

INDEX OF DOCUMENTS HELD ON THE PUBLIC REGISTER FOR GAS STORAGE RETENTION LICENCE GSRL 250

1. 27 October 2023 Grant of Gas Storage Retention Licence GSRL 250.

Interests:

Santos Limited	40.7%
Delhi Petroleum Pty Ltd	20.21%
Beach Energy (Operations) Limited	13.19%
Vamgas Pty Ltd	8.51%
Santos (NARNL Cooper) Pty Ltd	4.75%
Bridge Oil Developments Pty Ltd	3.99%
Alliance Petroleum Australia Pty Ltd	3.97%
Basin Oil Pty Ltd	2.10%
Reef Oil Pty Ltd	1.97%
Santos Petroleum Pty Ltd	0.40%
Santos (BOL) Pty Ltd	0.21%

2. 27 October 2023 Memorandum entering GSRL 250 on the public register.
3. 2 November 2023 Gazettal of grant of licence.

474598.98mE 6953415.08mN
 474588.46mE 6953998.88mN
 474885.88mE 6954023.10mN
 474875.59mE 6954340.41mN
 475438.64mE 6954338.43mN
 475420.85mE 6954636.81mN
 477106.71mE 6954642.66mN

AREA: 485 square kilometres approximately

Dated: 25 October 2023

NICK PANAGOPOULOS
 A/Executive Director
 Energy Resources Division
 Department for Energy and Mining
 Delegate of the Minister for Energy and Mining

PETROLEUM AND GEOTHERMAL ENERGY ACT 2000

Grant of Gas Storage Retention Licence—GSRL 250

Notice is hereby given that the undermentioned Gas Storage Retention Licence has been granted under the provisions of the *Petroleum and Geothermal Energy Act 2000*, pursuant to delegated powers dated 29 June 2018.

No. of Licence	Licensees	Locality	Area in km ²	Reference
GSRL 250	Santos Limited Vamgas Pty Ltd Alliance Petroleum Australia Pty Ltd Reef Oil Pty Ltd Santos Petroleum Pty Ltd Bridge Oil Developments Pty Ltd Santos (BOL) Pty Ltd Beach Energy (Operations) Limited Delhi Petroleum Pty Ltd Basin Oil Pty Ltd Santos (NARNL Cooper) Pty Ltd	Cooper Basin	448	MER-2022/0490

Description of Area

All that part of the State of South Australia, bounded as follows:

Commencing at a point being the intersection of latitude 28°07'00"S Clarke1858 and longitude 140°02'00"E Clarke1858, thence east to longitude 140°04'00"E Clarke1858, south to latitude 28°10'00"S Clarke1858, east to longitude 140°06'00"E Clarke1858, south to latitude 28°11'00"S Clarke1858, east to longitude 140°07'00"E Clarke1858, south to latitude 28°12'00"S Clarke1858, east to longitude 140°08'00"E Clarke1858, south to latitude 28°14'00"S Clarke1858, east to longitude 140°09'00"E Clarke1858, south to latitude 28°15'00"S Clarke1858, east to longitude 140°10'00"E Clarke1858, south to latitude 28°16'00"S Clarke1858, east to longitude 140°11'00"E Clarke1858, south to latitude 28°20'10"S AGD66, west to longitude 140°10'30"E AGD66, north to latitude 28°20'00"S AGD66, west to longitude 140°10'20"E AGD66, north to latitude 28°19'40"S AGD66, west to longitude 140°08'40"E AGD66, south to latitude 28°20'20"S AGD66, west to longitude 140°08'30"E AGD66, south to latitude 28°20'40"S AGD66, west to longitude 140°06'10"E AGD66, south to latitude 28°20'50"S AGD66, west to longitude 140°05'50"E AGD66, south to latitude 28°20'45"S GDA2020, west to longitude 140°04'55"E GDA2020, south to latitude 28°20'55"S GDA2020, west to longitude 140°04'00"E Clarke1858, north to latitude 28°18'00"S Clarke1858, west to longitude 140°01'00"E Clarke1858, north to latitude 28°17'00"S Clarke1858, west to longitude 140°00'00"E Clarke1858, south to latitude 28°18'00"S Clarke1858, west to longitude 139°59'25"E AGD66, north to latitude 28°17'20"S AGD66, west to longitude 139°59'00"E AGD66, south to latitude 28°17'25"S AGD66, west to longitude 139°58'55"E AGD66, south to latitude 28°17'35"S AGD66, west to longitude 139°58'50"E AGD66, south to latitude 28°17'40"S AGD66, west to longitude 139°58'45"E AGD66, south to latitude 28°17'50"S AGD66, west to longitude 139°58'40"E AGD66, south to latitude 28°18'00"S Clarke1858, west to longitude 139°56'40"E AGD66, north to latitude 28°17'40"S AGD66, east to longitude 139°57'00"E AGD66, north to latitude 28°17'30"S AGD66, east to longitude 139°57'10"E AGD66, north to latitude 28°17'20"S AGD66, east to longitude 139°58'40"E AGD66, north to latitude 28°16'30"S AGD66, west to longitude 139°55'30"E AGD66, south to latitude 28°16'40"S AGD66, west to longitude 139°52'20"E AGD66, south to latitude 28°19'00"S Clarke1858, west to longitude 139°52'00"E Clarke1858, south to latitude 28°22'35"S GDA2020, west to longitude 139°50'05"E GDA2020, north to latitude 28°15'00"S AGD66, east to longitude 139°51'40"E AGD66, north to latitude 28°13'40"S AGD66, east to longitude 139°52'10"E AGD66, north to latitude 28°13'30"S AGD66, east to longitude 139°52'50"E AGD66, north to latitude 28°13'20"S AGD66, east to longitude 139°53'10"E AGD66, north to latitude 28°13'10"S AGD66, east to longitude 139°53'30"E AGD66, north to latitude 28°11'50"S AGD66, east to longitude 139°55'50"E GDA94, north to latitude 28°11'25"S GDA94, east to longitude 139°56'00"E GDA94, north to latitude 28°10'50"S GDA94, east to longitude 139°56'10"E GDA94, north to latitude 28°10'00"S GDA94, west to longitude 139°56'00"E GDA94, north to latitude 28°09'50"S GDA94, west to longitude 139°55'45"E GDA94, south to latitude 28°10'00"S GDA94, west to longitude 139°55'20"E GDA94, south to latitude 28°10'15"S GDA94, west to longitude 139°55'15"E GDA94, south to latitude 28°10'25"S GDA94, west to longitude 139°55'00"E GDA94, south to latitude 28°10'35"S GDA94, west to longitude 139°54'40"E GDA94, south to latitude 28°11'00"S AGD66, west to longitude 139°53'30"E AGD66, north to latitude 28°08'40"S AGD66, east to longitude 139°54'00"E AGD66, north to latitude 28°08'30"S AGD66, east to longitude 139°54'10"E AGD66, north to latitude 28°08'20"S AGD66, east to longitude 139°54'20"E AGD66, north to latitude 28°08'10"S AGD66, east to longitude 139°54'25"E AGD66, north to latitude 28°06'30"S AGD66, east to longitude 139°54'50"E AGD66, north to latitude 28°06'00"S Clarke1858, east to longitude 140°02'00"E Clarke1858 and south to the point of commencement, but excluding the areas bounded as follows -

