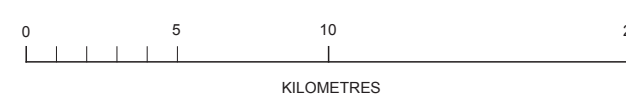


TOP MIDDLE JURASSIC

STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL

SCALE 1 : 250 000



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DIRECTOR, GEOLOGICAL SURVEY
OF WESTERN AUSTRALIA



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DIRECTOR GENERAL OF MINES

1 : 250 000 SUBSURFACE COMPILATION SERIES

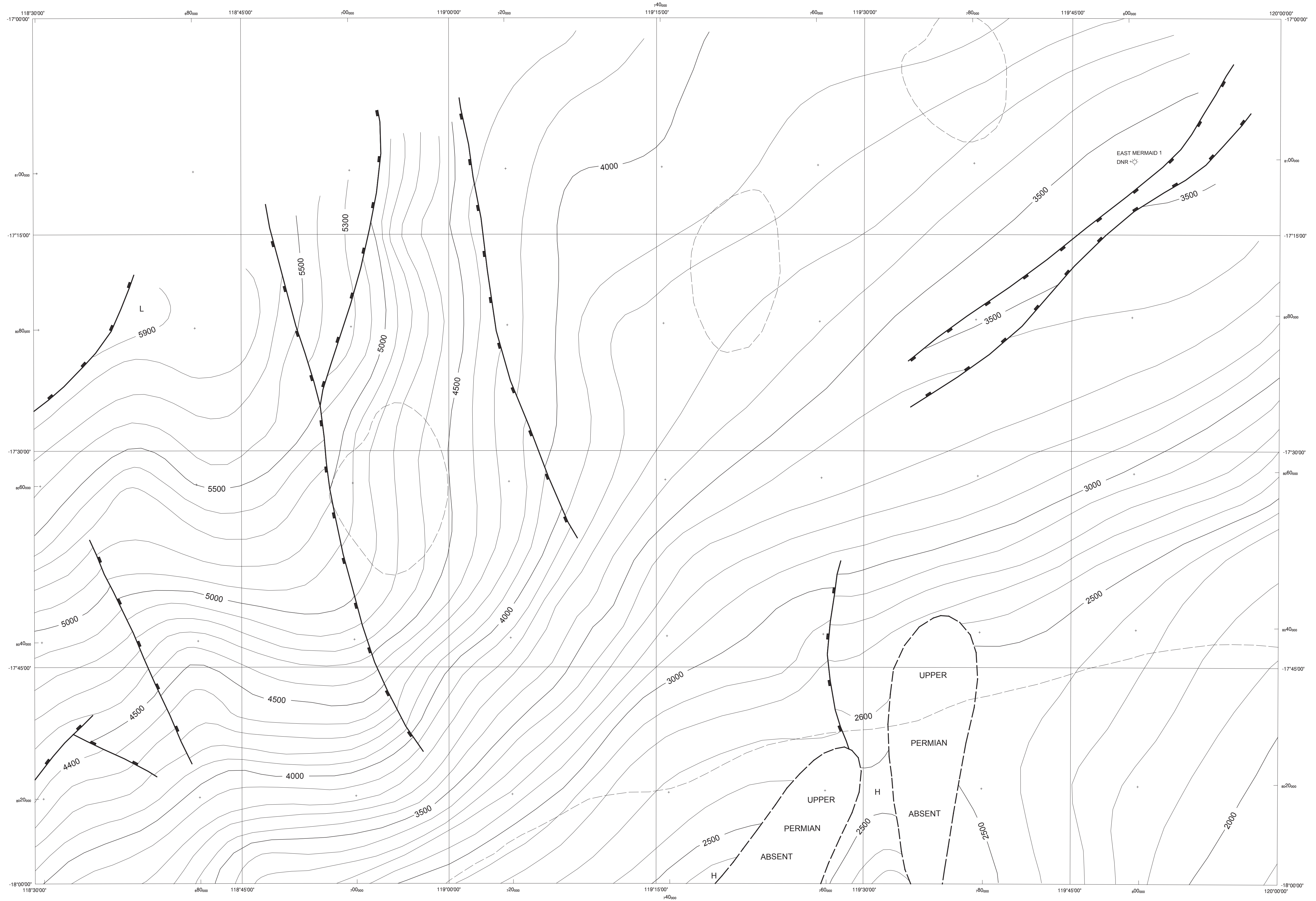
ROWLEY SHOALS

SE 50-8

AUSTRALIAN MAP GRID ZONE 50

Cartography prepared by Surveys and Mapping Division.

The reference for this map is: Luck, G.R. (compiler), 1991. Top Middle Jurassic, Structure - Seismic Time ROWLEY SHOALS 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.



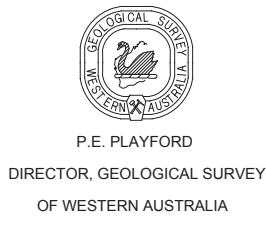
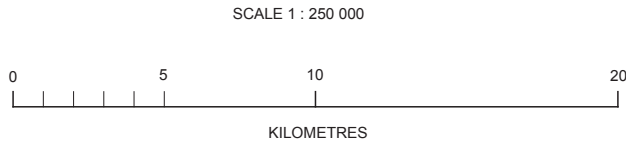
LEGEND

- Abandoned well, dry
- Abandoned well, gas show
- Abandoned well, oil show
- Fault
- 200 m isobath
- DNR Did not reach mapped horizon
- H, L Structural high, structural low

Cartography prepared by Surveys and Mapping Division.
The reference for this map is: Luck, G.R. (compiler), 1991. Top Upper Permian, Structure - Seismic Time
ROWLEY SHOALS 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

TOP UPPER PERMIAN
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL



1 : 250 000 SUBSURFACE COMPILATION SERIES

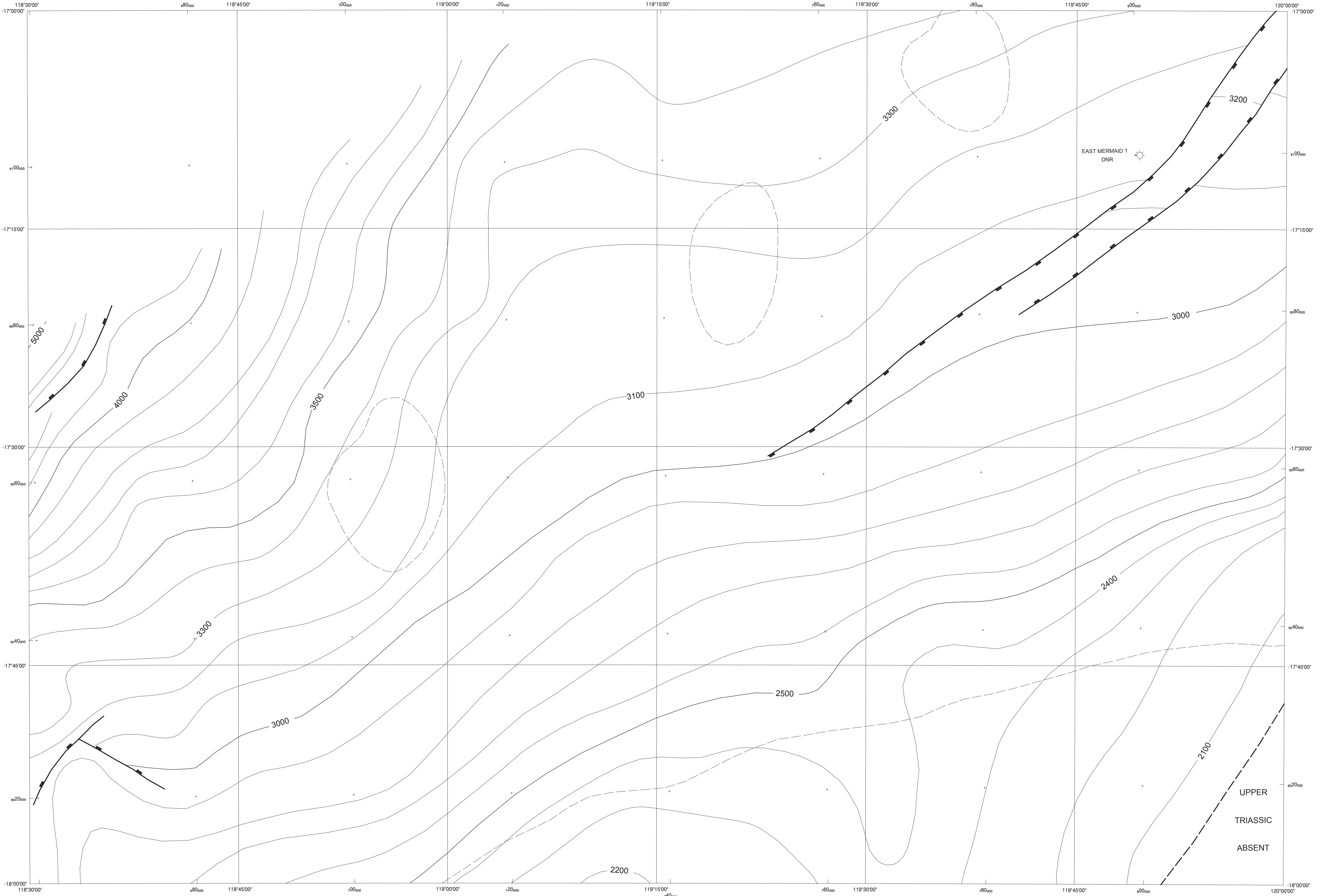
ROWLEY SHOALS

AUSTRALIAN MAP GRID ZONE 50



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SE 50-8



LEGEND

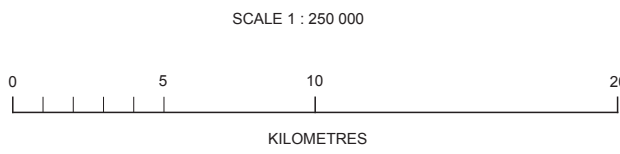
- Abandoned well, dry
- Abandoned well, gas show
- Abandoned well, oil show
- Fault
- 200 m isobath
- 2430 Depth to mapped horizon, metres
- DNR Did not reach mapped horizon
- H, L Structural high, structural low

Cartography prepared by Surveys and Mapping Division.

The reference for this map is: Luck, G.R. (compiler), 1991. Top Upper Triassic, Structure - Seismic Time
ROWLEY SHOALS 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

TOP UPPER TRIASSIC
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum: MSL



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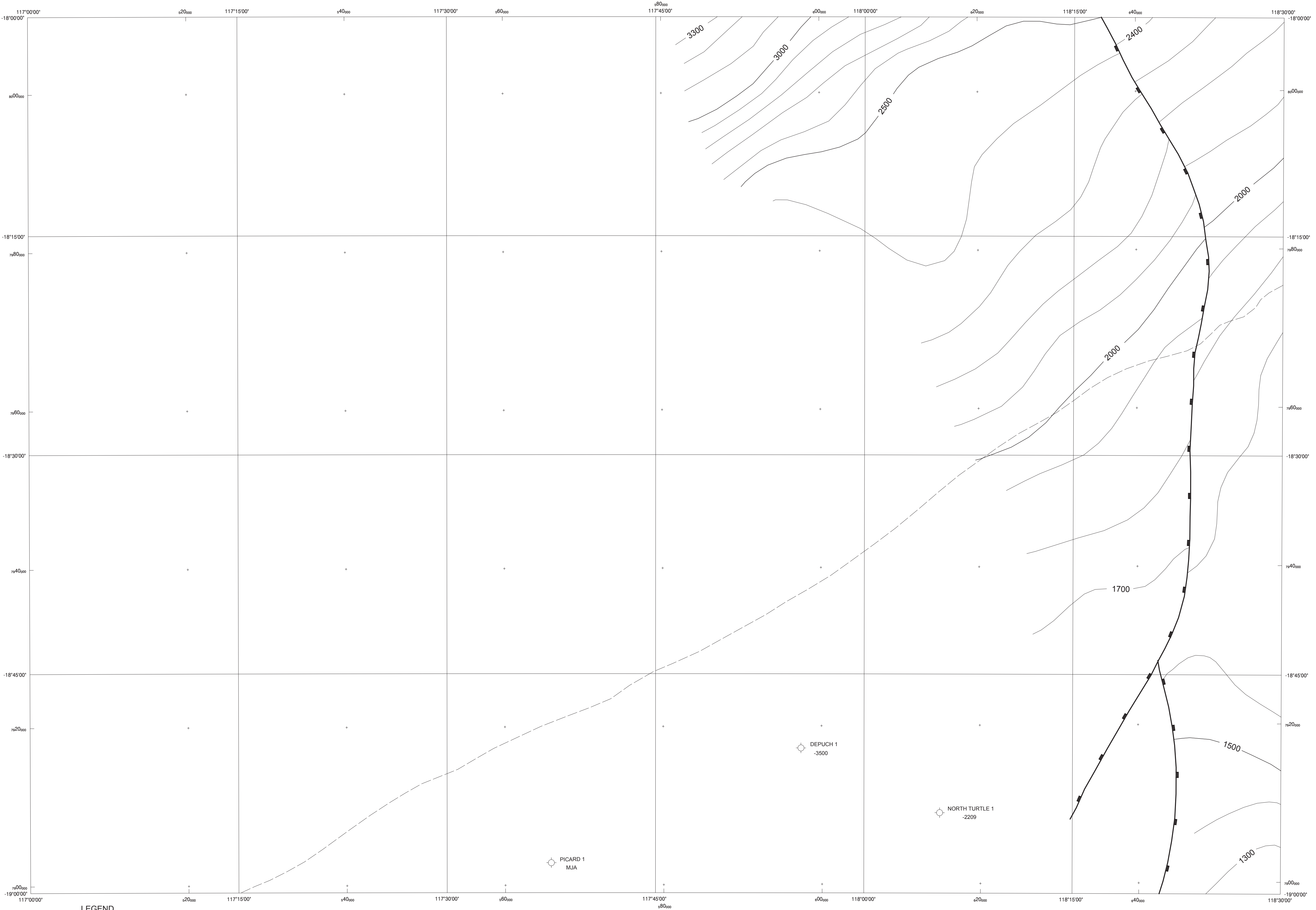
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ROWLEY SHOALS

SE 50-8

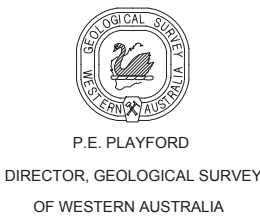
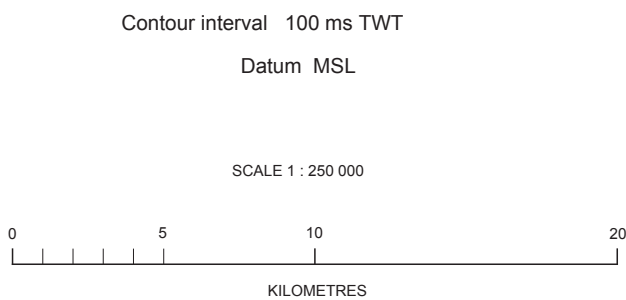
AUSTRALIAN MAP GRID ZONE 50



- LEGEND
- Abandoned well, dry
- Abandoned well, gas show
- Abandoned well, oil show
- Fault
- 200 m isobath
- 2209 Depth to mapped horizon, metres
- DNR Did not reach mapped horizon
- MJA Middle Jurassic absent
- H, L Structural high, structural low

Cartography prepared by Surveys and Mapping Division.
The reference for this map is: Luck, G.R. (compiler), 1991. Top Middle Jurassic, Structure - Seismic Time
PICARD 1 : 250 000 Subsurface Compilation Series, Geological Survey of Western Australia.

