

SYMBOLS

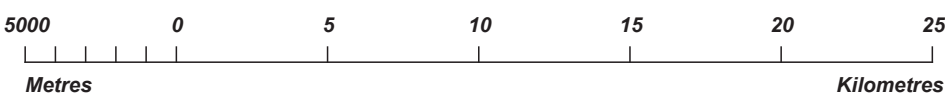
- | | | | |
|--|---------------------------------|--|---|
| | Abandoned well, dry | | 200m isobath |
| | Abandoned well, gas show | | Depth to mapped horizon, metres (where interpreted) |
| | Structural high, structural low | | Did not reach mapped horizon |
| | Fault | | |

TOP MIDDLE JURASSIC

STRUCTURE - Seismic Time

Contour Interval 100 ms TWT
Datum - MSL

SCALE 1 : 250 000



INDEX TO ADJOINING SHEETS

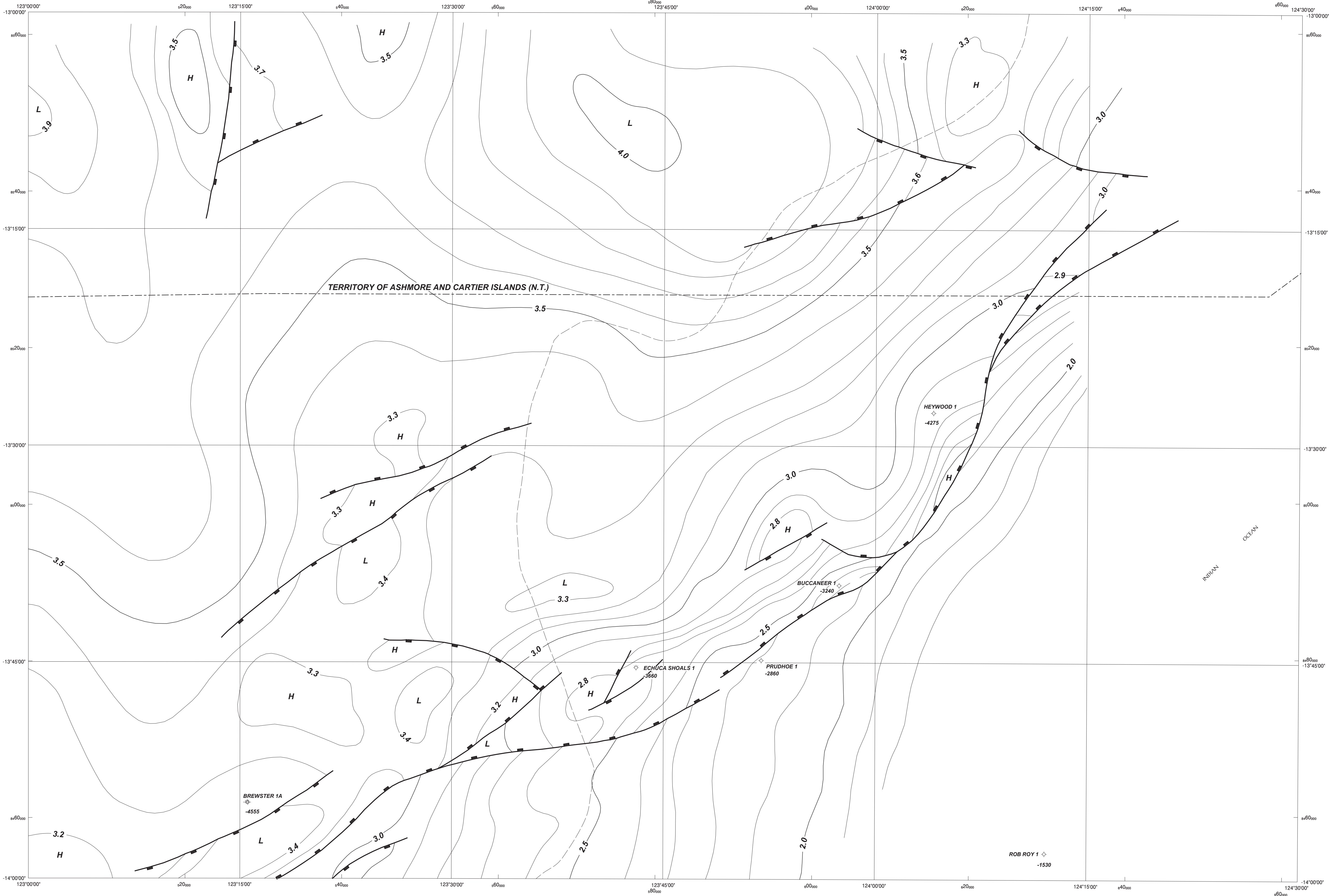
	ASHMORE WEST SD 51-02	CARTIER ISLET SD 51-03
	SERINGAPATAM SD 51-06	HEYWOOD SHOAL SD 51-07
	SCOTT SOUTH SD 51-10	BROWSE ISLAND SD 51-11