Commencing at a point being the intersection of latitude 28°07'30"S AGD66 and longitude 140°01'10"E AGD66, thence east to longitude 140°02'30"E AGD66, south to latitude 28°08'50"S AGD66, west to longitude 140°02'20"E AGD66, south to latitude 28°09'00"S AGD66, west to longitude 140°01'10"E AGD66, north to latitude 28°08'50"S AGD66, west to longitude 140°01'00"E AGD66, north to latitude

28°08'30"S AGD66, west to longitude 140°00'50"E AGD66, north to latitude 28°07'50"S AGD66, east to longitude 140°01'00"E AGD66, north to latitude 28°07'40"S AGD66, east to longitude 140°01'10"E AGD66, and north to the point of commencement
and

Commencing at a point being the intersection of latitude 28°08'20"S AGD66 and longitude 139°58'45"E AGD66, thence east to longitude 139°59'50"E AGD66, south to latitude 28°10'50"S AGD66, east to longitude 140°00'00"E Clarke 1858, south to latitude 28°12'00"S AGD66, west to longitude 139°58'40"E AGD66, north to latitude 28°11'10"S AGD66, west to longitude 139°57'40"E AGD66, north to latitude 28°11'00"S AGD66, west to longitude 139°57'20"E AGD66, north to latitude 28°10'50"S AGD66, west to longitude 139°57'10"E AGD66, north to latitude 28°08'40"S GDA94, east to longitude 139°58'00"E GDA94, north to latitude 28°08'25"S GDA94, east to longitude 139°58'45"E AGD66 and north to the point of commencement