TOP MIDDLE JURASSIC
STRUCTURE - Seismic Time



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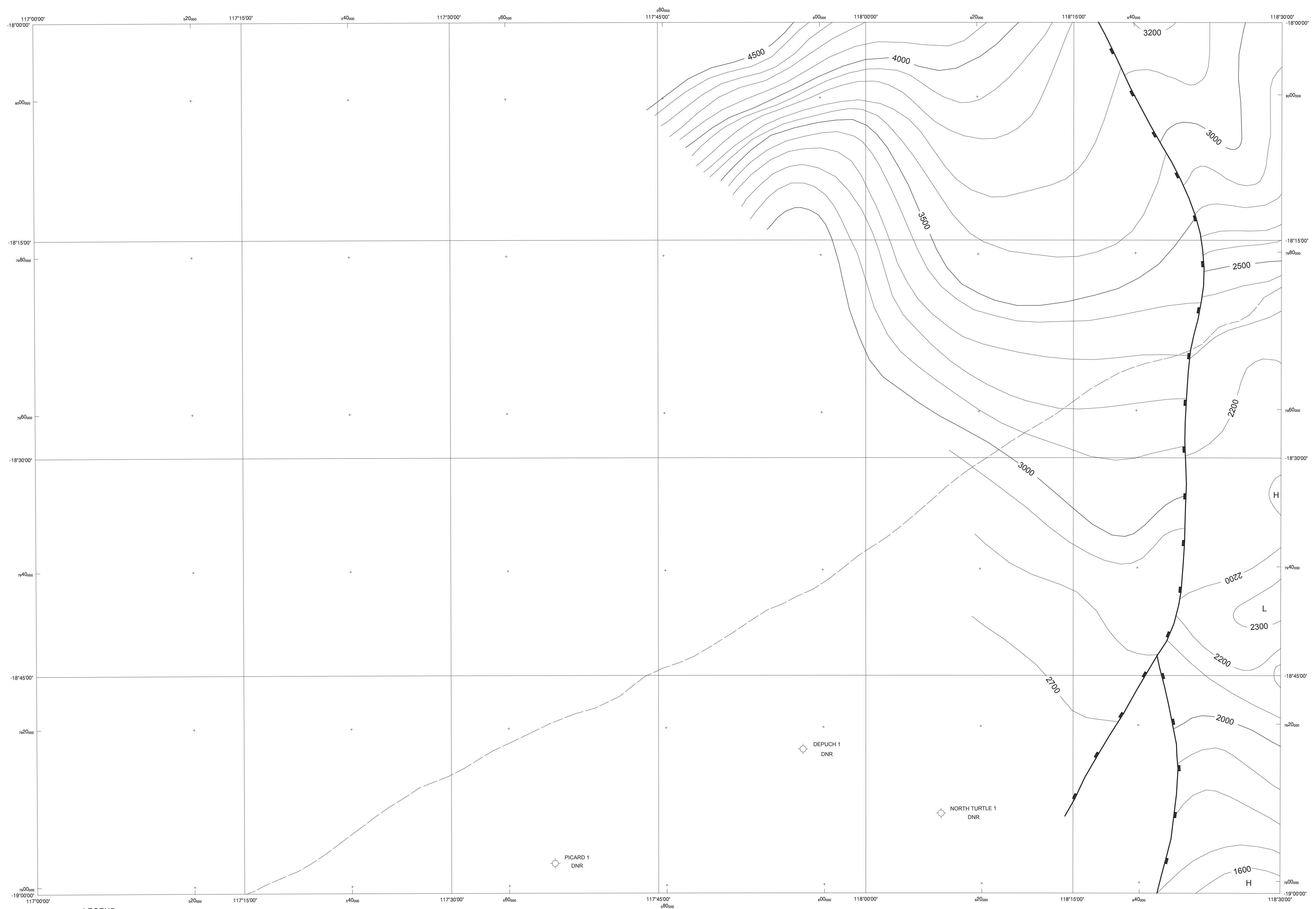
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PICARD

SE 50-1 1

AUSTRALIAN MAP GRID ZONE 50



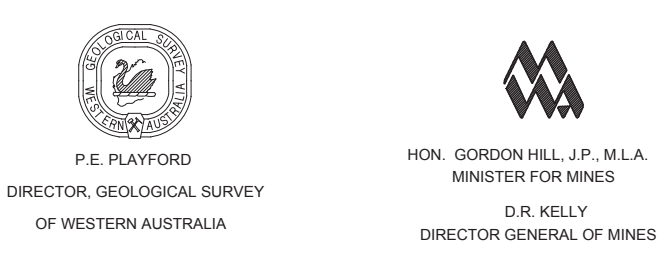
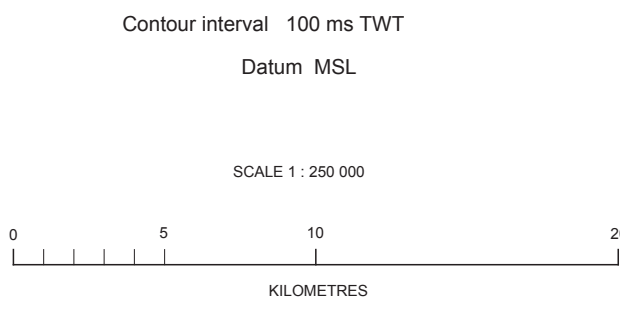
- LEGEND**
- Abandoned well, dry
 - Abandoned well, gas show
 - Abandoned well, oil show
 - Fault
 - 200 m isobath
 - 2430 Depth to mapped horizon, metres
 - DNR Did not reach mapped horizon
 - H, L Structural high, structural low

Cartography prepared by Surveys and Mapping Division.

The reference for this map is: Luck, G.R. (compiler), 1991. Top Upper Triassic, Structure - Seismic Time

PICARD 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

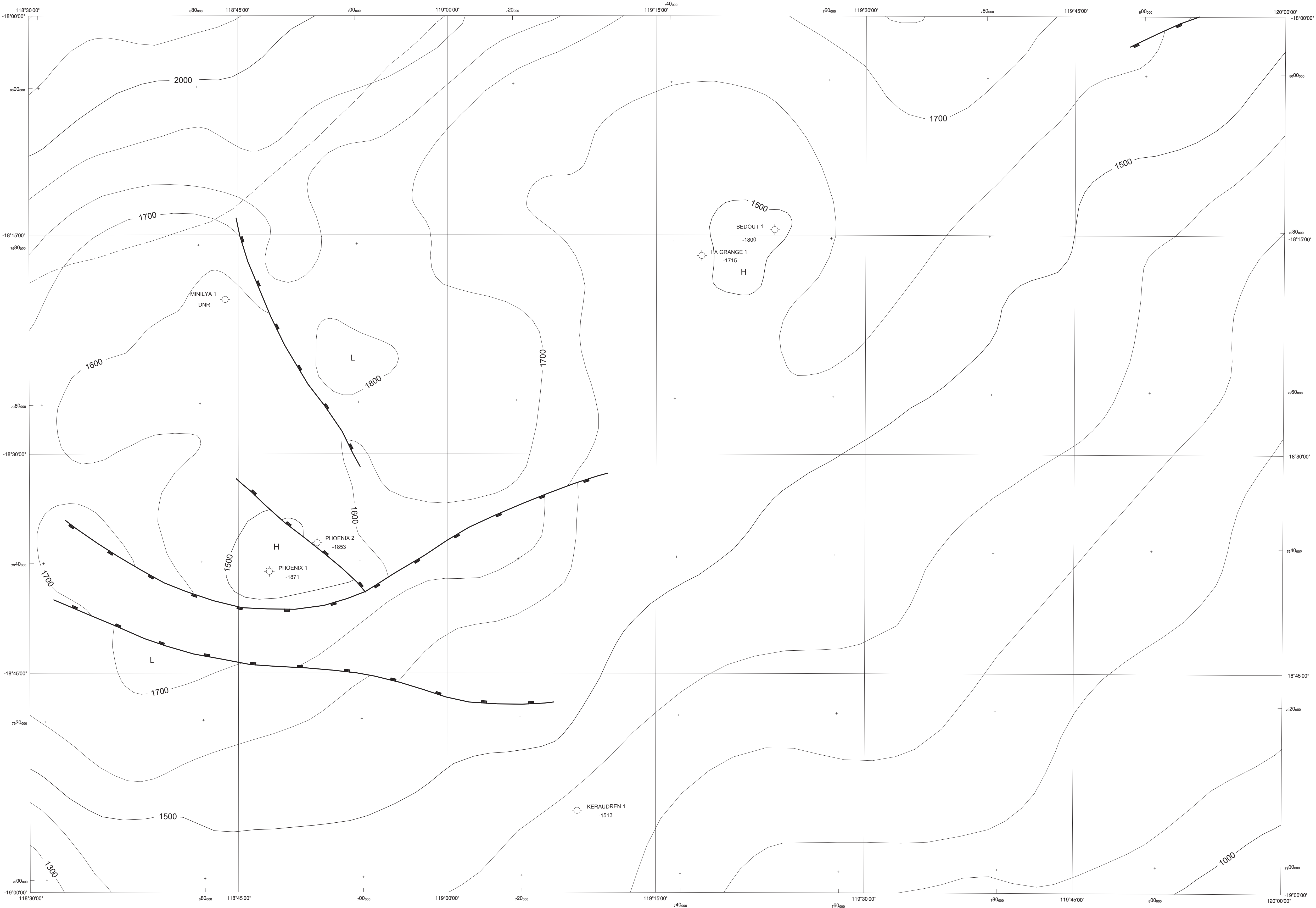
TOP UPPER TRIASSIC STRUCTURE - Seismic Time



1 : 250 000 SUBSURFACE COMPILATION SERIES

PICARD SE 50-1 1

AUSTRALIAN MAP GRID ZONE 50



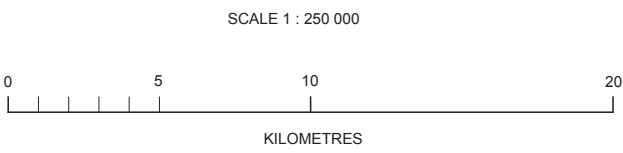
LEGEND

- Abandoned well, dry
- Abandoned well, gas show
- Abandoned well, oil show
- Fault
- 200 m isobath
- 2209 Depth to mapped horizon, metres
- DNR Did not reach mapped horizon
- MJA Middle Jurassic absent
- H, L Structural high, structural low

Cartography prepared by Surveys and Mapping Division.
The reference for this map is: Luck, G.R. (compiler), 1991. Top Middle Jurassic, Structure - Seismic Time
PHOENIX 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

TOP MIDDLE JURASSIC
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL



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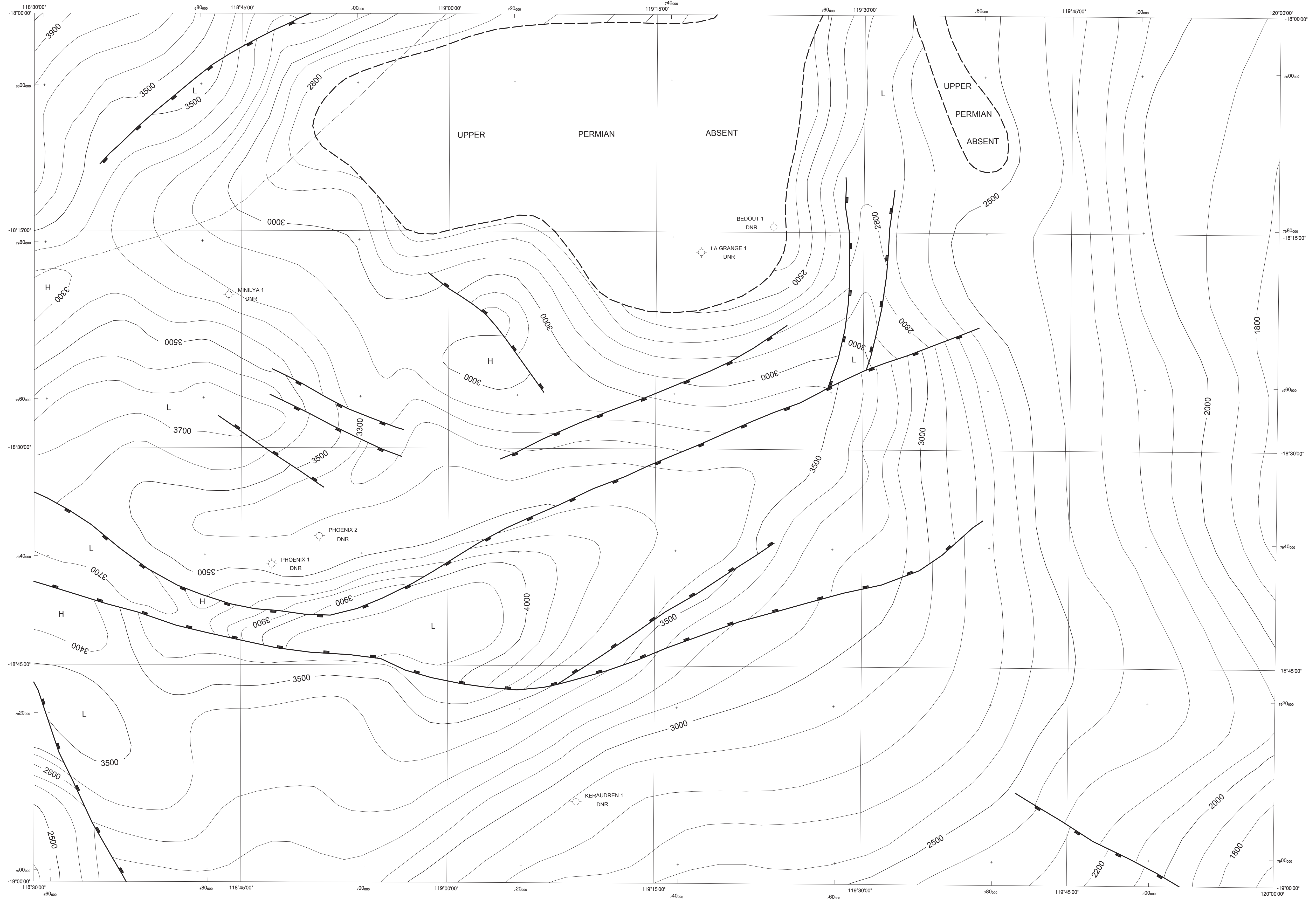
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PHOENIX

