

7.8m

5.0m

Page 15pf 92

CAMCOTT PTY LTD & CAMCOTT NORTH PTY LTD CLYDE DIRRANBANDI, QLD 4486

3 March 2008

Dear Sir/Madam

# Overland Flow Works Notification Acknowledgement 189525

This letter confirms that notification of the following works that allow taking of overland flow water has been received. The person notifying should ensure the details below accurately reflect the original notice given to the Department.

The works detail below represents the information provided on the notification form for the water storage on the lot shown. Each of the works described below has been assigned a reference.

# Works Reference 23243

Earth Ring Tank with the following dimensions:

Height to Top 6.3m

Depth at Full Supply Level Length 5309m Crest Width

Capacity 7590.0 megalitres Elevation Level Datum AHD Full Supply Elevation Level 170.4m 172.0HA

Full Supply Surface Area Freeboard

Located on Lot 3 on BEL5376.

STORAGE S1 FEB 1997

## Works Reference 23244

Earth Sump with the following dimensions:

Depth at Full Supply Level 2.5m Capacity 30.0 megalitres

Full Supply Surface Area 2.0HA

Located on Lot 3 on BEL5376.

# Works Reference 23245

CENTRIFUGAL PUMP having a maximum outlet size of 660mm.

Capable of pumping a maximum of 1600 litres per second against 8 metres head.

Located on Lot 3 on BEL5376.

**PS1 (1) PUMP** 

Authority to take water using the works is subject to the requirements of the Water Act 2000 and the relevant water resource plan. This receipt is not an acceptance that:

- the notified information is accurate;
- the works notified are in existence; or
- the works have been constructed lawfully.

03/03/2008 12:50:23 File No: CONDAMINE BALONNE Client No: 30264Q 126 Alfred Street, PO Box 310, ST GEORGE, 4487

Facsimile: (07) 4625 3892File B Telley0157ne: (07) 4625 3299



The Department may seek to verify these matters at any time.

Yours faithfully,

sch4p4(6) Personal information

ATER Information Act. 2009

ATER Information Act. 2009

Redealed by Information Act. 2009 Scott Spencer **DIRECTOR-GENERAL** DEPARTMENT OF NATURAL RESOURCES AND WATER

03/03/2008 12:50:23 File No: CONDAMINE BALONNE Client No: 30264Q

126 Alfred Street, PO Box 310, ST GEORGE, 4487 Facsimile: (07) 4625 3892 Telephone: (07) 4625 3299 16-057



3 March 2008

Dear Sir/Madam

# Overland Flow Works Notification Acknowledgement 189527

This letter confirms that notification of the following works that allow taking of overland flow water has been received. The person notifying should ensure the details below accurately reflect the original notice given to the Department.

The works detail below represents the information provided on the notification form for the water storage on the lot shown. Each of the works described below has been assigned a reference.

# Works Reference 23247

Earth Ring Tank with the following dimensions:

Height to Top6.0mDepth at Full Supply Level7.4mLength3996mCrest Width5.0mCapacity4450.0 megalitresElevation Level DatumAHDFull Supply Elevation Level171.1mFull Supply Surface Area90.4HA

Freeboard 0.8m

Located on Lot 3 on BEL5376 and on Lot 5 on BEL5375.

STORAGE S2 FEB 1997

Authority to take water using the works is subject to the requirements of the *Water Act 2000* and the relevant water resource plan. This receipt is not an acceptance that:

- the notified information is accurate;
- the works notified are in existence; or
- the works have been constructed lawfully.

The Department may seek to verify these matters at any time.

Yours faithfully,

sch4p4( 6) Personal information

Scott Spencer

16-057

**DIRECTOR-GENERAL** 

**DEPARTMENT OF NATURAL RESOURCES AND WATER** 

Client No: 30264Q File No: CONDAMINE BALONNE 03/03/2008 12:51:56

126 Alfred Street, PO Box 310, ST GEORGE, 4487 Telephone: (07) 4625 3299 Facsimile: (07) 46

Facsimile: (07) 4625 3892



3 March 2008

Dear Sir/Madam

# Overland Flow Works Notification Acknowledgement 189528

This letter confirms that notification of the following works that allow taking of overland flow water has been received. The person notifying should ensure the details below accurately reflect the original notice given to the Department.

The works detail below represents the information provided on the notification form for the water storage on the lot shown. Each of the works described below has been assigned a reference.

#### Works Reference 23248

Earth Ring Tank with the following dimensions:

Height to Top 5.2m Depth at Full Supply Level 7.0m
Length 5249m Crest Width 5.0m
Capacity 6570.0 megalitres Elevation Level Datum AHD
Full Supply Elevation Level 171.1m Full Supply Surface Area 147.6HA

Freeboard 0.8m

Located on Lot 5 on BEL5375. STORAGE S3 FEB 1997

Authority to take water using the works is subject to the requirements of the *Water Act 2000* and the relevant water resource plan. This receipt is not an acceptance that:

- the notified information is accurate;
- the works notified are in existence; or
- the works have been constructed lawfully.

The Department may seek to verify these matters at any time.

Yours faithfully,

sch4p4(6) Personal information

Scott Spencer

**DIRECTOR-GENERAL** 

DEPARTMENT OF NATURAL RESOURCES AND WATER

Client No: 30264Q File No: CONDAMINE BALONNE 03/03/2008 12:53:26

126 Alfred Street, PO Box 310, ST GEORGE, 4487

Telephone: (07) 4625 3299 Facsimile: (07) 4625 3892 File B



3 March 2008

Dear Sir/Madam

# **Overland Flow Works Notification Acknowledgement 189529**

This letter confirms that notification of the following works that allow taking of overland flow water has been received. The person notifying should ensure the details below accurately reflect the original notice given to the Department.

The works detail below represents the information provided on the notification form for the water storage on the lot shown. Each of the works described below has been assigned a reference.

## Works Reference 23250

Earth Ring Tank with the following dimensions:

Height to Top 6.5m Depth at Full Supply Level 7.6m
Length 3726m Crest Width 5.0m
Capacity 4000.0 megalitres Elevation Level Datum AHD
Full Supply Elevation Level 171.0m Full Supply Surface Area 85.2HA

Freeboard 0.8m

Located on Lot 5 on BEL5375 and on Lot 3 on BEL5376.

