

ONE WAY TIME BELOW SEA LEVEL - SECONDS

TWO WAY TIME BELOW SEA LEVEL - SECONDS

ESSO EXPLORATION AND PRODUCTION AUSTRALIA INC.

KINGFISH-5

TIME DEPTH CURVE



DATUM : MEAN SEA LEVEL

AUTHOR : G.M. EVANS

DATE : 3rd JUNE, 1974

Type of survey : Gas gun

Height of K.B. : 32 ft

Water depth : 259 ft

T.D. 8240 KB (-8208')

Casing to 2811 ft (-2779')

Reliability of curve, good

CO ORDINATES

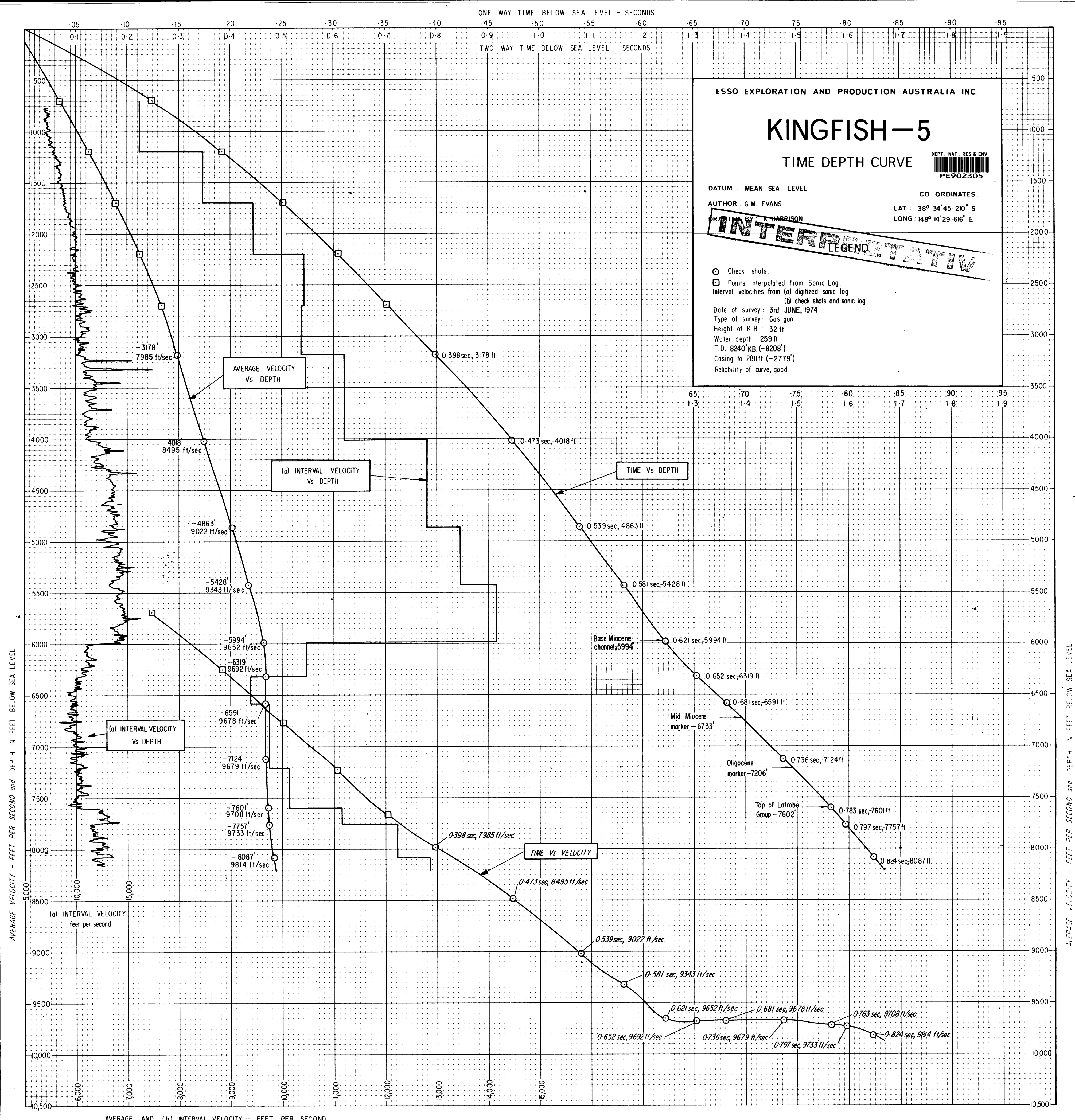
LAT : 38° 34' 45.210" S

LONG : 148° 14' 29.616" E

INTERPRETATIVE

- Check shots
- Points interpolated from Sonic Log
- Interval velocities from (a) digitized sonic log
- (b) check shots and sonic log

Date of survey : 3rd JUNE, 1974
 Type of survey : Gas gun
 Height of K.B. : 32 ft
 Water depth : 259 ft
 T.D. 8240 KB (-8208')
 Casing to 2811 ft (-2779')
 Reliability of curve, good



AVERAGE AND (b) INTERVAL VELOCITY - FEET PER SECOND