

GEOGRAM*

(Synthetic Seismogram)

Company: ESSO AUSTRALIA LTD.
 Well: SNAPPER #5
 Field: WILDCAAT
 Country: AUSTRALIA
 Reference No: 62027
 Data Logfile: 62027B
 Date Acquired: 03/09/80
 Location: 67° 24' 47" E
 138° 02' 17" S
 Elevation: 18. 212 M
 UTM: 2027 N
 UTM: 4810 M
 Project Name: LOG INFORMATION

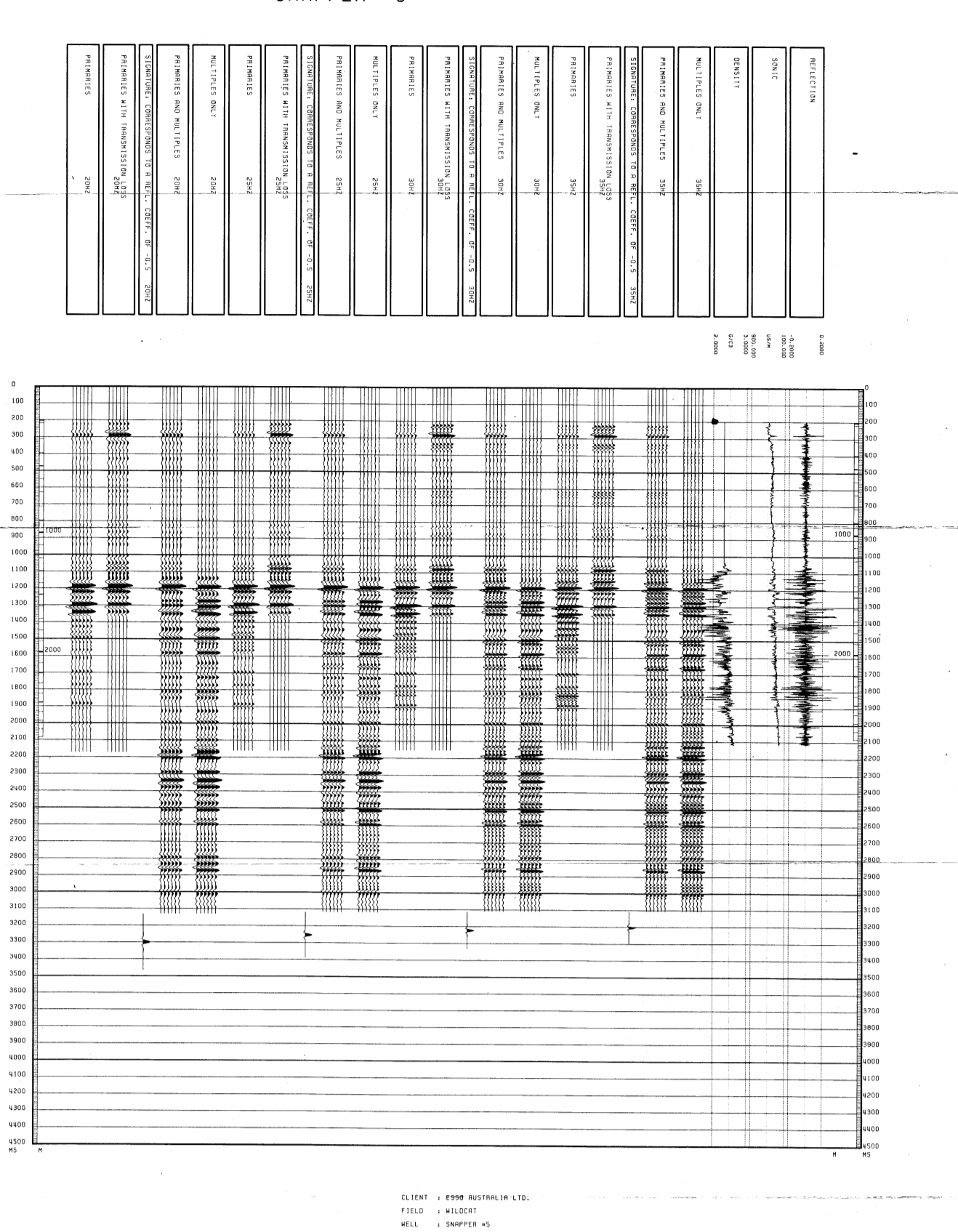
LOG INFORMATION
 Date: 03/09/80
 Time: 14:00
 Operator: J. J. J. J.
 Recorder: J. J. J. J.
 Plotter: J. J. J. J.
 Printer: J. J. J. J.
 Plot Size: 11.7 x 17.8
 Plot Scale: 1:1
 Plot Orientation: Vertical

