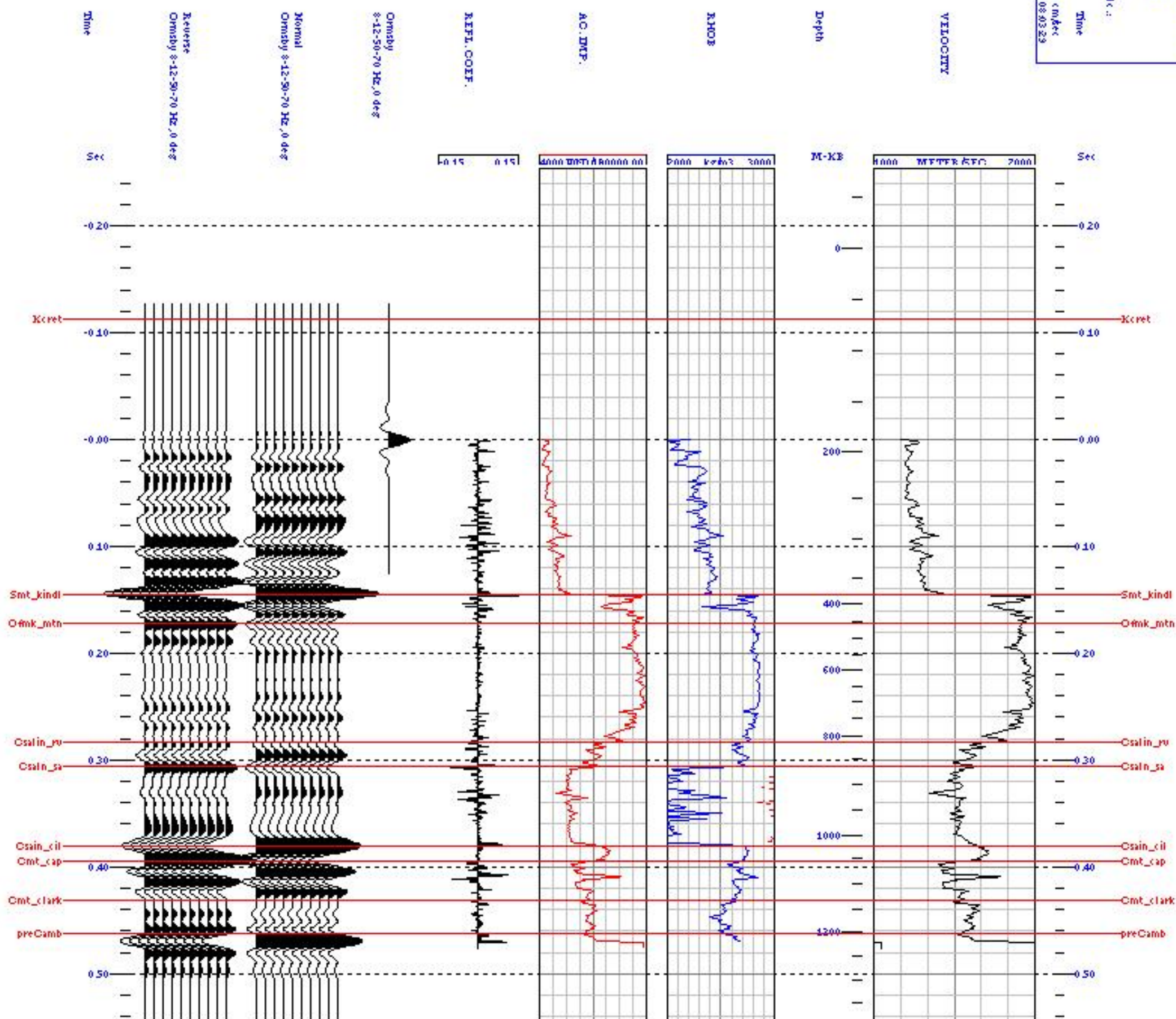


LOSH LAKE G-22  
KB = 293.10 m

```
Time Control Curve = DT
Check shots applied:none
Time Datum = 105.95 m
Time Sample Interval = 1.00 ms

REG Length = 0.00
Decs per inch = 12
Amplitude = 1.00
Multiplies = None
LogS Used in REG Calc.:
DT
Time
RHO3
Time
Time Scale = 25.400 cm/inch
Date = Apr-24-2008 08:05:29
```

GeoGraphix



```
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
```

	DEPTH	DEPTH	TIME	AVG VEL	RMS VEL	DET VEL	DET TIME	DET DEN
NO. OF STATION	0 (0.0)	0 (0.0)	0.0000	0.0	0.0	0.0	0.0000	0.0000
DEPTH	70.10	225.00	3420	0.00	0.00	0.00	0.0000	0.00
TIME	273.70	40.80	0.148	2362.23	2362.23	6704.04	0.027	2735.40
TIME	427.80	104.70	0.172	3164.50	3448.26	6452.43	0.444	2644.00
TIME	814.00	251.50	0.213	4085.53	4637.83	4026.57	0.023	2600.50
TIME	1487.70	373.80	0.306	4044.25	4233.03	4450.45	0.074	2444.00
TIME	1920.70	427.80	0.340	4232.83	4710.21	5042.46	0.045	2734.04
TIME	1987.80	476.70	0.353	4007.81	4722.86	4422.57	0.035	2676.23
TIME	1113.10	438.00	0.381	4079.11	4073.00	4570.60	0.030	2540.43
TIME	1202.80	340.50	0.383	4033.67	4066.57			