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SERINGAPATAM
SD 51-06

AUSTRALIAN MAP GRID ZONE 51



SYMBOLS

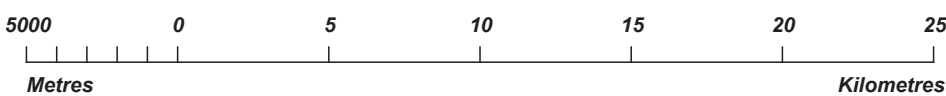
- | | | | |
|--|--------------------------|-------|---|
| | Abandoned well, dry | | 200m isobath |
| | Abandoned well, gas show | -4555 | Depth to mapped horizon, metres (where interpreted) |
| | Suspended well, gas show | DNR | Did not reach mapped horizon |
| | Fault | H, L | Structural high, structural low |

TOP MIDDLE JURASSIC

STRUCTURE - Seismic Time

Contour Interval 100 ms TWT
Datum - MSL

SCALE 1 : 250 000



INDEX TO ADJOINING SHEETS

ASHMORE WEST SD 51-02	CARTIER ISLET SD 51-03	BENALLA BANK SD 51-04
SERINGAPATAM SD 51-06	HEYWOOD SHOAL SD 51-07	LONG REEF SD 51-08
SCOTT SOUTH SD 51-10	BROWSE ISLAND SD 51-11	MONTAGUE SOUND SD 51-12



