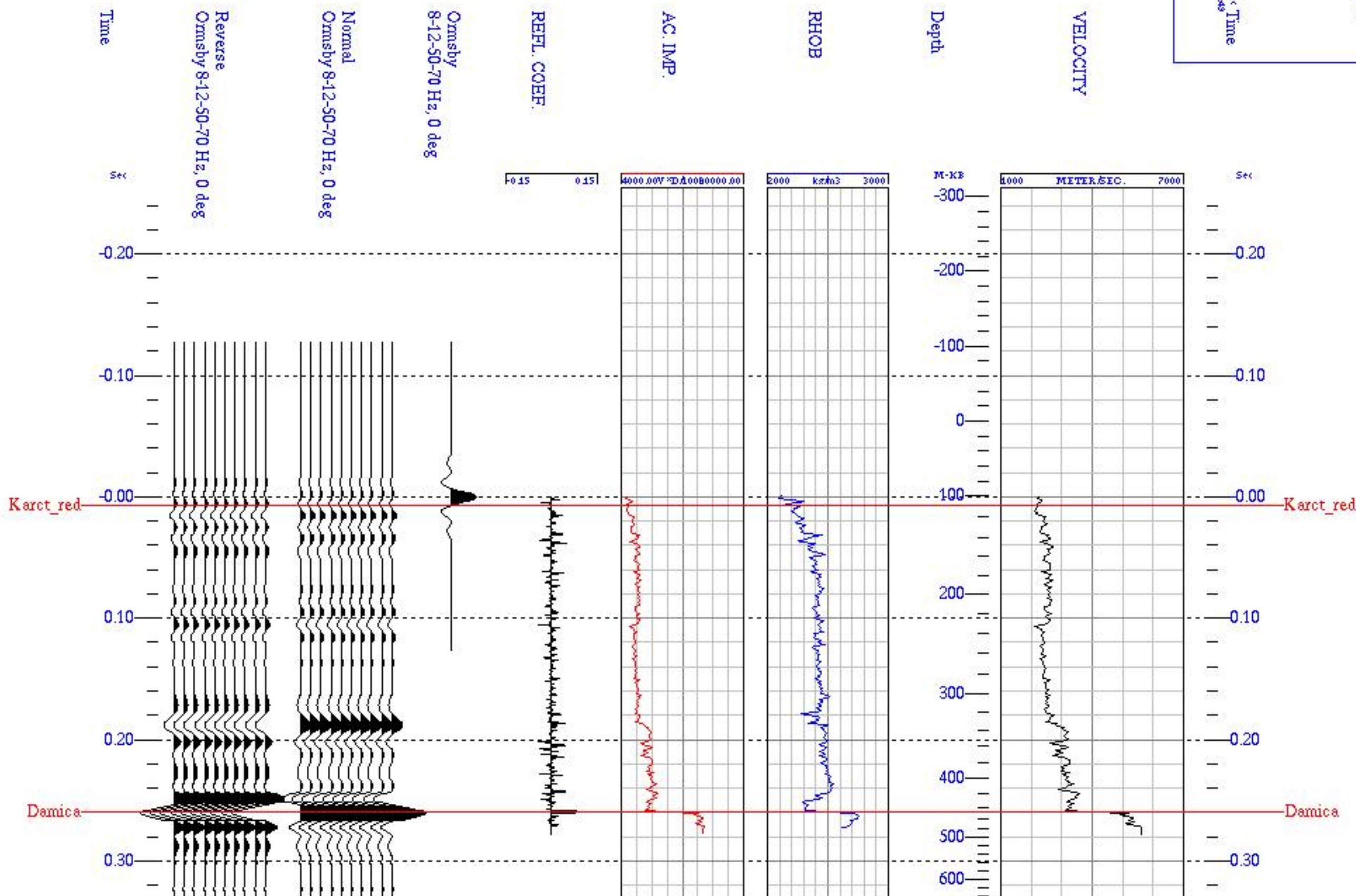


White M-04
KB = 210.92 m

Time Control Curve = DT
Check shots applied: none
Time Datum = 109.23 m
Time Sample Interval = 1.00 ms
RSG Length = 0.00
Traces per inch = 12
Amplitude = 1.00
Multiples = 3000
Logs Used in NO Calc.:
DT
RHOB
Time Scale = 25.400 cm/sec Time
Date = Apr-24-2008 08:48:49



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

GeoGraphix

DEPTH	DEPTH	TIME	AVG VEL	RMS VEL	DVT VEL	DVT TIME	DVT DEN
109.23	109.23	0.000	2277.56	2236.56	2662.29	0.250	2445.44
109.23	109.23	0.250	2277.56	2236.56	2662.29	0.250	2445.44