STORAGE S 4 FEB 1997

Authority to take water using the works is subject to the requirements of the *Water Act 2000* and the relevant water resource plan. This receipt is not an acceptance that:

- the notified information is accurate;
- the works notified are in existence; or
- the works have been constructed lawfully.

The Department may seek to verify these matters at any time.

Yours faithfully,

sch4p4( 6) Personal information

Scott Spencer

**DIRECTOR-GENERAL** 

DEPARTMENT OF NATURAL RESOURCES AND WATER

Client No: 30264Q File No: CONDAMINE BALONNE 03/03/2008 12:55:19

126 Alfred Street, PO Box 310, ST GEORGE, 4487

Telephone: (07) 4625 3299 Facsimile: (07) 4625 3892 Page 1 of 1

16-057 File B 5 of 69



3 March 2008

Dear Sir/Madam

# Overland Flow Works Notification Acknowledgement 189530

This letter confirms that notification of the following works that allow taking of overland flow water has been received. The person notifying should ensure the details below accurately reflect the original notice given to the Department.

The works detail below represents the information provided on the notification form for the water storage on the lot shown. Each of the works described below has been assigned a reference.

# Works Reference 23251

Earth Ring Tank with the following dimensions:

Height to Top 6.0m Depth at Full Supply Level 7.2m

Length

3980m

Capacity

4550.0 megalitres

Elevation Level Datum

AHD

Full Supply Elevation Level 170.4m

Full Supply Surface Area

101.1HA

Freeboard

0.8m

Located on Lot 3 on BEL5376 and on Lot 4 on BEL5376 and on Lot 5 on BEL5375.

STORAGE S5 FEB 1997

Authority to take water using the works is subject to the requirements of the Water Act 2000 and the relevant water resource plan. This receipt is not an acceptance that:

- the notified information is accurate;
- the works notified are in existence: or
- the works have been constructed lawfully.

The Department may seek to verify these matters at any time.

Yours faithfully,

sch4p4(6) Personal information

Scott Spencer

**DIRECTOR-GENERAL** 

DEPARTMENT OF NATURAL RESOURCES AND WATER

Client No: 30264Q

File No: CONDAMINE BALONNE

File B

126 Alfred Street, PO Box 310, ST GEORGE, 4487

Telephone: (07) 4625 3299 16-057

Facsimile: (07) 4625 3892

03/03/2008 12:57:39

Page 1 of 1 6 of 69



3.0m

CAMCOTT PTY LTD & CAMCOTT NORTH PTY LTD CLYDE
DIRRANBANDI, QLD 4486

3 March 2008

Dear Sir/Madam

# **Overland Flow Works Notification Acknowledgement 189531**

This letter confirms that notification of the following works that allow taking of overland flow water has been received. The person notifying should ensure the details below accurately reflect the original notice given to the Department.

The works detail below represents the information provided on the notification form for the water storage on the lot shown. Each of the works described below has been assigned a reference.

## Works Reference 23252

Earth Ring Tank with the following dimensions:

Height to Top 2.5m Depth at Full Supply Level

Length 6805m Capacity 2610.0 megalitres

Elevation Level Datum AHD Full Supply Elevation Level 167.2m

Full Supply Surface Area 203.8HA Freeboard 0.8m

Located on Lot 5 on BEL5375. STORAGE S6 MAR 1998

Authority to take water using the works is subject to the requirements of the *Water Act 2000* and the relevant water resource plan. This receipt is not an acceptance that:

- the notified information is accurate;
- the works notified are in existence; or
- the works have been constructed lawfully.

The Department may seek to verify these matters at any time.

#### Yours faithfully

sch4p4(6) Personal information
,

Scott Spencer

DIRECTOR-GENERAL
DEPARTMENT OF NATURAL RESOURCES AND WATER

Client No: 30264Q File No: CONDAMINE BALONNE 03/03/2008 13:01:24 126 Alfred Street, PO Box 310, ST GEORGE, 4487

Telephone: (07) 4625 3299 Facsimile: (07) 4625 3892 Page 1 of 1

16-057 File B 7 of 69



3 March 2008

Dear Sir/Madam

# Overland Flow Works Notification Acknowledgement 189533

This letter confirms that notification of the following works that allow taking of overland flow water has been received. The person notifying should ensure the details below accurately reflect the original notice given to the Department.

The works detail below represents the information provided on the notification form for the water storage on the lot shown. Each of the works described below has been assigned a reference.

## Works Reference 23253

Earth Ring Tank with the following dimensions:

Height to Top 2.4m Depth at Full Supply Level 1.9m

Length 7451m 1290.0 megalitres Capacity

Elevation Level Datum AHD Full Supply Elevation Level 166.1m

Full Supply Surface Area 209.0HA Freeboard 0.8m

Located on Lot 4 on BEL5376 and on Lot 5 on BEL5375.

STORAGE S7 MAR 1998

# Works Reference 23254

Earth Sump with the following dimensions:

Depth at Full Supply Level 2.0m Capacity 20.0 megalitres

Full Supply Surface Area

Located on Lot 4 on BEL5376.

# Works Reference 23255

Telephone: (07) 4625 3299

CENTRIFUGAL PUMP having a maximum outlet size of 660mm.

Capable of pumping a maximum of 1600 litres per second against 4 metres head.

Facsimile: (07) 4625 3892

Located on Lot 4 on BEL5376.

PS2 (1)

Authority to take water using the works is subject to the requirements of the Water Act 2000 and the relevant water resource plan. This receipt is not an acceptance that:

- the notified information is accurate:
- the works notified are in existence; or
- the works have been constructed lawfully.

File No: CONDAMINE BALONNE 03/03/2008 12:46:41 Client No: 30264Q 126 Alfred Street, PO Box 310, ST GEORGE, 4487 Page 1 of 2

16-057 File B 8 of 69



Page 2 of 2

The Department may seek to verify these matters at any time.