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OF WESTERN AUSTRALIA

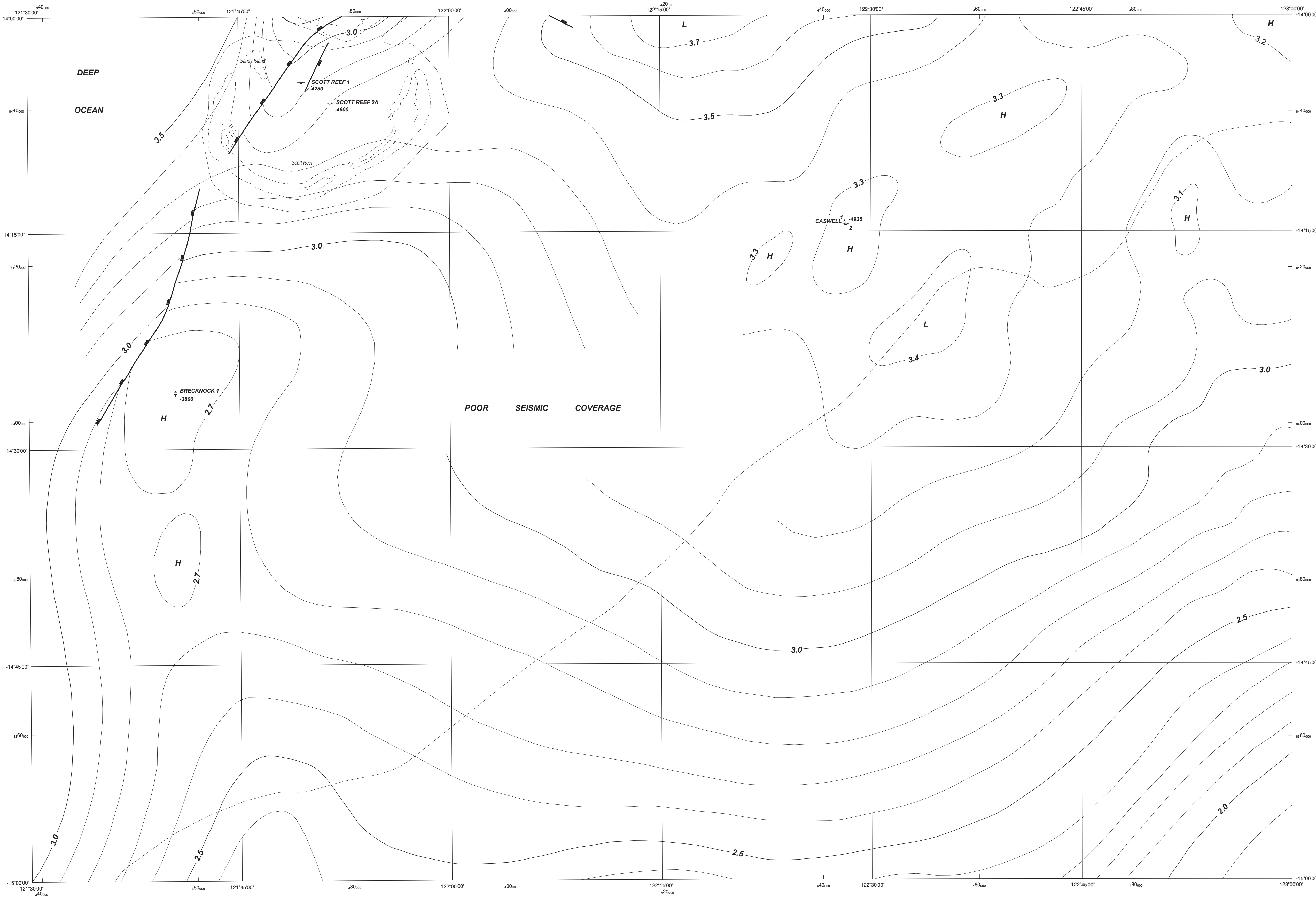


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HEYWOOD SHOAL
SD 51-07

AUSTRALIAN MAP GRID ZONE 51



SYMBOLS

- Abandoned well, dry
- Abandoned well, oil show
- Abandoned well, oil and gas show
- Suspended well, oil and gas show
- Fault
- 200m isobath
- 4935

Depth to mapped horizon, metres (where interpreted)
- DNR

Did not reach mapped horizon
- H, L

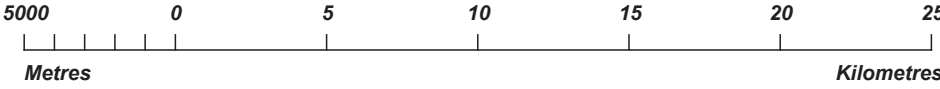
Structural high, structural low

TOP MIDDLE JURASSIC

STRUCTURE - Seismic Time

Contour Interval 100 ms TWT
Datum - MSL

SCALE 1 : 250 000



INDEX TO ADJOINING SHEETS

	SERINGAPATAM SD 51-06	HEYWOOD SHOAL SD 51-07
	SCOTT SOUTH SD 51-10	BROWSE ISLAND SD 51-11
ROEBUCK BANK SD 51-13	LYNHER BANK SD 51-14	CAMDEN SOUND SD 51-15