SE 50-1 2

AUSTRALIAN MAP GRID ZONE 50



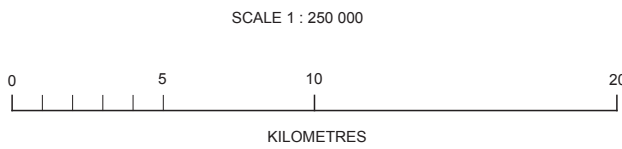
LEGEND

- Abandoned well, dry
- Abandoned well, gas show
- Abandoned well, oil show
- Fault
- 200 m isobath
- DNR Did not reach mapped horizon
- H, L Structural high, structural low

Cartography prepared by Surveys and Mapping Division.
The reference for this map is: Luck, G.R. (compiler), 1991. Top Upper Permian, Structure - Seismic Time
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TOP UPPER PERMIAN
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL



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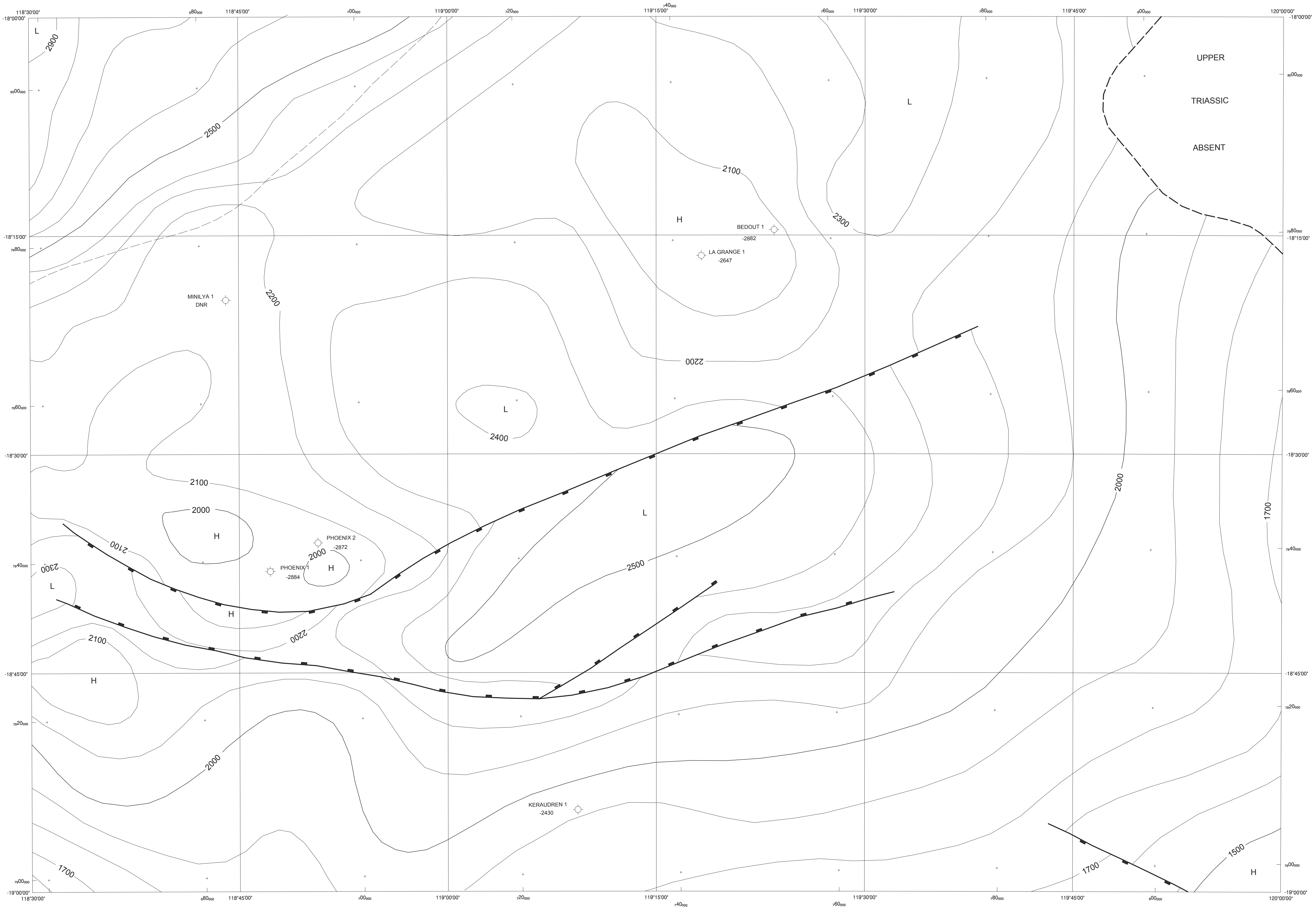
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PHOENIX

SE 50-1 2

AUSTRALIAN MAP GRID ZONE 50



Abandoned well, dry

Abandoned well, gas show

Abandoned well, oil show

Fault

200 m isobath

-2430 Depth to mapped horizon, metres

DNR Did not reach mapped horizon

H, L Structural high, structural low

Cartography prepared by Surveys and Mapping Division.

The reference for this map is: Luck, G.R. (compiler), 1991. Top Upper Triassic, Structure - Seismic Time

PHOENIX 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

TOP UPPER TRIASSIC

STRUCTURE - Seismic Time

Contour interval 100 ms TWT

Datum MSL

SCALE 1 : 250 000

0

5

10

20

KILOMETRES

P.E. PLAYFORD

DIRECTOR, GEOLOGICAL SURVEY

OF WESTERN AUSTRALIA

HON. GORDON HILL, J.P., M.L.A.

MINISTER FOR MINES

D.R. KELLY

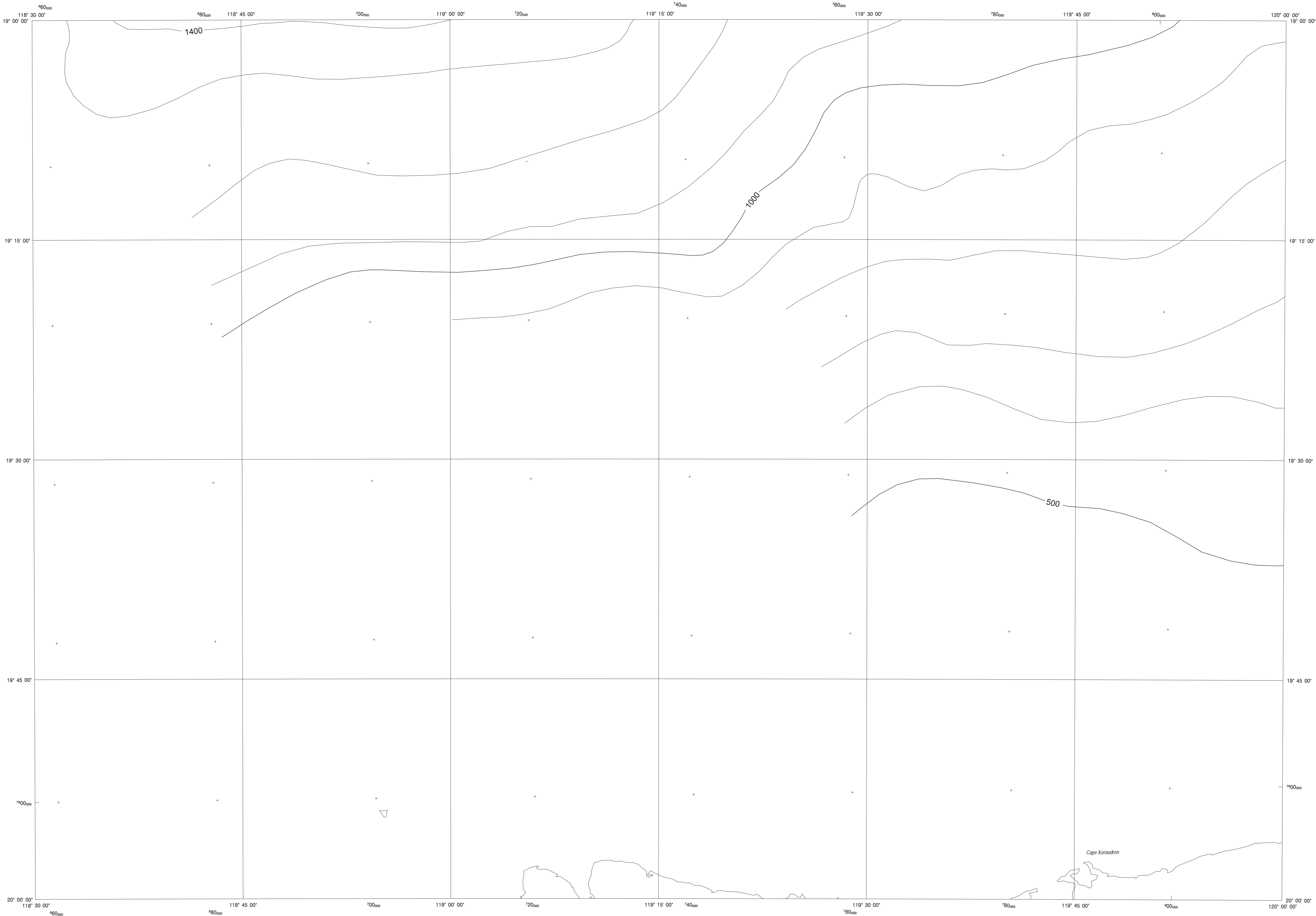
DIRECTOR GENERAL OF MINES

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PHOENIX

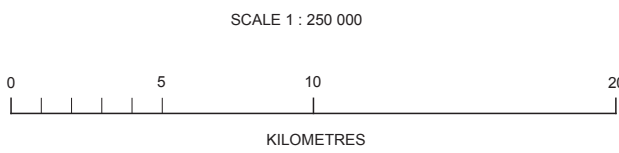
AUSTRALIAN MAP GRID ZONE 50

SE 50-1 2



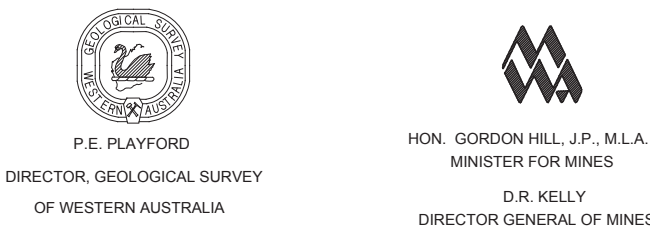
TOP MIDDLE JURASSIC STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL



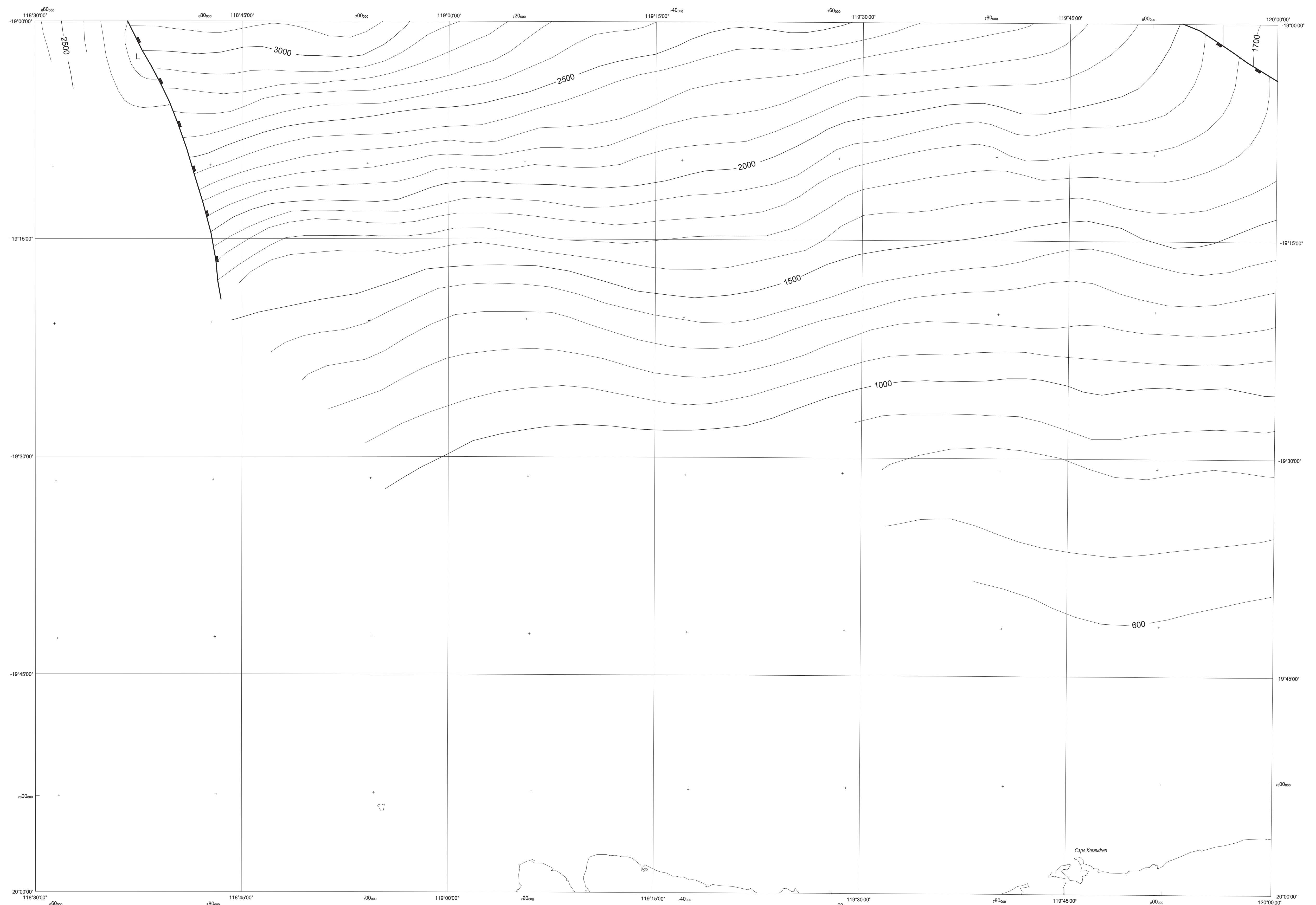
- LEGEND
- Abandoned well, dry
- Abandoned well, gas show
- Abandoned well, oil show
- Fault
- 200 m isobath
- Depth to mapped horizon, metres
- Did not reach mapped horizon
- Middle Jurassic absent
- Structural high, structural low

Cartography prepared by Surveys and Mapping Division.
The reference for this map is: Luck, G.R. (compiler), 1991. Top Middle Jurassic, Structure - Seismic Time
BEDOUT ISLAND 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.



