

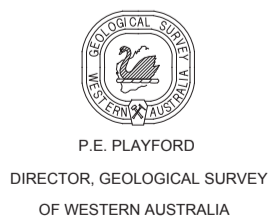
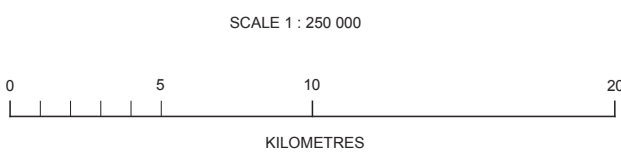
- LEGEND**
- Petroleum exploration well
 - 938 Depth to mapped horizon, metres
 - Normal fault
 - Reverse fault

Cartography prepared by Surveys and Mapping Division,
- Cartographic Computing

The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989. Base Grant Group, Structure - Seismic Time
PENDER 1 : 250 000 Subsurface Compilation Series, Geological Survey of Western Australia.

BASE GRANT GROUP STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL



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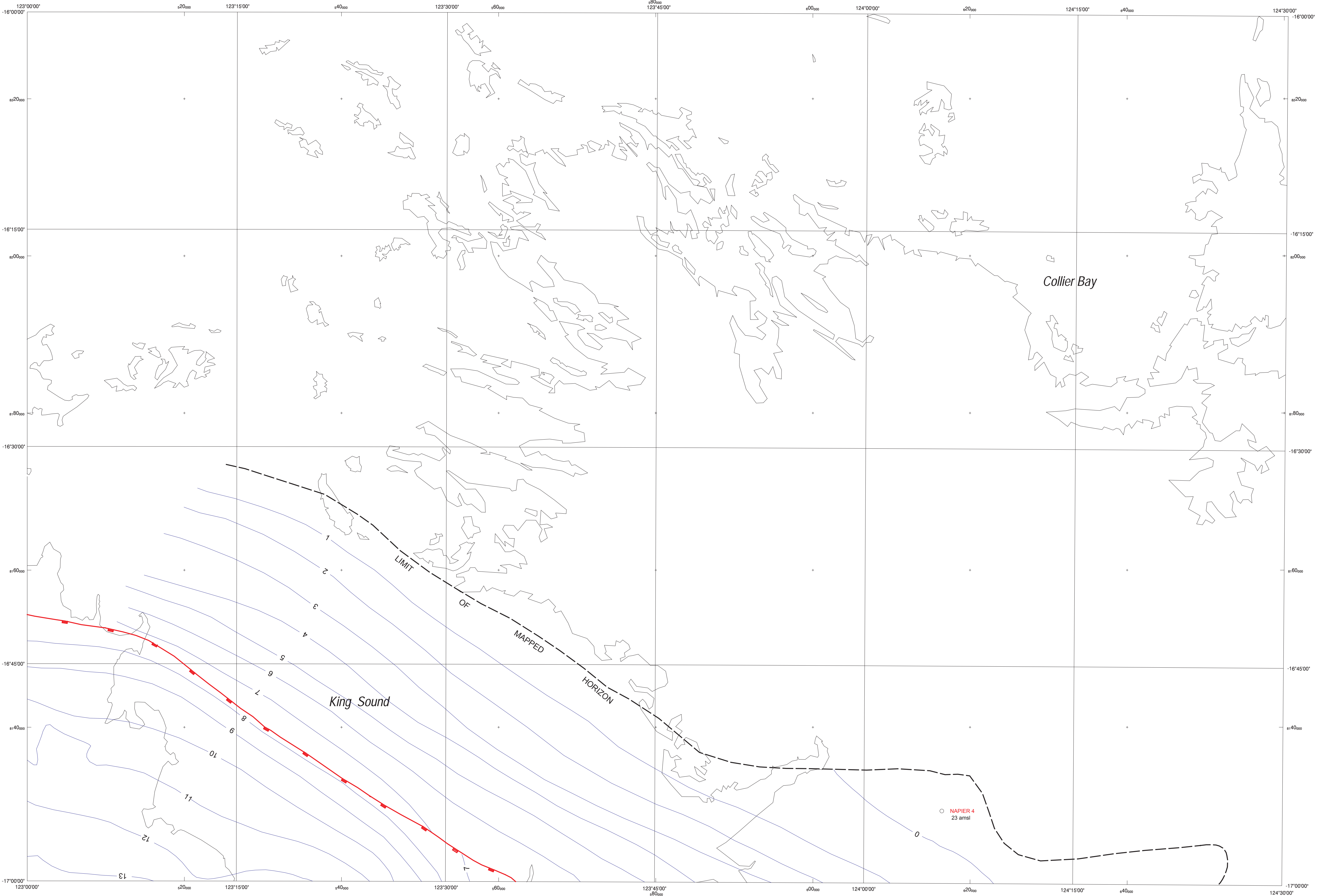
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PENDER

SE51-2

AUSTRALIAN MAP GRID ZONE 51

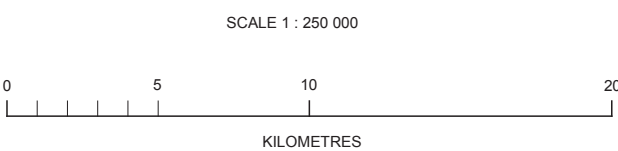


LEGEND

- Petroleum exploration well
- 938 Depth to mapped horizon, metres
- Normal fault
- Reverse fault

BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL



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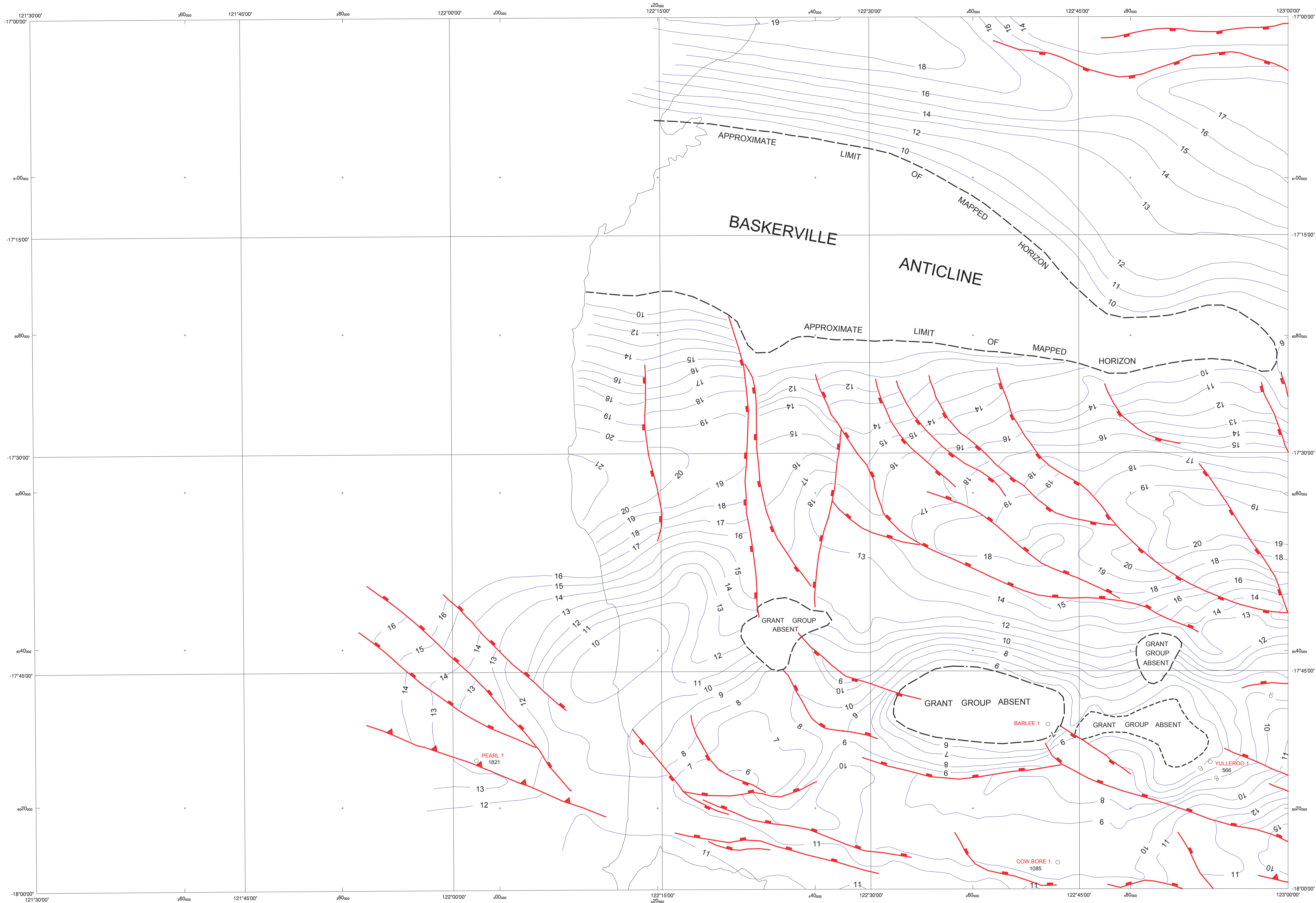
1 : 250 000 SUBSURFACE COMPILATION SERIES

YAMPI

SE51-3

AUSTRALIAN MAP GRID ZONE 51

Cartography prepared by Surveys and Mapping Division,
Cartographic Computing
The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989. Base Grant Group, Structure - Seismic Time
YAMPI 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.



LEGEND

- Petroleum exploration well
- 938 Depth to mapped horizon, metres
- Normal fault
- Reverse fault

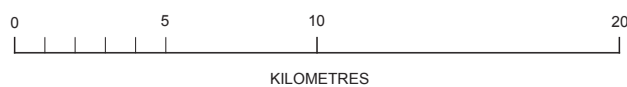
Cartography prepared by Surveys and Mapping Division,
- Cartographic Computing

The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989 Base Grant Group, Structure - Seismic Time
BROOME 1 : 250 000 Subsurface Compilation Series, Geological Survey of Western Australia.

BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL

SCALE 1 : 250 000



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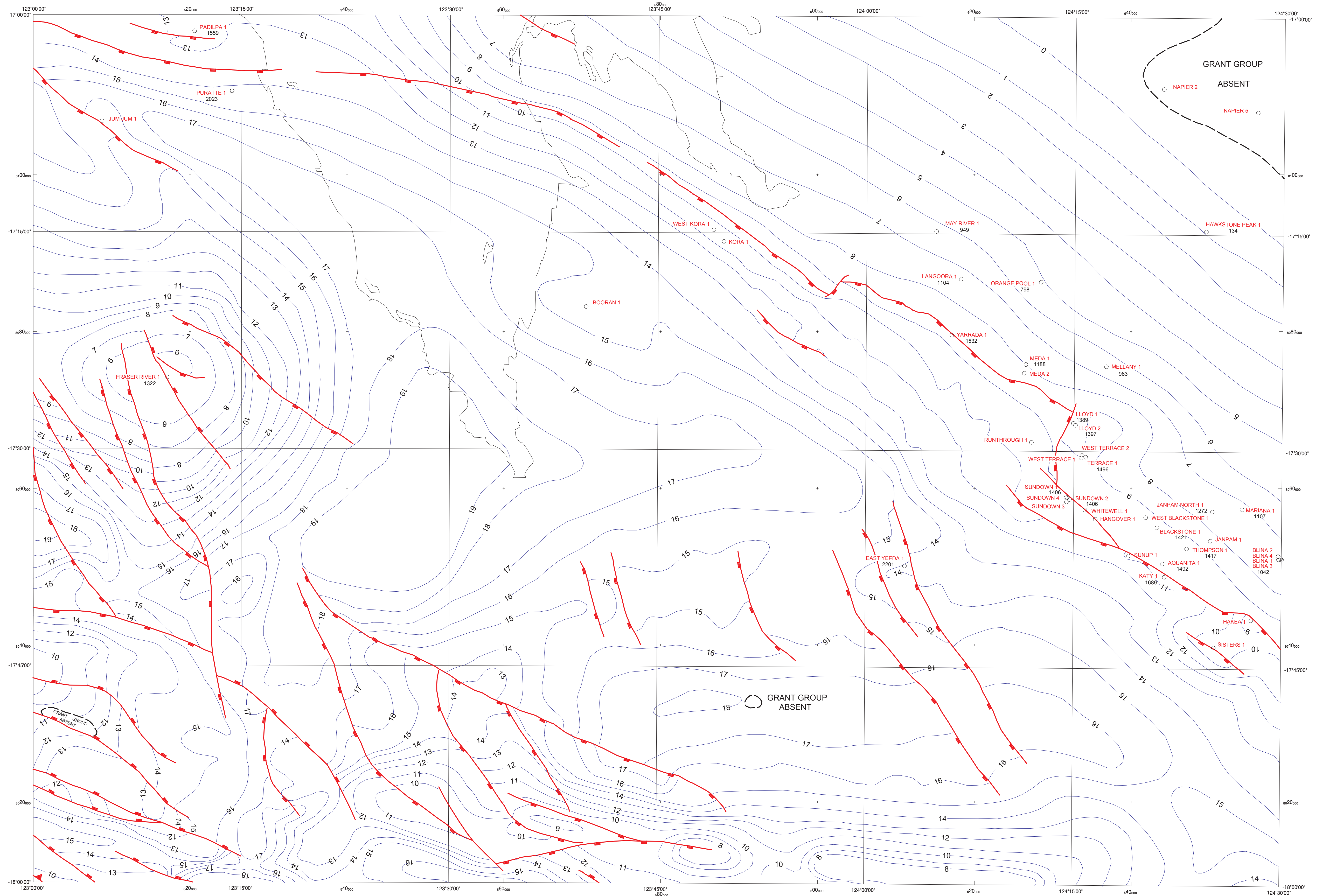
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BROOME

SE51-6

AUSTRALIAN MAP GRID ZONE 51



LEGEND

- Petroleum exploration well
- 938 Depth to mapped horizon, metres
- Normal fault
- Reverse fault

Cartography prepared by Surveys and Mapping Division,
- Cartographic Computing

The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989. Base Grant Group, Structure - Seismic Time
DERBY 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL

SCALE 1 : 250 000

0 5 10 20
KILOMETRES

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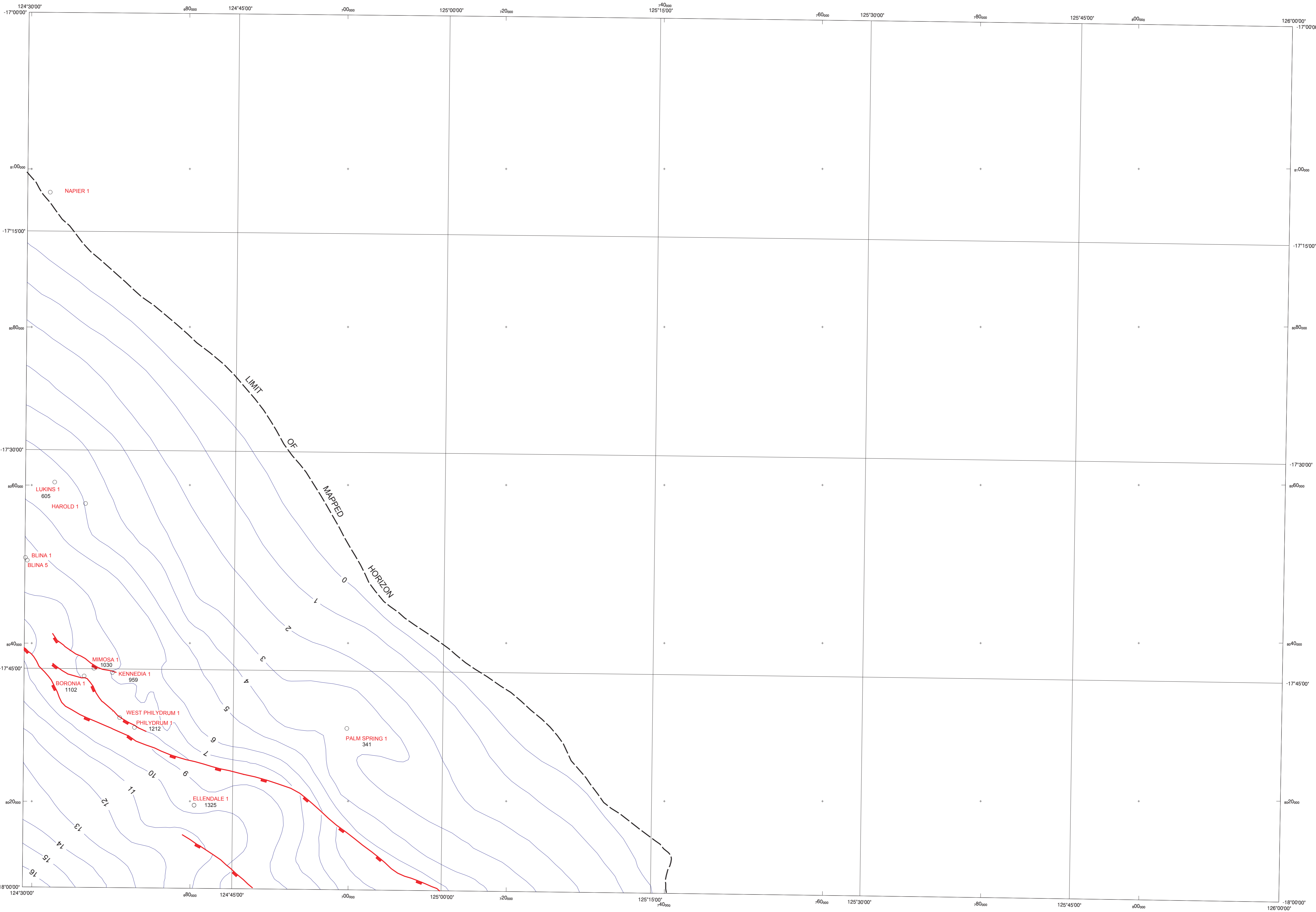
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DERBY

AUSTRALIAN MAP GRID ZONE 51

SE51-7



LEGEND

- Petroleum exploration well
- 938 Depth to mapped horizon, metres
- Normal fault
- Reverse fault

Cartography prepared by Surveys and Mapping Division,
- Cartographic Computing

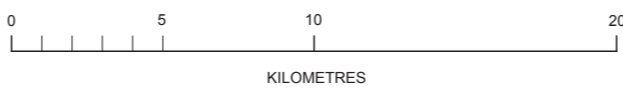
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LENNARD RIVER 1 : 250 000 Subsurface Compilation Series, Geological Survey of Western Australia.

BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT

Datum MSL

SCALE 1 : 250 000



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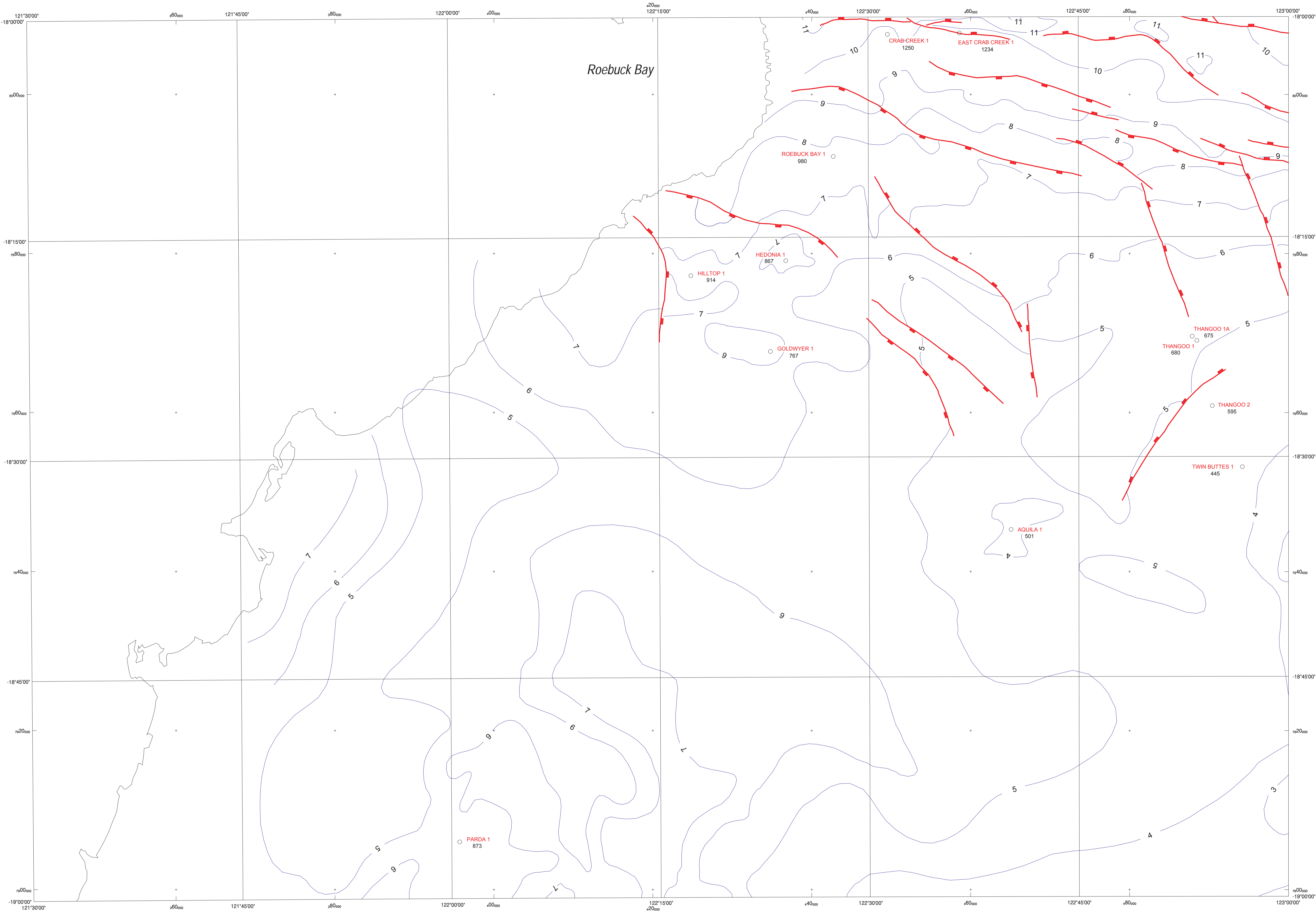
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LENNARD RIVER

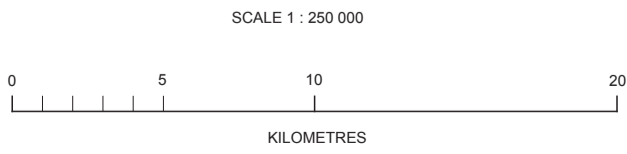
SE51-8

AUSTRALIAN MAP GRID ZONE 51



BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL



LEGEND

- Petroleum exploration well
- 938 Depth to mapped horizon, metres
- Normal fault
- Reverse fault

Cartography prepared by Surveys and Mapping Division,
- Cartographic Computing

The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989. Base Grant Group, Structure - Seismic Time
LA GRANGE 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.



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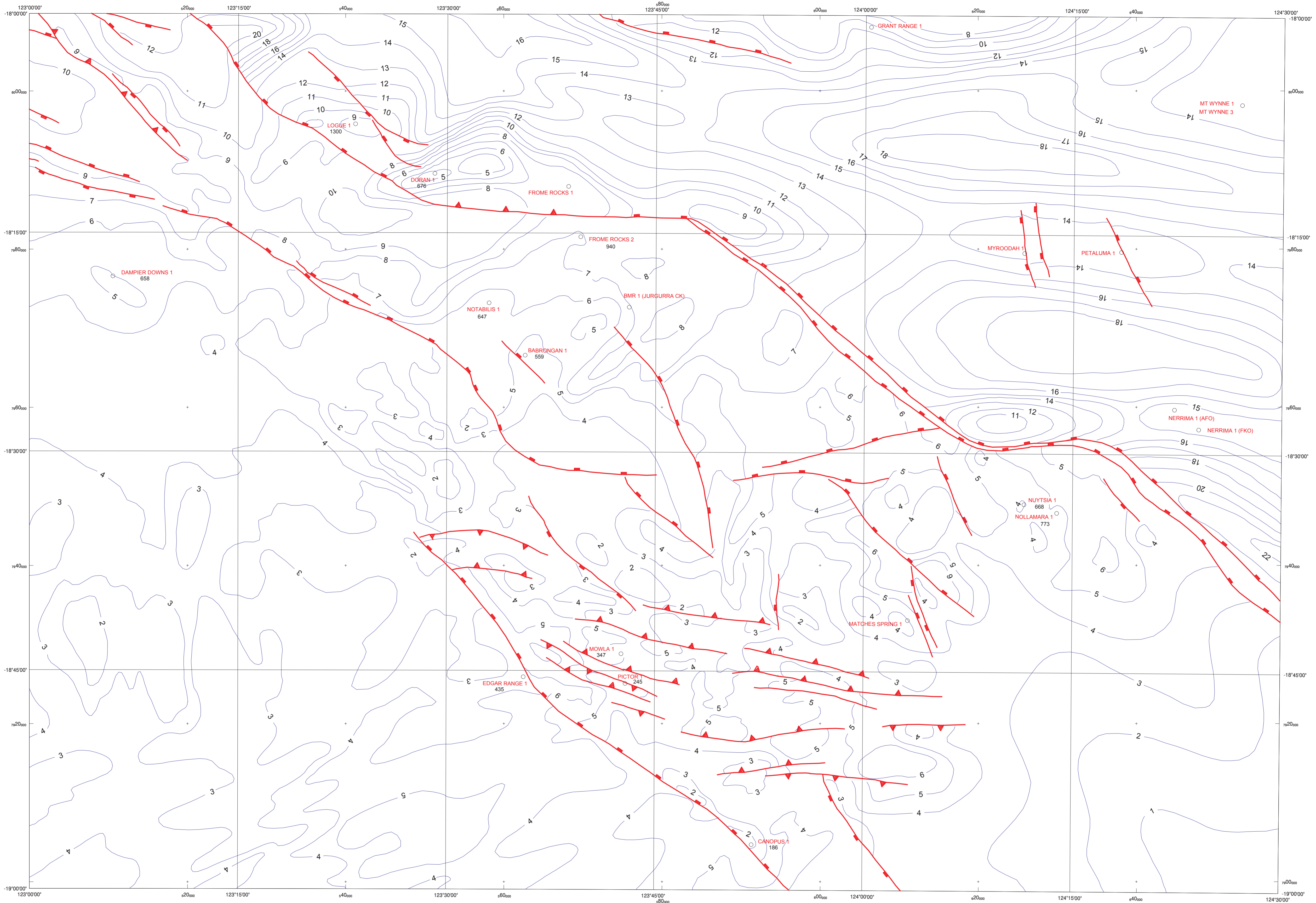
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LA GRANGE

SE51-10

AUSTRALIAN MAP GRID ZONE 51



LEGEND

- Petroleum exploration well
- 938 Depth to mapped horizon, metres
- Normal fault
- Reverse fault

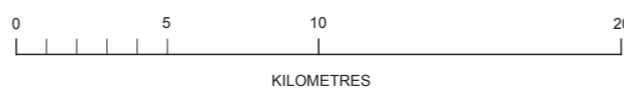
Cartography prepared by Surveys and Mapping Division,
- Cartographic Computing

The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989, Base Grant Group, Structure - Seismic Time
MT ANDERSON 1: 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL

SCALE 1: 250 000



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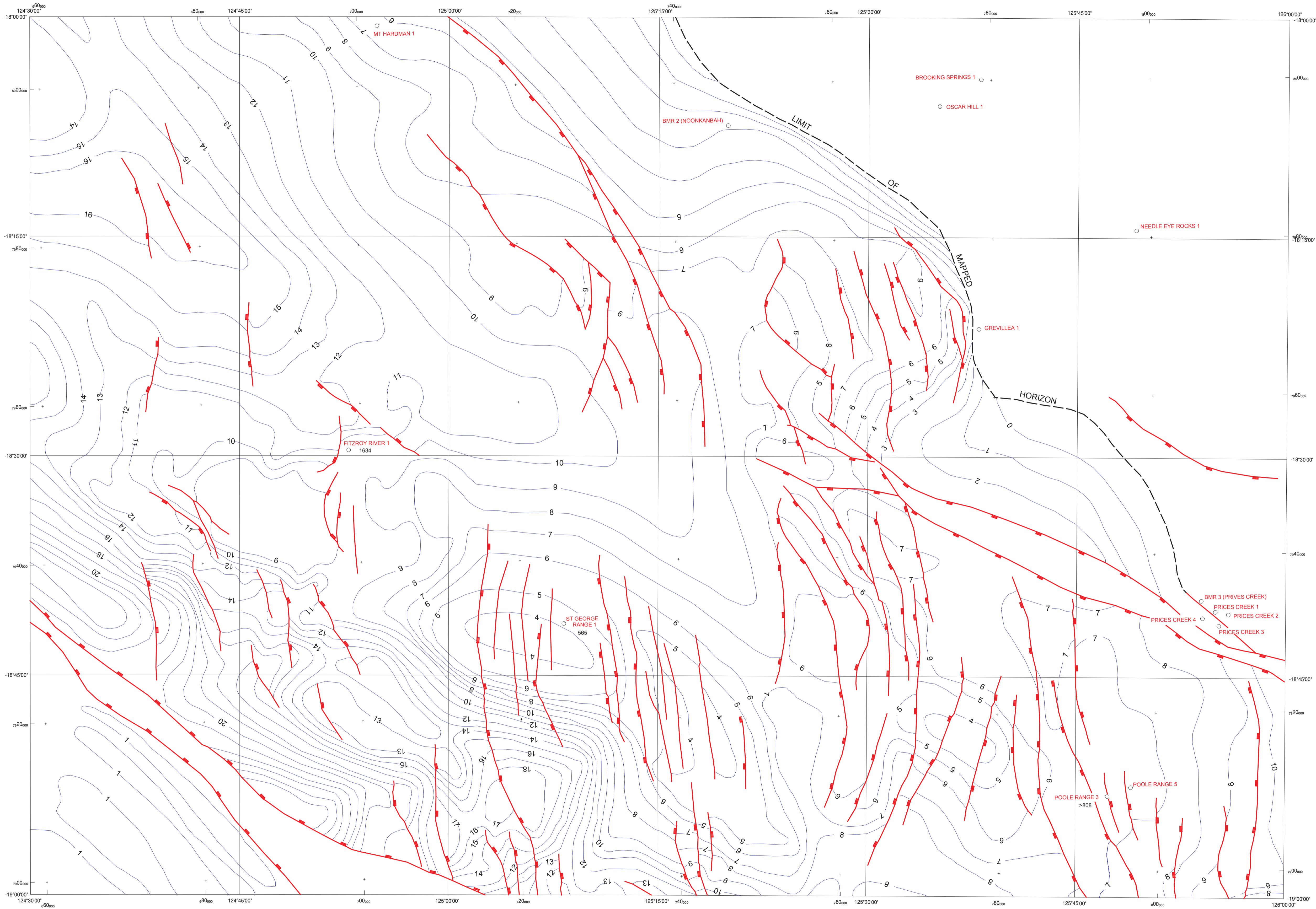
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MT ANDERSON

SE51-11

AUSTRALIAN MAP GRID ZONE 51



LEGEND

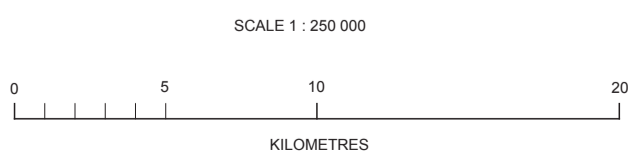
- Petroleum exploration well
- 938 Depth to mapped horizon, metres
- Normal fault
- Reverse fault

Cartography prepared by Surveys and Mapping Division,
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The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989. Base Grant Group, Structure - Seismic Time
NOONKANBAH 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL



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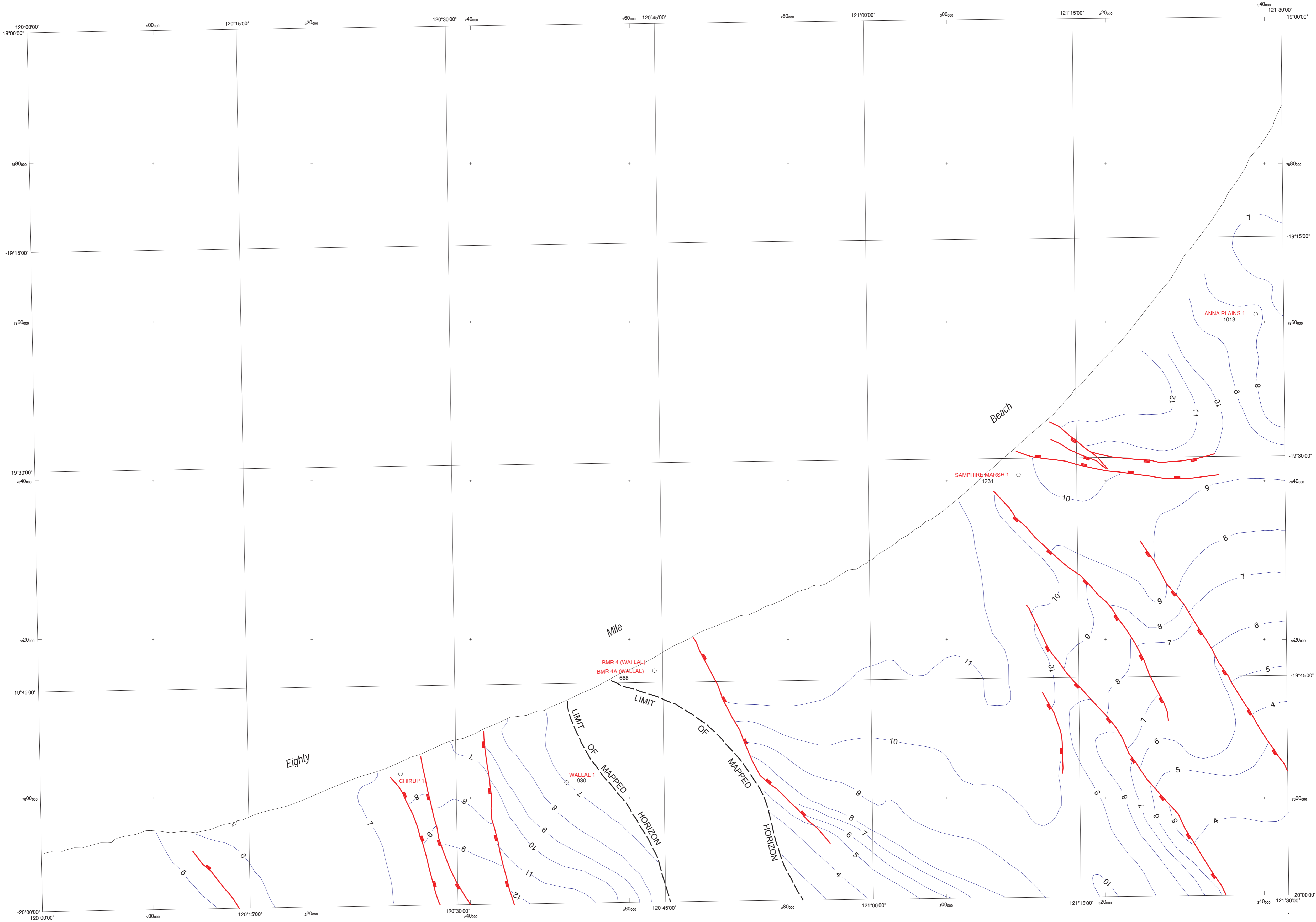
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NOONKANBAH