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DIRECTOR, GEOLOGICAL SURVEY
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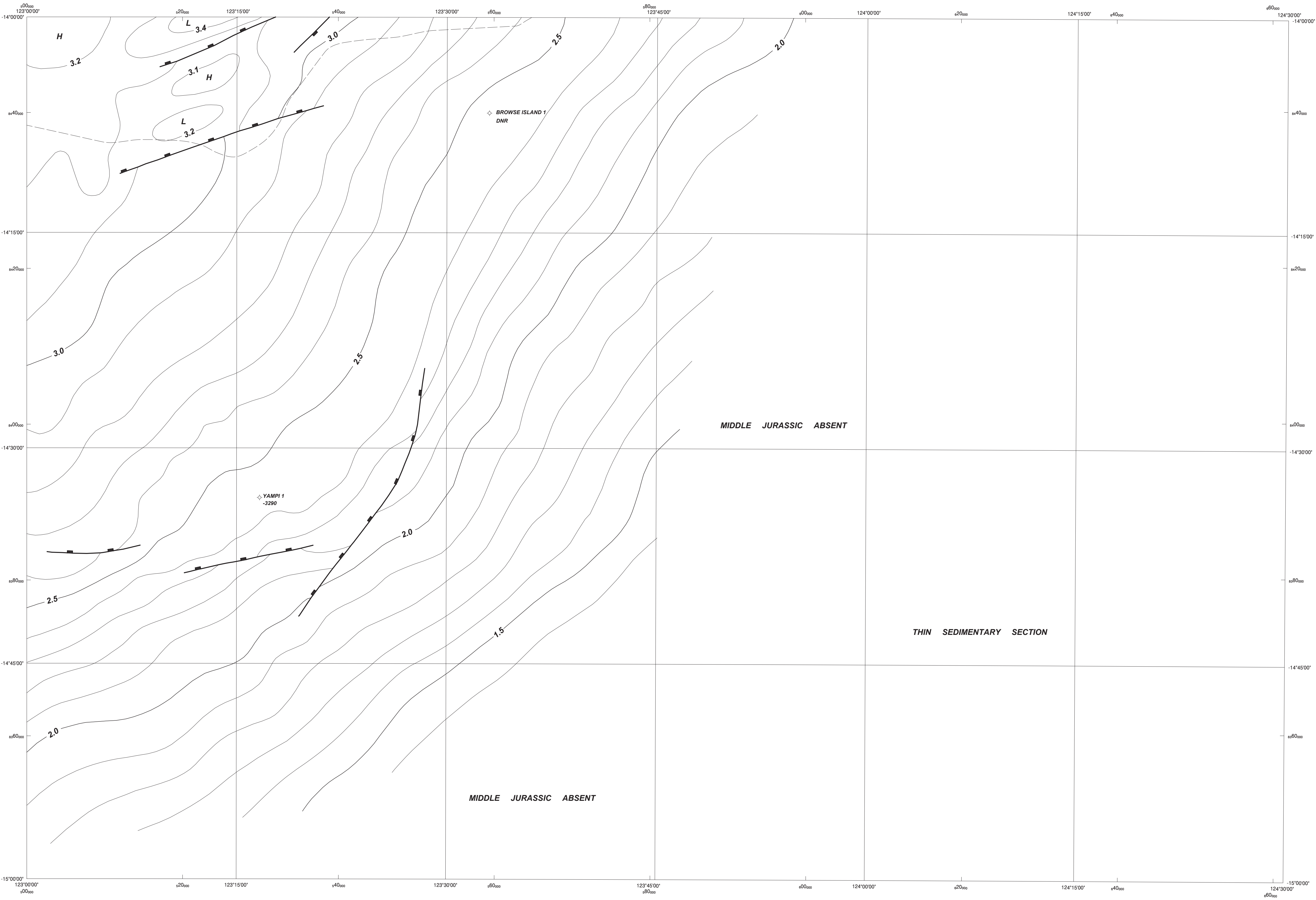