Yours faithfully,

sch4p4( 6) Personal information

ATER Information Act. 2008

ATER Information Act. 2008

Released by Direction Rest. 2008

Released by Direction Rest. 2009

Released by Direct Scott Spencer **DIRECTOR-GENERAL DEPARTMENT OF NATURAL RESOURCES AND WATER** 

Client No: 30264Q File No: CONDAMINE BALONNE 03/03/2008 12:46:41 126 Alfred Street, PO Box 310, ST GEORGE, 4487

Facsimile: (07) 4625 3892 Telephone: (07) 4625 3299

9 of 69 16-057 File B



3 March 2008

Dear Sir/Madam

# Overland Flow Works Notification Acknowledgement 189534

This letter confirms that notification of the following works that allow taking of overland flow water has been received. The person notifying should ensure the details below accurately reflect the original notice given to the Department.

The works detail below represents the information provided on the notification form for the water storage on the lot shown. Each of the works described below has been assigned a reference.

#### Works Reference 23256

Earth Ring Tank with the following dimensions:

Height to Top 2.4m Depth at Full Supply Level 3.8m

Length 6341m 3000.0 megalitres Capacity

Elevation Level Datum Full Supply Elevation Level 166.2m AHD Full Supply Surface Area 203.0HA Freeboard 0.8m

Located on Lot 4 on BEL5376 and on Lot 52 on BEL5376.

STORAGE S8 MAR 1998

Authority to take water using the works is subject to the requirements of the Water Act 2000 and the relevant water resource plan. This receipt is not an acceptance that:

File B

- the notified information is accurate;
- the works notified are in existence; or
- the works have been constructed lawfully.

The Department may seek to verify these matters at any time.

Yours faithfully,

scl	h4n4(6) Pe	ersonal informa	ation
100.		oroonar ii ii oi ii ii	20011
4			

Scott Spencer

DIRECTOR-GENERAL

DEPARTMENT OF NATURAL RESOURCES AND WATER

File No: CONDAMINE BALONNE Client No: 30264Q 126 Alfred Street, PO Box 310, ST GEORGE, 4487 Telephone: (07) 4625 3299 Facsimile: (07) 4625 3892 16-057



7.6m

Rele

CAMCOTT PTY LTD & CAMCOTT NORTH PTY LTD CLYDE DIRRANBANDI, QLD 4486

3 March 2008

Dear Sir/Madam

# Overland Flow Works Notification Acknowledgement 189536

This letter confirms that notification of the following works that allow taking of overland flow water has been received. The person notifying should ensure the details below accurately reflect the original notice given to the Department.

The works detail below represents the information provided on the notification form for the water storage on the lot shown. Each of the works described below has been assigned a reference.

## Works Reference 23257

Earth Ring Tank with the following dimensions:

Height to Top 5.7m

Depth at Full Supply Level Length 6357m Capacity

11900.0 megalitres Elevation Level Datum AHD Full Supply Elevation Level 167.3m

Full Supply Surface Area 187.8HA Freeboard 0.8m

Located on Lot 1 on BEL5376 and on Lot 52 on BEL5376.

STORAGE S9 JUNE 1998

#### Works Reference 23258

Earth Sump with the following dimensions:

Depth at Full Supply Level 30.0 megalitres Capacity

Full Supply Surface Area 2.0HA

Located on Lot 1 on BEL5376.

## Works Reference 23259

AXIAL FLOW PUMP having a maximum outlet size of 1000mm.

Capable of pumping a maximum of 3000 litres per second against 4 metres head.

Located on Lot 1 on BEL5376.

PS3

Authority to take water using the works is subject to the requirements of the Water Act 2000 and the relevant water resource plan. This receipt is not an acceptance that:

- the notified information is accurate:
- the works notified are in existence; or
- the works have been constructed lawfully.

File No: CONDAMINE BALONNE 03/03/2008 13:05:11 Client No: 30264Q 126 Alfred Street, PO Box 310, ST GEORGE, 4487

Telephone: (07) 4625 3299 Facsimile: (07) 4625 3892

Page 1 of 2 16-057 File B 11 of 69



The Department may seek to verify these matters at any time.

Yours faithfully,

sch4p4( 6) Personal information

ATER Information Act. 2009

ATER Information Act. 2009

Redeased by Information Act. 2009

Redeased by Information Act. 2009 Scott Spencer **DIRECTOR-GENERAL** DEPARTMENT OF NATURAL RESOURCES AND WATER

03/03/2008 13:05:11 File No: CONDAMINE BALONNE Client No: 30264Q

File B

126 Alfred Street, PO Box 310, ST GEORGE, 4487 Facsimile: (07) 4625 3892 Telephone: (07) 4625 3299 16-057

Page 2 of 2 12 of 69



3 March 2008

Dear Sir/Madam

# Overland Flow Works Notification Acknowledgement 189537

This letter confirms that notification of the following works that allow taking of overland flow water has been received. The person notifying should ensure the details below accurately reflect the original notice given to the Department.

The works detail below represents the information provided on the notification form for the water storage on the lot shown. Each of the works described below has been assigned a reference.

Depth at Full Supply Level

9.3m

#### Works Reference 23260

Earth Ring Tank with the following dimensions:

Height to Top 6.8m

Length 12167m Crest Width 6.0m

Capacity 40920.0 megalitres Elevation Level Datum AHD 810.0HA

Full Supply Elevation Level 168.2m Full Supply Surface Area

Freeboard 0.8m

Located on Lot 1 on BLM271 and on Lot 4 on BLM1021. STORAGE S10 SEPT 1999

Works Reference 23261

Earth Sump with the following dimensions:

Depth at Full Supply Level 2.5m Capacity 30.0 megalitres

Full Supply Surface Area 2.0HA

Located on Lot 1 on BLM271.

# Works Reference 23262

CENTRIFUGAL PUMP having a maximum outlet size of 800mm.

Capable of pumping a maximum of 2350 litres per second against 7 metres head.

Located on Lot 1 on BLM271.

CERTIFICATION OF WORKS LOWER BALONNE

PS4 (1)

File No: CONDAMINE BALONNE 03/03/2008 13:06:52 Client No: 30264Q

126 Alfred Street, PO Box 310, ST GEORGE, 4487

Page 1 of 2 Telephone: (07) 4625 3299 Facsimile: (07) 4625 3892 16-057 File B 13 of 69



Authority to take water using the works is subject to the requirements of the *Water Act 2000* and the relevant water resource plan. This receipt is not an acceptance that:

- the notified information is accurate;
- the works notified are in existence; or
- the works have been constructed lawfully.