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BEDOUT ISLAND SE 50-1 6
AUSTRALIAN MAP GRID ZONE 50



LEGEND

- Abandoned well, dry
- Abandoned well, gas show
- Abandoned well, oil show
- Fault
- 200 m isobath
- DNR Did not reach mapped horizon
- H, L Structural high, structural low

TOP UPPER PERMIAN
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum: MSL

SCALE 1 : 250 000

0 5 10 20
KILOMETRES

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OF WESTERN AUSTRALIA

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D.R. KELLY
DIRECTOR GENERAL OF MINES

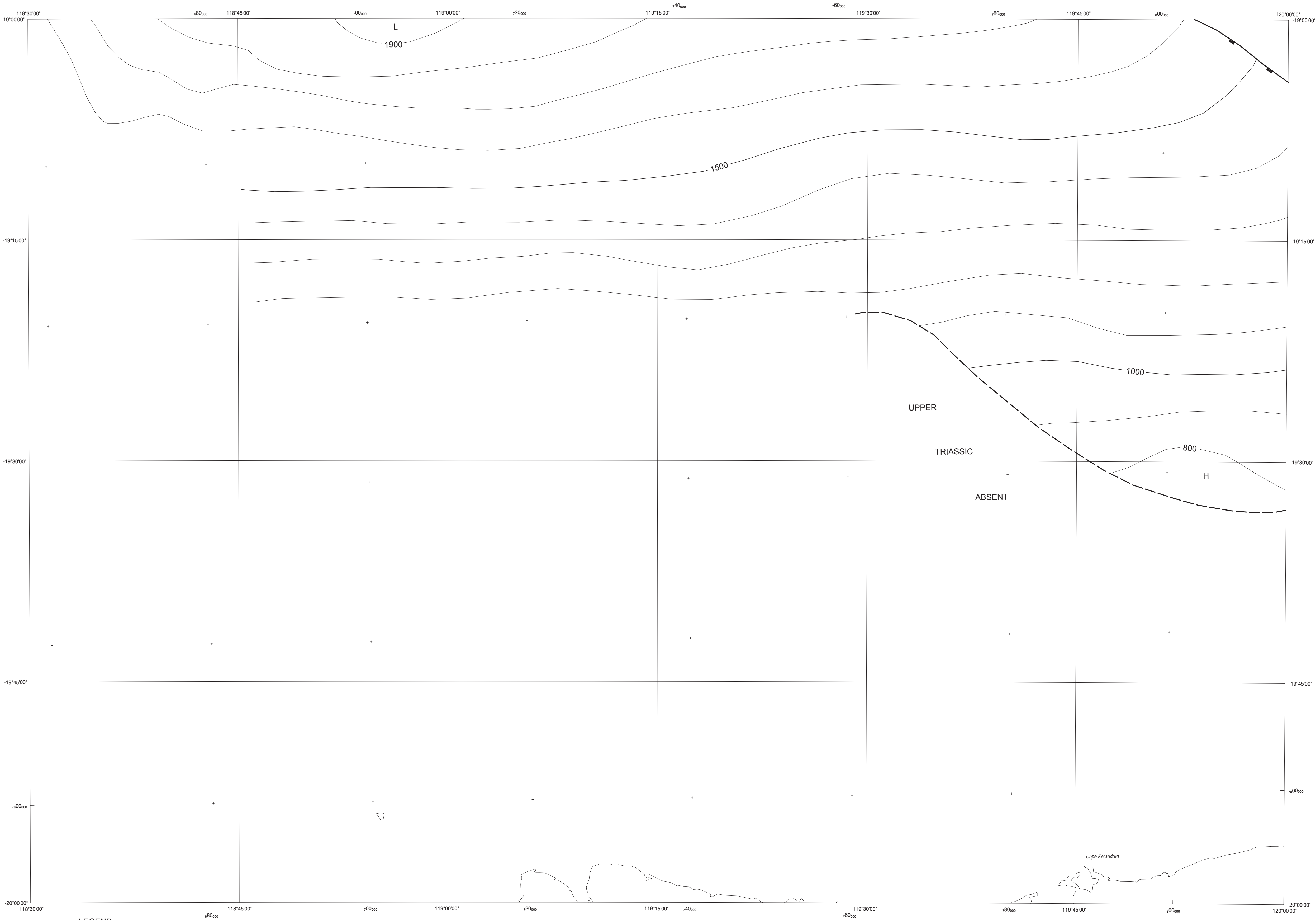
1 : 250 000 SUBSURFACE COMPILATION SERIES

BEDOUT ISLAND

AUSTRALIAN MAP GRID ZONE 50

SE 50-1 6

Cartography prepared by Surveys and Mapping Division.
The reference for this map is: Luck, G.R. (compiler), 1991. Top Upper Permian, Structure - Seismic Time
BEDOUT ISLAND 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.



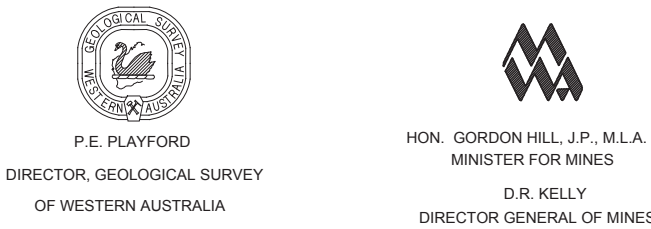
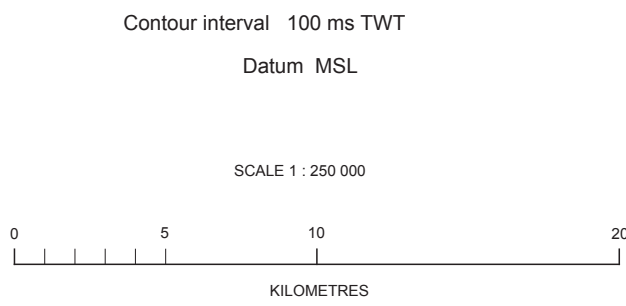
- LEGEND**
- Abandoned well, dry
 - Abandoned well, gas show
 - Abandoned well, oil show
 - Fault
 - 200 m isobath
 - Depth to mapped horizon, metres
 - DNR Did not reach mapped horizon
 - H, L Structural high, structural low

Cartography prepared by Surveys and Mapping Division.

The reference for this map is: Luck, G.R. (compiler), 1991. Top Upper Triassic, Structure - Seismic Time

BEDOUT ISLAND 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

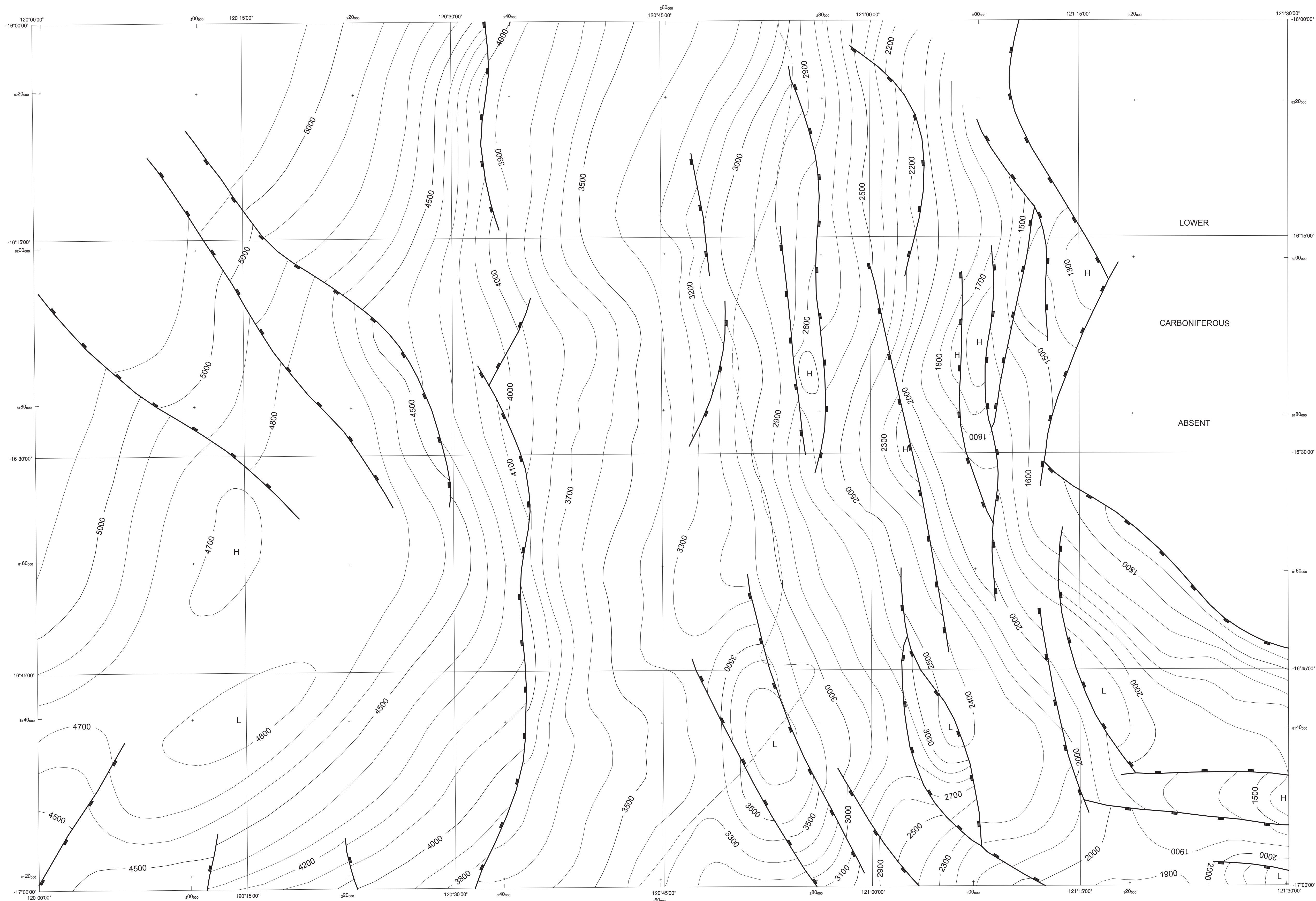
TOP UPPER TRIASSIC STRUCTURE - Seismic Time



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BEDOUT ISLAND SE 50-1 6

AUSTRALIAN MAP GRID ZONE 50

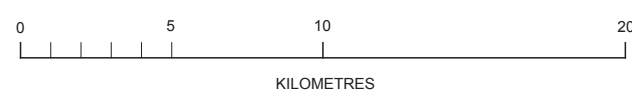


TOP LOWER CARBONIFEROUS

STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL

SCALE 1 : 250 000



LEGEND

- | | |
|-------|---------------------------------|
| | Abandoned well, dry |
| | Abandoned well, gas show |
| | Abandoned well, oil show |
| | Fault |
| | 200 m isobath |
| -1821 | Depth to mapped horizon, metres |
| LCA | Lower Carboniferous absent |
| H, L | Structural high, structural low |

Cartography prepared by Surveys and Mapping Division.

The reference for this map is: Luck, G.R. (compiler), 1991. Top Lower Carboniferous, Structure - Seismic Time

TASMAN 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.



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DIRECTOR, GEOLOGICAL SURVEY
OF WESTERN AUSTRALIA



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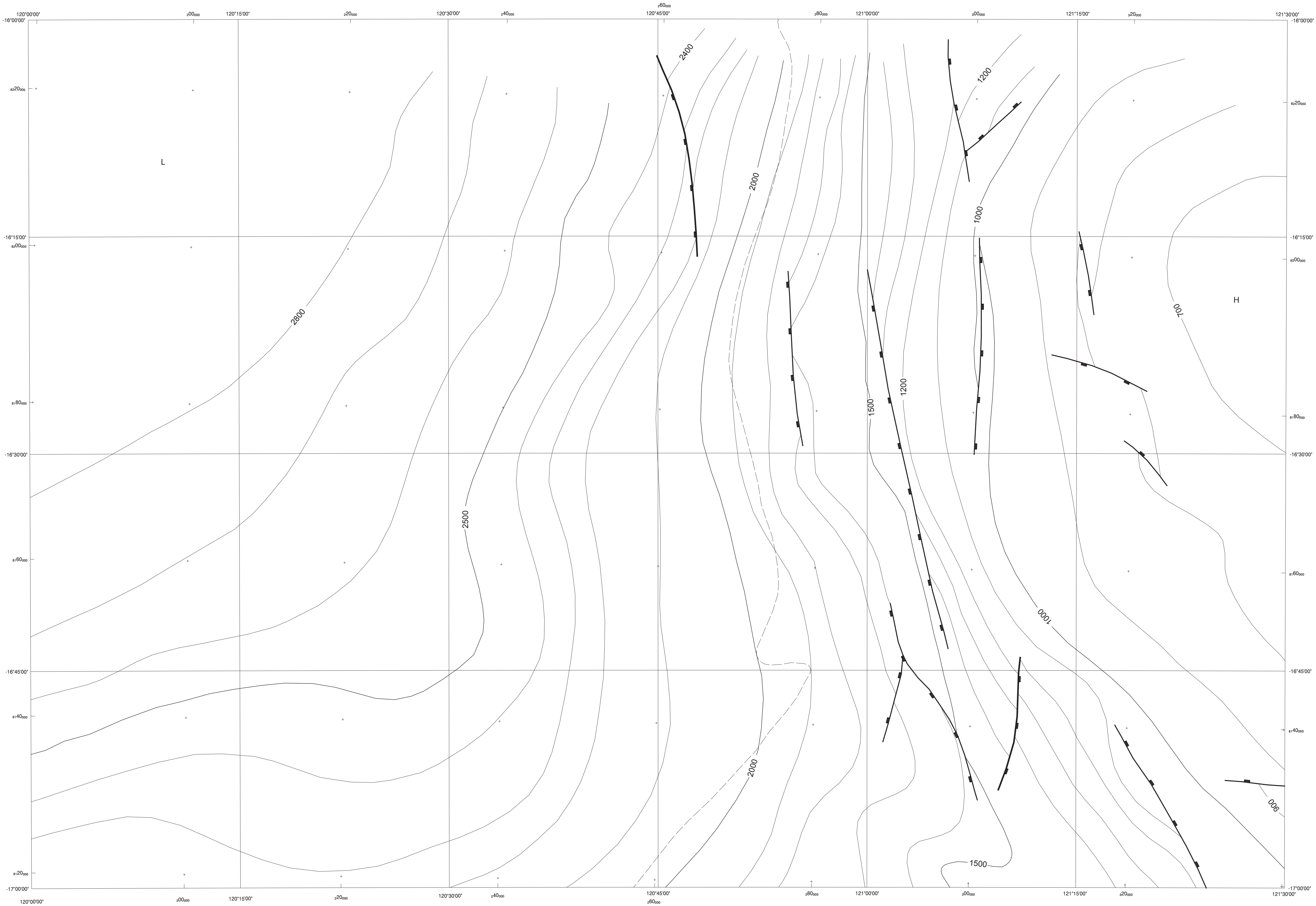
D.R. KELLY
DIRECTOR GENERAL OF MINES