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SCOTT SOUTH
SD 51-10

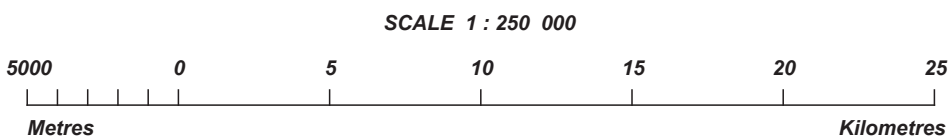
AUSTRALIAN MAP GRID ZONE 51



TOP MIDDLE JURASSIC

STRUCTURE - Seismic Time

Contour Interval 100 ms TWT
Datum - MSL



INDEX TO ADJOINING SHEETS

SERINGAPATAM SD 51-06	HEYWOOD SHOAL SD 51-07	LONG REEF SD 51-08
SCOTT SOUTH SD 51-10	BROWSE ISLAND SD 51-11	MONTAGUE SOUND SD 51-12
LYNHER BANK SD 51-14	CAMDEN SOUND SD 51-15	PRINCE REGENT SD 51-16

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BROWSE ISLAND
SD 51-11

AUSTRALIAN MAP GRID ZONE 51

SYMBOLS

Abandoned well, dry

Depth to mapped horizon, metres (where interpreted)