The Department may seek to verify these matters at any time.

Yours faithfully,

sch4p4( 6) Personal information	

Scott Spencer
DIRECTOR-GENERAL
DEPARTMENT OF NATURAL RESOURCES AND WATER

03/03/2008 13:06:52

Client No: 30264Q File No: CONDAMINE BALONNE 126 Alfred Street, PO Box 310, ST GEORGE, 4487

Telephone: (07) 4625 3299 Facsir

16-057

Facsimile: (07) 4625 3892

File B

Page 2 of 2



3 March 2008

Dear Sir/Madam

# Overland Flow Works Notification Acknowledgement 189539

This letter confirms that notification of the following works that allow taking of overland flow water has been received. The person notifying should ensure the details below accurately reflect the original notice given to the Department.

The works detail below represents the information provided on the notification form for the water storage on the lot shown. Each of the works described below has been assigned a reference.

## Works Reference 23263

Earth Dam with the following dimensions:

Height to Top 4.5m

Length 21200m Capacity 28390.0 megalitres

Depth at Full Supply Level

4.3m

Elevation Level Datum AHD Full Supply Elevation Level 162.4m

Full Supply Surface Area 1730.0HA Freeboard 0.8m Located on Lot 5 on BLM367 and on Lot 6 on BLM367 and on Lot 4 on SP129702.

STORAGE S11 SEPT 1999

## Works Reference 23264

Gravity drainage diversion works via a Channel Located on Lot 1 on RP67015.
SHALLOW DRAIN 1800M PIPE

## Works Reference 23265

Gravity diversion works via a Channel with the following dimensions:

Depth 1.9m Bottom Width 10.0m

Length 5361.0m

Located on Lot 1 on RP67015 and on Lot 5 on BEL5375.

FLOOD HARVESTING CHANNEL 95ML

# Works Reference 23266

Gravity diversion works via a Channel with the following dimensions:

Length 27.0m Located on Lot 4 on BEL5376.

PIPE P4

Client No: 30264Q File No: CONDAMINE BALONNE 03/03/2008 13:12:32

126 Alfred Street, PO Box 310, ST GEORGE, 4487

Telephone: (07) 4625 3299 Facsimile: (07) 4625 3892 Page 1 of 2

16-057 File B 15 of 69



#### Works Reference 23267

Gravity drainage diversion works via a Channel Located on Lot 2 on BEL5376. LENGTH UNKNOWN

#### Works Reference 23268

Gravity drainage diversion works via a Channel with the following dimensions:

Length 1060.0m

Located on Lot 52 on BEL5376.

#### Works Reference 23269

Gravity drainage diversion works via a Channel Located on Lot 4 on SP129702. 63M WIDE MOUTH

#### Works Reference 23270

Gravity drainage diversion works via a Channel with the following dimensions:

Length 16.0m

Located on Lot 5 on BLM367.

PIPE 2200mm DIA P1

Authority to take water using the works is subject to the requirements of the *Water Act 2000* and the relevant water resource plan. This receipt is not an acceptance that:

- the notified information is accurate;
- the works notified are in existence; or
- the works have been constructed lawfully.

The Department may seek to verify these matters at any time.

Yours faithfully

	sch4p4( 6) Personal information
	(0)
	~ (°)
1	

Scott Spencer

DIRECTOR-GENERAL
DEPARTMENT OF NATURAL RESOURCES AND WATER

Client No: 30264Q File No: CONDAMINE BALONNE 03/03/2008 13:12:32 126 Alfred Street, PO Box 310, ST GEORGE, 4487

Telephone: (07) 4625 3299 Facsimile: (07) 4625 3892 16-057



Page 1 of 3

Relea

CAMCOTT PTY LTD & CAMCOTT NORTH PTY LTD CLYDE
DIRRANBANDI, QLD 4486

6 March 2008

Dear Sir/Madam

# Overland Flow Works Notification Acknowledgement 405425

This letter confirms that notification of the following works that allow taking of overland flow water has been received. The person notifying should ensure the details below accurately reflect the original notice given to the Department.

The works detail below represents the information provided on the notification form for the water storage on the lot shown. Each of the works described below has been assigned a reference.

# Works Reference 29423

CENTRIFUGAL PUMP having a maximum outlet size of 660mm.
Capable of pumping a maximum of 1600 litres per second against 8 metres head.
Located on Lot 3 on BEL5376.
PS1 (2) PUMP

## Works Reference 29424

CENTRIFUGAL PUMP having a maximum outlet size of 660mm.
Capable of pumping a maximum of 1600 litres per second against 8 metres head.
Located on Lot 3 on BEL5376.
PS1 (3) PUMP

# Works Reference 29425

CENTRIFUGAL PUMP having a maximum outlet size of 660mm.
Capable of pumping a maximum of 1600 litres per second against 8 metres head.
Located on Lot 3 on BEL5376.
PS1 (4) PUMP

# Works Reference 29426

16-057

CENTRIFUGAL PUMP having a maximum outlet size of 660mm.
Capable of pumping a maximum of 1600 litres per second against 8 metres head.
Located on Lot 3 on BEL5376.
PS1 (5) PUMP

Client No: 30264Q File No: CONDAMINE BALONNE 06/03/2008 15:55:26

126 Alfred Street, PO Box 310, ST GEORGE, 4487 Telephone: (07) 4625 3299 Facsimile: (07) 4625 3892

File B 17 of 69



Page 2 of 3

## Works Reference 29427

CENTRIFUGAL PUMP having a maximum outlet size of 660mm.
Capable of pumping a maximum of 1600 litres per second against 8 metres head.
Located on Lot 3 on BEL5376.
PS1 (6) PUMP

#### Works Reference 29428

CENTRIFUGAL PUMP having a maximum outlet size of 660mm.
Capable of pumping a maximum of 1600 litres per second against 8 metres head.
Located on Lot 3 on BEL5376.
PS1 (7) PUMP

#### Works Reference 29429

CENTRIFUGAL PUMP having a maximum outlet size of 660mm.
Capable of pumping a maximum of 1600 litres per second against 8 metres head.
Located on Lot 3 on BEL5376.
PS1 (8) PUMP