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TASMAN

AUSTRALIAN MAP GRID ZONE 51

SE 51-1

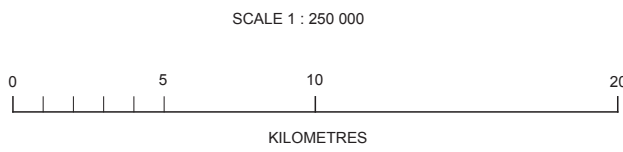


- LEGEND**
- Abandoned well, dry
 - Abandoned well, gas show
 - Abandoned well, oil show
 - Fault
 - 200 m isobath
 - 1387 Depth to mapped horizon, metres
 - DNR Did not reach mapped horizon
 - H, L Structural high, structural low

Cartography prepared by Surveys and Mapping Division.
The reference for this map is: Luck, G.R. (compiler), 1991. Top Middle Jurassic, Structure - Seismic Time
TASMAN 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

TOP MIDDLE JURASSIC STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL



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DIRECTOR, GEOLOGICAL SURVEY
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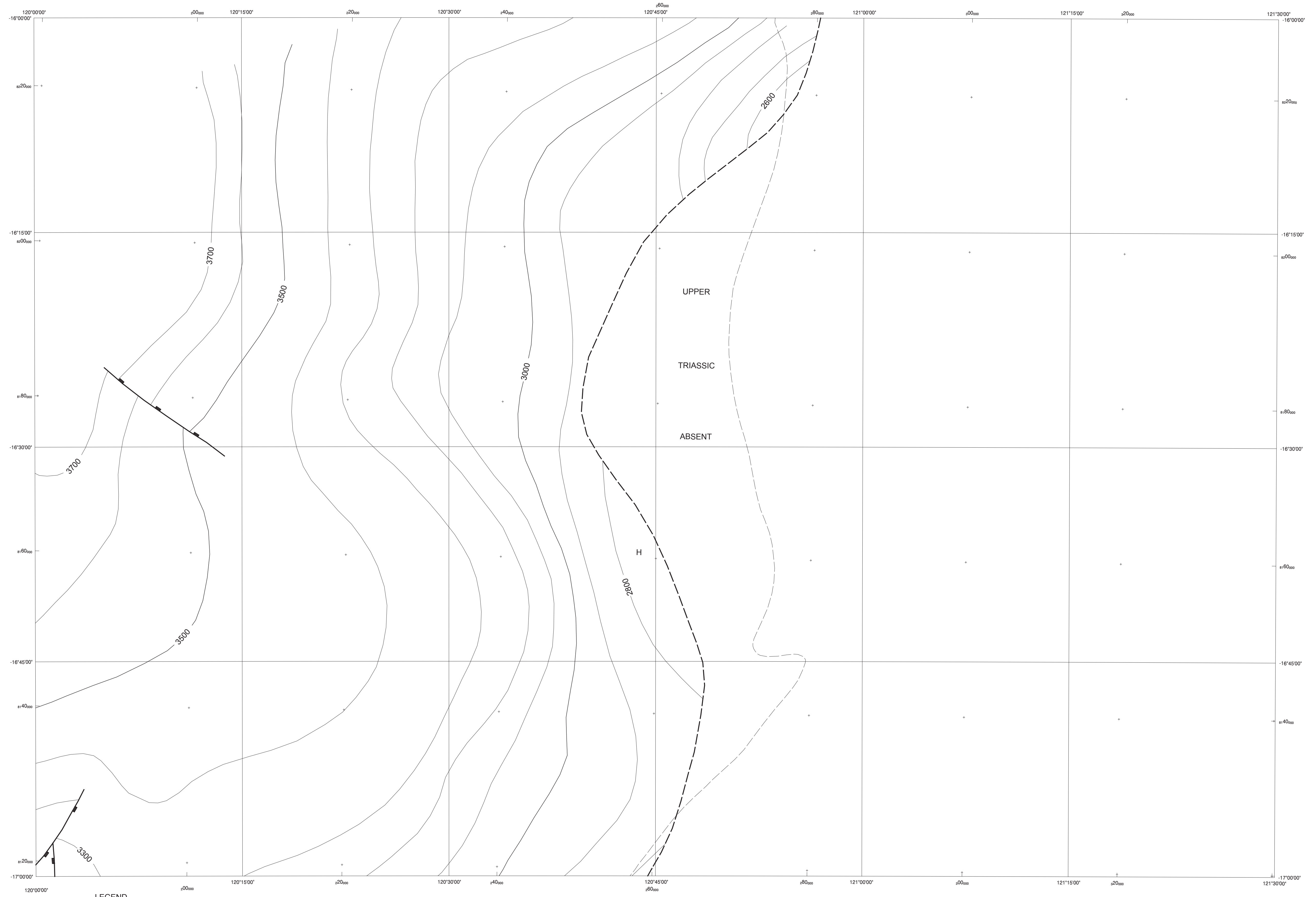
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DIRECTOR GENERAL OF MINES

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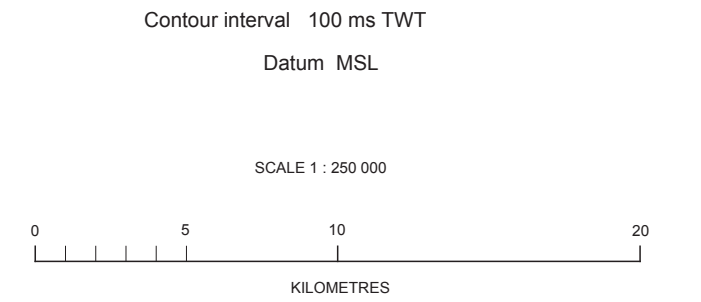
TASMAN

SE 51-1

AUSTRALIAN MAP GRID ZONE 51





TOP UPPER TRIASSIC
STRUCTURE - Seismic Time



- LEGEND**
- Abandoned well, dry
 - Abandoned well, gas show
 - Abandoned well, oil show
 - Fault
 - 200 m isobath
 - H, L Structural high, structural low

Cartography prepared by Surveys and Mapping Division.
The reference for this map is: Luck, G.R. (compiler), 1991. Top Upper Triassic, Structure - Seismic Time
TASMAN 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.


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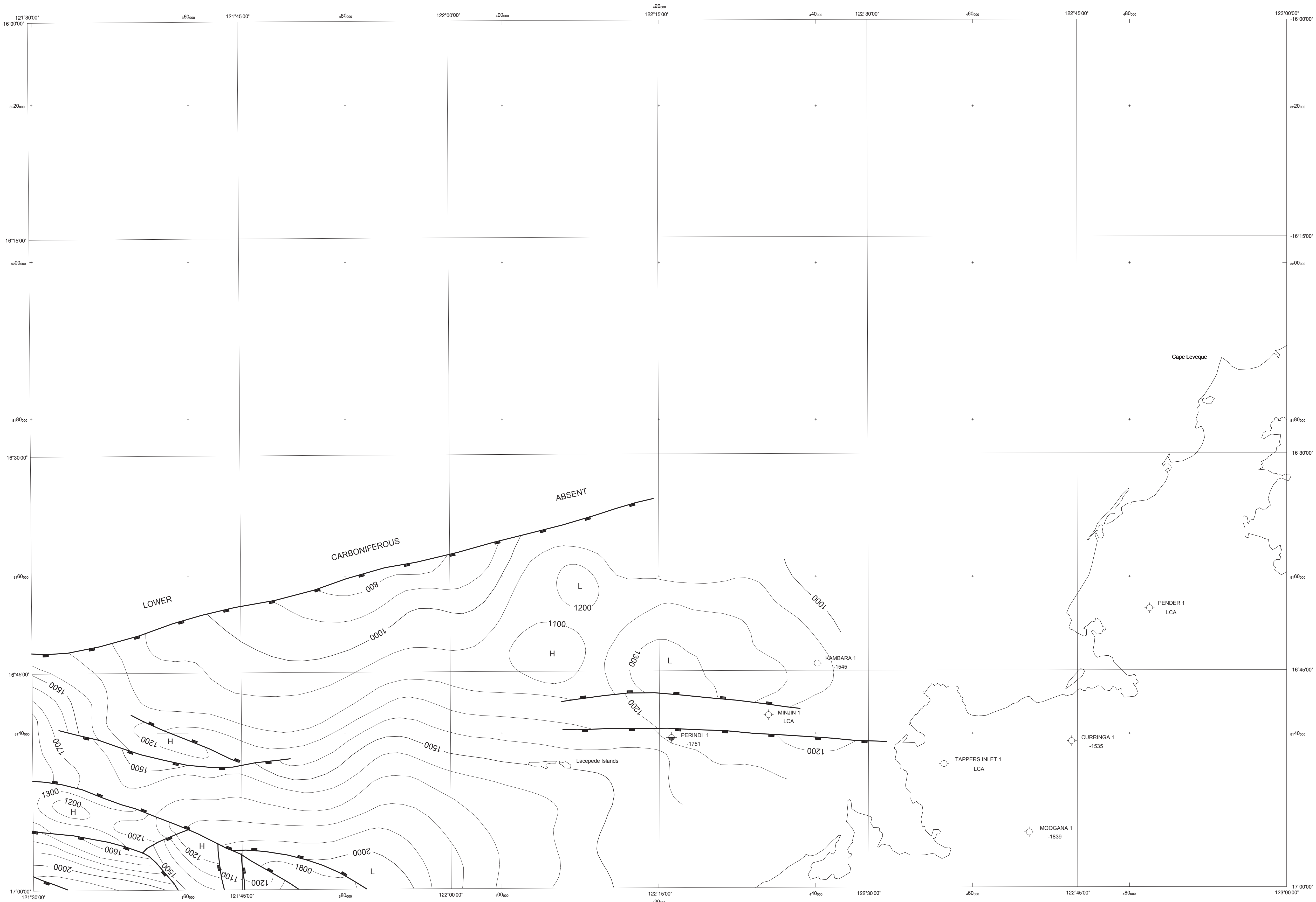

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TASMAN

SE 51-1

AUSTRALIAN MAP GRID ZONE 51



LEGEND

- Abandoned well, dry
- Abandoned well, gas show
- Abandoned well, oil show
- Fault
- 200 m isobath
- 1821 Depth to mapped horizon, metres
- LCA Lower Carboniferous absent
- H, L Structural high, structural low

Cartography prepared by Surveys and Mapping Division.

The reference for this map is: Luck, G.R. (compiler), 1991. Top Lower Carboniferous, Structure - Seismic Time

PENDER 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

TOP LOWER CARBONIFEROUS

STRUCTURE - Seismic Time


Contour interval 100 ms TWT


Datum MSL

SCALE 1 : 250 000

0 5 10 20

KILOMETRES


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DIRECTOR, GEOLOGICAL SURVEY
OF WESTERN AUSTRALIA

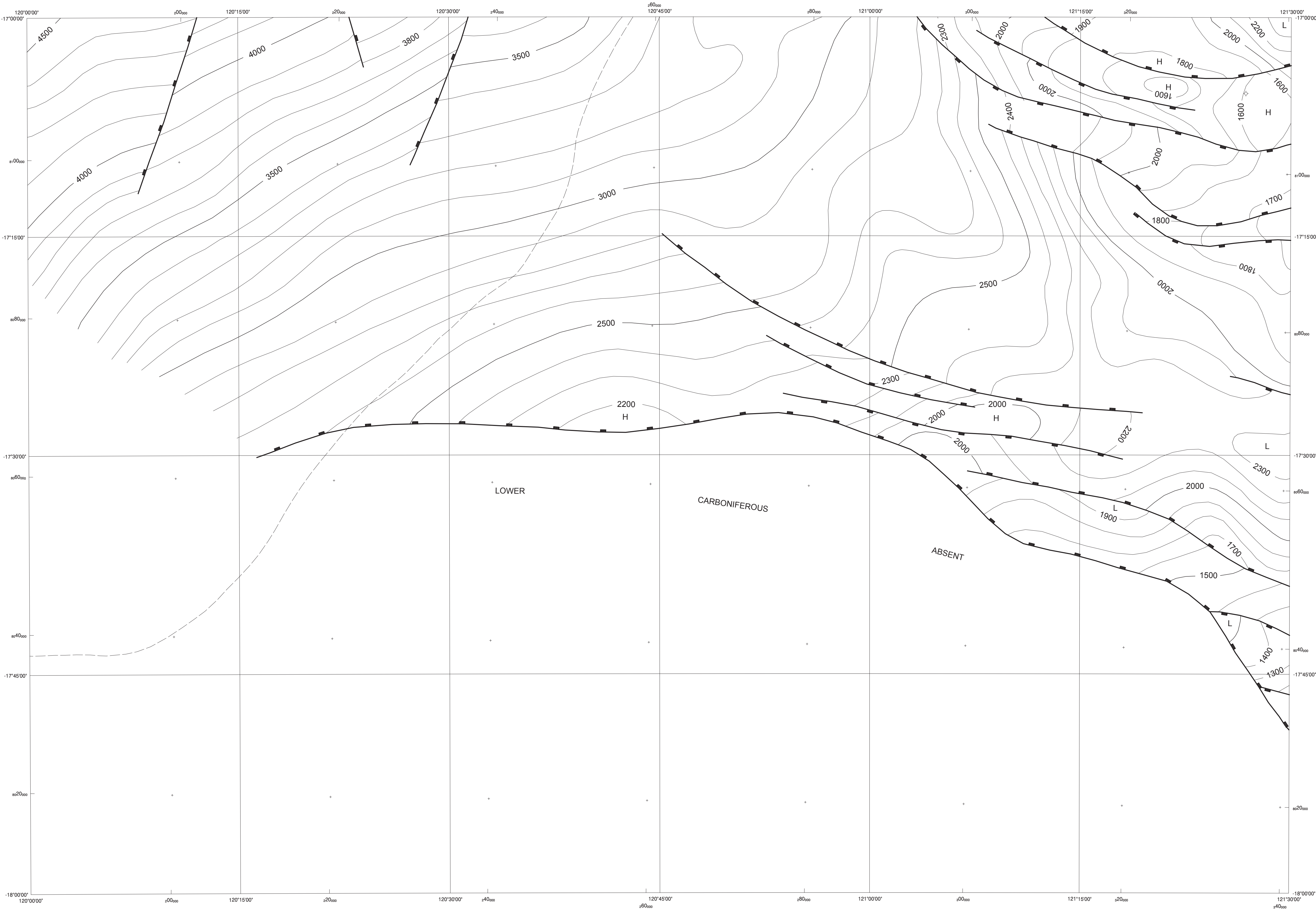

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DIRECTOR GENERAL OF MINES

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PENDER

AUSTRALIAN MAP GRID ZONE 51

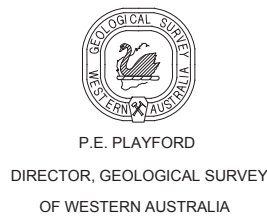
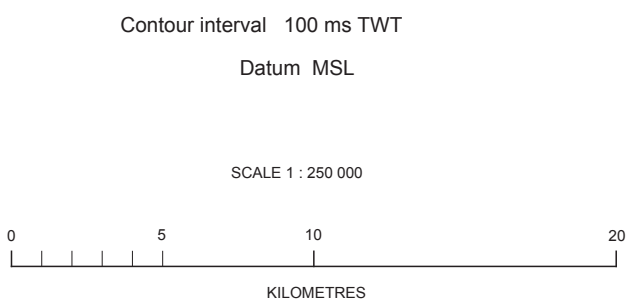
SE 51-2