and

Commencing at a point being the intersection of latitude 28°12'40"S AGD66 and longitude 140°00'30"E AGD66, thence west to longitude 140°00'00"E Clarke 1858, north to latitude 28°12'00"S AGD66, east to longitude 140°00'40"E AGD66, north to latitude 28°11'50"S AGD66, east to longitude 140°01'20"E AGD66, south to latitude 28°12'30"S AGD66, east to longitude 140°01'30"E AGD66, south to latitude 28°12'40"S AGD66, east to longitude 140°02'10"E AGD66, north to latitude 28°12'20"S AGD66, east to longitude 140°02'40"E AGD66, south to latitude 28°12'30"S AGD66, east to longitude 140°03'00"E AGD66, south to latitude 28°12'40"S AGD66, east to longitude 140°03'20"E AGD66, south to latitude 28°12'50"S AGD66, east to longitude 140°03'30"E AGD66, south to latitude 28°13'20"S AGD66, east to longitude 140°03'40"E AGD66, south to latitude 28°13'30"S AGD66, east to longitude 140°04'10"E AGD66, south to latitude 28°13'40"S AGD66, east to longitude 140°04'30"E AGD66, south to latitude 28°14'30"S AGD66, east to longitude 140°05'20"E AGD66, south to latitude 28°15'00"S AGD66, west to longitude 140°05'00"E AGD66, south to latitude 28°15'10"S AGD66, west to longitude 140°04'40"E AGD66, south to latitude 28°15'20"S AGD66, west to longitude 140°04'20"E AGD66, south to latitude 28°15'30"S AGD66, west to longitude 140°04'00"E AGD66, south to latitude 28°15'40"S AGD66, east to longitude 140°04'10"E AGD66, south to latitude 28°16'50"S AGD66, west to longitude 140°03'40"E AGD66, north to latitude 28°16'20"S AGD66, west to longitude 140°03'30"E AGD66, north to latitude 28°16'10"S AGD66, west to longitude 140°03'20"E AGD66, north to latitude 28°16'00"S AGD66, west to longitude 140°03'10"E AGD66, south to latitude 28°16'10"S AGD66, west to longitude 140°02'50"E AGD66, south to latitude 28°16'20"S AGD66, west to longitude 140°02'30"E AGD66, south to latitude 28°16'30"S AGD66, west to longitude 140°02'10"E AGD66, south to latitude 28°16'40"S AGD66, west to longitude 140°01'50"E AGD66, north to latitude 28°16'30"S AGD66, west to longitude 140°01'40"E AGD66, north to latitude 28°16'10"S AGD66, west to longitude 140°01'30"E AGD66, north to latitude 28°15'50"S AGD66, west to longitude 140°01'20"E AGD66, north to latitude 28°15'40"S AGD66, west to longitude 140°01'00"E AGD66, south to latitude 28°15'50"S AGD66, west to longitude 140°00'50"E AGD66, south to latitude 28°16'00"S AGD66, west to longitude 140°00'40"E AGD66, south to latitude 28°16'10"S AGD66, west to longitude 140°00'30"E AGD66, south to latitude 28°16'20"S AGD66, west to longitude 140°00'10"E AGD66, north to latitude 28°16'10"S AGD66, west to longitude 140°00'00"E AGD66, north to latitude 28°15'30"S AGD66, east to longitude 140°00'00"E AGD66, east to longitude 140°00'10"E AGD66, north to latitude 28°15'00"S AGD66, east to longitude 140°00'50"E AGD66, north to latitude 28°13'40"S AGD66, east to longitude 139°54'10"E AGD66, south to latitude 28°13'40"S AGD66, east to longitude 139°54'30"E AGD66, south to latitude 28°14'20"S AGD66, east to longitude 139°54'40"E AGD66, north to latitude 28°14'05"S GDA94, east to longitude 139°54'55"E GDA94, north to latitude 28°13'55"S GDA94, east to longitude 139°55'00"E GDA94, north to latitude 28°13'50"S GDA94, east to longitude 139°55'05"E GDA94, north to latitude 28°13'50"S AGD66, east to longitude 139°55'10"E AGD66, north to latitude 28°13'40"S AGD66, west to longitude 139°55'00"E AGD66, north to latitude 28°13'30"S AGD66, west to longitude 139°54'50"E AGD66, north to latitude 28°13'20"S AGD66, west to longitude 139°54'40"E AGD66, north to latitude 28°12'40"S AGD66, east to longitude 139°55'20"E AGD66, north to latitude 28°12'30"S AGD66, east to longitude 139°55'30"E AGD66, north to latitude 28°12'20"S AGD66, east to longitude 139°55'40"E AGD66, north to latitude 28°12'10"S AGD66, east to longitude 139°56'00"E AGD66, north to latitude 28°11'50"S AGD66, east to longitude 139°57'10"E AGD66, and south to the point of commencement

and

Commencing at a point being the intersection of latitude 28°12'50"S AGD66 and longitude 139°57'10"E AGD66, thence west to longitude 139°56'20"E AGD66, south to latitude 28°13'00"S AGD66, east to longitude 139°56'40"E AGD66, south to latitude 28°13'10"S AGD66, east to longitude 139°56'50"E AGD66, south to latitude 28°13'30"S AGD66, east to longitude 139°57'00"E AGD66, south to latitude 28°13'50"S AGD66, west to longitude 139°55'40"E GDA94, south to latitude 28°14'30"S AGD66, west to longitude 139°55'00"E AGD66, south to latitude 28°15'20"S AGD66, west to longitude 139°53'40"E AGD66, north to latitude 28°14'20"S AGD66, west to longitude 139°53'30"E AGD66, north to latitude 28°13'20"S AGD66, east to longitude 139°54'10"E AGD66, south to latitude 28°13'40"S AGD66, east to longitude 139°54'30"E AGD66, south to latitude 28°14'20"S AGD66, east to longitude 139°54'40"E AGD66, north to latitude 28°14'05"S GDA94, east to longitude 139°54'55"E GDA94, north to latitude 28°13'55"S GDA94, east to longitude 139°55'00"E GDA94, north to latitude 28°13'50"S GDA94, east to longitude 139°55'10"E AGD66, north to latitude 28°13'40"S AGD66, west to longitude 139°55'00"E AGD66, north to latitude 28°13'30"S AGD66, west to longitude 139°54'50"E AGD66, north to latitude 28°13'20"S AGD66, west to longitude 139°54'40"E AGD66, north to latitude 28°12'40"S AGD66, east to longitude 139°55'20"E AGD66, north to latitude 28°12'30"S AGD66, east to longitude 139°55'30"E AGD66, north to latitude 28°12'20"S AGD66, east to longitude 139°55'40"E AGD66, north to latitude 28°12'10"S AGD66, east to longitude 139°56'00"E AGD66, north to latitude 28°11'50"S AGD66, east to longitude 139°57'10"E AGD66, and south to the point of commencement

and

Commencing at a point being the intersection of latitude 28°15'00"S AGD66 and longitude 139°58'30"E AGD66, thence west to longitude 139°57'30"E AGD66, north to latitude 28°14'20"S AGD66, east to longitude 139°57'40"E AGD66, north to latitude 28°14'00"S AGD66, east to longitude 139°58'00"E AGD66, north to latitude 28°13'50"S AGD66, east to longitude 139°58'10"E AGD66, north to latitude 28°13'30"S AGD66, east to longitude 139°58'20"E AGD66, north to latitude 28°13'20"S AGD66, east to longitude 139°58'30"E AGD66, north to latitude 28°13'00"S AGD66, east to longitude 139°58'40"E AGD66, north to latitude 28°12'50"S AGD66, east to longitude 139°58'50"E AGD66, north to latitude 28°12'40"S AGD66, east to longitude 139°58'50"E AGD66, north to latitude 28°12'30"S AGD66, east to longitude 139°58'50"E AGD66, north to latitude 28°12'20"S AGD66, east to longitude 139°58'50"E AGD66, north to latitude 28°12'10"S AGD66, east to longitude 139°58'30"E AGD66, and south to the point of commencement

and

Commencing at a point being the intersection of latitude 28°18'10"S AGD66 and longitude 140°06'30"E AGD66, thence east to longitude 140°07'20"E AGD66, south to latitude 28°19'30"S AGD66, west to longitude 140°06'00"E AGD66, north to latitude 28°19'20"S AGD66, west to longitude 140°05'50"E AGD66, north to latitude 28°18'30"S AGD66, east to longitude 140°06'20"E AGD66, north to latitude 28°18'20"S AGD66, east to longitude 140°06'30"E AGD66 and north to the point of commencement.