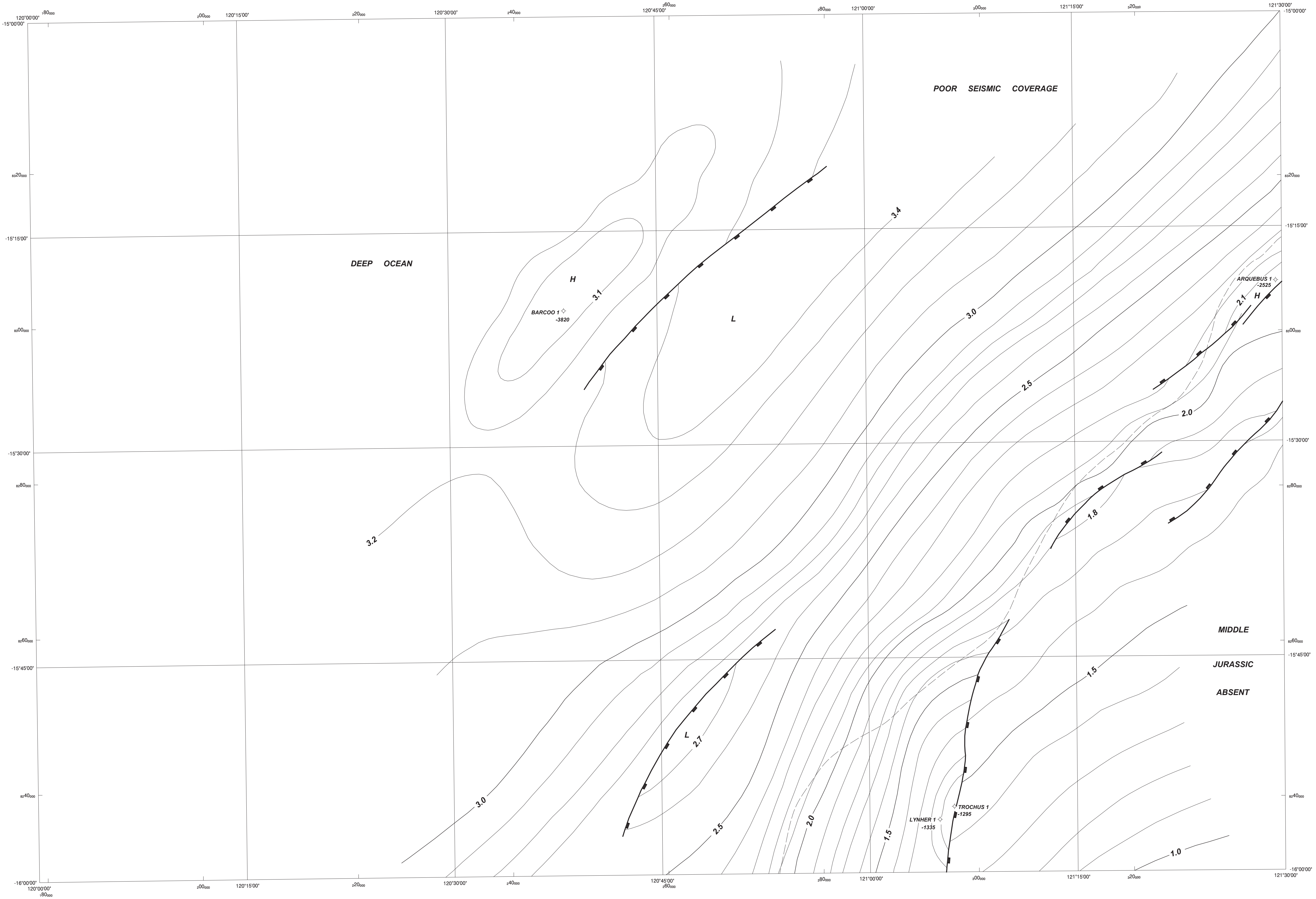
DNR Did not reach mapped horizon

H, L Structural high, structural low

Fault

200m isobath

Cartography prepared by Surveys and Mapping Division, Cartographic Services Branch
The reference for this map is: G.R. Luck (Compiler), 1992, Top Middle Jurassic, Structure - Seismic Time, BROWSE ISLAND 1 : 250 000 Subsurface Compilation Series, Geological Survey of Western Australia.



SYMBOLS

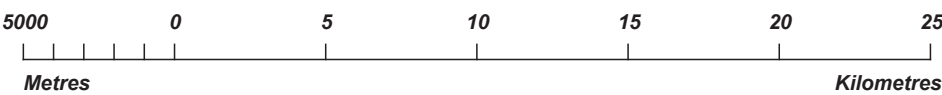
- Abandoned well, dry
- 200m isobath
- Depth to mapped horizon, metres (where interpreted)
- Structural high, structural low
- Fault

TOP MIDDLE JURASSIC

STRUCTURE - Seismic Time

Contour Interval 100 ms TWT
Datum - MSL

SCALE 1 : 250 000



INDEX TO ADJOINING SHEETS

		SCOTT SOUTH SD 51-10
	ROEBUCK BANK SD 51-13	LYNHER BANK SD 51-14
	TASMAN SE 51-01	PENDER SE 51-02



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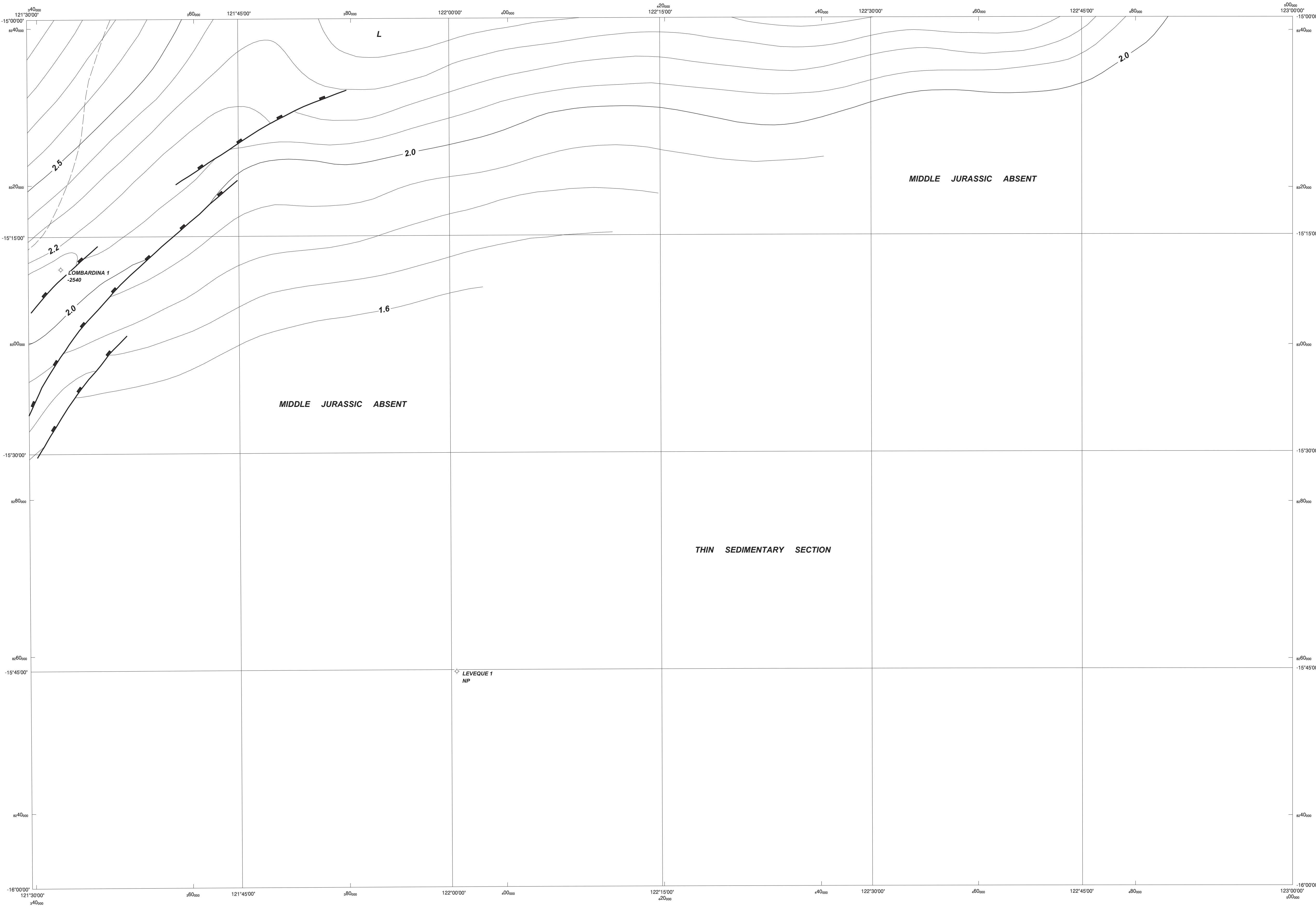
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**ROEBUCK BANK
SD 51-13**