- LEGEND**
- Abandoned well, dry
 - Abandoned well, gas show
 - Abandoned well, oil show
 - Fault
 - 200 m isobath
 - Depth to mapped horizon, metres
 - H, L Structural high, structural low

Cartography prepared by Surveys and Mapping Division.
The reference for this map is: Luck, G.R. (compiler), 1991. Top Lower Carboniferous, Structure - Seismic Time
LACEPEDE 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

TOP LOWER CARBONIFEROUS STRUCTURE - Seismic Time



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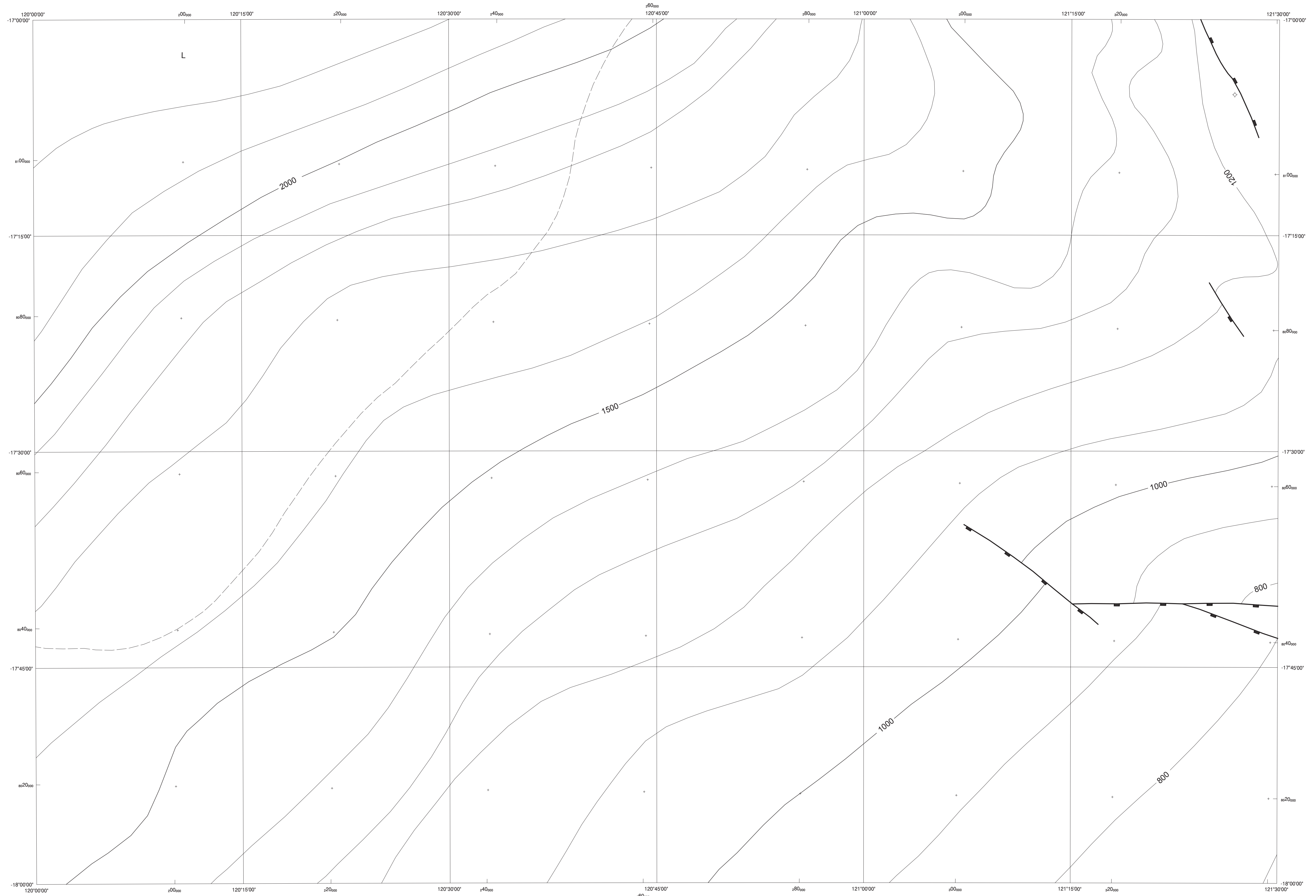
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1 : 250 000 SUBSURFACE COMPILATION SERIES

LACEPEDE

SE 51-5

AUSTRALIAN MAP GRID ZONE 51



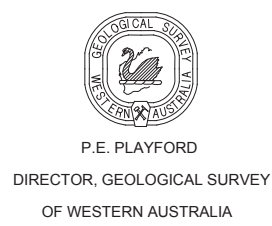
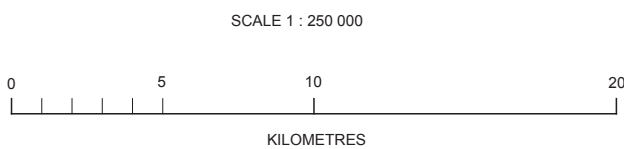
LEGEND

- Abandoned well, dry
- Abandoned well, gas show
- Abandoned well, oil show
- Fault
- 200 m isobath
- 1387 Depth to mapped horizon, metres
- DNR Did not reach mapped horizon
- H, L Structural high, structural low

Cartography prepared by Surveys and Mapping Division.
The reference for this map is: Luck, G.R. (compiler), 1991. Top Middle Jurassic, Structure - Seismic Time
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TOP MIDDLE JURASSIC
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL



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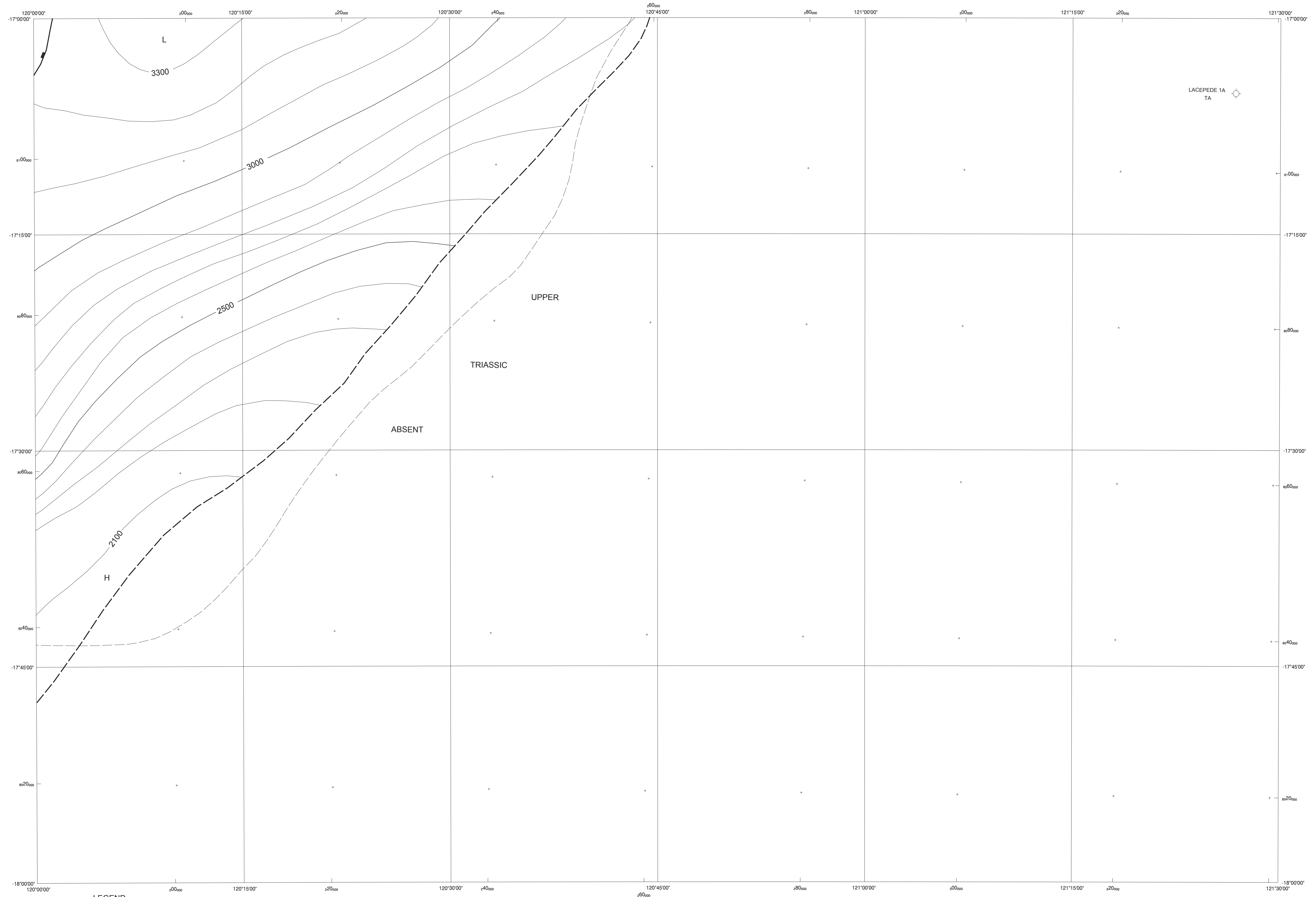
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LACEPEDE

SE 51-5

AUSTRALIAN MAP GRID ZONE 51



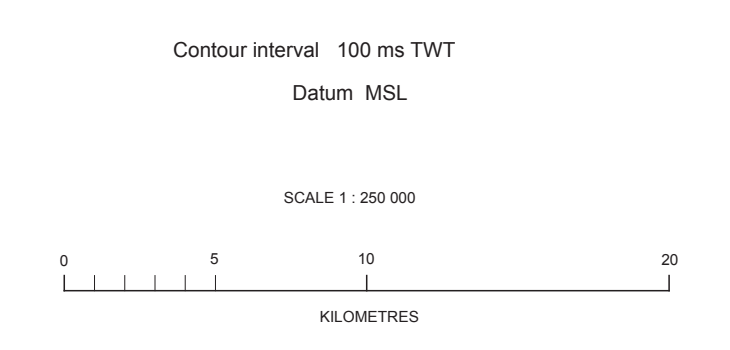
- LEGEND**
- Abandoned well, dry
 - Abandoned well, gas show
 - Abandoned well, oil show
 - Fault
 - 200 m isobath
 - TA Triassic absent
 - H, L Structural high, structural low

Cartography prepared by Surveys and Mapping Division.

The reference for this map is: Luck, G.R. (compiler), 1991. Top Upper Triassic, Structure - Seismic Time

LACEPEDE 1 : 250 000 Subsurface Compilation Series, Geological Survey of Western Australia.