AREA: 448 square kilometres approximately.

Dated: 27 October 2023

NICK PANAGOPOULOS
A/Executive Director
Energy Resources Division
Department for Energy and Mining
Delegate of the Minister for Energy and Mining

Petroleum and Geothermal Energy Act 2000
S.115

MEMORANDUM

**GAS STORAGE RETENTION LICENCE
GSRL 250**

1. This licence granted with effect from 27 October 2023 is hereby entered on the public register.
2. Interests in the licence are:

Santos Limited	40.7%
Delhi Petroleum Pty Ltd	20.21%
Beach Energy (Operations) Limited	13.19%
Vamgas Pty Ltd	8.51%
Santos (NARNL Cooper) Pty Ltd	4.75%
Bridge Oil Developments Pty Ltd	3.99%
Alliance Petroleum Australia Pty Ltd	3.97%
Basin Oil Pty Ltd	2.10%
Reef Oil Pty Ltd	1.97%
Santos Petroleum Pty Ltd	0.40%
Santos (BOL) Pty Ltd	0.21%



NICK PANAGOPOULOS
A/Executive Director
Energy Resources Division
Department for Energy and Mining
Delegate of the Minister for Energy and Mining

Date: 27 October 2023

Ref: MER-2022/0490

Petroleum and Geothermal Energy Act 2000

GAS STORAGE RETENTION LICENCE

GSRL 250

I, NICK PANAGOPOULOS, Acting Executive Director, Energy Resources Division, Department for Energy and Mining, in the State of South Australia, pursuant to the provisions of the *Petroleum and Geothermal Energy Act 2000* and all other enabling powers, for and on behalf of the Minister for Energy and Mining (Minister), pursuant to delegated powers dated 29 June 2018, HEREBY GRANT to:

Santos Limited	ACN 007 550 923
Vamgas Pty Ltd	ACN 006 245 110
Alliance Petroleum Australia Pty Ltd	ACN 004 559 951
Reef Oil Pty Ltd	ACN 000 646 800
Santos Petroleum Pty Ltd	ACN 000 146 369
Bridge Oil Developments Pty Ltd	ACN 001 152 049
Santos (BOL) Pty Ltd	ACN 000 670 575
Beach Energy (Operations) Limited	ACN 007 845 338
Delhi Petroleum Pty Ltd	ACN 007 854 686
Basin Oil Pty Ltd	ACN 000 628 017
Santos (NARNL Cooper) Pty Ltd	ACN 004 761 255

(hereinafter referred to as the Licensees) a Retention Licence in relation to a natural reservoir for the storage of petroleum or another regulated substance in respect of the area set out below, to have effect for a period of five years and to expire on 26 October 2028 and carrying the right of renewal subject to the provisions of the *Petroleum and Geothermal Energy Act 2000*.

DESCRIPTION OF AREA

The land comprised in this licence is that part of the State of South Australia described in the Schedule hereto.

CONDITIONS

1. During the term of the licence, the Licensees are authorised to carry out in the licence area -
 - (a) operations to establish the nature and extent of a discovery of a natural reservoir;
 - (b) operations to test the natural reservoir for the storage of petroleum or another regulated substance; and
 - (c) operations to establish the commercial feasibility of gas storage and appropriate gas storage techniques.
2. All regulated activities authorised by the Licence are classified as requiring high level official surveillance, unless the Licensees satisfy the Minister, that in view of the Licensees demonstrated competence to comply with the requirements of the Act and the conditions of this Licence, the activities should be classified as requiring low level official surveillance.
 - 2.1 The Minister's prior written approval is required for activities requiring high level official surveillance in accordance with Regulation 19 of the Regulations to the Act.

