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### Report XXX

### Record 2022/

TITLE

JB Author (please add asterisk, and provide organization and address if not a GSWA author)

**Perth 2022**

**MINISTER FOR MINES AND PETROLEUM**

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Grid references in this publication refer to the Geocentric Datum of Australia 1994 (GDA94). Locations mentioned in the text are referenced using Map Grid Australia (MGA) coordinates, Zone **50**. All locations are quoted to at least the nearest 100 m. [Author to check that zone number is correct]

Any logos go here

**About this publication** – goes here if required

**John de Laeter Centre acknowledgement** (if appropriate)

Isotope and element analyses were conducted using the GeoHistory laser-ablation ICP-MS and SHRIMP ion microprobe facilities at the John de Laeter Centre (JdLC), Curtin University, with the financial support of the Australian Research Council and AuScope National Collaborative Research Infrastructure Strategy (NCRIS). [delete red text as required]

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Based on consultation with the Western Desert Lands Aboriginal Corporation (WDLAC) on the cultural significance of the name, Waukarlycarly, it has been agreed to change the name of the well to Barnicarndy 1 and the tectonic subdivision to Barnicarndy Graben. This and all future publications will now refer to the Barnicarndy 1 stratigraphic drillhole (previously Waukarlycarly 1) and the Barnicarndy Graben (previously Waukarlycarly Embayment). [Editor/author to check if required]

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**Cover image**: Journey to the centre of the Kimberley (© 2010 PL Schubert)

Contents

TOC 1

TOC figure/table caption – Figures   
[shortened captions on the Contents page]

TOC 1

1. Caption text (short)
2. Caption text (short)

TOC figure/table caption – Tables

TOC1

1. Caption text
2. Caption text

TOC subheading – Appendices  
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# Heading 1 – Abstract

Abstract text

**KEYWORDS**: from GeMPeT in alphabetical order

# Heading 1 – Introduction

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## Heading 2

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### Heading 3

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#### Heading 4

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# References

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Sheppard, S, Page, RW, Griffin, TJ, Rasmussen, B, Fletcher, IR, Tyler, IM, Kirkland, CL, Wingate, MTD, Hollis, J and Thorne, AM 2012, Geochronological and isotopic constraints on the tectonic setting of the c. 1800 Ma Hart Dolerite and the Kimberley and Speewah Basins, northern Western Australia: Geological Survey of Western Australia, Record 2012/7, 28p.

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