

ONE WAY TIME BELOW SEA LEVEL - SECONDS

TWO WAY TIME BELOW SEA LEVEL - SECONDS

ESSO EXPLORATION AND PRODUCTION AUSTRALIA INC.

DART-1

TIME DEPTH CURVE

DATUM : MEAN SEA LEVEL

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CO ORDINATES

LAT : 38° 08' 11.970"

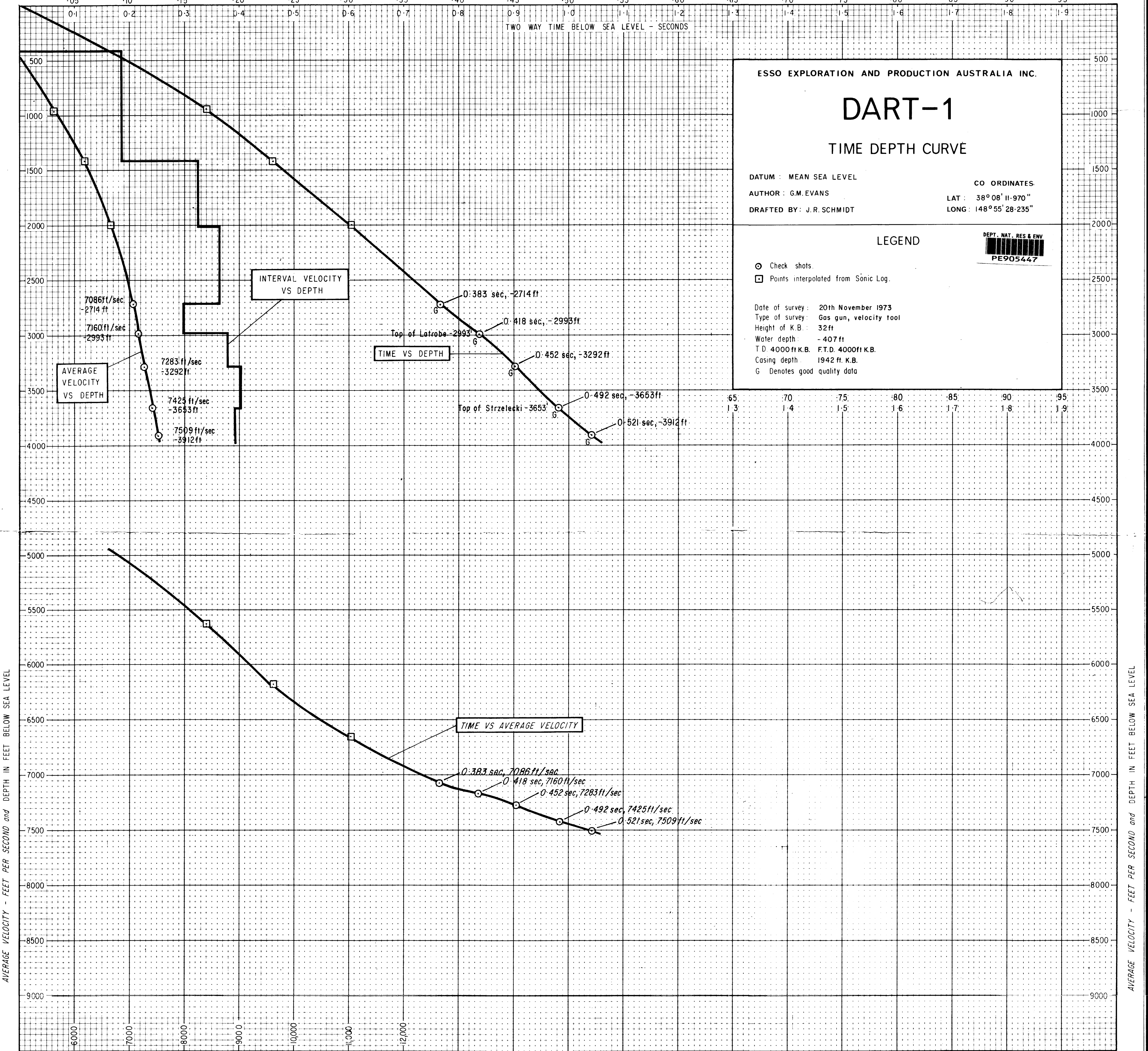
LONG : 148° 55' 28.235"

LEGEND



- ⊙ Check shots
- Points interpolated from Sonic Log.

Date of survey : 20th November 1973
 Type of survey : Gas gun, velocity tool
 Height of K.B. : 32ft
 Water depth : -407ft
 T.D. 4000ft K.B. F.T.D. 4000ft K.B.
 Casing depth : 1942 ft. K.B.
 G Denotes good quality data



AVERAGE AND INTERVAL VELOCITY - FEET PER SECOND

DWG. 1594/0P/2