AUSTRALIAN MAP GRID ZONE 51

Cartography prepared by Surveys and Mapping Division, Cartographic Services Branch
The reference for this map is: G.R. Luck (Compiler), 1992, Top Middle Jurassic, Structure - Seismic Time,
ROEBUCK BANK 1 : 250 000 Subsurface Compilation Series, Geological Survey of Western Australia.



SYMBOLS

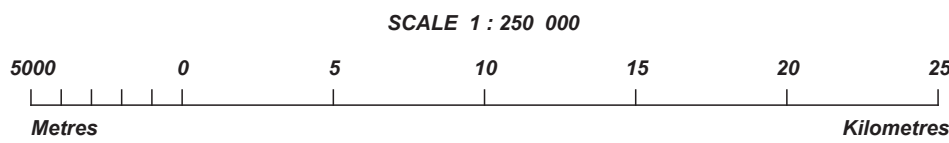
- Abandoned well, dry
- Fault
- 200m isobath
- 2540 Depth to mapped horizon, metres (where interpreted)
- NP Middle Jurassic not present
- H, L Structural high, structural low

TOP MIDDLE JURASSIC

STRUCTURE - Seismic Time

Contour Interval 100 ms TWT
Datum - MSL

Cartography prepared by Surveys and Mapping Division, Cartographic Services Branch
The reference for this map is: G.R. Luck (Compiler), 1992, Top Middle Jurassic, Structure - Seismic Time, LYNHER BANK 1 : 250 000 Subsurface Compilation Series, Geological Survey of Western Australia.



INDEX TO ADJOINING SHEETS

	SCOTT SOUTH SD 51-10	BROWSE ISLAND SD 51-11
ROEBUCK BANK SD 51-13	LYNHER BANK SD 51-14	CAMDEN SOUND SD 51-15
TASMAN SE 51-01	PENDER SE 51-02	YAMPI SE 51-03



PIETRO GIJ
DIRECTOR, GEOLOGICAL SURVEY
OF WESTERN AUSTRALIA



HON. GORDON HILL, J.P., M.L.A.
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LYNHER BANK
SD 51-14

AUSTRALIAN MAP GRID ZONE 51