SE51-12

AUSTRALIAN MAP GRID ZONE 51



LEGEND

- Petroleum exploration well
- 938 Depth to mapped horizon, metres
- Normal fault
- Reverse fault

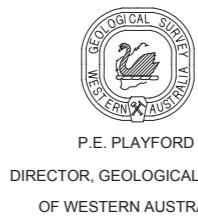
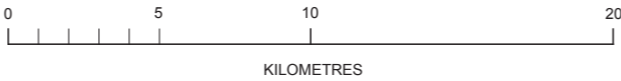
Cartography prepared by Surveys and Mapping Division.
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The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989. Base Grant Group, Structure - Seismic Time
MANDORA 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL

SCALE 1 : 250 000



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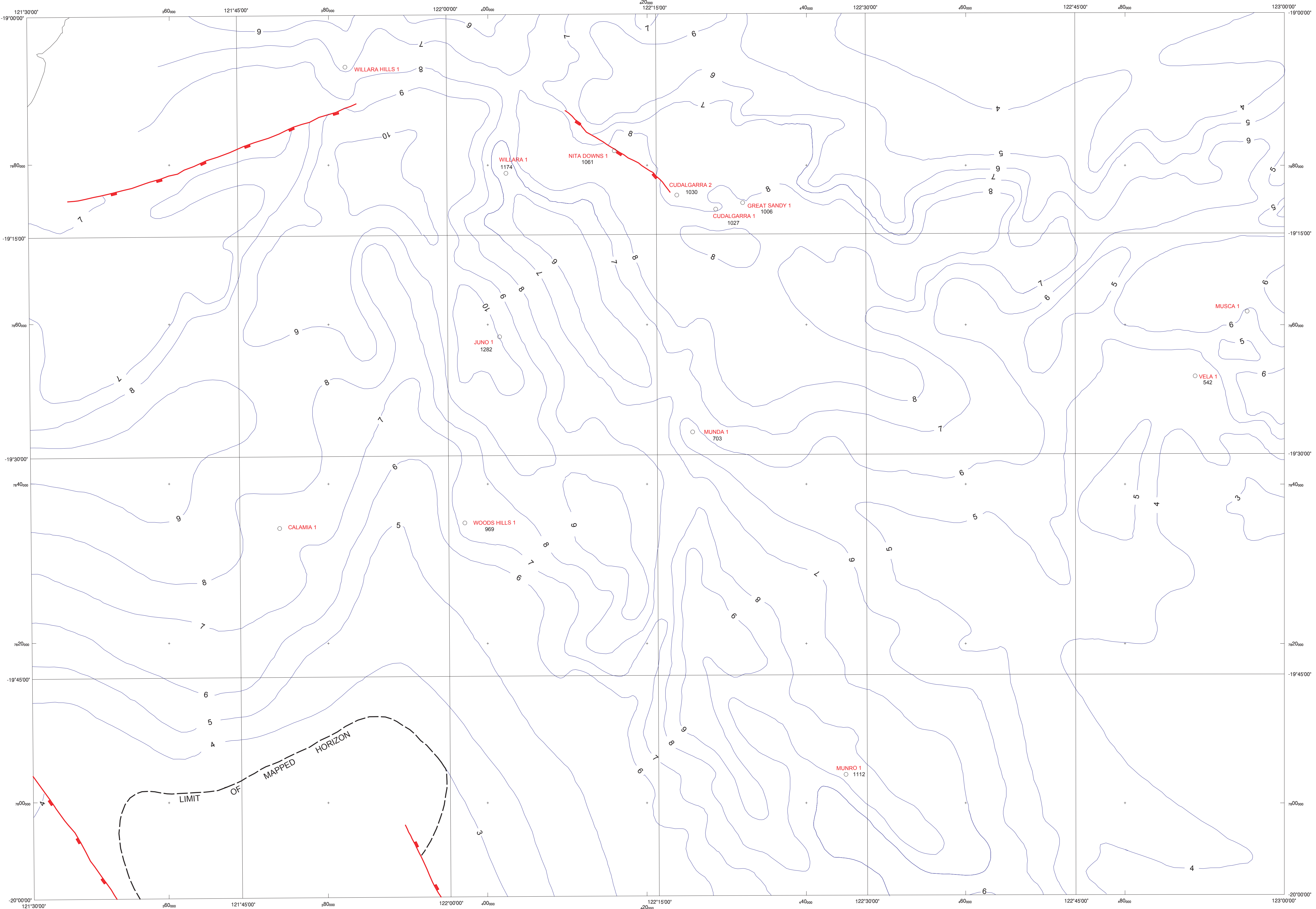
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MANDORA

SE51-13

AUSTRALIAN MAP GRID ZONE 51



LEGEND

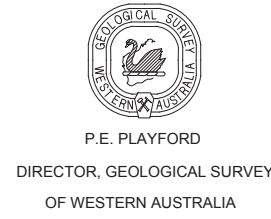
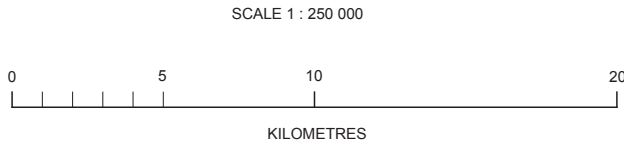
○ Petroleum exploration well
938 Depth to mapped horizon, metres
— Normal fault
— Reverse fault

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The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989. Base Grant Group, Structure - Seismic Time
MUNRO 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL



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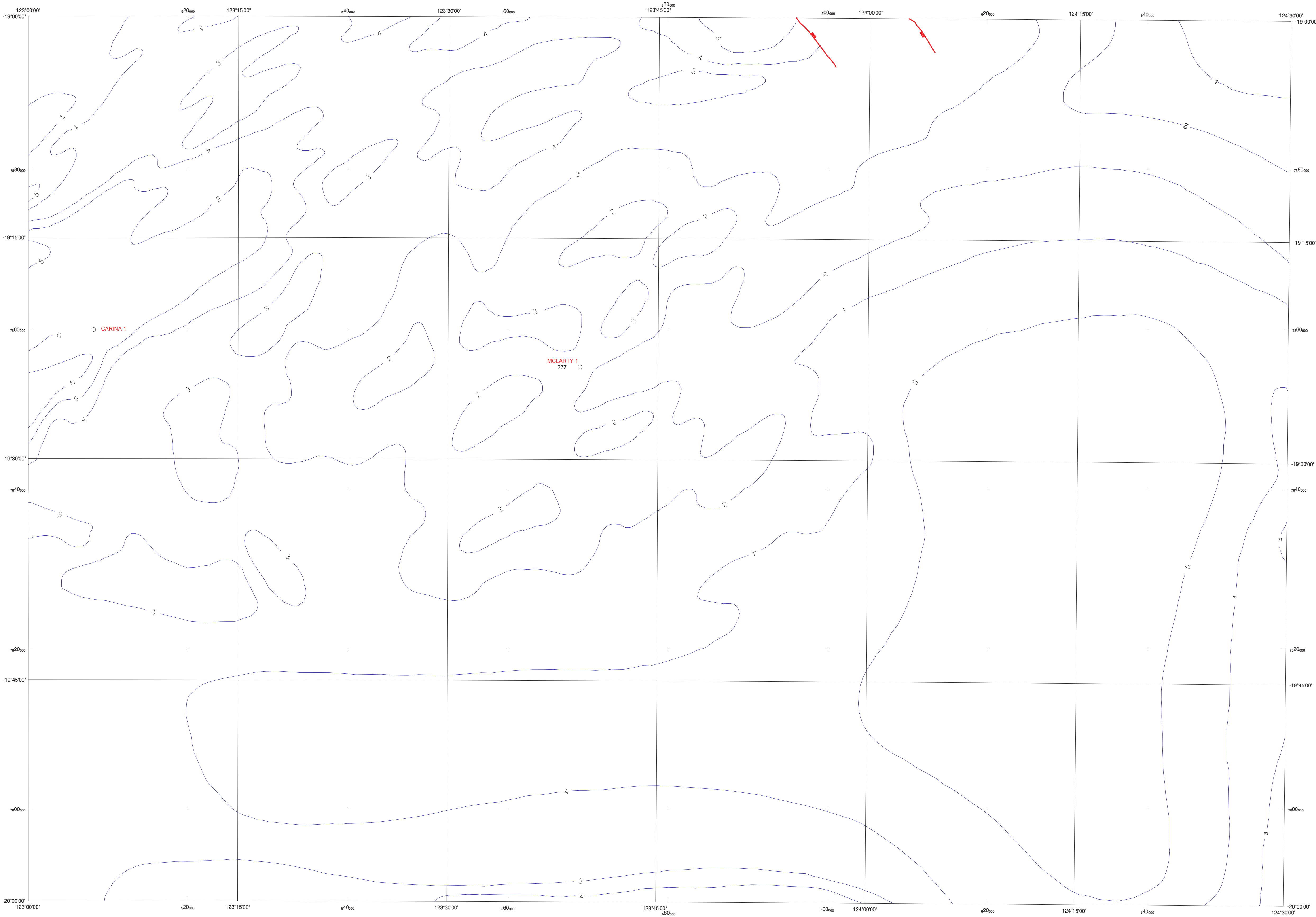
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MUNRO

SE51-14

AUSTRALIAN MAP GRID ZONE 51



LEGEND

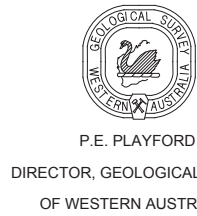
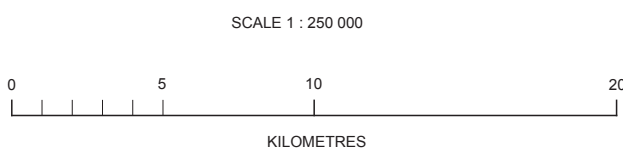
- Petroleum exploration well
- 938 Depth to mapped horizon, metres
- Normal fault
- Reverse fault

Cartography prepared by Surveys and Mapping Division.
- Cartographic Computing

The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989, Base Grant Group, Structure - Seismic Time
McLARTY HILLS 1 : 250 000 Subsurface Compilation Series, Geological Survey of Western Australia.

BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL



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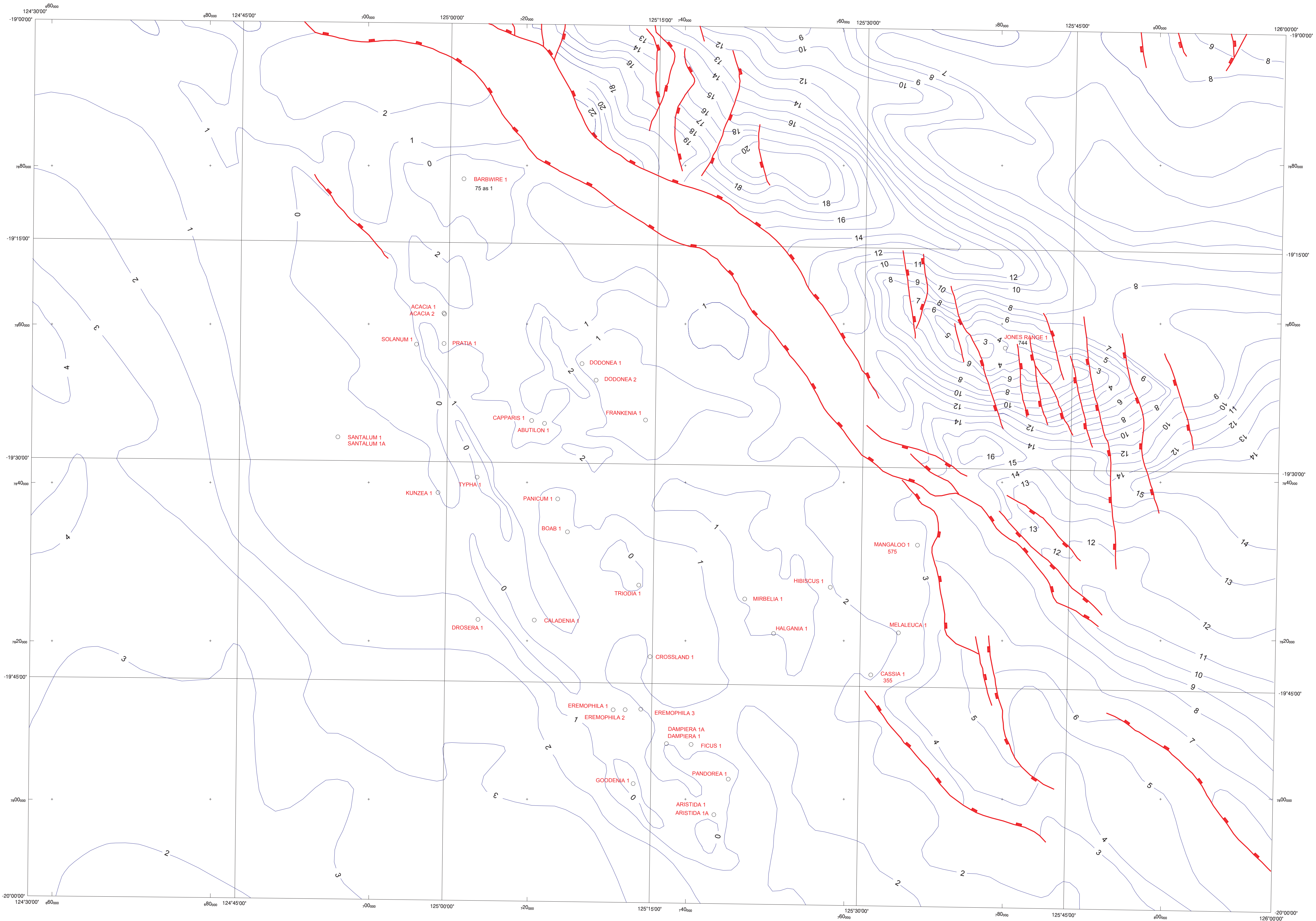
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McLARTY HILLS

SE51-15

AUSTRALIAN MAP GRID ZONE 51



LEGEND

- Petroleum exploration well
- 938 Depth to mapped horizon, metres
- Normal fault
- Reverse fault

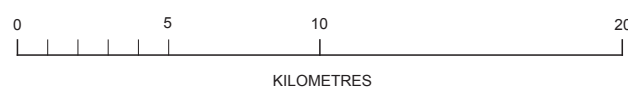
Cartography prepared by Surveys and Mapping Division,
- Cartographic Computing

The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989. Base Grant Group, Structure - Seismic Time
CROSSLAND 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

BASE GRANT GROUP STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL

SCALE 1 : 250 000



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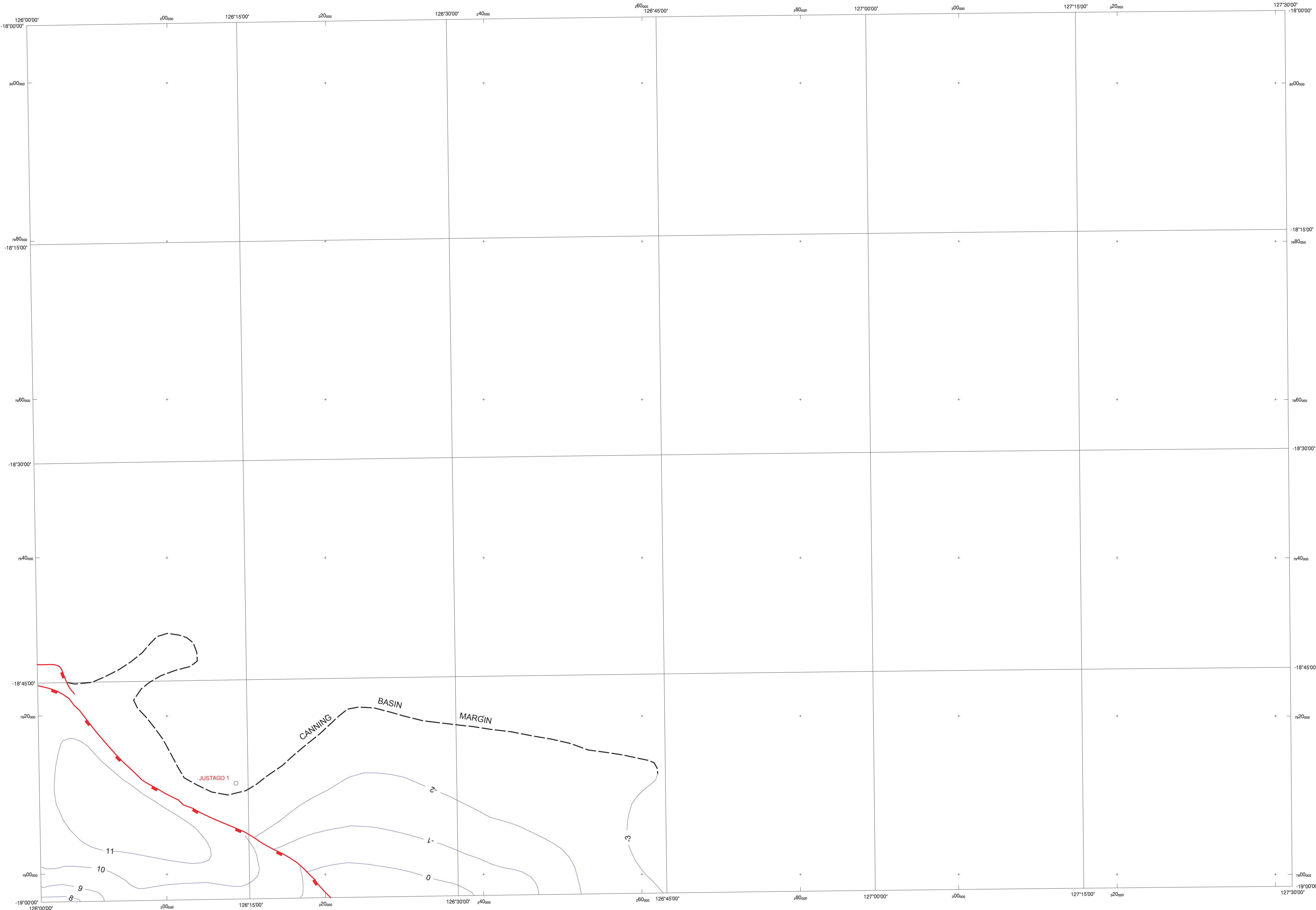
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CROSSLAND