TOP UPPER TRIASSIC STRUCTURE - Seismic Time



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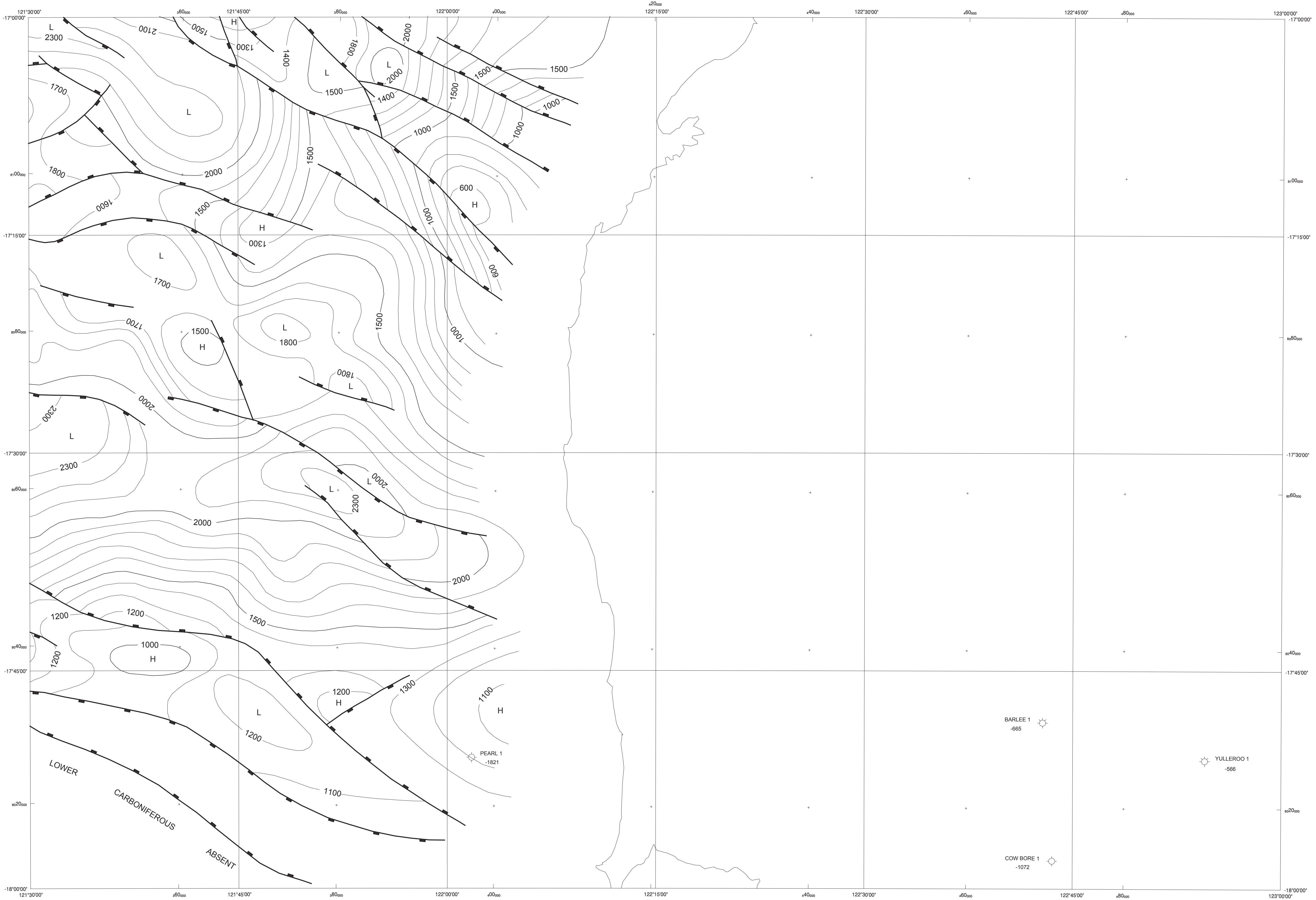
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DIRECTOR GENERAL OF MINES

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LACEPEDE

SE 51-5

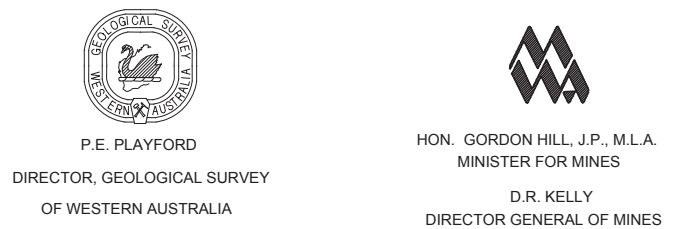
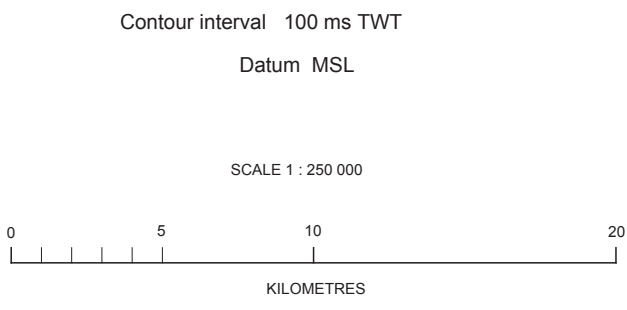
AUSTRALIAN MAP GRID ZONE 51



- LEGEND**
- Abandoned well, dry
 - Abandoned well, gas show
 - Abandoned well, oil show
 - Fault
 - 200 m isobath
 - 1821 Depth to mapped horizon, metres
 - LCA Lower Carboniferous absent
 - H, L Structural high, structural low

Cartography prepared by Surveys and Mapping Division.
The reference for this map is: Luck, G.R. (compiler), 1991. Top Lower Carboniferous. Structure - Seismic Time
BROOME 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

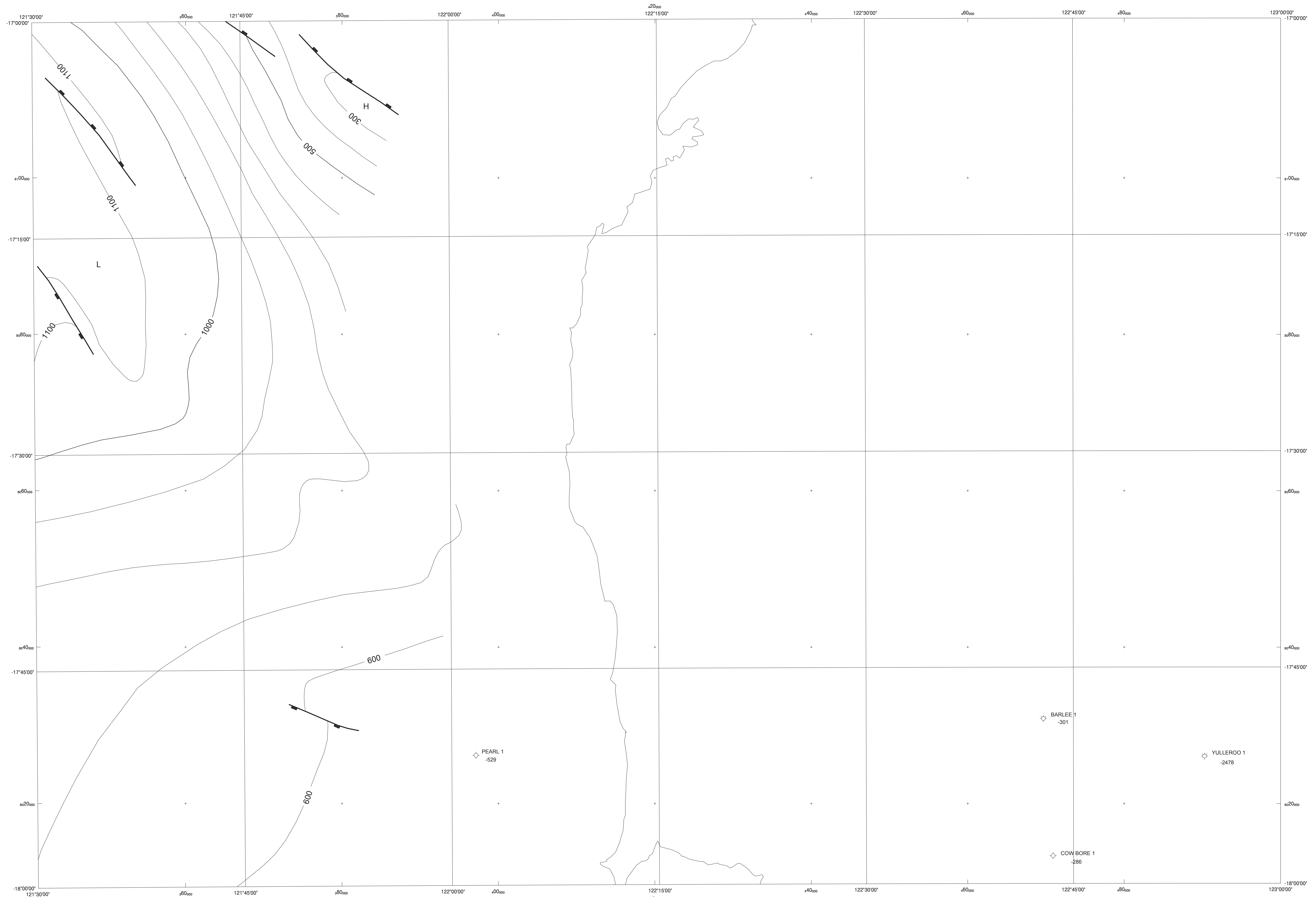
TOP LOWER CARBONIFEROUS STRUCTURE - Seismic Time



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BROOME **SE 51-6**

AUSTRALIAN MAP GRID ZONE 51



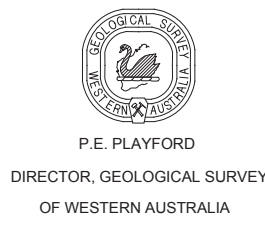
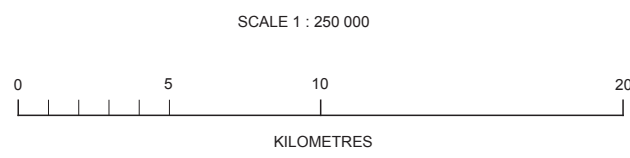
LEGEND

- Abandoned well, dry
- Abandoned well, gas show
- Abandoned well, oil show
- Fault
- 200 m isobath
- 1387 Depth to mapped horizon, metres
- DNR Did not reach mapped horizon
- H, L Structural high, structural low

Cartography prepared by Surveys and Mapping Division.
The reference for this map is: Luck, G.R. (compiler), 1991. Top Middle Jurassic, Structure - Seismic Time
BROOME 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

TOP MIDDLE JURASSIC
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL



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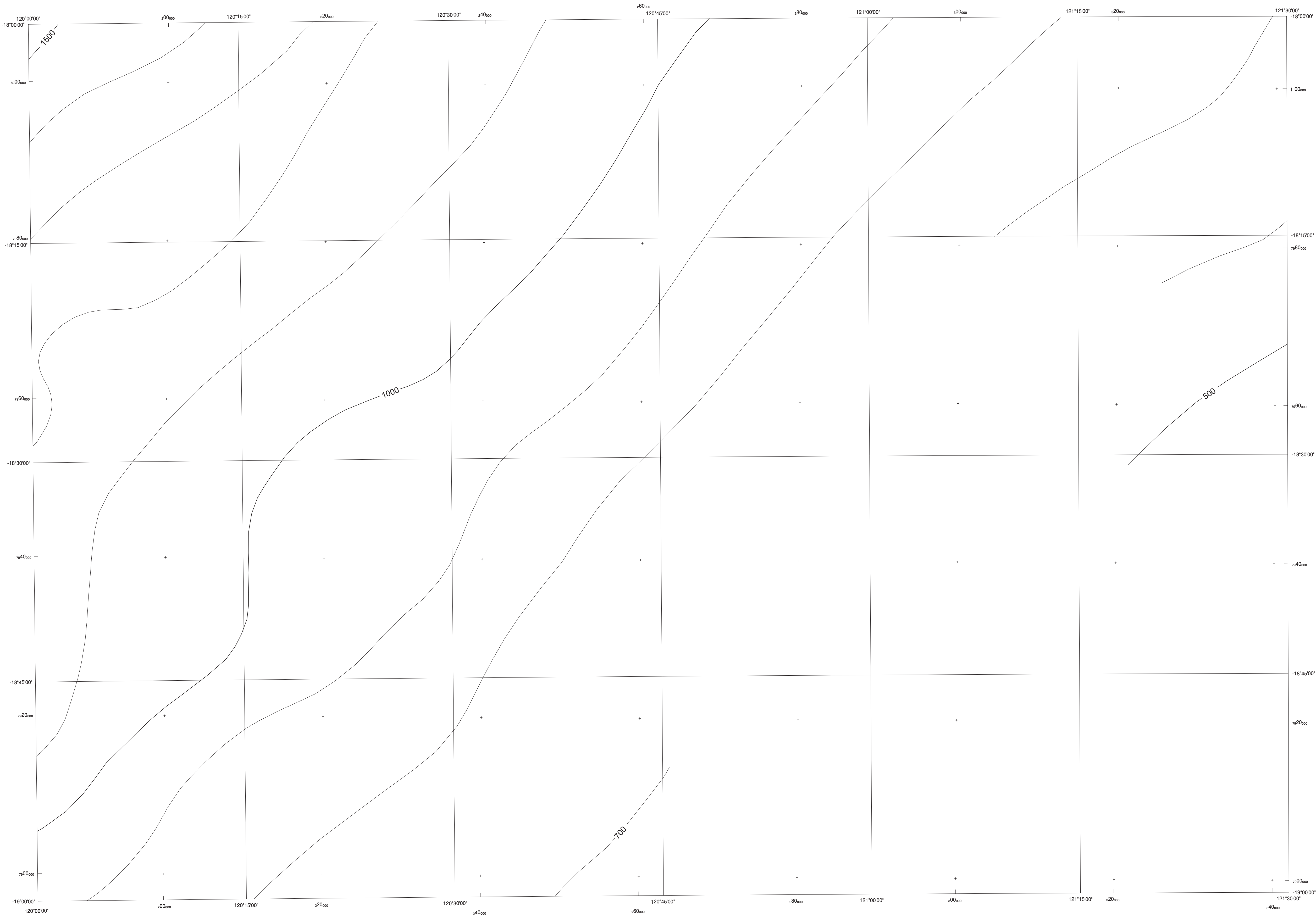
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BROOME

SE 51-6

AUSTRALIAN MAP GRID ZONE 51



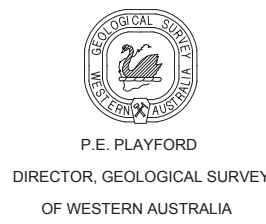
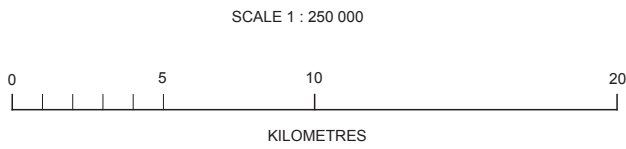
LEGEND

- Abandoned well, dry
- Abandoned well, gas show
- Abandoned well, oil show
- Fault
- 200 m isobath
- 1387 Depth to mapped horizon, metres
- DNR Did not reach mapped horizon
- H, L Structural high, structural low

Cartography prepared by Surveys and Mapping Division.
The reference for this map is: Luck, G.R. (compiler), 1991. Top Middle Jurassic, Structure - Seismic Time
VISSCHER 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