## Works Reference 29430

CENTRIFUGAL PUMP having a maximum outlet size of 660mm.
Capable of pumping a maximum of 1600 litres per second against 4 metres head.
Located on Lot 4 on BEL5376.
PS2 (2)

#### Works Reference 29431

CENTRIFUGAL PUMP having a maximum outlet size of 1000mm.
Capable of pumping a maximum of 3000 litres per second against 4 metres head.
Located on Lot 1 on BEL5376.
PS3 (2)

# Works Reference 29432

CENTRIFUGAL PUMP having a maximum outlet size of 800mm.
Capable of pumping a maximum of 2350 litres per second against 7 metres head.
Located on Lot 1 on BLM271.
PS4 (2)

#### Works Reference 29433

CENTRIFUGAL PUMP having a maximum outlet size of 800mm.
Capable of pumping a maximum of 2350 litres per second against 7 metres head.
Located on Lot 1 on BLM271.
PS4 (3)

Client No: 30264Q File No: CONDAMINE BALONNE 06/03/2008 15:55:26

126 Alfred Street, PO Box 310, ST GEORGE, 4487 Telephone: (07) 4625 3299 Facsimile: (07) 4625 3892

16-057 File B 18 of 69



Page 3 of 3

#### Works Reference 29434

CENTRIFUGAL PUMP having a maximum outlet size of 800mm.
Capable of pumping a maximum of 2350 litres per second against 7 metres head.
Located on Lot 1 on BLM271.
PS4 (4)

## Works Reference 29435

CENTRIFUGAL PUMP having a maximum outlet size of 800mm.
Capable of pumping a maximum of 2350 litres per second against 7 metres head.
Located on Lot 1 on BLM271.
PS4 (5)

#### Works Reference 29436

CENTRIFUGAL PUMP having a maximum outlet size of 800mm.
Capable of pumping a maximum of 2350 litres per second against 7 metres head.
Located on Lot 1 on BLM271.
PS4 (6)

Authority to take water using the works is subject to the requirements of the *Water Act 2000* and the relevant water resource plan. This receipt is not an acceptance that:

- the notified information is accurate;
- the works notified are in existence; or
- the works have been constructed lawfully.

The Department may seek to verify these matters at any time.

Yours faithfully,

ı	
	sch4p4(6) Personal information
	$'$ $\phi$ ,
	~O·

Telephone: (07) 4625 3299

Scott Spencer
DIRECTOR-GENERAL
DEPARTMENT OF NATURAL RESOURCES AND WATER

Client No: 30264Q File No: CONDAMINE BALONNE 06/03/2008 15:55:26 126 Alfred Street, PO Box 310, ST GEORGE, 4487

Facsimile: (07) 4625 3892

16-057 File B 19 of 69



3 March 2008

Dear Sir/Madam

# Overland Flow Works Notification Acknowledgement 405463

This letter confirms that notification of the following works that allow taking of overland flow water has been received. The person notifying should ensure the details below accurately reflect the original notice given to the Department.

The works detail below represents the information provided on the notification form for the water storage on the lot shown. Each of the works described below has been assigned a reference.

## Works Reference 29455

PUMP CHASE FOR CELLS 1-5 60ML 1141M LENGTH 6M BED WIDTH Located on Lot 3 on BEL5376.

## Works Reference 29456

CHANNEL LINKING STORAGES 10 & 11 30ML LENGTH 1300M DEPTH 2M BED WIDTH 6M Located on Lot 5 on BLM367 and on Lot 1 on BLM271.

## Works Reference 29457

Gravity diversion works via a Pipeline with the following dimensions:

Length

16m

Diameter

1800mm

Located on Lot 1 on RP67015.

PIPE INLET P2

## Works Reference 29458

Gravity diversion works via a Pipeline with the following dimensions:

Length

16-057

45m

Diameter

1400mm

Page 1 of 2

Relea

Located on Lot 5 on BEL5375.

PIPE INLET P3

Authority to take water using the works is subject to the requirements of the *Water Act 2000* and the relevant water resource plan. This receipt is not an acceptance that:

- the notified information is accurate;
- the works notified are in existence; or
- the works have been constructed lawfully.

Client No: 30264Q File No: CONDAMINE BALONNE 03/03/2008 12:42:42

126 Alfred Street, PO Box 310, ST GEORGE, 4487

Telephone: (07) 4625 3299 Facsimile: (07) 4625 3892

File B 20 of 69



The Department may seek to verify these matters at any time.

Yours faithfully,

ATER Information Act. 2009

ATER Information Act. 2009

Released by DiskMunder the Right to Information Act. 2009 Scott Spencer **DIRECTOR-GENERAL DEPARTMENT OF NATURAL RESOURCES AND WATER** 

