

DEPT. NAT. RES. & ENV.
PE604713

GEOGRAM*

(Synthetic Seismogram)

A. Mkt. of Schlumberger

Company:	GFE RESOURCES LTD.	
Well:	ANGLEY #1	
Field:	EXPLORATION	
Country:	AUSTRALIA	
Reference No.:	SUJ-561-022	45 Hz
Date Logged:	03-JUN-1994	Interval: 2008.00 to 350.00
Location:	038 35 51.089° S	Date Processed: 15-JUN-1994
Elevations:	KB: 69.70	DF: 69.30 GL: 64.00
Permanent Datum:	MSL	Depth Units: METRES

LOG INFORMATION

FIELD RECORDING:	Engineer: M. WILSON/TEXTOR	Location: QSA	Program Version: CP-40.2
COMPUTATION:	Analyst: A. WILSON	Centre: SU	Baseline: 5.5

The well name, location and borehole reference data were furnished by the customer.

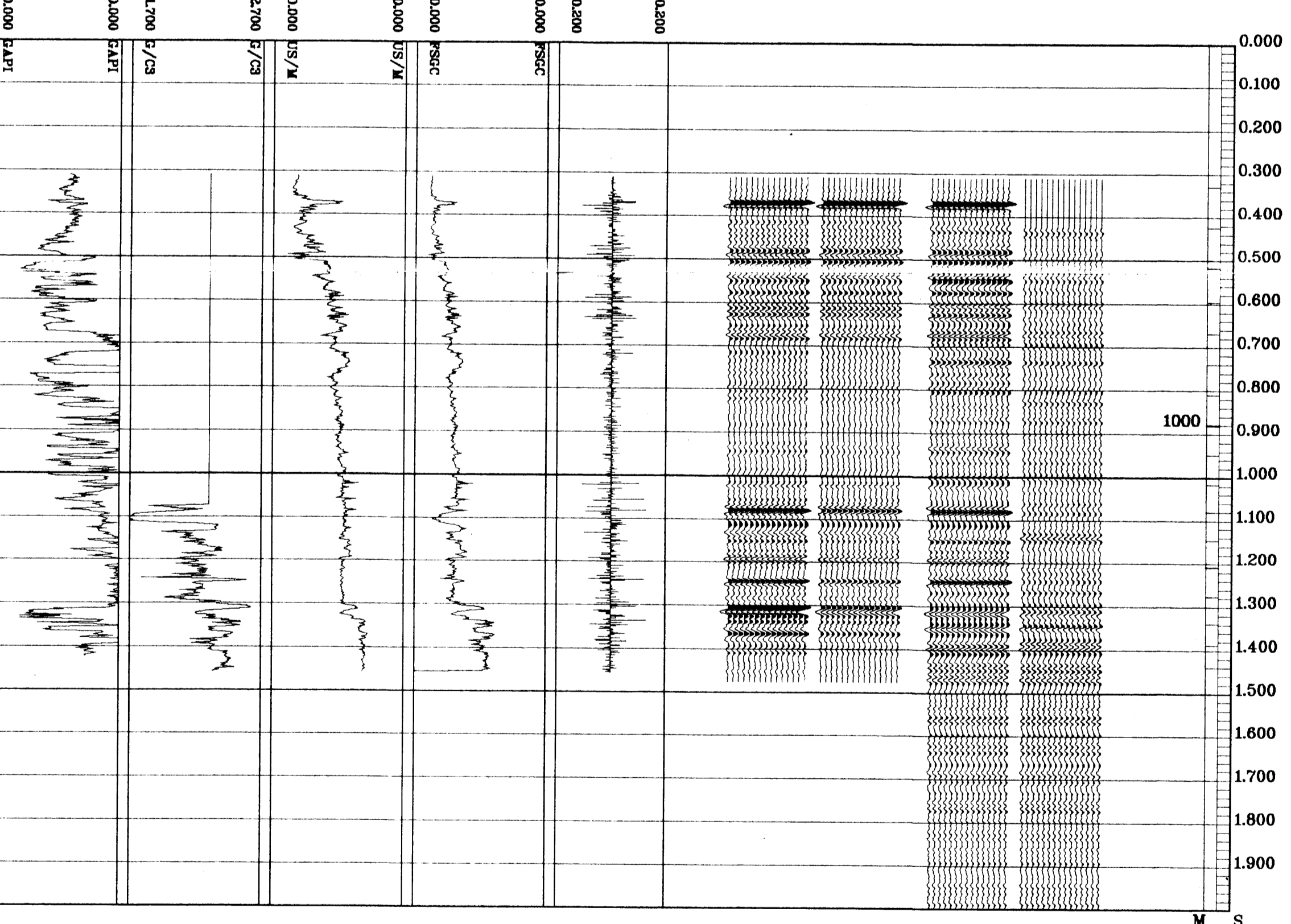
All Interpretations are opinions based on inferences from electrical or other measurements and we cannot, and do not guarantee the accuracy or correctness of any interpretations, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages or expenses incurred or sustained by anyone resulting from any interpretations made by any of our officers, agents or employees. These interpretations are also subject to Clause 4 of our General Terms and Conditions as set out in our current Price Schedule.

** GEOGRAM **

45 HERTZ ZERO PHASE
RICKER WAVELET

VERTICAL SCALE = 10 CM/SEC

True Vertical Depth Corrections Applied:		
Source of True Vertical Depth Data:		
Maximum Hole Deviation:		
0		



GEOGRAM MODEL ASSUMPTIONS

Equal time slice model of horizontal plane layers.

Plane acoustic waves at normal incidence.

No intrinsic attenuation.

POLARITY

An ongoing wave, reflected by an increase in acoustic impedance with depth, is displayed as a white trough under normal polarity.

SIGMATURES

All signatures displayed in the Geogram results correspond to a wavelet convolved with a reflection coefficient of -0.5 (A decrease in acoustic impedance with depth).

REF MARKS

COMPANY GFE RESOURCES LTD.
 FIELD EXPLORATION
 WELL ANGLEY #1
 COUNTRY AUSTRALIA

Schlumberger