

ONE WAY TIME BELOW SEA LEVEL - SECONDS

382044

TWO WAY TIME BELOW SEA LEVEL - SECONDS

ESSO EXPLORATION AND PRODUCTION AUSTRALIA INC.

KONKON-1

TIME DEPTH CURVE

DATUM : MEAN SEA LEVEL

CO ORDINATES

AUTHOR : I.P. HAWKSHAW

LAT : 39° 12' 19.6" S

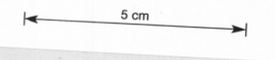
DRAFTED BY : D.A. URQUHART

LONG : 145° 03' 39.7" E

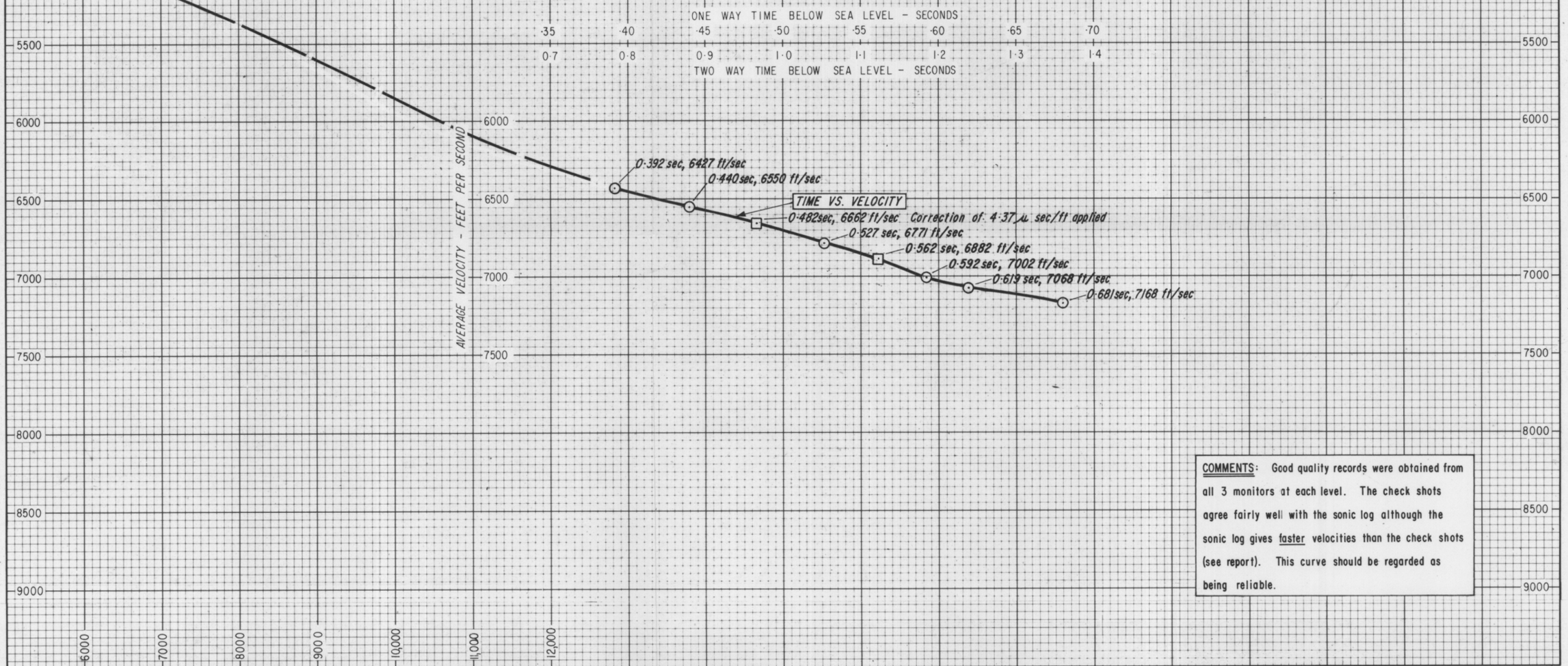
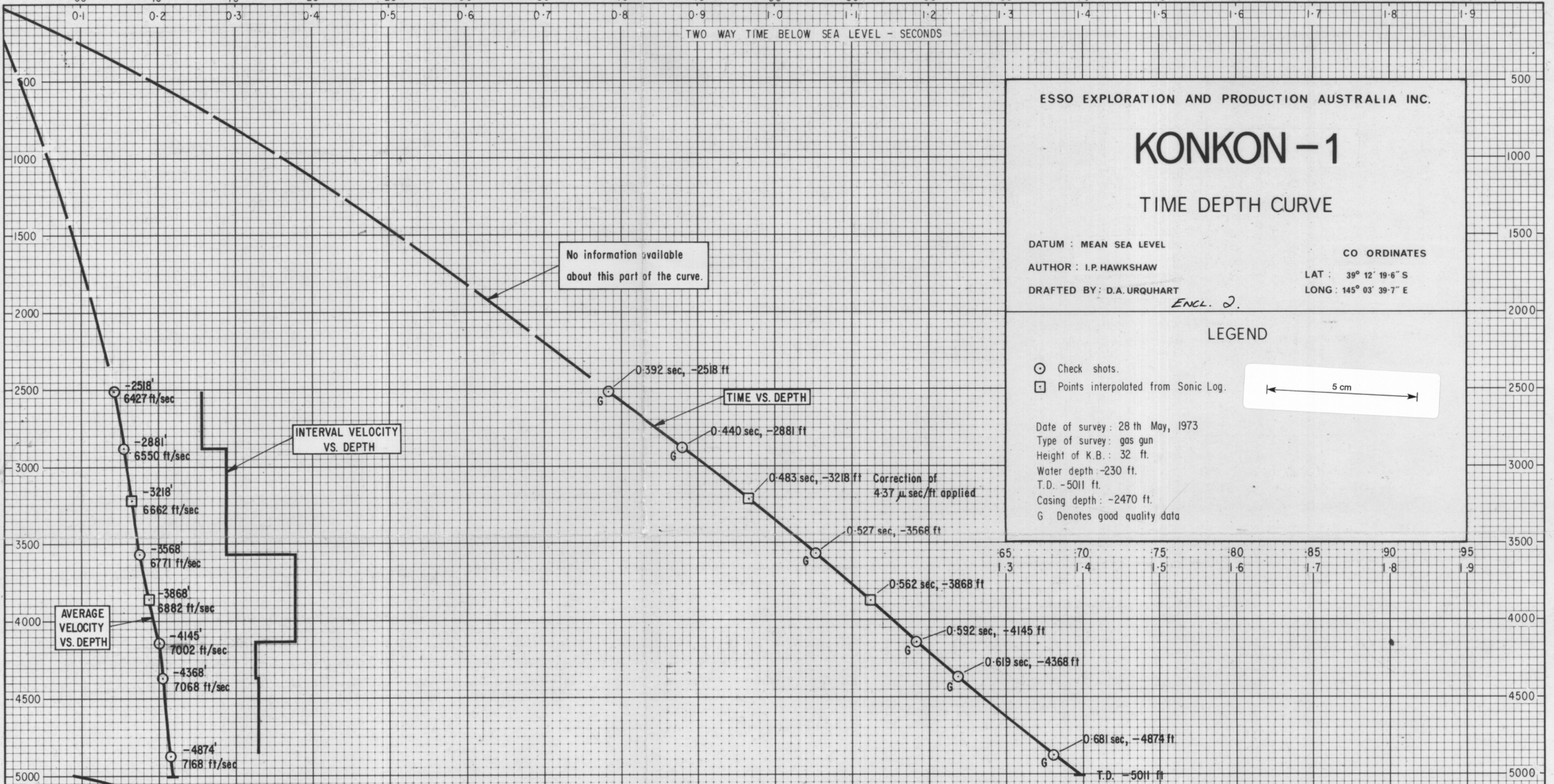
ENCL. 2.

LEGEND

- Check shots.
- Points interpolated from Sonic Log.



Date of survey : 28 th May, 1973
 Type of survey : gas gun
 Height of K.B. : 32 ft.
 Water depth : -230 ft.
 T.D. : -5011 ft.
 Casing depth : -2470 ft.
 G Denotes good quality data



No information available about this part of the curve.

INTERVAL VELOCITY VS. DEPTH

AVERAGE VELOCITY VS. DEPTH

COMMENTS: Good quality records were obtained from all 3 monitors at each level. The check shots agree fairly well with the sonic log although the sonic log gives faster velocities than the check shots (see report). This curve should be regarded as being reliable.