

Vertical time and depth measured from top of profile papers.
Assumed velocity of sound in sediments is 1,500 m./sec.

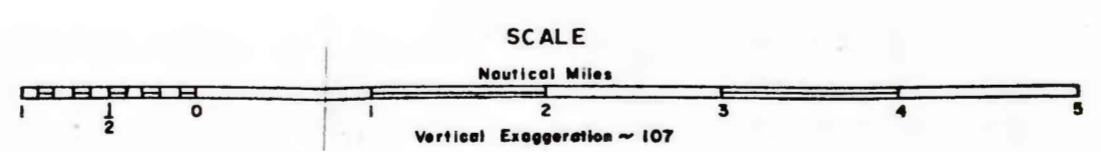
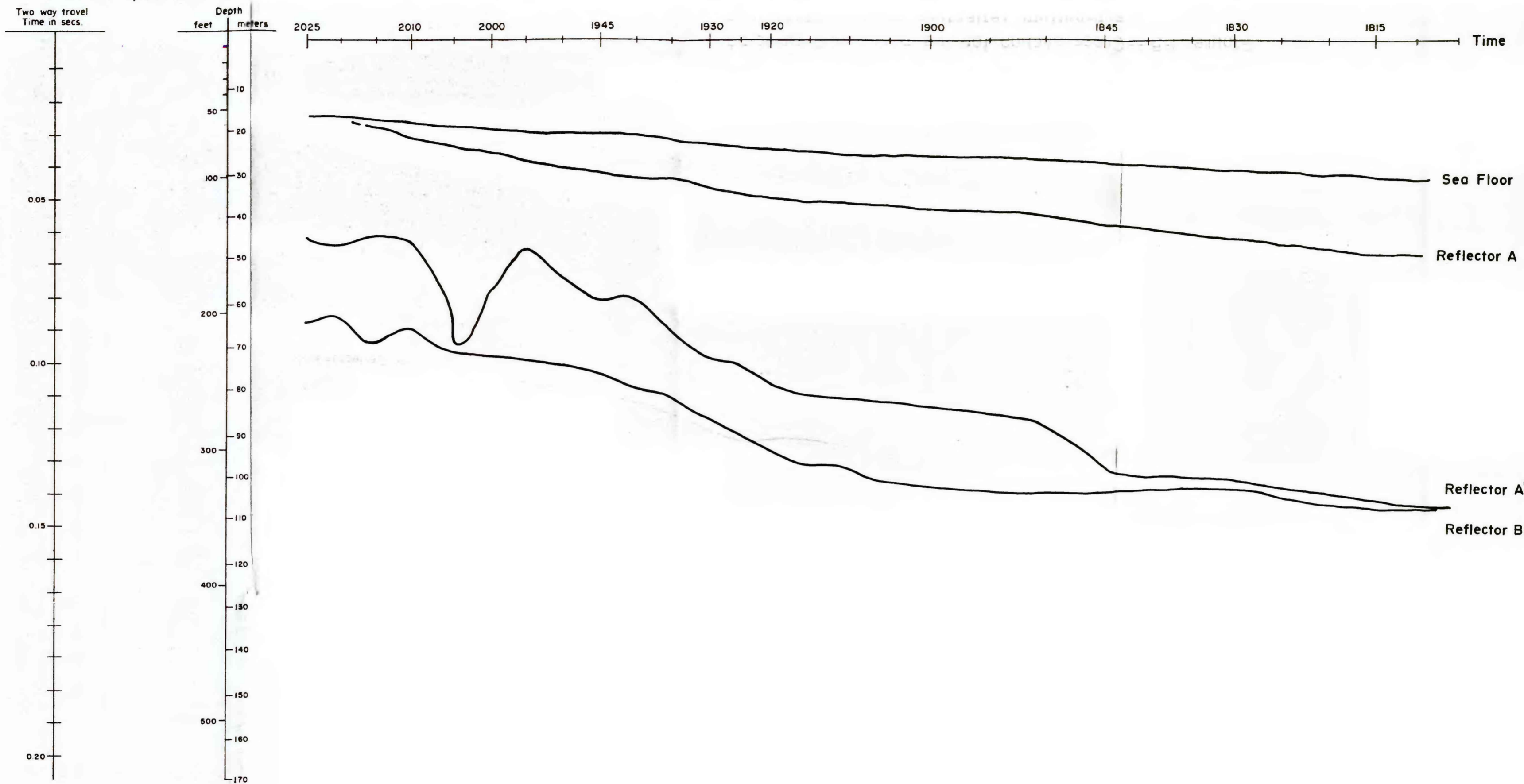


Figure II-4--Cross section for line 4 showing principal sub-bottom reflectors as interpreted from seismic profile drawn to scale of figure IO.

Because of variation through time of the configuration of the towed arrays due to swell and water turbulence and time delay from triggering of the shot to actual firing, depth of the water column cannot be accurately obtained from the profiles.

THIS REPORT IS PRELIMINARY AND HAS NOT BEEN EDITED OR REVIEWED FOR CONFORMITY WITH GEOLOGICAL SURVEY STANDARDS OR NOMENCLATURE

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