3. The Licensees shall during periods determined by the Minister, lodge and maintain with the Minister, in the form acceptable to the Minister, for the satisfaction of obligations arising under the Act or this licence, a security as specified by the Minister from time to time ("the Security").
 - 3.1 The Security shall be lodged in the form of either:
 - (a) cash; or
 - (b) an unconditional, irrevocable bank guarantee, insurance bond or letter of credit in a form, and from a financial institution, approved by the Minister.
 - 3.2 Interest will not be payable by the Minister to the Licensee on any cash Security.
 - 3.3 All charges incurred by the Licensees in obtaining and maintaining the Security, shall be met by the Licensee.
 - 3.4 If upon expiry, this Licence is not renewed and the Minister is satisfied that there are no further obligations under this Licence or the Act, the Minister will return the Security to the Licensee.
4. The Licensees must:
 - (a) maintain in force during the term of this licence public liability insurance to cover regulated activities under this licence (including sudden and accidental pollution) in the name of the Licensees for a sum not less than twenty million dollars (\$20,000,000.00) or such greater sum as specified by the Minister, and make such amendments to the terms and conditions of the insurance as the Minister may from time to time require;
 - (b) maintain in force during the drilling of any well or operation in any well, control of well insurance in the name of the Licensees for a sum not less than ten million dollars (\$10,000,000.00) or such greater sum as specified by the Minister, and make such amendments to the terms and conditions of the insurance as the Minister may from time to time require; and
 - (c) upon request by the Minister, provide the Minister with a cover note or certificate of currency of each insurance policy referred to in paragraphs (a) and (b).
5. The Minister in specifying the levels of insurance accepts no liability for the completeness of their listing, the adequacy of the sum insured, the limit of liability, the scoped coverage, or the conditions or exclusions of these insurances in respect to how they may or may not respond to any loss, damage or liability.
6. The Licensees will ensure, when preparing an Environmental Impact Report under Part 12 of the *Petroleum and Geothermal Energy Act 2000*, that the report also includes an assessment of the potential economic consequences for other licensees under the *Petroleum and Geothermal Energy Act 2000* or *Mining Act 1971* and owners of land, arising out of proposed regulated activities to be carried out in the licence area.
7. A contract or agreement entered into by the licensees to transfer or accept liability for any well or facility constructed for the purpose of undertaking a regulated activity under the *Petroleum Act 1940* or *Petroleum and Geothermal Energy Act 2000* cannot transfer, limit or exclude liability under the *Petroleum and Geothermal Energy Act 2000* unless written consent of the Minister is obtained.

Date: 27 October 2023



NICK PANAGOPOULOS
A/Executive Director
Energy Resources Division
Department for Energy and Mining
Delegate of the Minister for Energy and Mining

EXECUTED BY THE LICENSEES:

EXECUTED BY THE LICENSEES:

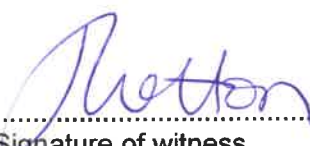
Signed for and on behalf of:

Santos Limited (ACN 007 550 923)
Vamgas Pty Ltd (ACN 006 245 110)
Alliance Petroleum Australia Pty Ltd (ACN 004 559 951)
Reef Oil Pty Ltd (ACN 000 646 800)
Santos Petroleum Pty Ltd (ACN 000 146 369)
Bridge Oil Developments Pty Ltd (ACN 001 152 049)
Santos (BOL) Pty Ltd (ACN 000 670 575)
Basin Oil Pty Ltd (ACN 000 628 017)
Santos (NARNL Cooper) Pty Ltd (ACN 004 761 255)

By its authorised representative:



Signature of representative



Signature of witness

AMANDA DEVONISH

Print name of representative

JESSICA COTTON

Print name of witness

EXECUTED by Beach Energy (Operations) Limited (ACN 007 845 338)
in accordance with Section 127 of the
Corporations Act 2001:



Signature of Director



Signature of Director/Secretary*

Bruce Clement

Print name of Director

David Lim

Print name of Director/Secretary*
(*delete the inapplicable)

EXECUTED by Delhi Petroleum Pty Ltd (ACN 007 854 686)
in accordance with Section 127 of the
Corporations Act 2001:



.....
Signature of Director



.....
Signature of Director/Secretary*

Bruce Clement

.....
Print name of Director

David Lim

.....
Print name of Director/Secretary*
(*delete the inapplicable)