THIS WAVELET CHARACTERISTICS TABLE
 PROVIDES INFORMATION ON THE WAVELET
 CHARACTERISTICS OF THE WAVELET
 USED IN THE SYNTHETIC SEISMOGRAM.
 THE WAVELET CHARACTERISTICS
 TABLE IS A SUMMARY OF THE
 WAVELET CHARACTERISTICS
 TABLE AND IS NOT A
 SUBSTITUTE FOR THE
 WAVELET CHARACTERISTICS
 TABLE.

CLIENT : ESSO AUSTRALIA LTD.
 FIELD : WILDCAAT
 WELL : SNAPPER #5

GEOGRAM FROM WST RICKER WAVELETS ZERO PHASE NORMAL POLARITY

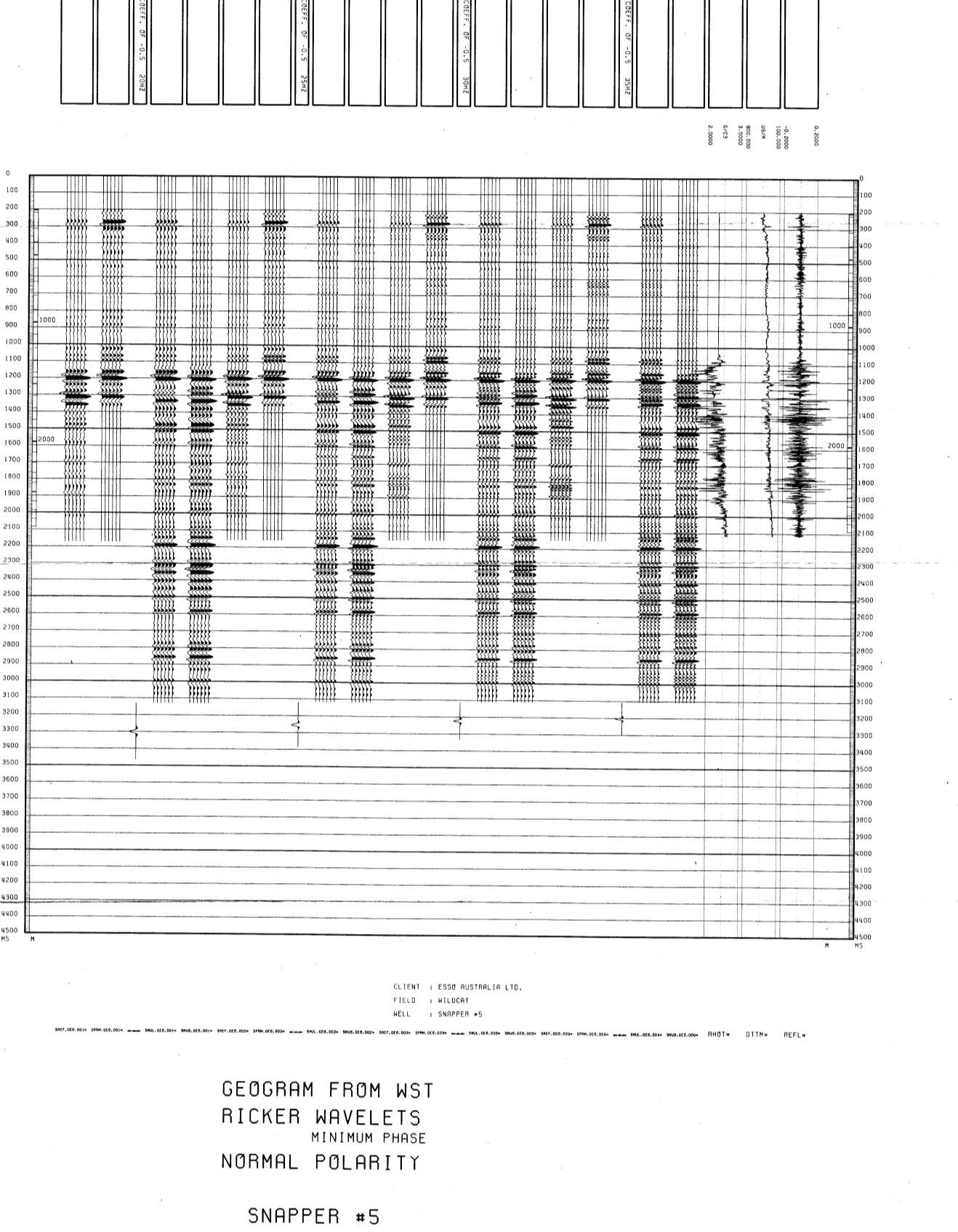
SNAPPER #5



CLIENT : ESSO AUSTRALIA LTD.
 FIELD : WILDCAAT
 WELL : SNAPPER #5

GEOGRAM FROM WST RICKER WAVELETS ZERO PHASE REVERSE POLARITY

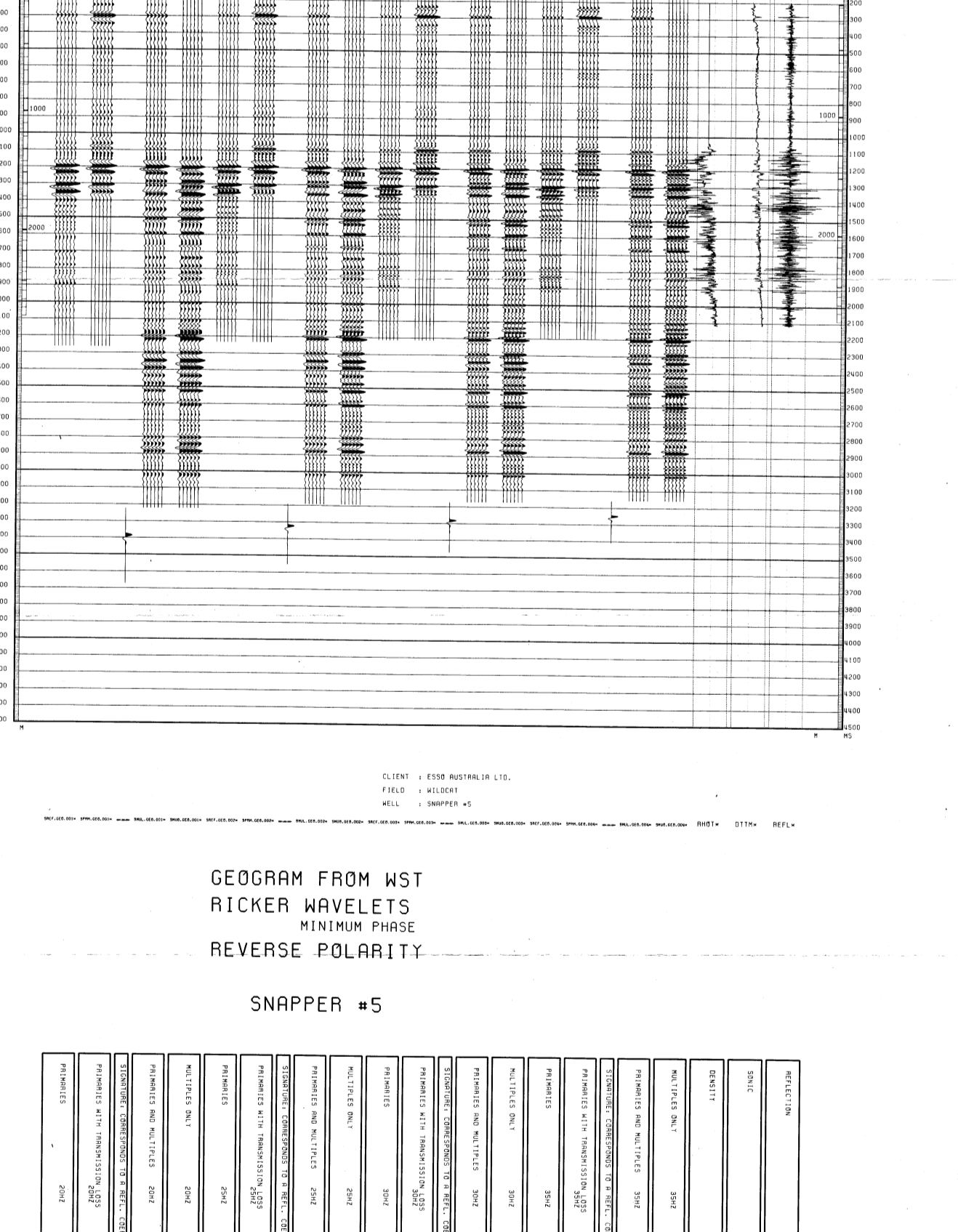
SNAPPER #5



CLIENT : ESSO AUSTRALIA LTD.
 FIELD : WILDCAAT
