

ONE WAY TIME BELOW SEA LEVEL - SECONDS  
TWO WAY TIME BELOW SEA LEVEL - SECONDS

ESSO EXPLORATION AND PRODUCTION AUSTRALIA INC.

# TOOLKA - 1A

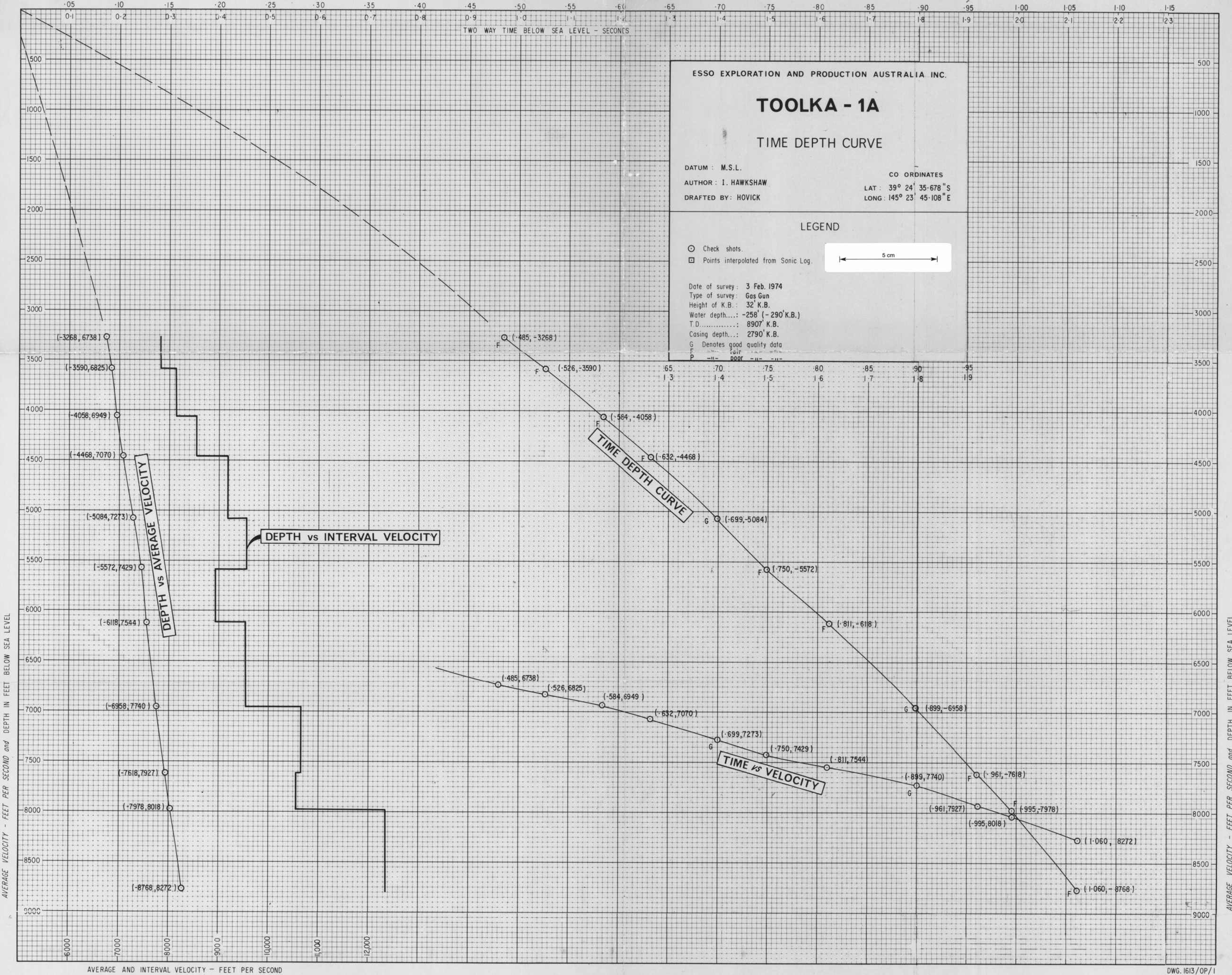
## TIME DEPTH CURVE

DATUM : M.S.L.  
AUTHOR : I. HAWKSHAW  
DRAFTED BY : HOVICK  
CO ORDINATES  
LAT : 39° 24' 35.678" S  
LONG : 145° 23' 45.108" E

### LEGEND

- Check shots
  - Points interpolated from Sonic Log
- ← 5 cm →

Date of survey : 3 Feb. 1974  
 Type of survey : Gas Gun  
 Height of K.B. : 32' K.B.  
 Water depth : -256' (-290' K.B.)  
 T.D. : 8907' K.B.  
 Casing depth : 2790' K.B.  
 G Denotes good quality data  
 F Fair  
 P Poor



AVERAGE AND INTERVAL VELOCITY - FEET PER SECOND

DWG. 1613/OP/1