THE SCHEDULE

GAS STORAGE RETENTION LICENCE

GSRL 250

DESCRIPTION OF AREA

All that part of the State of South Australia, bounded as follows:-

Commencing at a point being the intersection of latitude 28°07'00"S Clarke1858 and longitude 140°02'00"E Clarke1858, thence east to longitude 140°04'00"E Clarke1858, south to latitude 28°10'00"S Clarke1858, east to longitude 140°06'00"E Clarke1858, south to latitude 28°11'00"S Clarke1858, east to longitude 140°07'00"E Clarke1858, south to latitude 28°12'00"S Clarke1858, east to longitude 140°08'00"E Clarke1858, south to latitude 28°14'00"S Clarke1858, east to longitude 140°09'00"E Clarke1858, south to latitude 28°15'00"S Clarke1858, east to longitude 140°10'00"E Clarke1858, south to latitude 28°16'00"S Clarke1858, east to longitude 140°11'00"E Clarke1858, south to latitude 28°20'10"S AGD66, west to longitude 140°10'30"E AGD66, north to latitude 28°20'00"S AGD66, west to longitude 140°10'20"E AGD66, north to latitude 28°19'40"S AGD66, west to longitude 140°08'40"E AGD66, south to latitude 28°20'20"S AGD66, west to longitude 140°08'30"E AGD66, south to latitude 28°20'40"S AGD66, west to longitude 140°06'10"E AGD66, south to latitude 28°20'50"S AGD66, west to longitude 140°05'50"E AGD66, south to latitude 28°20'45"S GDA2020, west to longitude 140°04'55"E GDA2020, south to latitude 28°20'55"S GDA2020, west to longitude 140°04'00"E Clarke1858, north to latitude 28°18'00"S Clarke1858, west to longitude 140°01'00"E Clarke1858, north to latitude 28°17'00"S Clarke1858, west to longitude 140°00'00"E Clarke1858, south to latitude 28°18'00"S Clarke1858, west to longitude 139°59'25"E AGD66, north to latitude 28°17'20"S AGD66, west to longitude 139°59'00"E AGD66, south to latitude 28°17'25"S AGD66, west to longitude 139°58'55"E AGD66, south to latitude 28°17'35"S AGD66, west to longitude 139°58'50"E AGD66, south to latitude 28°17'40"S AGD66, west to longitude 139°58'45"E AGD66, south to latitude 28°17'50"S AGD66, west to longitude 139°58'40"E AGD66, south to latitude 28°18'00"S Clarke1858, west to longitude 139°56'40"E AGD66, north to latitude 28°17'40"S AGD66, east to longitude 139°57'00"E AGD66, north to latitude 28°17'30"S AGD66, east to longitude 139°57'10"E AGD66, north to latitude 28°17'20"S AGD66, east to longitude 139°58'40"E AGD66, north to latitude 28°16'30"S AGD66, west to longitude 139°55'30"E AGD66, south to latitude 28°16'40"S AGD66, west to longitude 139°52'20"E AGD66, south to latitude 28°19'00"S Clarke1858, west to longitude 139°52'00"E Clarke1858, south to latitude 28°22'35"S GDA2020, west to longitude 139°50'05"E GDA2020, north to latitude 28°15'00"S AGD66, east to longitude 139°51'40"E AGD66, north to latitude 28°13'40"S AGD66, east to longitude 139°52'50"E AGD66, north to latitude 28°13'20"S AGD66, east to longitude 139°53'10"E AGD66, north to latitude 28°13'10"S AGD66, east to longitude 139°53'30"E AGD66, north to latitude 28°13'00"S AGD66, east to longitude 139°53'50"E AGD66, north to latitude 28°12'50"S AGD66, east to longitude 139°54'00"E AGD66, north to latitude 28°12'30"S AGD66, east to longitude 139°54'20"E AGD66, north to latitude 28°12'10"S AGD66, east to longitude 139°54'30"E AGD66, south to latitude 28°12'20"S AGD66, east to longitude 139°55'10"E AGD66, north to latitude 28°12'10"S AGD66, east to longitude 139°55'20"E AGD66, north to latitude 28°12'00"S AGD66, east to longitude 139°55'30"E AGD66, north to latitude 28°11'50"S AGD66, east to longitude 139°55'50"E GDA94, north to latitude 28°11'25"S GDA94, east to longitude 139°56'00"E GDA94, north to latitude 28°10'50"S GDA94, east to longitude 139°56'10"E GDA94, north to latitude 28°10'00"S GDA94, west to longitude 139°56'00"E GDA94, north to latitude 28°09'50"S GDA94, west to longitude 139°55'45"E GDA94, south to latitude 28°10'00"S GDA94, west to longitude 139°55'20"E GDA94, south to latitude 28°10'15"S GDA94, west to longitude 139°55'15"E GDA94, south to latitude 28°10'25"S GDA94, west to longitude 139°55'00"E

GDA94, south to latitude 28°10'35"S GDA94, west to longitude 139°54'40"E GDA94, south to latitude 28°11'00"S AGD66, west to longitude 139°53'30"E AGD66, north to latitude 28°08'40"S AGD66, east to longitude 139°54'00"E AGD66, north to latitude 28°08'30"S AGD66, east to longitude 139°54'10"E AGD66, north to latitude 28°08'20"S AGD66, east to longitude 139°54'20"E AGD66, north to latitude 28°08'10"S AGD66, east to longitude 139°54'25"E AGD66, north to latitude 28°06'30"S AGD66, east to longitude 139°54'50"E AGD66, north to latitude 28°06'00"S Clarke1858, east to longitude 140°02'00"E Clarke1858 and south to the point of commencement, but excluding the areas bounded as follows -

Commencing at a point being the intersection of latitude 28°07'30"S AGD66 and longitude 140°01'10"E AGD66, thence east to longitude 140°02'30"E AGD66, south to latitude 28°08'50"S AGD66, west to longitude 140°02'20"E AGD66, south to latitude 28°09'00"S AGD66, west to longitude 140°01'10"E AGD66, north to latitude 28°08'50"S AGD66, west to longitude 140°01'00"E AGD66, north to latitude 28°08'30"S AGD66, west to longitude 140°00'50"E AGD66, north to latitude 28°07'50"S AGD66, east to longitude 140°01'00"E AGD66, north to latitude 28°07'40"S AGD66, east to longitude 140°01'10"E AGD66, and north to the point of commencement

and

Commencing at a point being the intersection of latitude 28°08'20"S AGD66 and longitude 139°58'45"E AGD66, thence east to longitude 139°59'50"E AGD66, south to latitude 28°10'50"S AGD66, east to longitude 140°00'00"E Clarke 1858, south to latitude 28°12'00"S AGD66, west to longitude 139°58'40"E AGD66, north to latitude 28°11'10"S AGD66, west to longitude 139°57'40"E AGD66, north to latitude 28°11'00"S AGD66, west to longitude 139°57'20"E AGD66, north to latitude 28°10'50"S AGD66, west to longitude 139°57'10"E AGD66, north to latitude 28°08'40"S GDA94, east to longitude 139°58'00"E GDA94, north to latitude 28°08'25"S GDA94, east to longitude 139°58'45"E AGD66 and north to the point of commencement