SE51-16

AUSTRALIAN MAP GRID ZONE 51



LEGEND

- Petroleum exploration well
- 938 Depth to mapped horizon, metres
- Normal fault
- Reverse fault

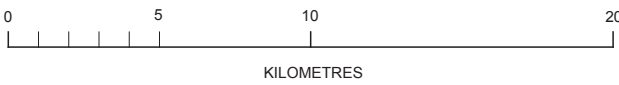
Cartography prepared by Surveys and Mapping Division,
Cartographic Computing

The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989. Base Grant Group, Structure - Seismic Time
MT RAMSAY 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL

SCALE 1 : 250 000



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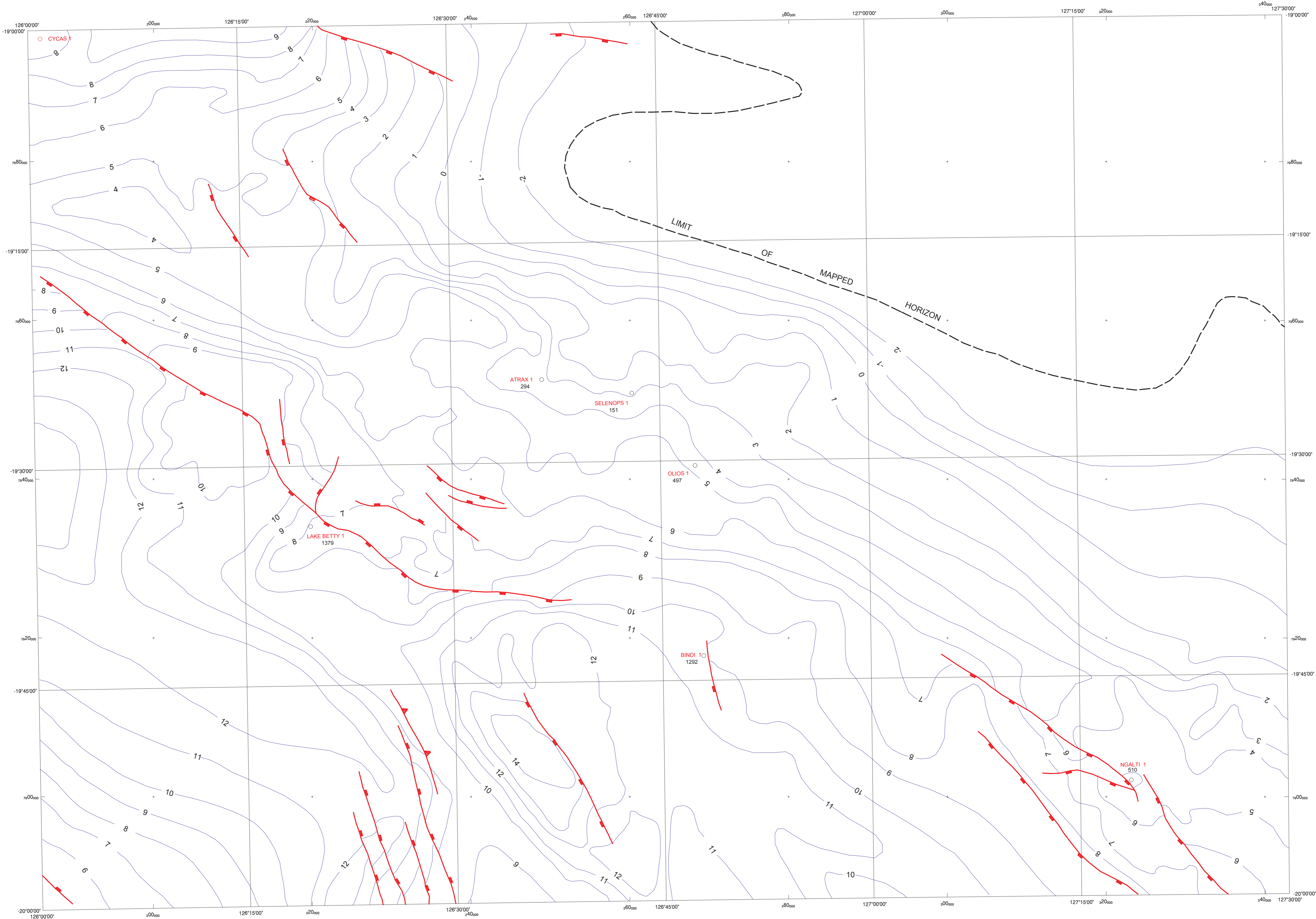
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MT RAMSAY

SE52-9

AUSTRALIAN MAP GRID ZONE 52



LEGEND

- Petroleum exploration well
- 938 Depth to mapped horizon, metres
- Normal fault
- Reverse fault

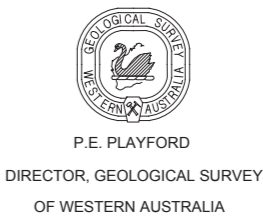
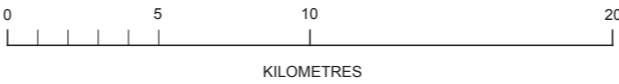
Cartography prepared by Surveys and Mapping Division,
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The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989. Base Grant Group, Structure - Seismic Time
MT BANNERMAN 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL

SCALE 1 : 250 000



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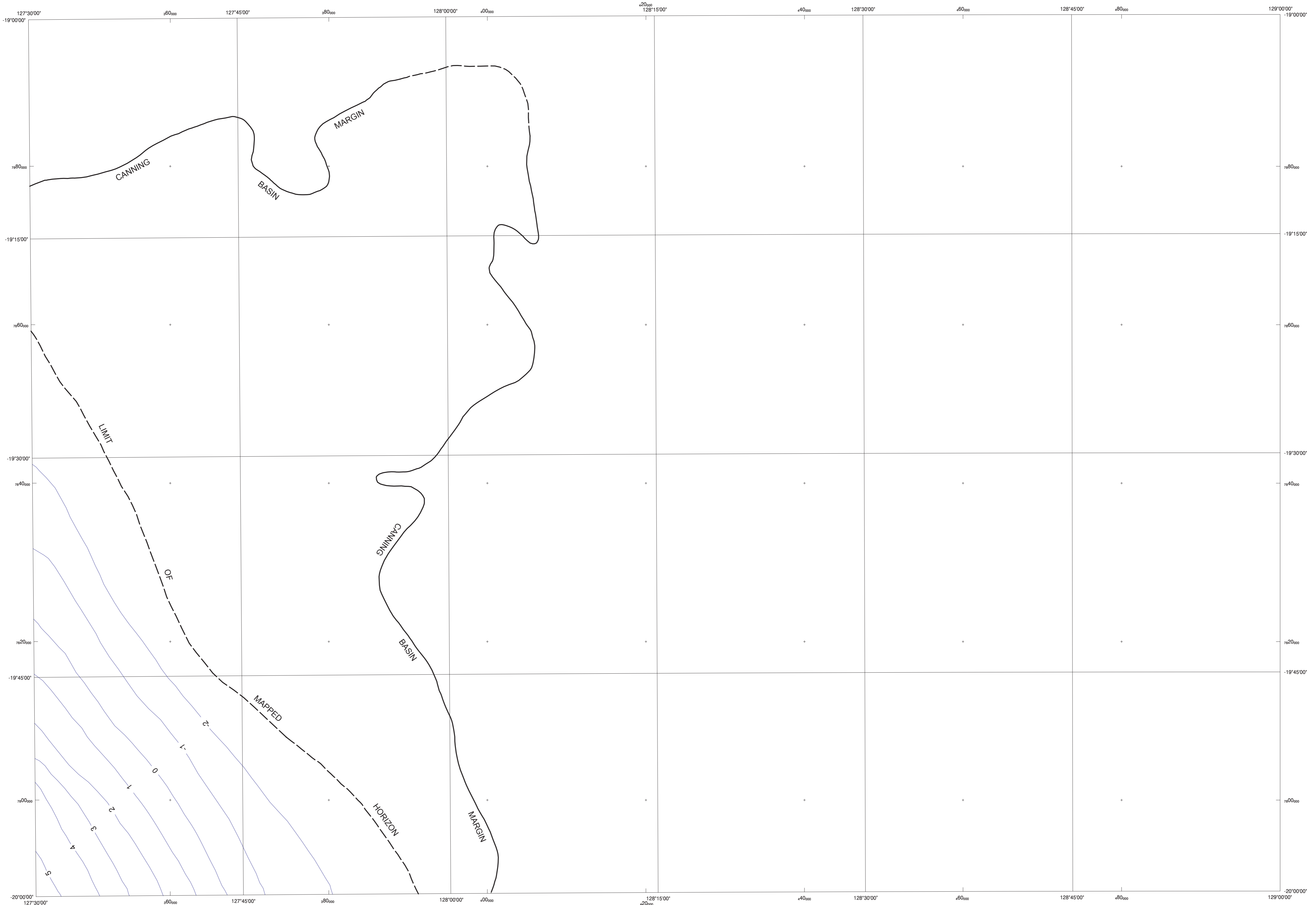
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MT BANNERMAN

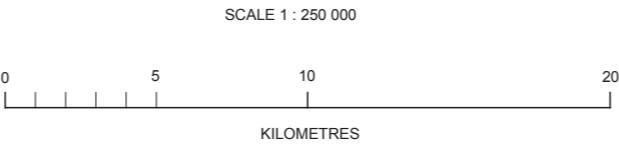
SE52-13

AUSTRALIAN MAP GRID ZONE 52



BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL



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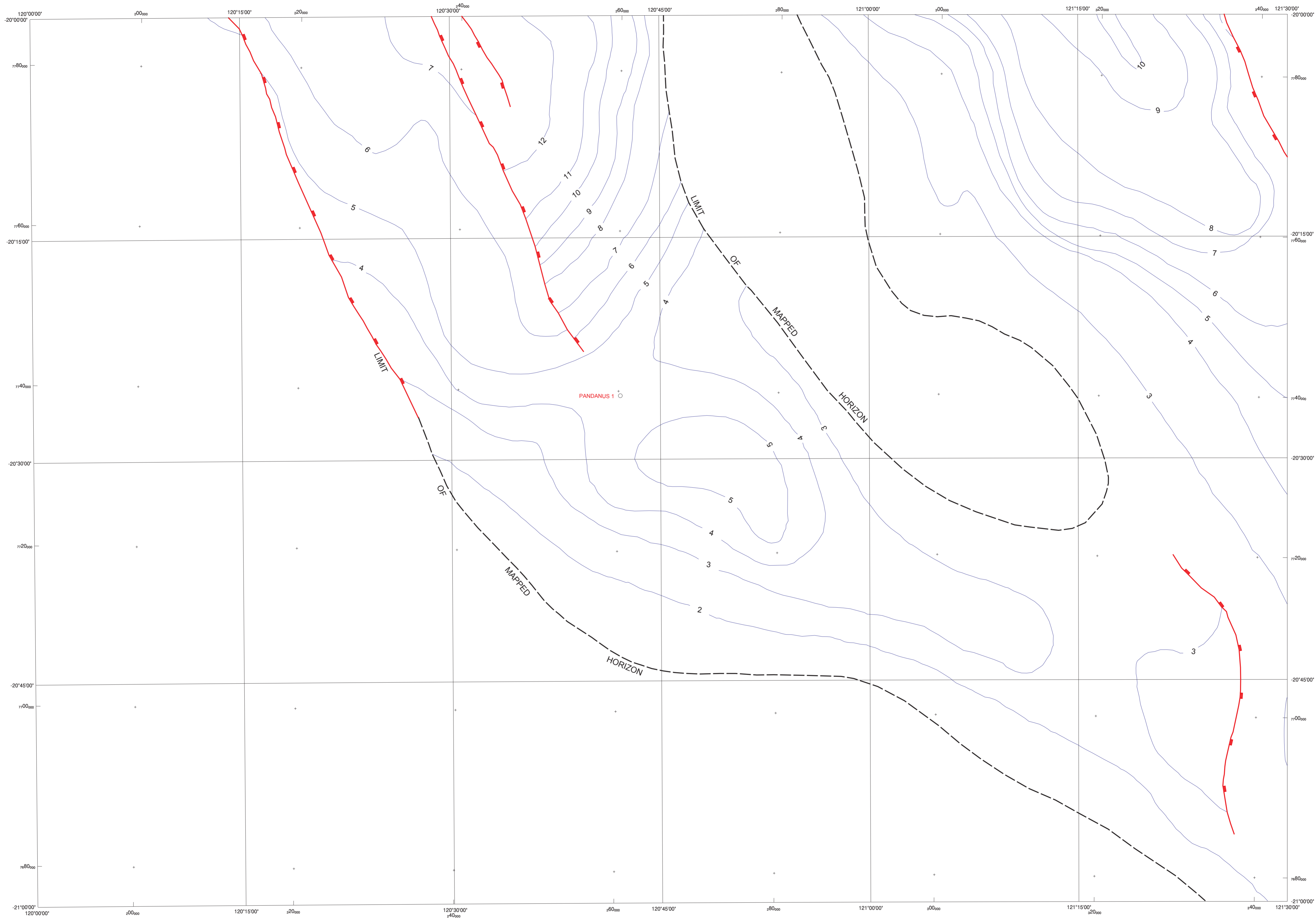
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BILLILUNA

SE52-14

AUSTRALIAN MAP GRID ZONE 52



LEGEND

- Petroleum exploration well
- 938 Depth to mapped horizon, metres
- Normal fault
- Reverse fault

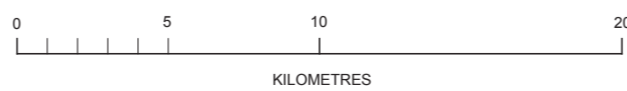
Cartography prepared by Surveys and Mapping Division,
- Cartographic Computing

The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989. Base Grant Group, Structure - Seismic Time
YARRIE 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL

SCALE 1 : 250 000



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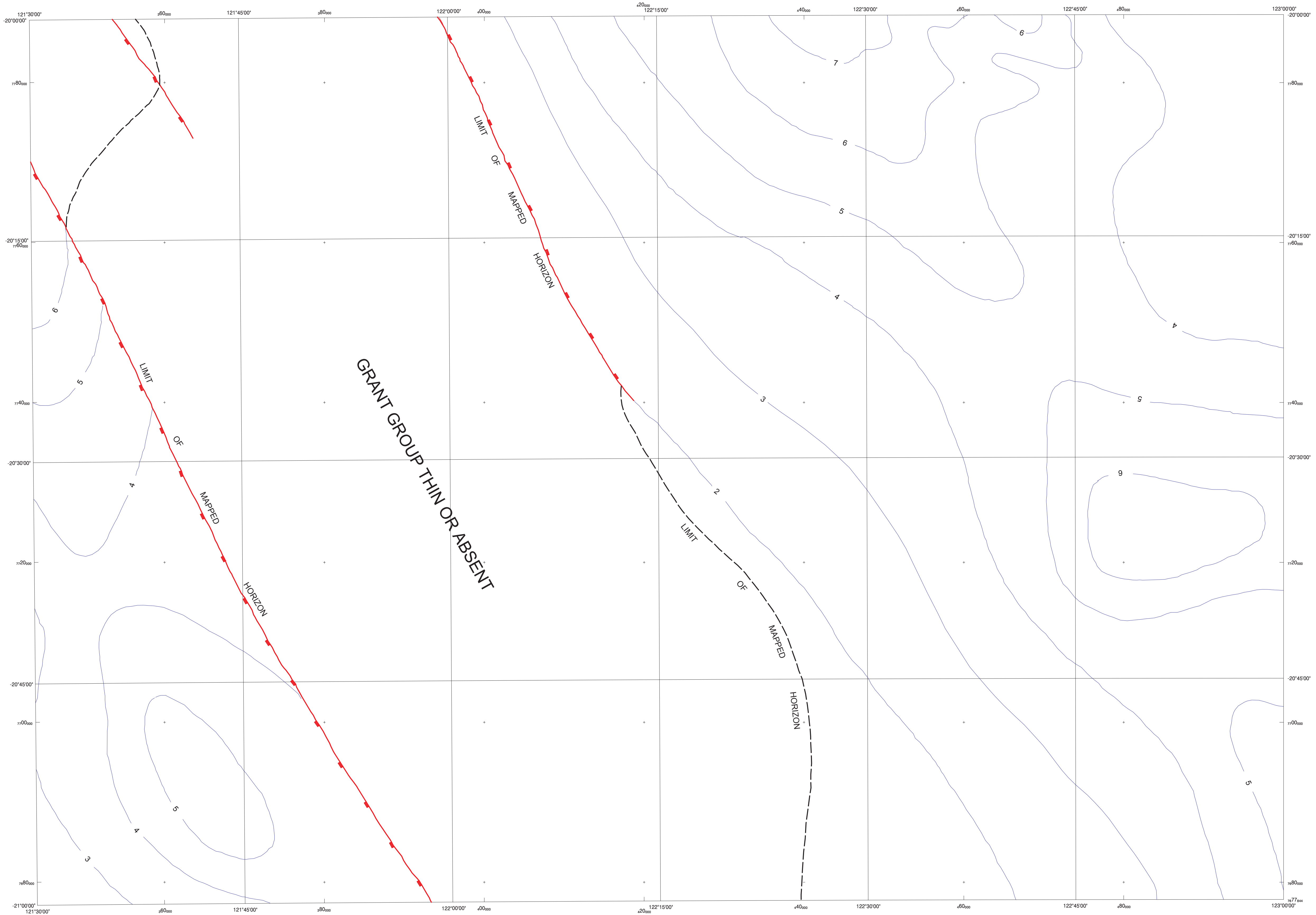
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YARRIE