File No: CONDAMINE BALONNE Client No: 30264Q

126 Alfred Street, PO Box 310, ST GEORGE, 4487 Facsimile: (07) 4625 3892 Telephone: (07) 4625 3299

Page 2 of 2

03/03/2008 12:42:42

16-057 File B 21 of 69



# NOTIFICATION OF EXISTING OVERLAND FLOW WORKS (Water Act 2000)

Section 1				
Purpose of th	is form			
For the notification Works that take	n of works that allow the taking of overlan overland flow water and are used sole	od flow water. Please refer to appropri ly for stock and domestic purpose	iate guidelines when s must not be notifi	completing this form. ed.
PART A Ow	ner Details			
NRM Client Nun	nber (If known) 30264Q			
	the full name(s) of all owners or registered  MCOTT Flow Ltd + (	lessees of the land on which the works	Pty Ltd	000
	"Clyde"	10013111	9	
	DIRRANB		86	
Attention (Option	onal) eg, Principal, Secretary, Managing Dir	rector	7	
1	Manager	ones: - 1000 vs	2/10	
Mailing Address		to this address		
-	"Clyde"	A . There		
	DIRRANG	ANDL	(0)	
-	Q.L.D Postcode	4486	Country	
State	N EXCEPTION OF THE SAME OF THE		End Australia	
(If different from a	above)	Mrs Ms Miss	Other please specify	
Given Name	HAMISH. B.	0,00		
Last Name	MCINTYRE			
Preferred sch4	p4( 6) Personal inform Alterna	sch4p4(6) Personal informatic	Facsimile 07	66 258 361
Email Address	clyde @ compostco			
Mudices .	2.30.			
PART B D	eclaration Authorised party to comp	lete and sign the declaration below		
contained in this to the introduction	nd sincerely declare, that being a person is notice is true to the best of my knowledge on of the moratorium for the area or in ac me to be true and by virtue of the provision	ge and that all the works identified in cordance with the moratorium and I r	this form were legally	constructed either prior
Name:	Hamish R	> Marahure		
Signature:	sch4p4( 6) Personal	information		
Date:	27.01.2	200	PI	EASE NOTE:
(2193N)			1999	Signatures must be tnessed by a Justice of
Witnessed by:		BURKE (Solicitor	the	e Peace, Solicitor or her person recognised
Witness signal			ur	ider the Oaths Act 1867.
Date:	27-01-20	206		
			1 - 11	sch4p4(6)
This information integrated Plan and efficient u	Information on is collected under the authority of the ning Act 1997 for the purpose of ensuring se of water and other resources. This if y Department of Natural Resources an	ng the sustainable management information will be publicly	31/1/0	FFIGE TAMP ONLY
Agran (	lication Number Client	Number Number of	Attachments Catch	ment Water Code
OFFICE	118112	30264Q	(2)	12 02 03 OLF
Noti	fication Date	Notification Number	100/	~
3	1 , 1 , 06 Initials		18953	K)
			1 - 1 - 1	

Form W2F019V2

© The State of Queensland, Department of Natural Resources and Mines 2005

Page 1 of 4

sch4p4(

Name of Local Author	THE TANK STREET, LINKING			
	alanne	Shire		
Water Resource Plan	V.537 J			
Border Rivers	Condamine-Balo	inne Moonie	Warrego/Paroo/Bulloo/Nebin	e Fitzroy Georgina/Diamantina
Local Catchment (eg	Emu Creek)			
Nacra	0	Rolanna 1	Linor Rive	s = Bokhara River
			15103 10100	S + Openate kive
polymore and Million	t of Works on a P			scriptions, watercourses, existing
s sketch should only tit is suitable for elec	reflect the actual linkage stronic scanning.			and should be made in black ink so
		attacked.	Right	
	JOYON STANKER	RM under the	Right	
	fe a layout of works			
ternatively, provid	de a layout of works	on an A4 size property ma	ар.	
ART E Sum	de a layout of works mary of Works	on an A4 size property ma	ар.	
ART E Sum	de a layout of works mary of Works storages / dams	on an A4 size property ma	ap.	
ART E Sum otal number of stimated total	de a layout of works mary of Works storages / dams storage capacity	on an A4 size property ma	ap. y once megalitres	
ART E Sum otal number of stimated total	de a layout of works mary of Works storages / dams storage capacity roperty descripti	on an A4 size property ma	ap. y once megalitres orks and benefited	
ART E Sum otal number of stimated total s RT F Real p	de a layout of works mary of Works storages / dams storage capacity roperty descripti	on an A4 size property ma  Complete this section only  120,580  on of land on which w	megalitres  orks and benefited	I lands are located
ART E Sum otal number of stimated total s RT F Real p	mary of Works storages / dams storage capacity roperty descripti	on an A4 size property ma  Complete this section only  1120,580  on of land on which w	megalitres  orks and benefited  Lot  1,2,3,4+53  Lot	I lands are located  Plan  □ SEL S376  Plan
ART E Sum otal number of stimated total s RT F Real p	mary of Works storages / dams storage capacity roperty descripti	on an A4 size property ma  Complete this section only  120,580  on of land on which w	ap. y once megalitres orks and benefited Lot	I lands are located  Plan  SEL S376

16-057

23 of 69

Section 2 A separate sheet should be completed for each overland flow storage and ancillary works (This page may be copied as many times as necessary for this purpose)
PART G Details of Major Works
Storage Number 1 Storage Name 5 1
Source of all water stored:   Gravity fed overland flow   Pumped overland flow   Water from a valeocourse.   Pumped overland flow   Provide details of any lake or spring   Provide details of any water floence numbers
OFFICE USE ONLY 23243

Form W2F019V2

File B

used to take overland flow water	Estimated Depth ( Estimated Capaci Estimated Maximi Surface Area  Location of sur	vations (D)	metres megalitres hectares	5 376		Full Supply Lovel  D  Ancil	Illary Sump
FFICE Wor USE ONLY	rks Number:	23244				2	20
and	Provide the follo Number of pumps	s 8 @ D >>~	its used to take			OU VC	
PUMPS used to take overland flow water	Pump Unit Number	Type	Metered (yes/no)	Inlet / Bore (mm)	Outlet / Stroke (mm)	Discharge (litres/second)	Duty Head (metres)
PUMPS to take ove flow water	1	8 x 660mm Chia	462	660	060	1600	7-7
fot to		Centrifugal	9	1		1	
peg				1 XO			
22							
OFFICE Wo	orks Number:	22.2					
USE ONLY	14	23245					
USE	Works that dir an overland fle Provide a desi eg: (1) 1.5 km	rect overland flow water, such ow path are required to be sho cription of these works as per a diversion bank in below-ground catch drain	own in Part D	of the "Notifica	tion Form".		

Form W2F019V2

© The State of Queensland, Department of Natural Resources and Mines 2005

Page 4 of 4

PART G	Details of Major Works	
Storage Nun	nber 2 Storage Name 52	
STORAGE / DAM or EXCAVATION	Source of all water stored:  Gravity fed overland flow Pumped overland flow Water from a watercourse. Provide details of any water licence numbers  Underground Water Provide details of any water licence numbers  Other (Please describe)  Type of storage:  Excavated tank For these types of storages use this example to complete the dimensions section below  Excavation For these types of storages use this example to complete the dimensions section below  Ring tank For these types of storages use this example to complete the dimensions section below  Is this storage a natural take or lagoon which has not been used as an irrigation storage. It is storage a bunded area which has not been used as an irrigation storage. Has this storage been used for a purpose other than stock and domestic supply  Provide the following dimensions for each storage:  Maximum depth at full supply level (D) S O metres  Maximum volume A D O O O O O O O O O O O O O O O O O O	Excavated Tank / Excavation    Full Supply Level
OFFICE	Works Number:	Application No.: 118114