 WELL : SNAPPER #5

GEOGRAM FROM WST RICKER WAVELETS MINIMUM PHASE NORMAL POLARITY

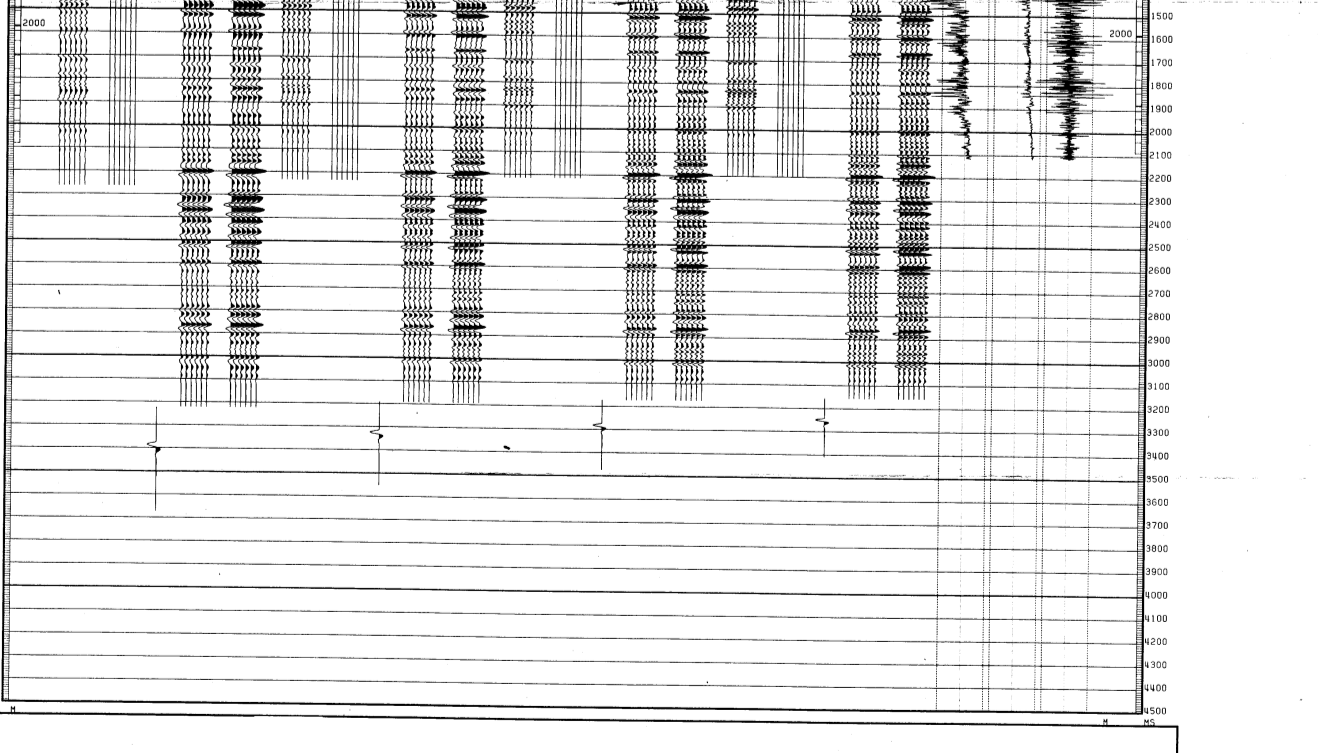
SNAPPER #5



CLIENT : ESSO AUSTRALIA LTD.
 FIELD : WILDCAAT
 WELL : SNAPPER #5

GEOGRAM FROM WST RICKER WAVELETS MINIMUM PHASE REVERSE POLARITY

SNAPPER #5



CLIENT : ESSO AUSTRALIA LTD.
 FIELD : WILDCAAT
 WELL : SNAPPER #5