and

Commencing at a point being the intersection of latitude 28°12'40"S AGD66 and longitude 140°00'30"E AGD66, thence west to longitude 140°00'00"E Clarke1858, north to latitude 28°12'00"S AGD66, east to longitude 140°00'40"E AGD66, north to latitude 28°11'50"S AGD66, east to longitude 140°01'20"E AGD66, south to latitude 28°12'30"S AGD66, east to longitude 140°01'30"E AGD66, south to latitude 28°12'40"S AGD66, east to longitude 140°02'10"E AGD66, north to latitude 28°12'20"S AGD66, east to longitude 140°02'40"E AGD66, south to latitude 28°12'30"S AGD66, east to longitude 140°03'00"E AGD66, south to latitude 28°12'40"S AGD66, east to longitude 140°03'20"E AGD66, south to latitude 28°12'50"S AGD66, east to longitude 140°03'30"E AGD66, south to latitude 28°13'20"S AGD66, east to longitude 140°03'40"E AGD66, south to latitude 28°13'30"S AGD66, east to longitude 140°04'10"E AGD66, south to latitude 28°14'30"S AGD66, east to longitude 140°05'20"E AGD66, south to latitude 28°15'00"S AGD66, west to longitude 140°05'00"E AGD66, south to latitude 28°15'10"S AGD66, west to longitude 140°04'40"E AGD66, south to latitude 28°15'20"S AGD66, west to longitude 140°04'20"E AGD66, south to latitude 28°15'30"S AGD66, west to longitude 140°04'00"E AGD66, south to latitude 28°15'40"S AGD66, east to longitude 140°04'10"E AGD66, south to latitude 28°16'50"S AGD66, west to longitude 140°03'40"E AGD66, north to latitude 28°16'20"S AGD66, west to longitude 140°03'30"E AGD66, north to latitude 28°16'10"S AGD66, west to longitude 140°03'20"E AGD66, north to latitude 28°16'00"S AGD66, west to longitude 140°03'10"E AGD66, south to latitude 28°16'10"S AGD66, west to longitude 140°02'50"E AGD66, south to latitude 28°16'20"S AGD66, west to longitude 140°02'30"E AGD66, south to latitude 28°16'30"S AGD66, west to longitude 140°02'10"E AGD66, south to latitude 28°16'40"S AGD66, west to longitude 140°01'50"E AGD66, north to latitude 28°16'30"S AGD66, west to longitude 140°01'40"E AGD66, north to latitude 28°16'10"S AGD66, west to longitude 140°01'30"E AGD66, north to latitude 28°15'50"S AGD66, west to longitude 140°01'20"E AGD66, north to latitude 28°15'40"S AGD66, west to longitude 140°01'00"E AGD66, south to latitude 28°15'50"S AGD66, west to longitude 140°00'50"E AGD66, south to latitude 28°16'00"S AGD66, west to longitude 140°00'40"E AGD66, south to latitude 28°16'10"S AGD66, west to longitude

140°00'30"E AGD66, south to latitude 28°16'20"S AGD66, west to longitude 140°00'10"E AGD66, north to latitude 28°16'10"S AGD66, west to longitude 140°00'00"E AGD66, north to latitude 28°15'30"S AGD66, east to longitude 140°00'10"E AGD66, north to latitude 28°15'00"S AGD66, east to longitude 140°00'30"E AGD66, north to latitude 28°14'50"S AGD66, east to longitude 140°00'50"E AGD66, north to latitude 28°13'40"S AGD66, west to longitude 140°00'30"E AGD66, and north to the point of commencement

and

Commencing at a point being the intersection of latitude 28°12'50"S AGD66 and longitude 139°57'10"E AGD66, thence west to longitude 139°56'20"E AGD66, south to latitude 28°13'00"S AGD66, east to longitude 139°56'40"E AGD66, south to latitude 28°13'10"S AGD66, east to longitude 139°56'50"E AGD66, south to latitude 28°13'30"S AGD66, east to longitude 139°57'00"E AGD66, south to latitude 28°13'50"S AGD66, west to longitude 139°55'40"E GDA94, south to latitude 28°14'30"S AGD66, west to longitude 139°53'00"E AGD66, south to latitude 28°15'20"S AGD66, west to longitude 139°53'40"E AGD66, north to latitude 28°14'20"S AGD66, west to longitude 139°53'30"E AGD66, north to latitude 28°13'20"S AGD66, east to longitude 139°54'10"E AGD66, south to latitude 28°13'40"S AGD66, east to longitude 139°54'30"E AGD66, south to latitude 28°14'20"S AGD66, east to longitude 139°54'40"E AGD66, north to latitude 28°14'05"S GDA94, east to longitude 139°54'55"E GDA94, north to latitude 28°13'55"S GDA94, east to longitude 139°55'00"E GDA94, north to latitude 28°13'50"S AGD66, east to longitude 139°55'10"E AGD66, north to latitude 28°13'40"S AGD66, west to longitude 139°55'00"E AGD66, north to latitude 28°13'30"S AGD66, west to longitude 139°54'50"E AGD66, north to latitude 28°13'20"S AGD66, west to longitude 139°54'40"E AGD66, north to latitude 28°12'40"S AGD66, east to longitude 139°55'20"E AGD66, north to latitude 28°12'30"S AGD66, east to longitude 139°55'30"E AGD66, north to latitude 28°12'20"S AGD66, east to longitude 139°55'40"E AGD66, north to latitude 28°12'10"S AGD66, east to longitude 139°56'00"E AGD66, north to latitude 28°11'50"S AGD66, east to longitude 139°57'10"E AGD66, and south to the point of commencement