PART G	Details of Major Works	
Storage Nur	mber 3 Storage Name 53	
	Source of all water stored:	
	Gravity fed overland flow Pumped overland flow	
	Water from a watercourse,	49113Q + 59398Q
	Underground Water Provide details of any water licence numbers	
	Other ► (Please describe)	A. Committee of the com
	Type of storage:	
	Excavated tank;	Jino'
	For these types of storages use this example to complete the dimensions section below  Excavation	Full Supply Level
z		1 10
OIT	Dam  For these types of storages use this example	Maria Calabrana de Carlos de Calabrato de Ca
AV.	Ring tank to complete the dimensions section below	Excavated Tank / Excavation
EX	210	
GE / DAM or EXCAVATION	Is this storage a natural lake or lagoon which	Full Supply Level
/DA	has not been used as an irrigation storage  Is this storage a bunded area which has not	H Bywash T
GE	been used as an irrigation storage  Has this storage been used for a purpose  Ves  No.	
STORA	other than stock and domestic supply  Yes  No	Dam / Ring Tank
S	Provide the following dimensions for each storage:	Dull / King fully
	Maximum depth at full supply level (D) 4 - 3 metres	
	Height to top (H) S • O metres	
	Maximum volume 6, 230 · megalitres	
	Maximum surface area al full supply level , 154.7 hectares	
8	Freeboard (F) Q - 7 metres	
	Does this storage have a bywash Yes Mo	
	Construction date: 0 2 1 9 9 7	
	Purpose (please specify)	
	Lot Plan	
	Location of storage: 5 BEL 5375	Application No.: 118116
USE	Works Number: 232148	100
ONLY		Notification No.: 18952

The State of Queensland, Department of Natural Resou

	Details of Major Works	
Storage Numi	per 4 Storage Name SLL	
STORAGE / DAM or EXCAVATION	Source of all water stored:  Gravity fed overland flow   Pumped overland flow   Decide details of the form of the	Excavated Tank / Excavation    Full Supply Level

16-057 File B

28 of 69

PART G	Details of Major Works	
Storage Num	ber 5 Storage Name S 5	
STORAGE / DAM or EXCAVATION	Source of all water stored:  Gravity fed overland flow  Water from a watercourse.  Jean provide details of any water licence numbers  Underground Water  Provide details of any water licence numbers  Underground Water  Provide details of any water licence numbers  Other  P(Please describe)  Type of storage:  Excavated tank  For these types of storages use this example to complete the dimensions section below  Full Supply Level  To complete the dimensions section below  Excavation  Dam  Full Supply Level  Full Supply Level  Type of storage a natural lake or lagoon which has not been used as an irrigation storage Is this storage a bunded area which has not been used as an irrigation storage Is this storage abouted area which has not been used as an irrigation storage Other than stock and domestic supply  Provide the following dimensions for each storage:  Maximum cepth at full supply level  Maximum surface area affull supply level  Accurate  To storage area affull supply level  Accurate  Accurate	tion
8	Preeboard (F)  Does this storage have a bywash  Yes  No	
	Construction date: 02 1997	
	Purpose (please specify)	
	Location of storage: 3 BEL 5376	

PART G	Details of Major Works	
Storage Num	per 6 Storage Name S 6	
STORAGE / DAM or EXCAVATION	Source of all water stored:  Gravity fed overland flow  Pumped overland flow  Water from a watercourse,  Provide details of any water licence numbers  Provide the dimensions section below  Provide and any pose of storages use this example to complete the dimensions section below  Provide as an irrigation storage  Provide the dimensions details of any provide the following dimensions for each storage:  Maximum depth at full supply level (D)  Provide the following dimensions for each storage:  Maximum depth at full supply level (D)  Provide the following dimensions for each storage:  Maximum depth at full supply level (D)  Provide the full supply level  Provide the	25
USE	23252	Application No.:   18119
ONLY		Notification No.: 1 X9.531

PART G	Details of Major Works	
Storage N	mber 7 Storage Name S	7
	Source of all water stored:	
	Gravity fed overland flow Pumped overland flow	
	Water from a watercourse,  Provide details of any lake or spring water licence numbers	40019Q, 49113Q + 59 398Q
	Underground Water Provide details of any water licence numbers	09
	Annual Control of the	
	Other Please describe)	
	Type of storage:	
	For these types of storages in to complete the dimensions si	se this example:
	Excavation	Full Supply Level
NO	Dam ·····	1
ATÍ	For these types of storages u to complete the dimensions s	
CA	Ring tank	
ñ		Q IF
STORAGE / DAM or EXCAVATION	Is this storage a natural lake or lagoon which	Full Supply Level
/D	Is this storage a hunded area which has not	D H
GE	been used as an irrigation storage  Has this storage been used for a purpose	V No
ORA	other than stock and domestic supply	Dam / Ring Tank
ST	Provide the following dimensions for each storage	
	Maximum depth at full supply level (D)	O metres
	Height to top (H)	7 metres
	Maximum volume 2.150.	o megalitres
	Maximum surface area at full supply level . 217.	2 hectares
<	Freeboard (F)	7 metres
	Does this storage have a bywash Yes V No	
	Construction date: 03 1998	
		ind
	Purpose (please specify)	
	Location of storage: Lot Plan	EL 5376
OFFICE	Works Number	Application No.: 11812
USE	23253	

31 of 69

Relea

rlan	Provide the follow and similar excave Estimated Depth (D	-0.000H	eturn channels metres		8		
ANCILLARY SOME used to take overland flow water	Estimated Capacity		1000000			Full Supply Level	_~_
w w	Estimated Maximum		megalitres			10/	
300	Surface Area		hectares				
Sed	Location of sum	Lot Plan	BEL	5376		Anci	llary Sump
12/2	orks Number:		BEC	3 3 / 6	1		0
USE		13254				1,7	20
	Provide the follow	wing details of existing pump u	nits used to take	e overland flow		200	
Б	Number of pumps	2 @ 2 on	Mapl			0	
PUMPS used to take overland flow water	Pump Unit		1		Pump	Size	
PS ov atel	Number	Туре	Metered (yes/no)	Inlet / Bore (mm)	Outlet / Stroke (mm)	Discharge (litres/second)	Duty Head (metres)
PUMPS to take ove flow water	2	2x 660mm	No	660	0660	1600	4.0
유유		Centrifugal					
nse							
				0			
	orks Number:	23255		376	-	THE CO	<del>ESI-TI</del>
OFFICE WO		23255			r drains, into a	dam/storage fr	rom
USE	Works that dire an overland flo Provide a desc	23255 ect overland flow water, such we path are required to be shription of these works as pediversion bank below-ground catch drain	n as levees, div	version banks o	tion Form".	NO. AND DESCRIPTION	

