PRIMARIES MULT.

PRIMARIES WITH TRANSM. LOSS MULT. MULT.

WITH TRANSM. LOSS MULT. ONLY



REMARKS: _____

Curve 8 Scale left Scale right Outlined Outlined

Curve 7 Scale left Scale right Outlined Outlined

Curve 6 Scale left Scale right Outlined Outlined

Curve 5 Scale left Scale right Outlined Outlined

Curve 4 Scale left Scale right Outlined Outlined

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WAVELET FREQ. _____ HZ POLAR _____ NORMAL _____ REVERSE _____

ZERO PHASE MIN PHASE

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PRIMARIES MULT.

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WITH TRANSM. LOSS MULT. ONLY

COMPANY: Schlumberger

WELL: _____

FIELD: _____

COUNTRY: _____