TOP MIDDLE JURASSIC
STRUCTURE - Seismic Time

Contour interval 100 ms TW/T
Datum MSL



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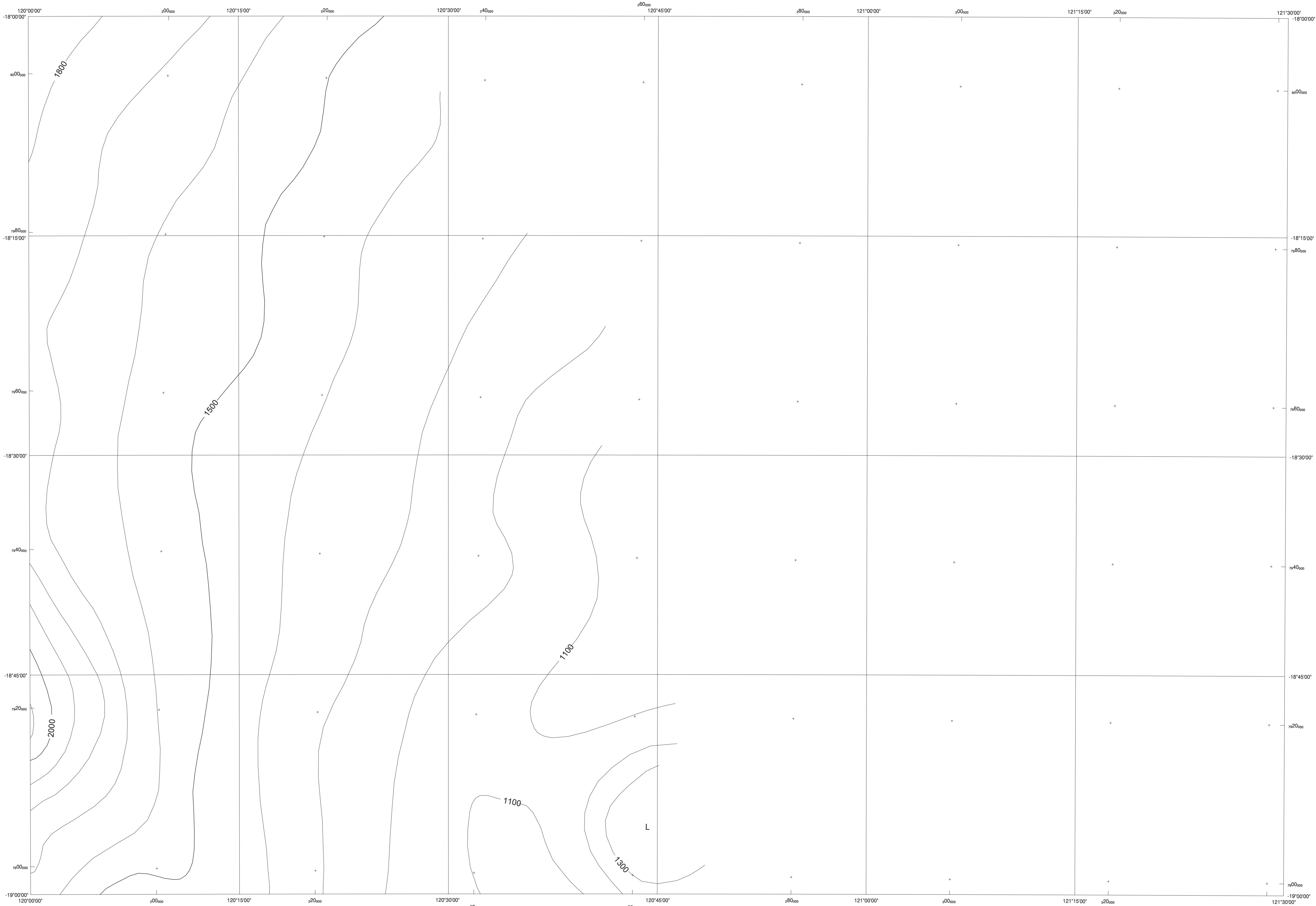
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VISSCHER

SE 51-9

AUSTRALIAN MAP GRID ZONE 51



LEGEND

- Abandoned well, dry
- Abandoned well, gas show
- Abandoned well, oil show
- Fault
- 200 m isobath
- 494 Depth to shallowest Permian, metres
- DNR Did not reach mapped horizon
- H, L Structural high, structural low

Cartography prepared by Surveys and Mapping Division.

The reference for this map is: Luck, G.R. (compiler), 1991. Top Upper Permian, Structure - Seismic Time

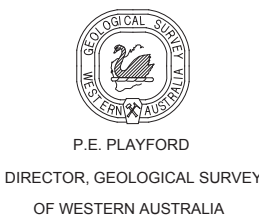
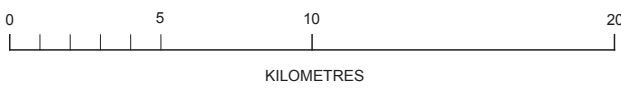
VISSCHER 1 : 250 000 Subsurface Compilation Series, Geological Survey of Western Australia.

TOP UPPER PERMIAN
STRUCTURE - Seismic Time

Contour interval 100 ms TWI

Datum MSL

SCALE 1 : 250 000



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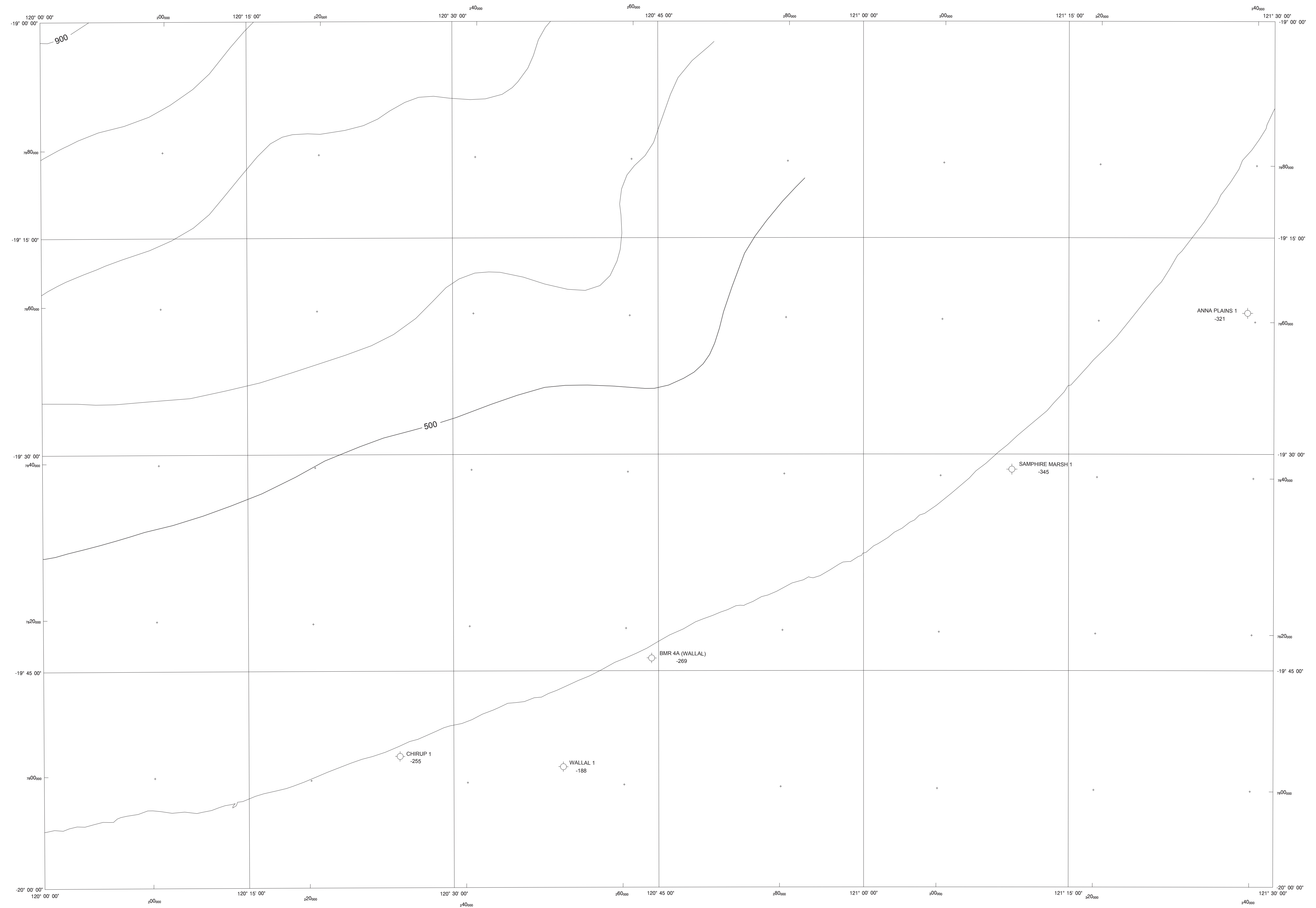
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1 : 250 000 SUBSURFACE COMPILATION SERIES

VISSCHER

SE 51-9

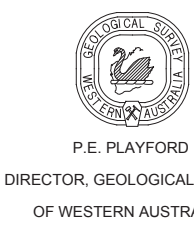
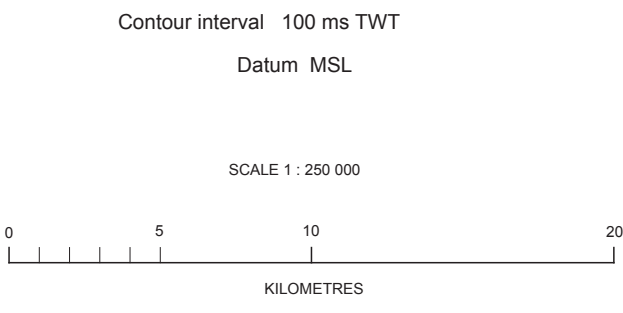
AUSTRALIAN MAP GRID ZONE 51



- LEGEND**
- Abandoned well, dry
 - Abandoned well, gas show
 - Abandoned well, oil show
 - Fault
 - 200 m isobath
 - 1387 Depth to mapped horizon, metres
 - DNR Did not reach mapped horizon
 - H, L Structural high, structural low

Cartography prepared by Surveys and Mapping Division.
The reference for this map is: Luck, G.R. (compiler), 1991. Top Middle Jurassic, Structure - Seismic Time
MANDORA 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

TOP MIDDLE JURASSIC STRUCTURE - Seismic Time



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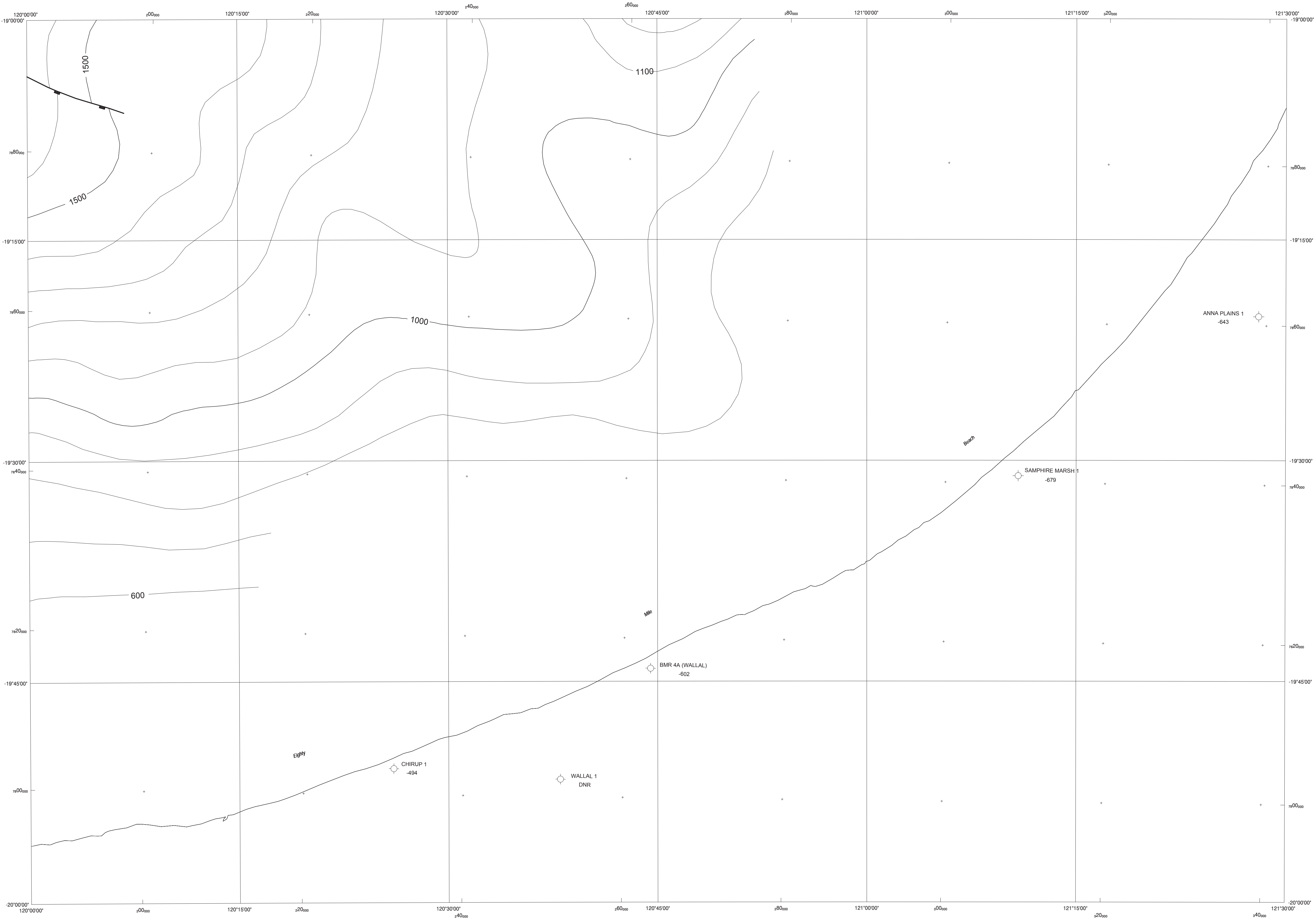
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MANDORA

SE 51-13

AUSTRALIAN MAP GRID ZONE 51



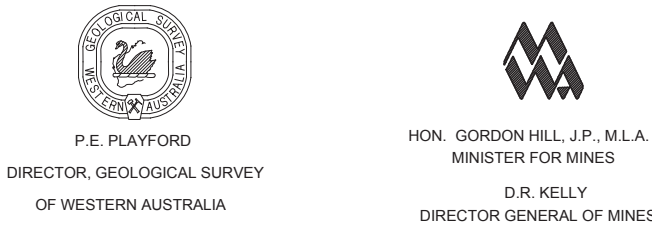
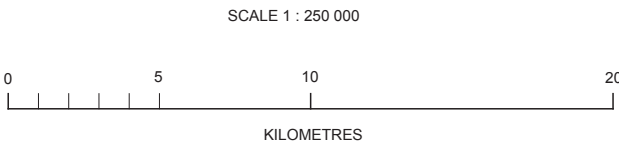
LEGEND

- Abandoned well, dry
- Abandoned well, gas show
- Abandoned well, oil show
- Fault
- 200 m isobath
- 494 Depth to shallowest Permian, metres
- DNR Did not reach mapped horizon
- H, L Structural high, structural low

Cartography prepared by Surveys and Mapping Division.
The reference for this map is: Luck, G.R. (compiler), 1991. Top Upper Permian, Structure - Seismic Time
MANDORA 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

TOP UPPER PERMIAN
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL



1 : 250 000 SUBSURFACE COMPILATION SERIES

MANDORA

SE 51-13

AUSTRALIAN MAP GRID ZONE 51