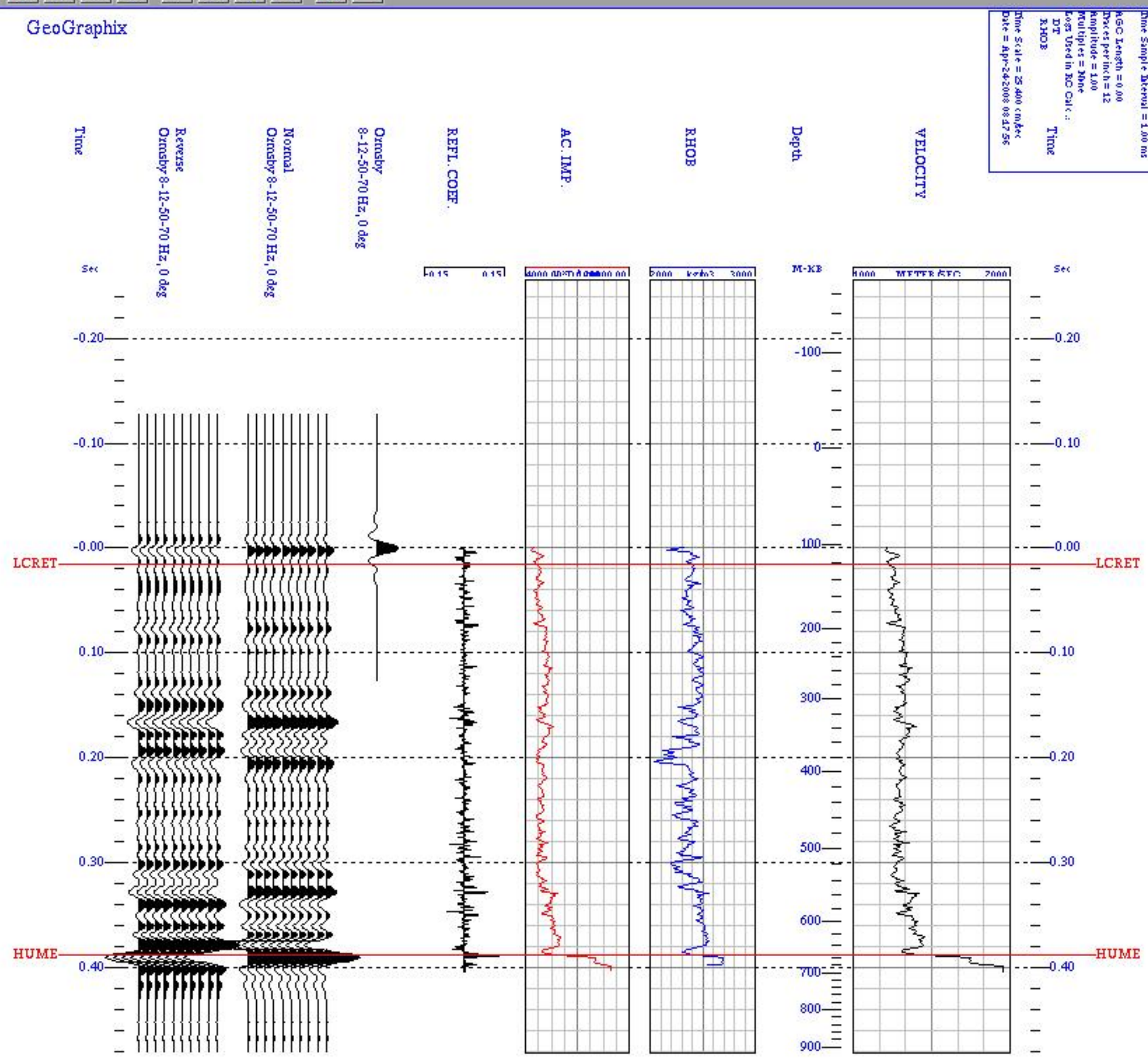




GREY GOOSE N70
KB = 217.93 m

Time Control Curve = DT
Check shots applied: none
Time Datum = 114.50 m
Time Sample Interval = 1.00 ms
AGC Length = 0.00
Decay per inch = 12
Amplitude = 1.00
Multiples = None
Last Used in AGC Calc.:
DT
Time
RHOB
Time Scale = 25.400 cm/sec
Date = Apr-24-2008 08:47:56



DEPTH	DEPTH	TIME	AVG VEL	RMS VEL	DIT VEL	DIT TIME	DIT DEN
121.50	121.50	0.015	2438.74	2438.52	2358.20	0.273	2397.21

WAVELET #1 Ormsby:
Frequency 1 = 8.0 Hz Frequency 2 = 12.0 Hz
Frequency 3 = 50.0 Hz Frequency 4 = 70.0 Hz
Phase = 0 deg