SF51-1

AUSTRALIAN MAP GRID ZONE 51



LEGEND

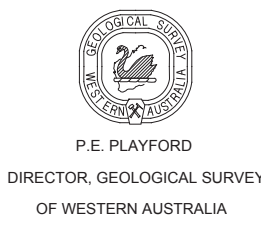
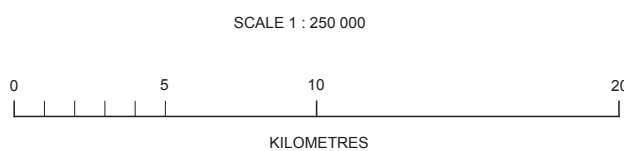
○ Petroleum exploration well
938 Depth to mapped horizon, metres
— Normal fault
— Reverse fault

Cartography prepared by Surveys and Mapping Division.
- Cartographic Computing

The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989. Base Grant Group, Structure - Seismic Time
ANKETELL 1: 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

BASE GRANT GROUP STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL



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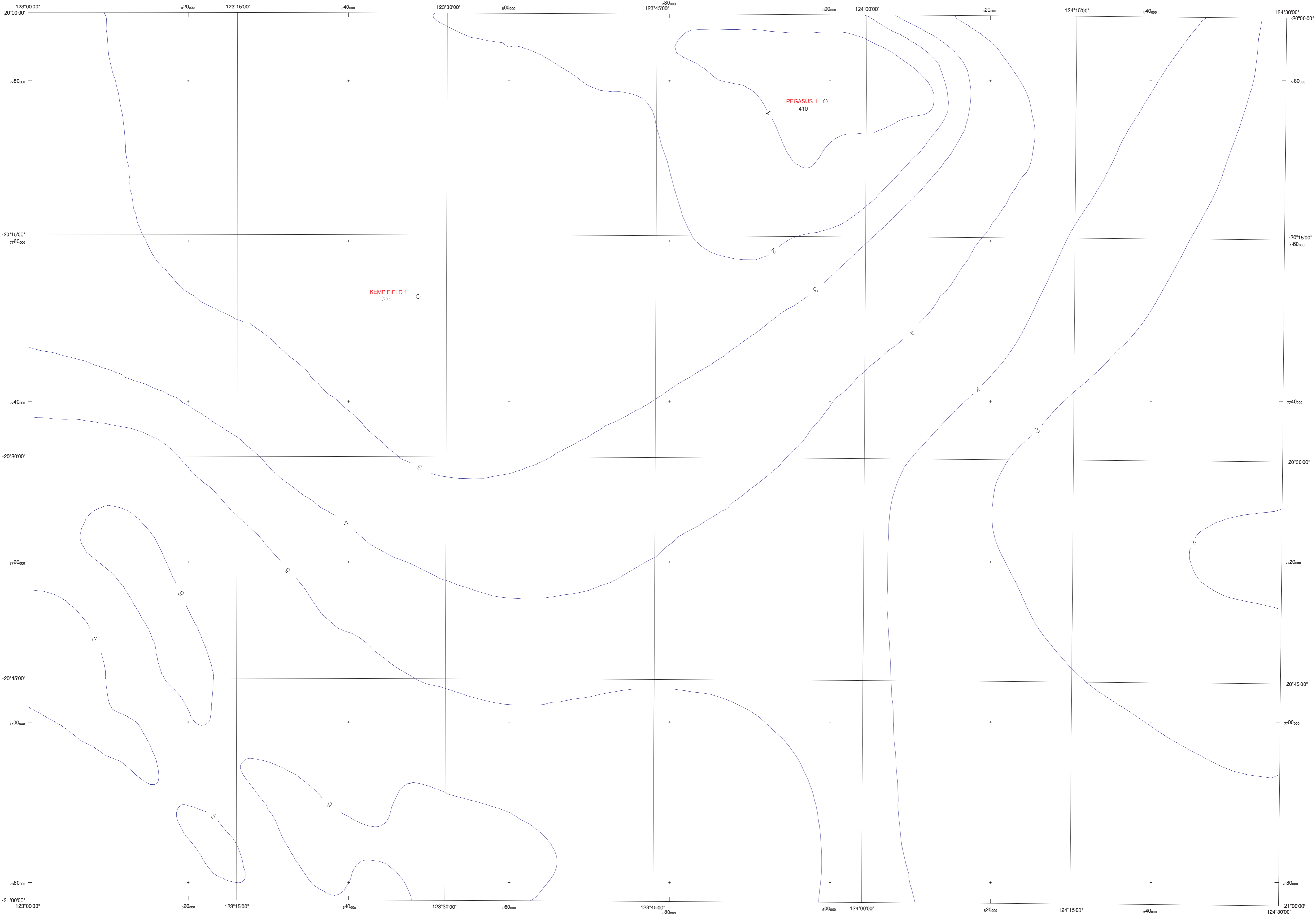
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ANKETELL

SF51-2

AUSTRALIAN MAP GRID ZONE 51



LEGEND

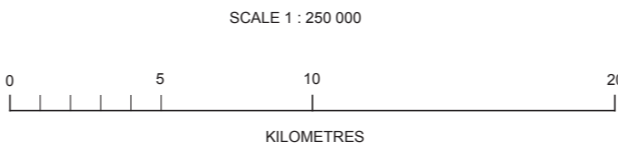
- Petroleum exploration well
- 938 Depth to mapped horizon, metres
- Normal fault
- Reverse fault

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The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989. Base Grant Group. Structure - Seismic Time
JOANNA SPRINGS 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum: MSL



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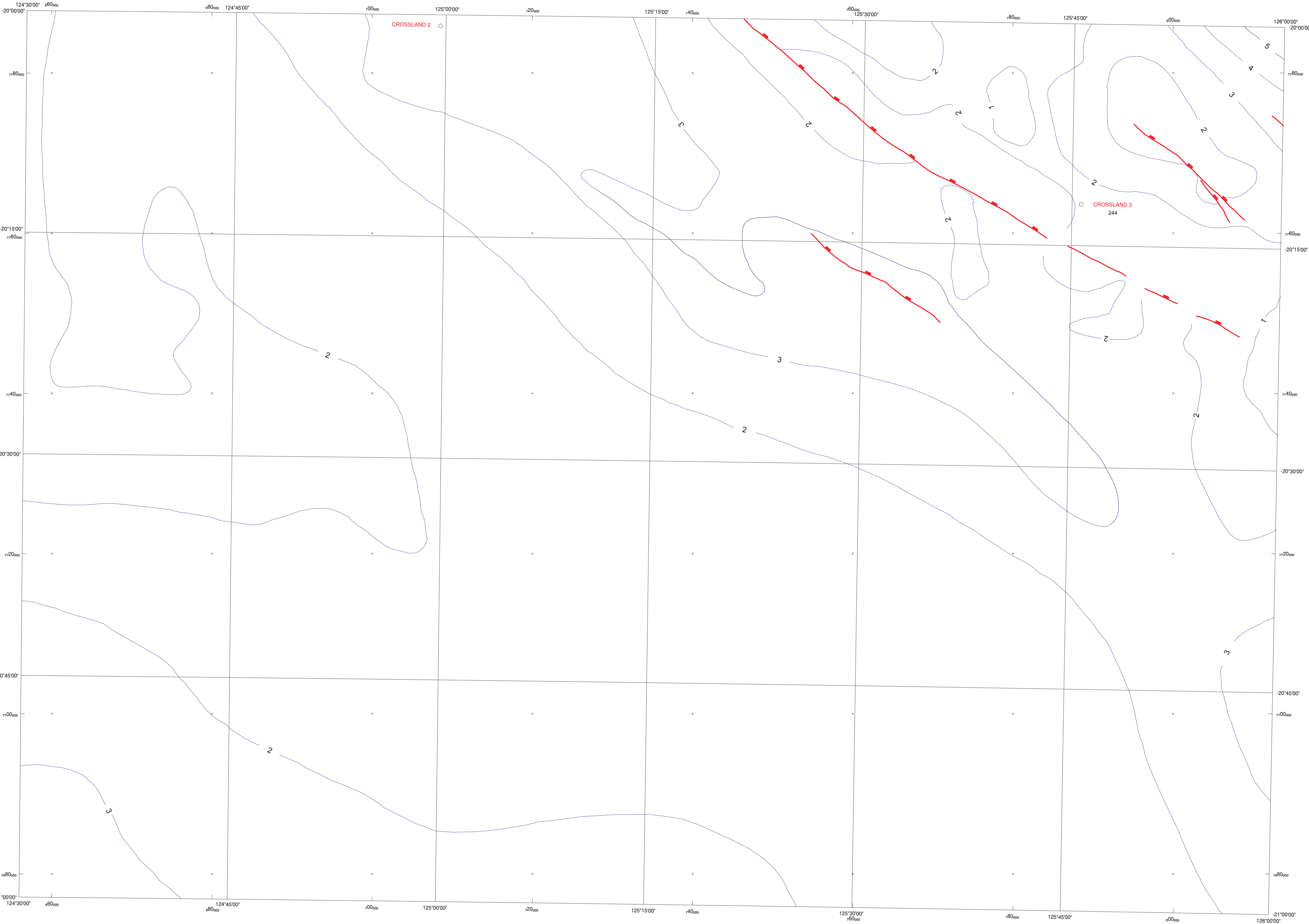
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JOANNA SPRINGS

SF51-3

AUSTRALIAN MAP GRID ZONE 51



LEGEND

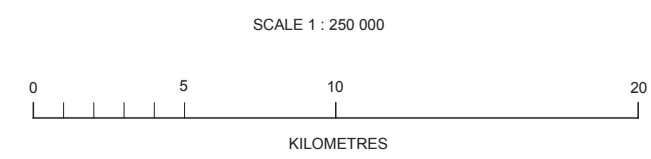
○ Petroleum exploration well
938 Depth to mapped horizon, metres
— Normal fault
— Reverse fault

Cartography prepared by Surveys and Mapping Division,
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The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989. Base Grant Group, Structure - Seismic Time
DUMMER 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

BASE GRANT GROUP STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL



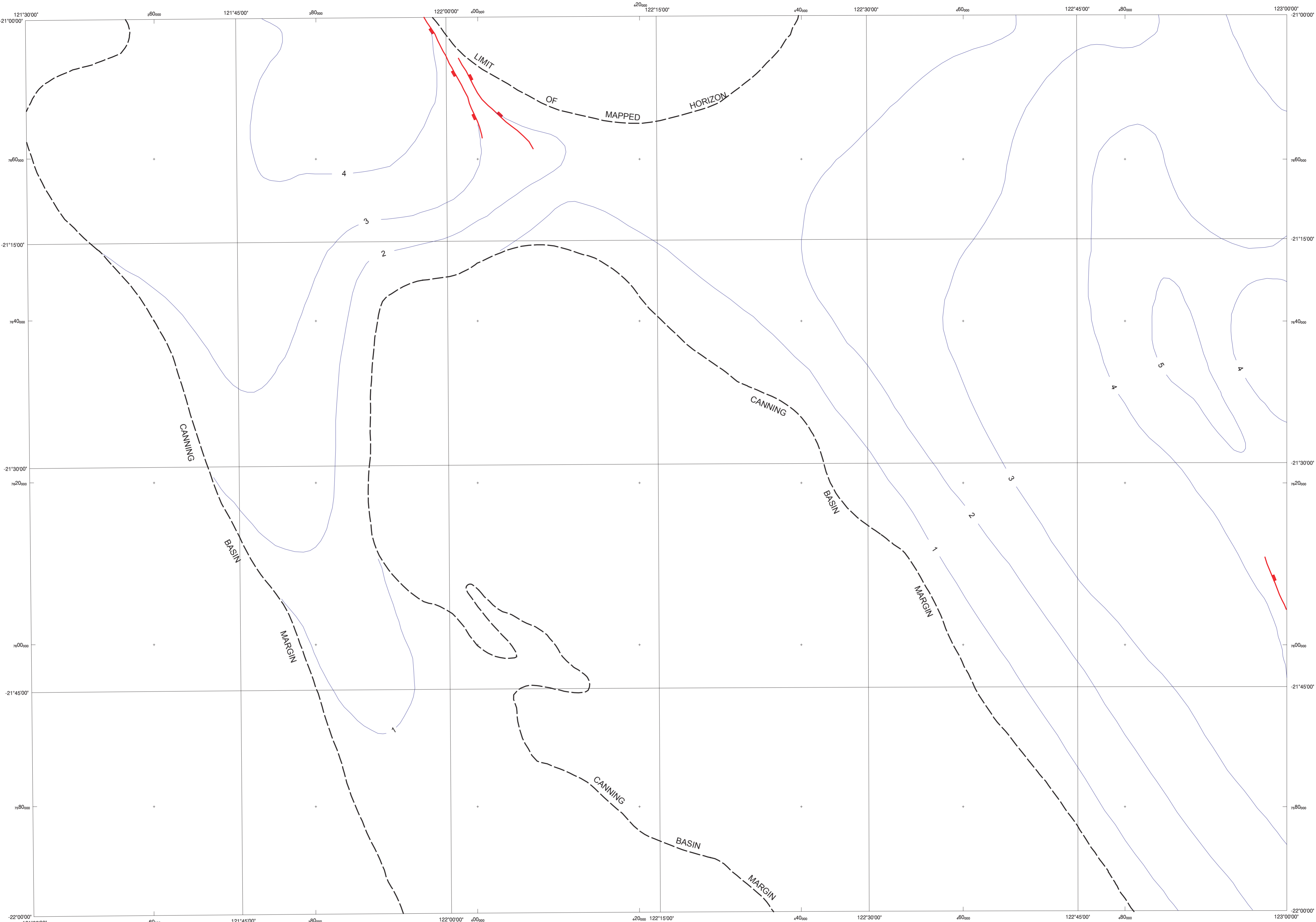

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DUMMER **SF51-4**

AUSTRALIAN MAP GRID ZONE 51



LEGEND

- Petroleum exploration well
- 938 Depth to mapped horizon, metres
- Normal fault
- Reverse fault

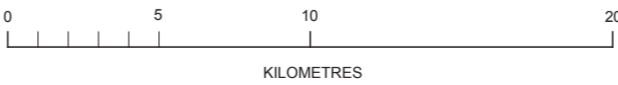
Cartography prepared by Surveys and Mapping Division,
- Cartographic Computing

The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989, Base Grant Group, Structure - Seismic Time
PATERSON RANGE 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL

SCALE 1 : 250 000



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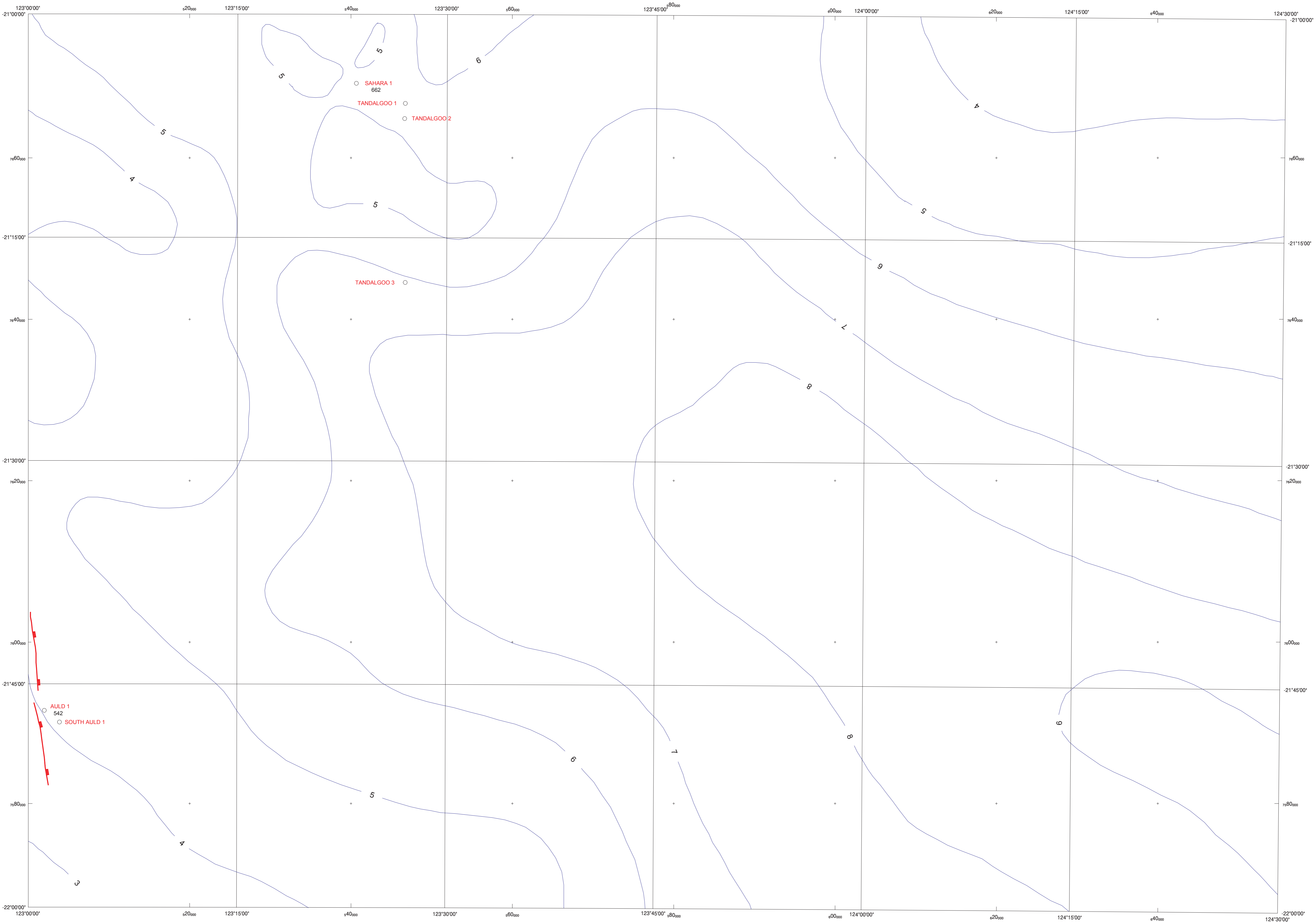
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PATERSON RANGE

SF51-6

AUSTRALIAN MAP GRID ZONE 51



LEGEND

- Petroleum exploration well
- 938 Depth to mapped horizon, metres
- Normal fault
- Reverse fault

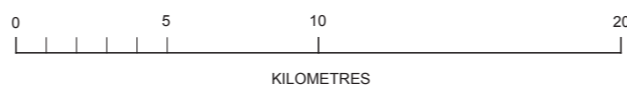
Cartography prepared by Surveys and Mapping Division,
- Cartographic Computing

The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989. Base Grant Group, Structure - Seismic Time
SAHARA 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL

SCALE 1 : 250 000



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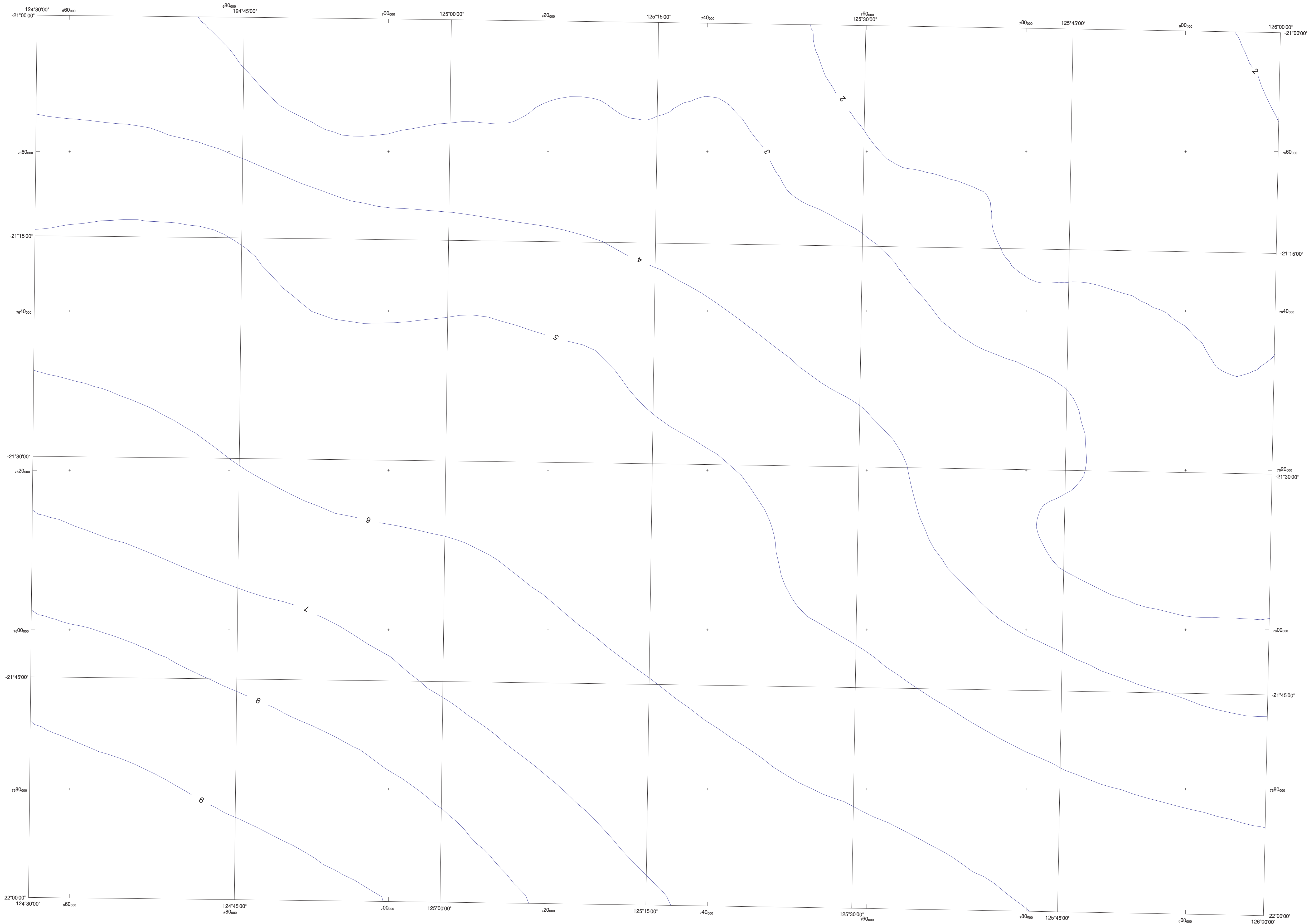
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SAHARA

SF51-7

AUSTRALIAN MAP GRID ZONE 51



938

Normal fault

Reverse fault

○

938

Normal fault

Reverse fault

Cartography prepared by Surveys and Mapping Division,
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The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989. Base Grant Group, Structure - Seismic Time
PERCIVAL 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

BASE GRANT GROUP

STRUCTURE - Seismic Time

Contour interval 100 ms TWT

Datum MSL

SCALE 1 : 250 000

0

5

10

20

KILOMETRES

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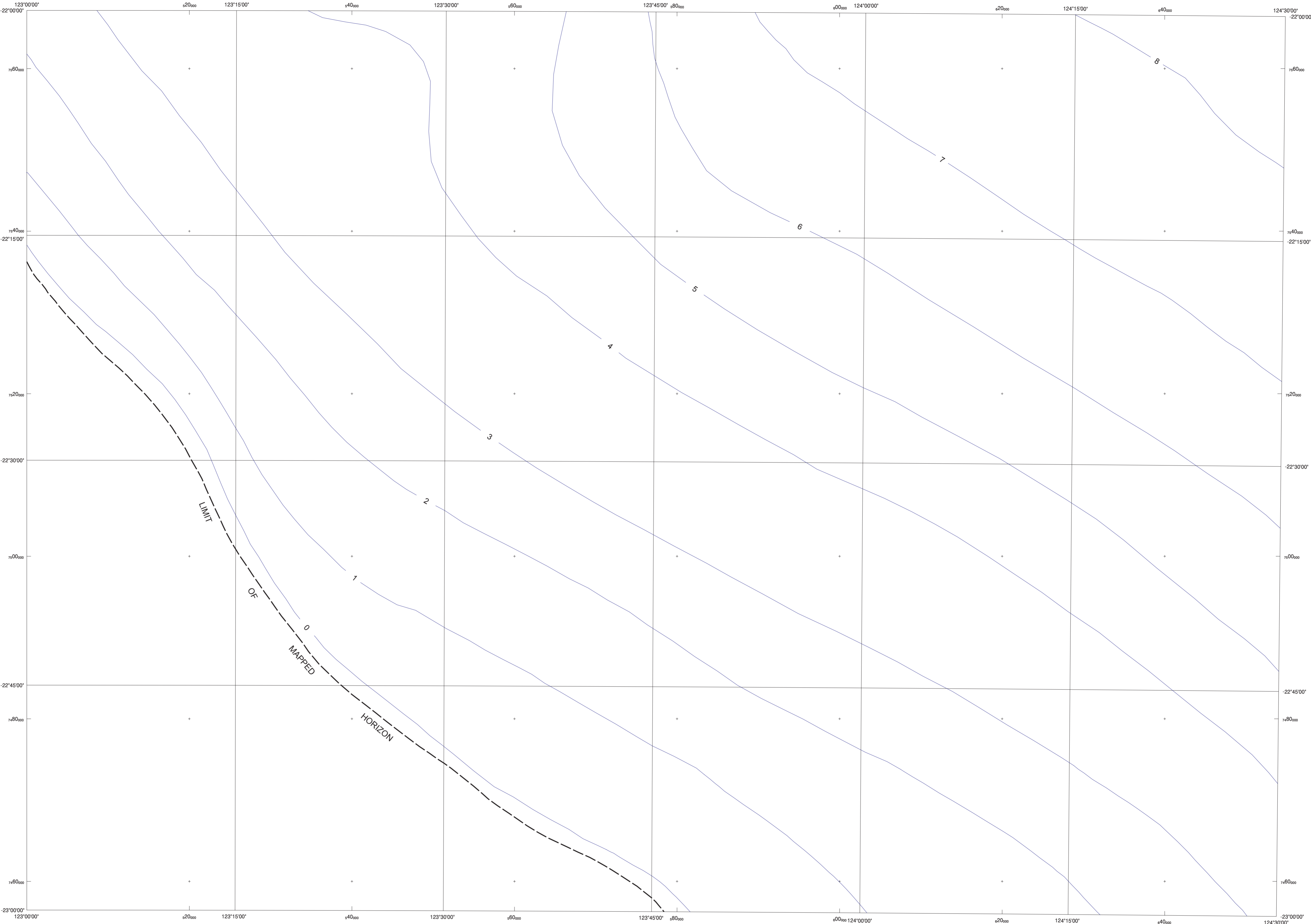
DIRECTOR GENERAL OF MINES

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PERCIVAL

SF51-8

AUSTRALIAN MAP GRID ZONE 51



LEGEND

- Petroleum exploration well
- 938 Depth to mapped horizon, metres
- Normal fault
- Reverse fault

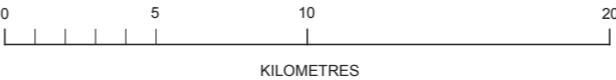
Cartography prepared by Surveys and Mapping Division,
- Cartographic Computing

The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989. Base Grant Group, Structure - Seismic Time
TABLETOP 1 : 250 000 Subsurface Compilation Series, Geological Survey of Western Australia.

BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL

SCALE 1 : 250 000



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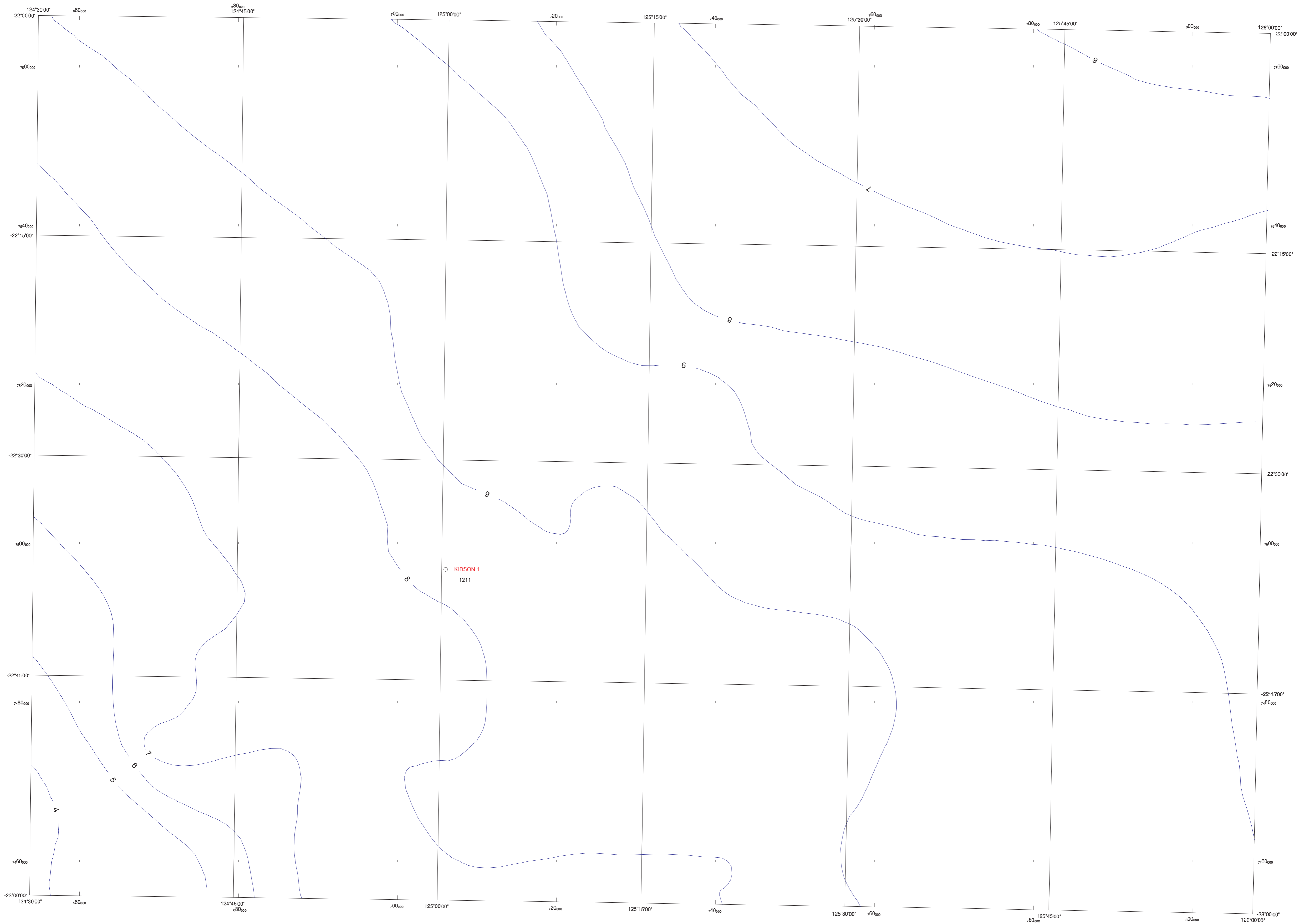
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TABLETOP

SF51-11

AUSTRALIAN MAP GRID ZONE 51



LEGEND

○ Petroleum exploration well

938 Depth to mapped horizon, metres

— Normal fault

— Reverse fault

Cartography prepared by Surveys and Mapping Division,
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The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989. Base Grant Group, Structure - Seismic Time
URAL 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL

SCALE 1 : 250 000

0 5 10 20
KILOMETRES

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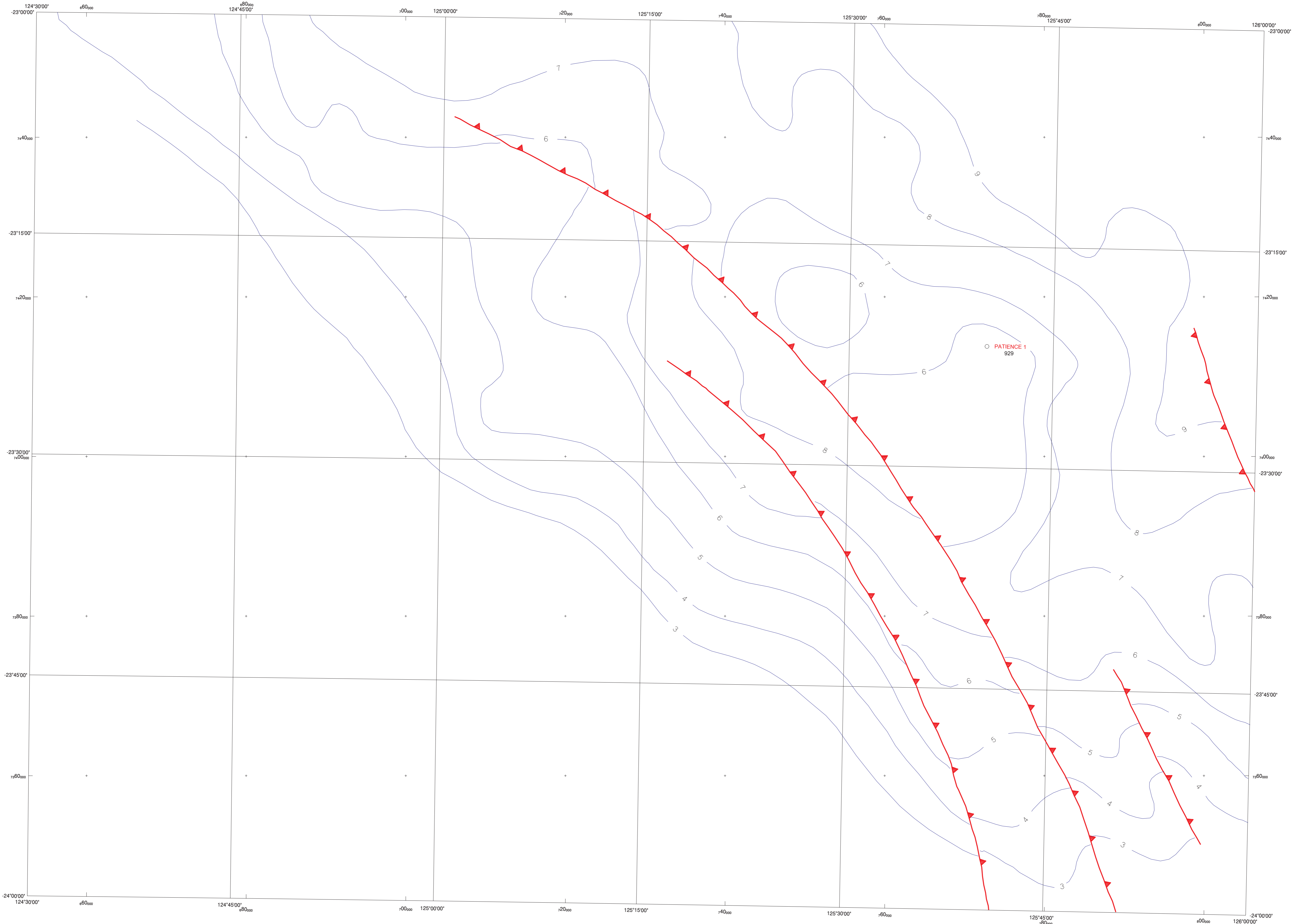
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URAL

AUSTRALIAN MAP GRID ZONE 51

SF51-12



LEGEND

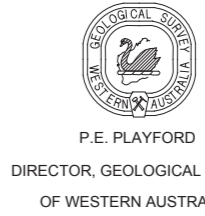
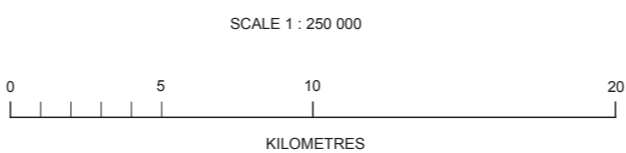
○ Petroleum exploration well
938 Depth to mapped horizon, metres
— Normal fault
— Reverse fault

Cartography prepared by Surveys and Mapping Division,
- Cartographic Computing

The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989. Base Grant Group, Structure - Seismic Time
MORRIS 1 : 250 000 Subsurface Compilation Series, Geological Survey of Western Australia.

BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum: MSL



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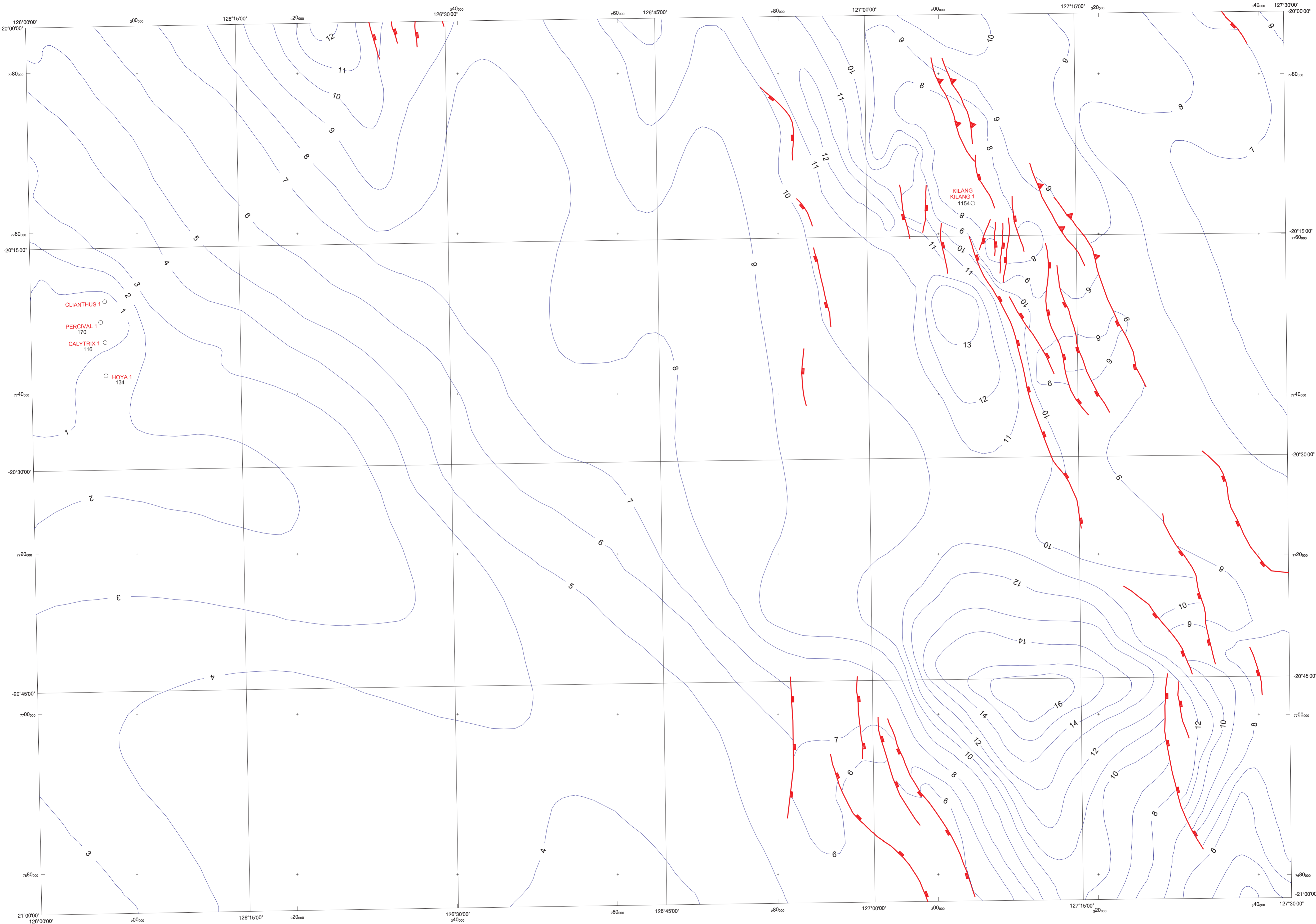
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MORRIS

SF51-16

AUSTRALIAN MAP GRID ZONE 51



LEGEND

- Petroleum exploration well
- 938 Depth to mapped horizon, metres
- Normal fault
- Reverse fault

Cartography prepared by Surveys and Mapping Division,
Cartographic Computing

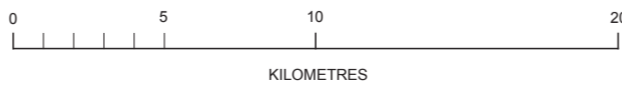
The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989, Base Grant Group, Structure - Seismic Time
CORNISH 1 : 250 000 Subsurface Compilation Series, Geological Survey of Western Australia.

BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT

Datum MSL

SCALE 1 : 250 000



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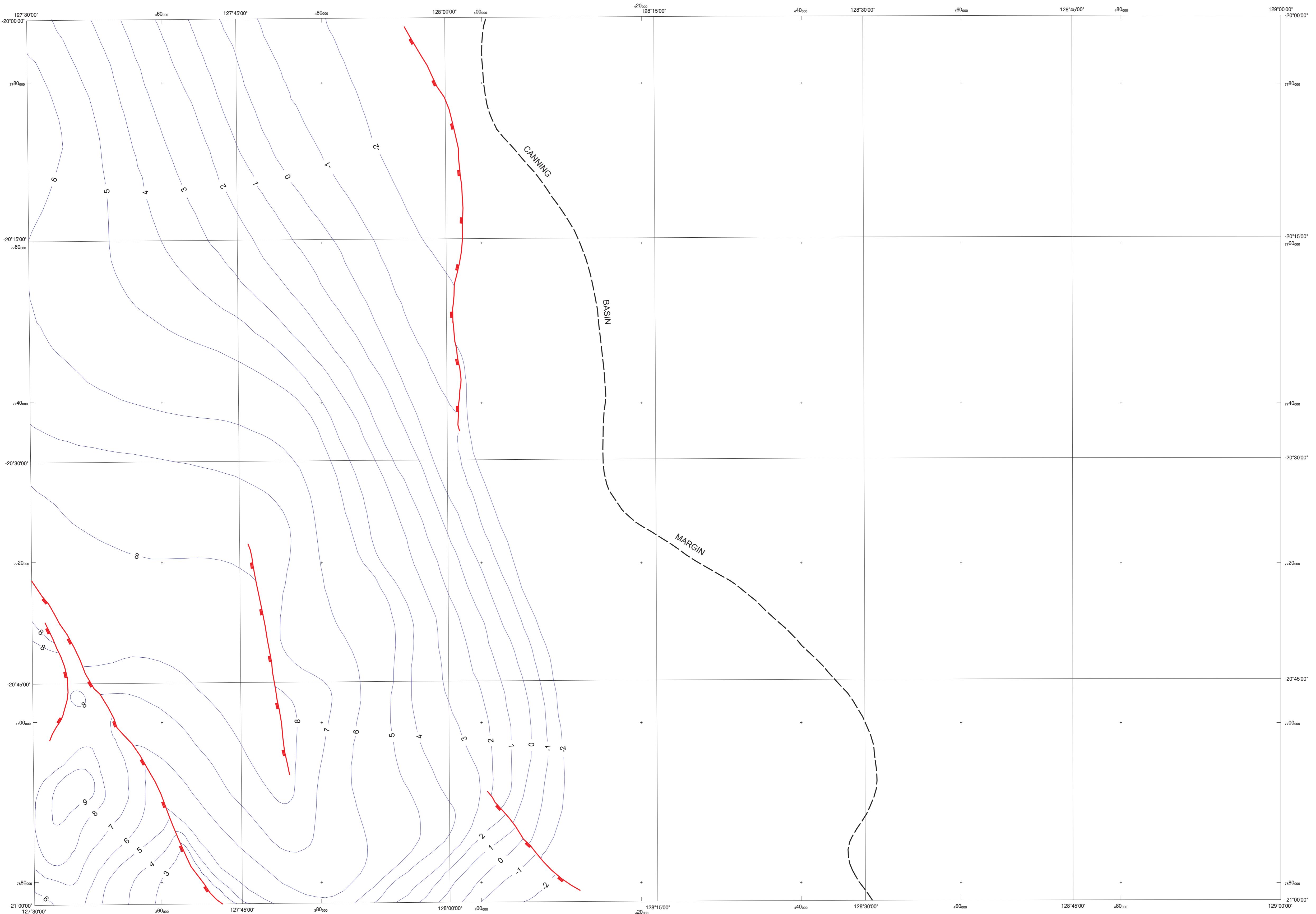
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CORNISH

SF52-1

AUSTRALIAN MAP GRID ZONE 52



LEGEND

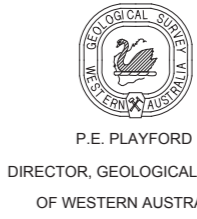
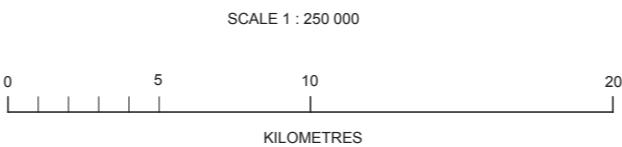
- Petroleum exploration well
- 938 Depth to mapped horizon, metres
- Normal fault
- Reverse fault

Cartography prepared by Surveys and Mapping Division,
- Cartographic Computing

The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989. Base Grant Group, Structure - Seismic Time
LUCAS 1: 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL



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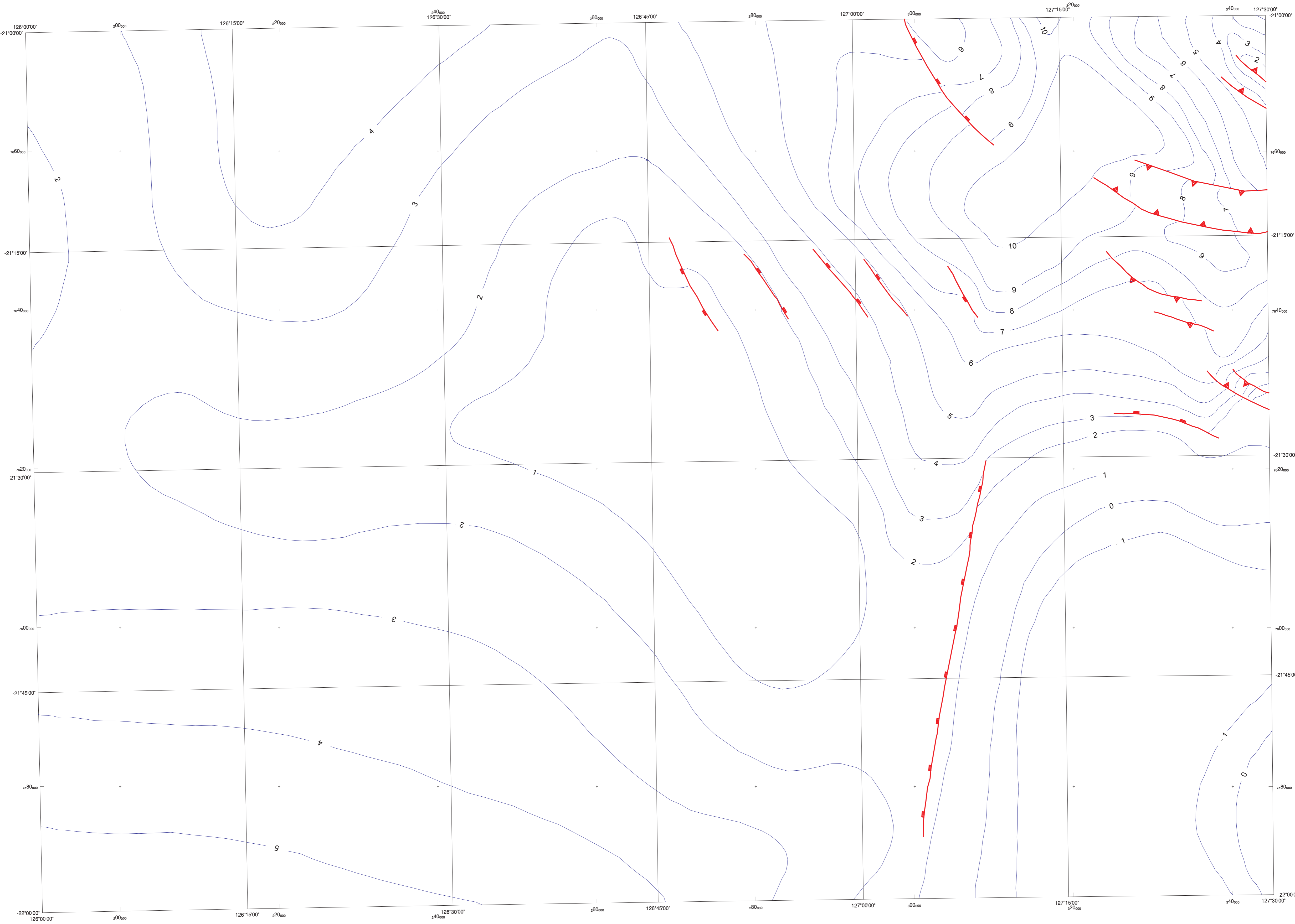
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LUCAS

SF52-2

AUSTRALIAN MAP GRID ZONE 52



LEGEND

- Petroleum exploration well
- 938 Depth to mapped horizon, metres
- Normal fault
- Reverse fault

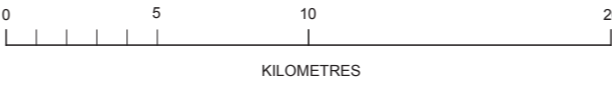
Cartography prepared by Surveys and Mapping Division.
- Cartographic Computing

The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989. Base Grant Group, Structure - Seismic Time
HELENA 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.

BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL

SCALE 1 : 250 000



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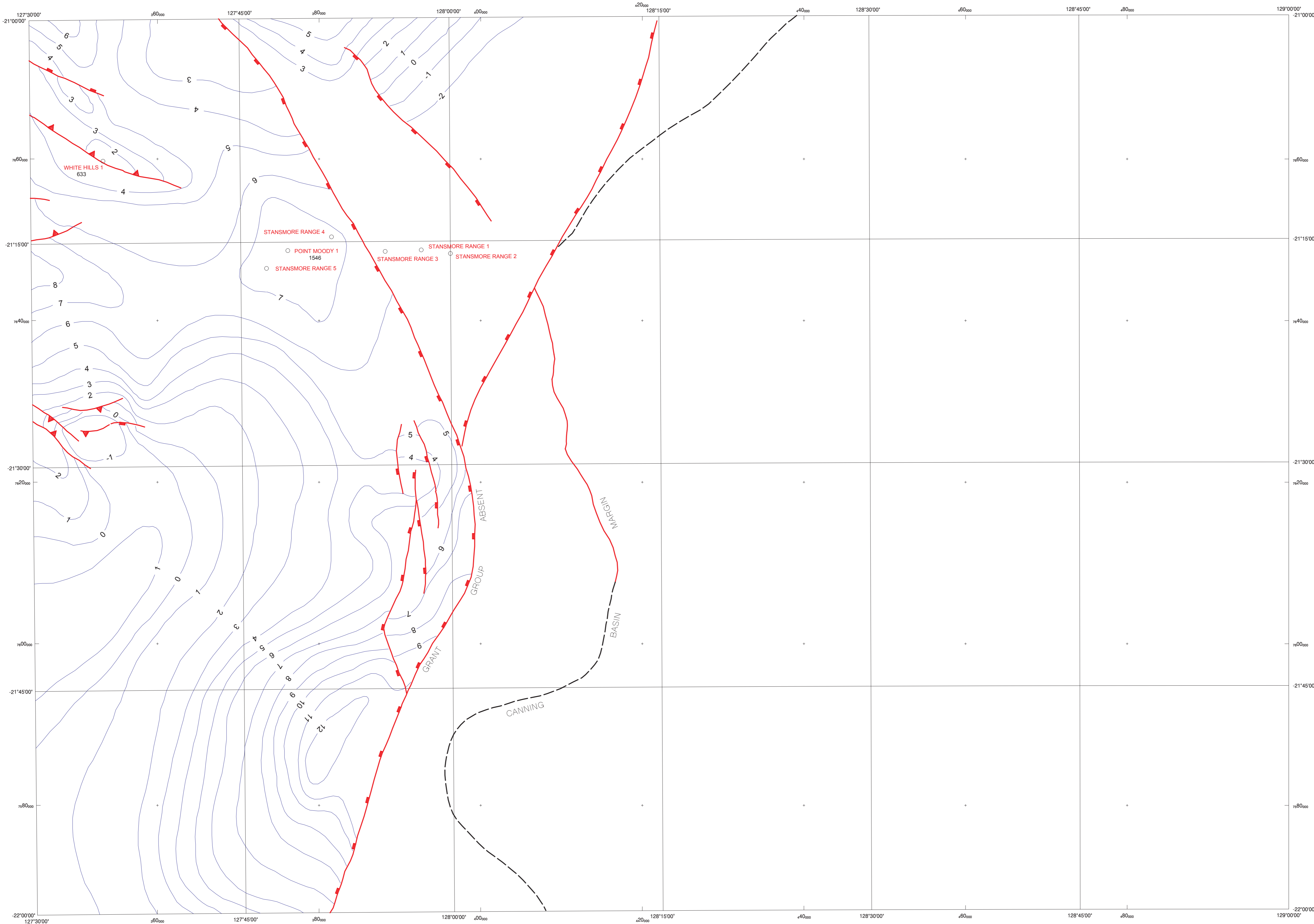
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HELENA

SF52-5

AUSTRALIAN MAP GRID ZONE 52



LEGEND

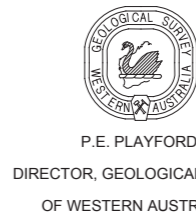
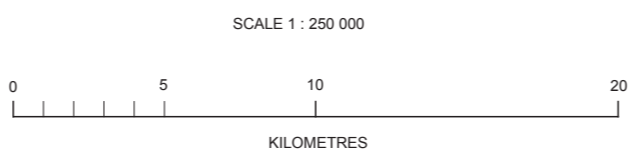
- Petroleum exploration well
- 938 Depth to mapped horizon, metres
- Normal fault
- Reverse fault

Cartography prepared by Surveys and Mapping Division,
- Cartographic Computing

The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989, Base Grant Group, Structure - Seismic Time
STANSMORE 1: 250 000 Subsurface Compilation Series, Geological Survey of Western Australia.

BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL



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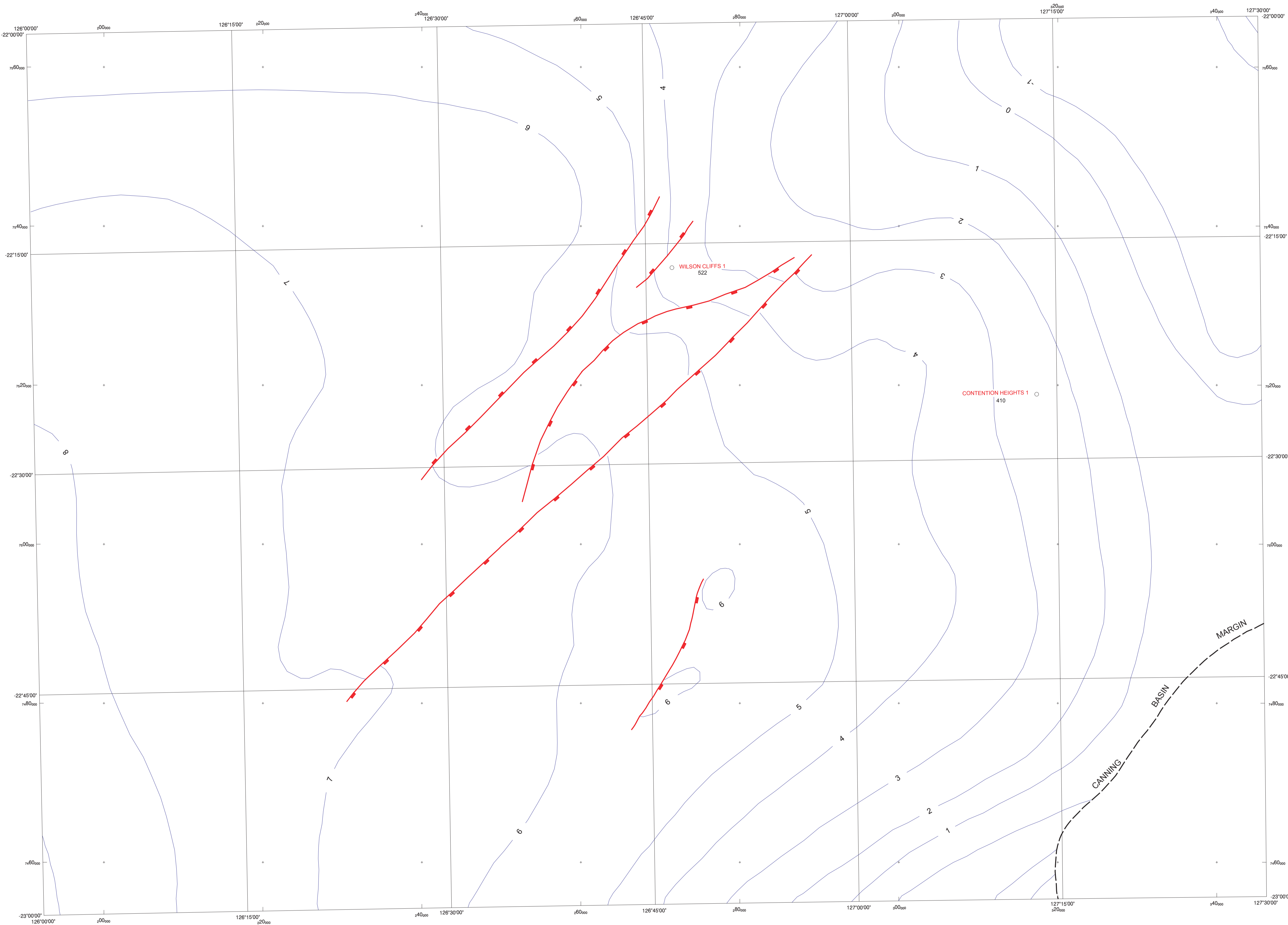
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STANSMORE

SF52-6

AUSTRALIAN MAP GRID ZONE 52



LEGEND

- Petroleum exploration well
- 938 Depth to mapped horizon, metres
- Normal fault
- Reverse fault

Cartography prepared by Surveys and Mapping Division,
- Cartographic Computing

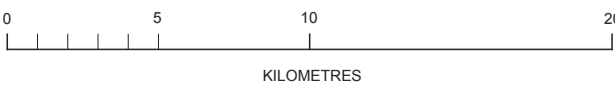
The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989, Base Grant Group, Structure - Seismic Time
WILSON 1 : 250 000 Subsurface Compilation Series, Geological Survey of Western Australia.

BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT

Datum MSL

SCALE 1 : 250 000



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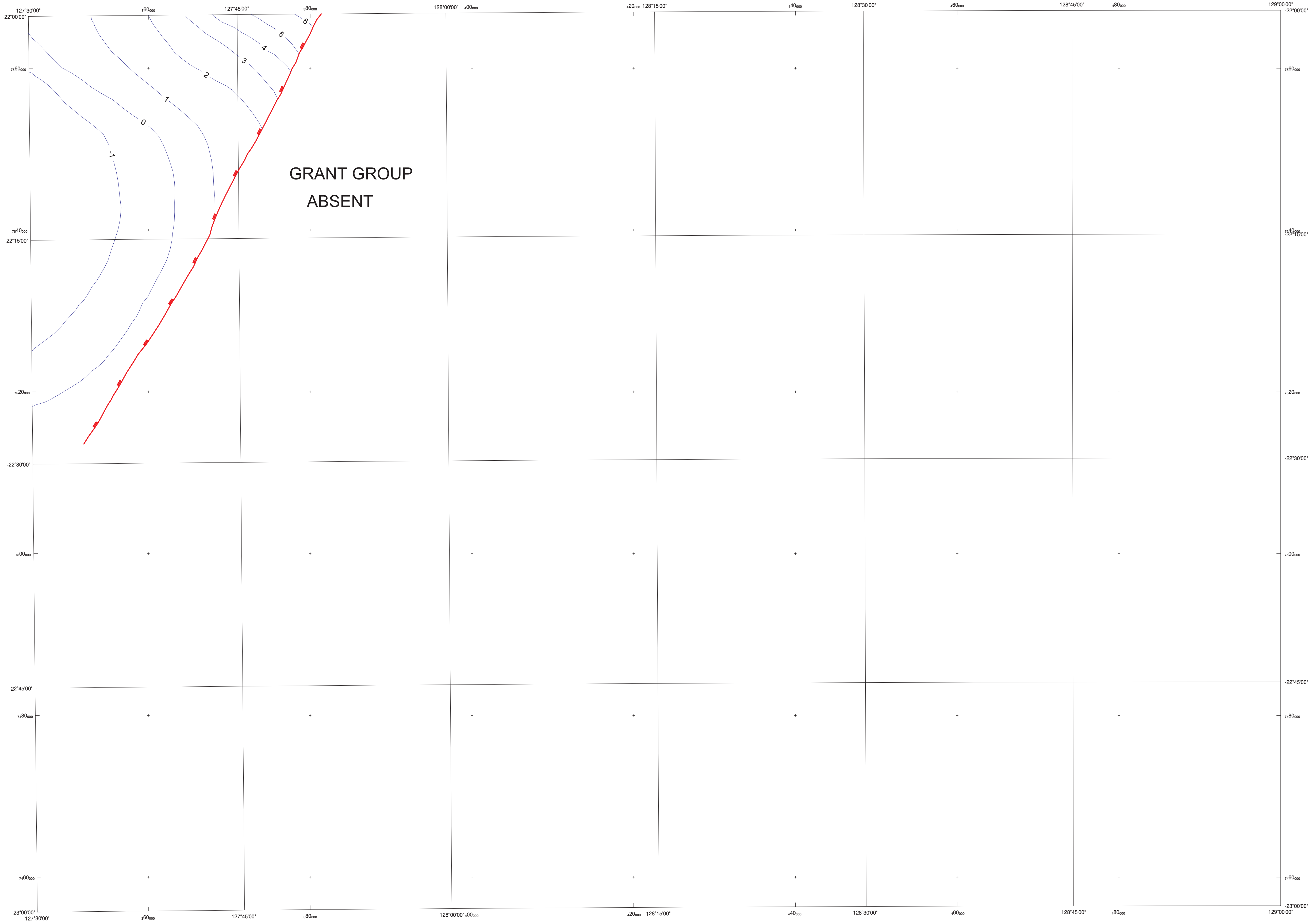
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WILSON

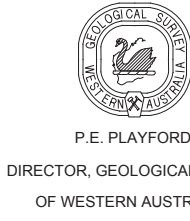
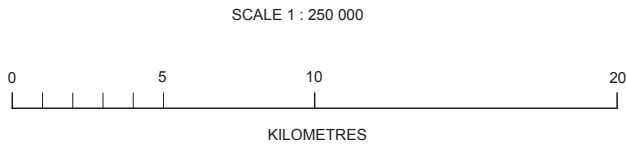
SF52-9

AUSTRALIAN MAP GRID ZONE 52



BASE GRANT GROUP
STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL



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WEBB

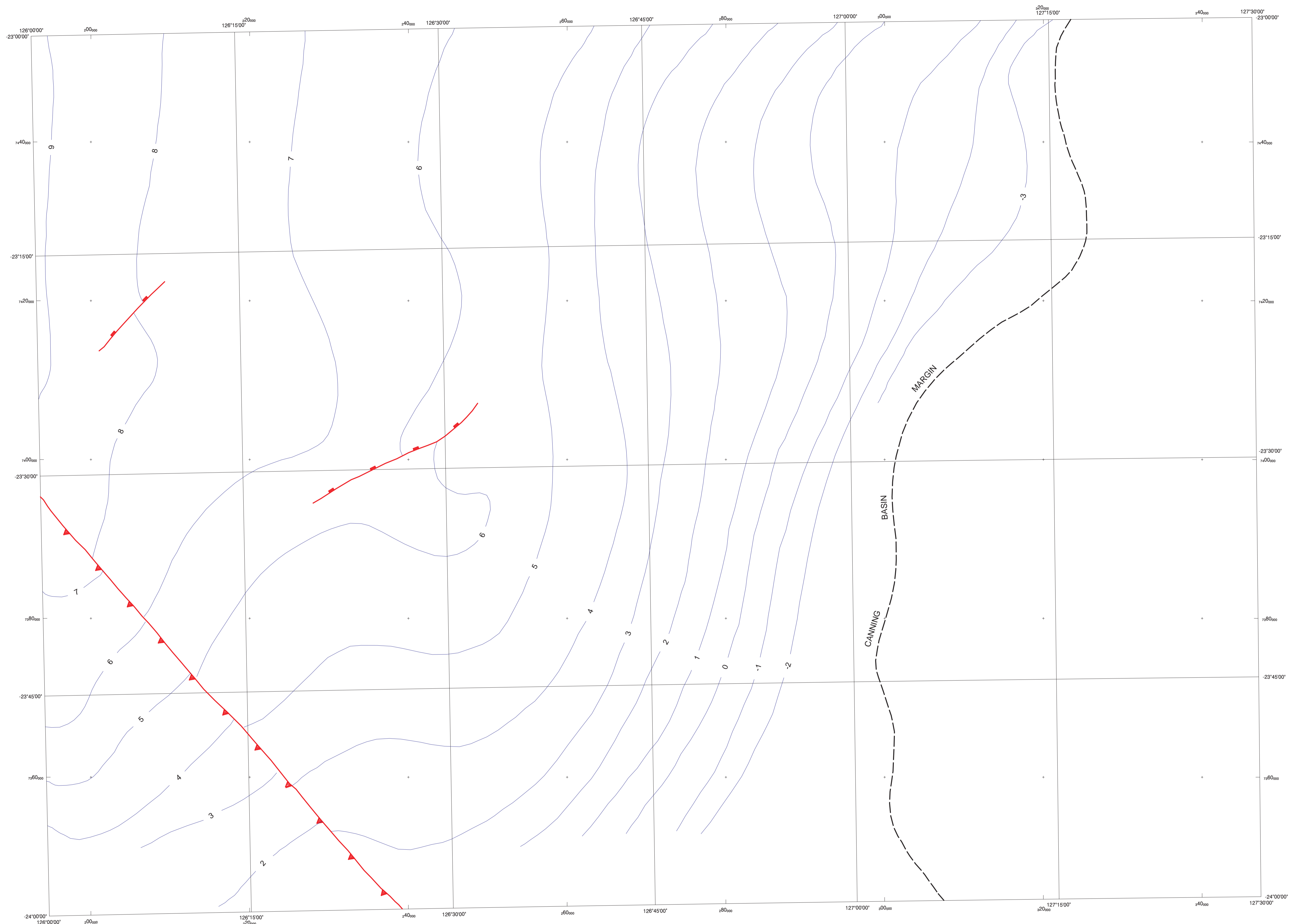
SF52-10

AUSTRALIAN MAP GRID ZONE 52

- LEGEND**
- Petroleum exploration well
 - 938 Depth to mapped horizon, metres
 - Normal fault
 - Reverse fault

Cartography prepared by Surveys and Mapping Division,
- Cartographic Computing

The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989. Base Grant Group, Structure - Seismic Time
WEBB 1 : 250 000 Subsurface Compilation Series. Geological Survey of Western Australia.



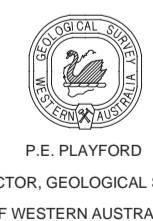
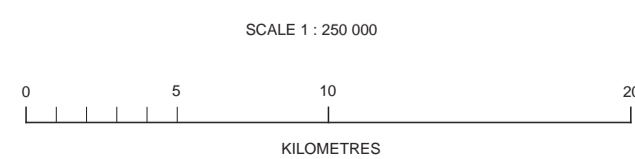
- LEGEND**
- Petroleum exploration well
 - 938 Depth to mapped horizon, metres
 - Normal fault
 - Reverse fault

Cartography prepared by Surveys and Mapping Division,
- Cartographic Computing

The reference for this map is: Taylor, D.D. and Middleton, M.F. (compilers), 1989, Base Grant Group, Structure - Seismic Time
RYAN 1 : 250 000 Subsurface Compilation Series, Geological Survey of Western Australia.

BASE GRANT GROUP STRUCTURE - Seismic Time

Contour interval 100 ms TWT
Datum MSL



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RYAN

SF52-13

AUSTRALIAN MAP GRID ZONE 52