

ONE WAY TIME BELOW SEA LEVEL

TWO WAY TIME BELOW SEA LEVEL

ESSO EXPLORATION AND PRODUCTION AUSTRALIA INC.

W 568

# SNAPPER - 3

TECHNICAL DATA

## TIME DEPTH CURVE

DATUM: Sea Level  
AUTHOR: P.M.COONEY



CO ORDINATES:  
38° 12' 45" S  
147° 59' 11" E

K.B. 31'

T.D. 10536'

### LEGEND

- Check Shot
- Integrated from Sonic Log
- 186' Water Depth

Revised: September 1, 1971

Dwg. 1232(OP)3

DEPTH IN FEET BELOW SEA LEVEL

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TIME DEPTH CURVE

INTERVAL VELOCITY CURVE

AVERAGE VELOCITY CURVE

Mid-Miocene Marker - 3925'

L.N. asperus - 4175' - 4567'

Gas - 4165' - 4198' (34')

Gas - 4221' - 4538' (250')

Oil - 4538' - 4570' (12')

P. asperopolus - 4674' - 4811'

L. M. diversus - 5939' - 7243'

L. balmei - 8719' - 9917'

T. longus - 9981' - 10222'

AVERAGE AND INTERVAL VELOCITY - FEET PER SECOND

ENCLOSURE No. 3.