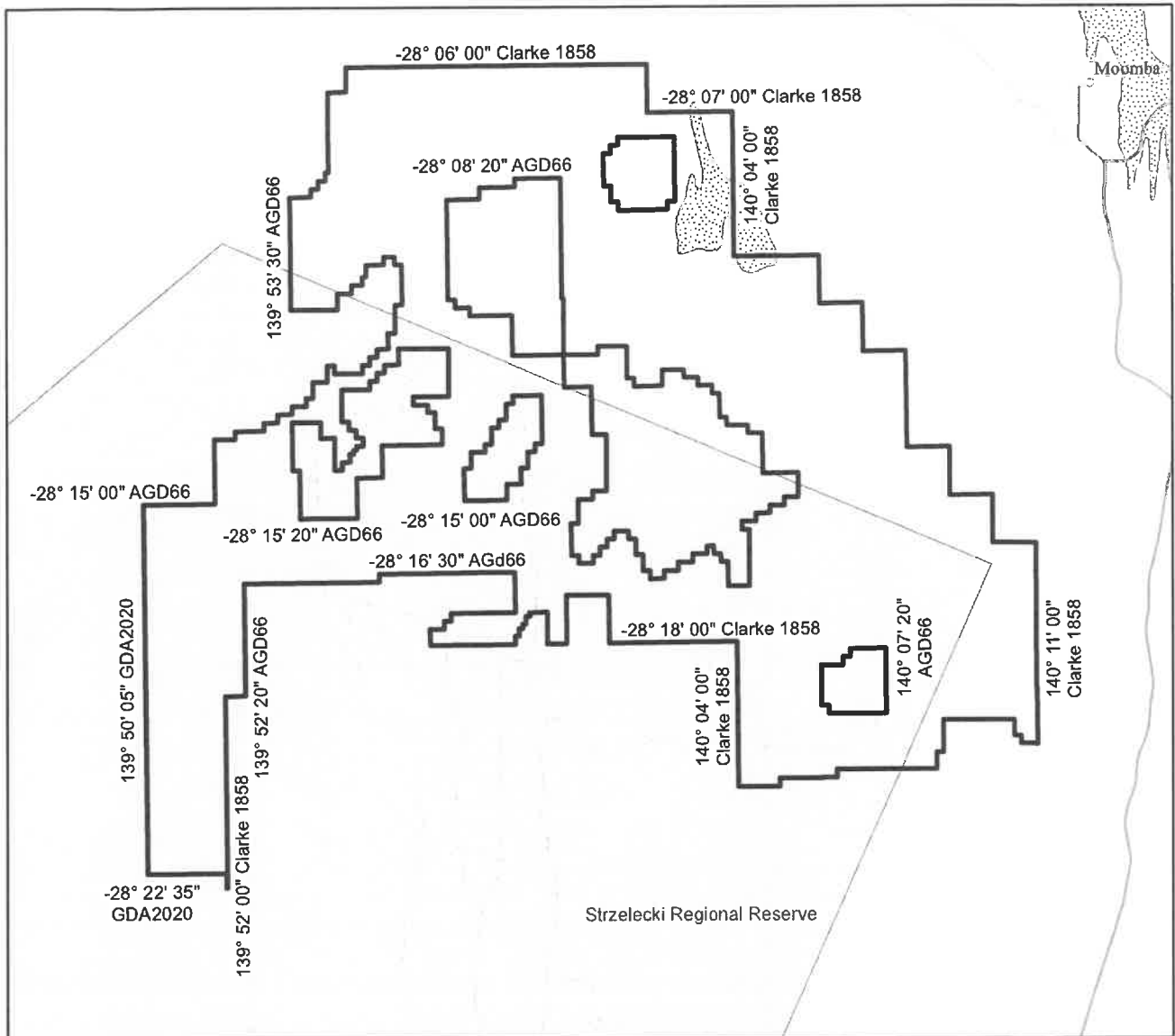
and

Commencing at a point being the intersection of latitude 28°15'00"S AGD66 and longitude 139°58'30"E AGD66, thence west to longitude 139°57'30"E AGD66, north to latitude 28°14'20"S AGD66, east to longitude 139°57'40"E AGD66, north to latitude 28°14'00"S AGD66, east to longitude 139°58'00"E AGD66, north to latitude 28°13'50"S AGD66, east to longitude 139°58'10"E AGD66, north to latitude 28°13'30"S AGD66, east to longitude 139°58'20"E AGD66, north to latitude 28°13'20"S AGD66, east to longitude 139°58'30"E AGD66, north to latitude 28°13'00"S AGD66, east to longitude 139°58'40"E AGD66, north to latitude 28°12'50"S AGD66, east to longitude 139°59'20"E AGD66, south to latitude 28°13'50"S AGD66, west to longitude 139°59'10"E AGD66, south to latitude 28°14'00"S AGD66, west to longitude 139°59'00"E AGD66, south to latitude 28°14'20"S AGD66, west to longitude 139°58'50"E AGD66, south to latitude 28°14'40"S AGD66, west to longitude 139°58'30"E AGD66, and south to the point of commencement

and

Commencing at a point being the intersection of latitude 28°18'10"S AGD66 and longitude 140°06'30"E AGD66, thence east to longitude 140°07'20"E AGD66, south to latitude 28°19'30"S AGD66, west to longitude 140°06'00"E AGD66, north to latitude 28°19'20"S AGD66, west to longitude 140°05'50"E AGD66, north to latitude 28°18'30"S AGD66, east to longitude 140°06'20"E AGD66, north to latitude 28°18'20"S AGD66, east to longitude 140°06'30"E AGD66 and north to the point of commencement.

AREA: 448 square kilometres approximately.



SCALE 1: 250 000

0 5 10 15 20
Kilometres

Note: There is no warranty that the boundary of this licence is correct in relation to other features of the map.

The boundary is to be ascertained by reference to the Australian Geodetic Datum (AGD66),
Clarke 1858, Geocentric Datum of Australia (GDA94), Geocentric Datum of Australia (GDA2020) and the schedule.

THE PLAN HEREINBEFORE REFERRED TO

GAS STORAGE RETENTION LICENCE NO: 250



MER-2022/0490

AREA: 448 sq km (approx)