32 of 69

	and the second second	orks		
Storage Number	8	Storage Name	58	
STORAGE / DAM or EXCAVATION	Source of all water  Gravity fed overland flo  Water from a watercoul ake or spring  Underground Water  Other	stored:  w  Pumped or  rse,  Provide de water licen  Provide de water licen  e describe)  For these type to complete th  For these type to complete th  at lake or lagoon which an irrigation storage and area which has not tion storage used for a purpose omestic supply  ng dimensions for each supply level (D)  a	tails of any ce numbers  tails of any ce numbers  s of storages use this example e dimensions section below  Yes No Yes No Yes No Yes No No H storage:  h storage:  metres metres megalitres  megalitres	Full Supply Level  Excavated Tank / Excavation  Full Supply Level  Bywash  Dam / Ring Tank
	s Number:			Application No.: 118123

ANCILLARY SUMP used to take overland flow water	Estimated Depth ( Estimated Capaci Estimated Maximus Surface Area	ty,	netres negalitres nectares			Full Supply Level	
use	Location of sump: Lot Plan Ancillary Sun						nary Suns
OFFICE Wor USE ONLY	rks Number:	23258				2	200
pui	Provide the follo Number of pumps	wing details of existing pump uni		e overland flow		C ACL	
S overla ter	Pump Unit Number	Туре	Metered (yes/no)	Inlet / Bore	Outlet / Stroke	Discharge	Duty Head
PUMPS used to take overland flow water	3	2 x 1000 am China	No	(mm)	1000	(litres/second)	(metres)
ed to P		Arial Flow		10			
nse				1,70			
OFFICE WO USE ONLY	orks Number:	23259					
USE	Works that dir an overland fle Provide a des- eq: (1) 1,5 km	rect overland flow water, such ow path are required to be sho cription of these works as per a diversion benk in below-ground catch drain	wn in Part D	of the "Notifica	ition Form".	5 2.5 2.5 (C) C C C C C C C C C C C C C C C C C C	

Form W2F019V2

© The State of Queensland, Department of Natural Resources and Mines 2005

Page 4 of 4

PART G	Details of Major Works	
Storage Numb	ber IO Storage Name S 10	
	Source of all water stored:	
	Gravity fed overland flow   Pumped overland flow	
	Water from a watercourse,	
	Underground Water Provide details of any water licence numbers	
	Other	
	Type of storage:	
	Excavated tank	
	For these types of storages use this example To complete the dimensions section below	Full Supply Level
120	Excavation	1º
NO.	Dam	
IVA	For these types of storages use this example to complete the dimensions section below	Excavated Tank / Excavation
XCA	Ring tank	
P H	P. S.	<b>&gt;</b>  F
AM	Is this storage a natural lake or lagoon which has not been used as an irrigation storage	Bywash Full Supply Level
AGE / DAM or EXCAVATION	is this storage a bunded area which has not	H / Bywasii \T D
AGE	Hee this ctorona hasn yeard for a number	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
STOR	other than stock and domestic supply  Yes  No	Dam / Ring Tank
S	Provide the following dimensions for each storage:	
	Maximum depth at full supply level (D) 5.6 metres	
	Height to top (H) 6 metres	
	Maximum volume 39,830. megalitres	
	Maximum surface area at full supply level , 6 3 6 . hectares	
0	Freeboard (F) netres	
	Does this storage have a bywash Yes V No	
	Construction date: 091999	
	Construction date: 0911999	
	Purpose (please specify)	
	Location of storage: Lot Plan  Location of storage: Lot BLM 271	-
OFFICE WO	orks Number:	Application No.: 118125
ONLY	20000	Notification No.: 18953

ANCILLARY SUMP used to take overland flow water	Estimated Depth Estimated Capac Estimated Maxim Surface Area	(D)	metres megalitres hectares	271		Full Supply Level	llary Sum
OFFICE World	rks Number:	23261				2	200
and	Provide the folio	s 6 @ S10 cm				U VCJ	
PUMPS used to take overland flow water	Pump Unit Number	Туре	Metered (yes/no)	Inlet / Bore	Pump Outlet / Stroke	Size Discharge (litres/second)	Duty Head
PUMPS to take ove flow water	4	800 mm China	Yes	(mm)	(mm) 800	2350	(metres)
Pu flow		Centalugal					
pa	-			1 xO			
Sin							
	Location of pu		BLM	271			
OFFICE WO	orks Number:	23262					
USE	Works that dir an overland fil Provide a des	23262 rect overland flow water, such ow path are required to be she cription of these works as per a diversion bank in below-ground catch drain	own in Part D	of the "Notifica	tion Form".	2.50	

© The State of Queensland, Department of Natural Resources and Mines 2005

Page 4 of 4

37 of 69

PART G Det	tails of Major Works	
Storage Number	11 Storage Name S11	
STORAGE / DAM or EXCAVATION  STORAGE / DAM or EXCAVATION	Source of all water stored:  Stravity fed overland flow	Excavated Tank / Excavation  Bywash  Dam / Ring Tank
OFFICE Works	23263	Application No.: 118127

ANCILLARY SUMP used to take overland flow water	Provide the following and similar excavation and similar excavation in the similar excavation in the similar excavation of sump:		metres megalitres hectares	115		Full Supply Level	llary Sump
OFFICE WO	orks Number:					2	303
pug	Provide the followin	g details of existing pum	p units used to take	overland flow		UNC	
PUMPS used to take overland flow water	Pump Unit Number	Туре	Metered (yes/no)	Inlet / Bore (mm)	Pump Outlet / Strake (mm)	Size Discharge (litres/second)	Duty Head (metres)
PUMPS take or ow wate				- 4	0		
우				10			
sed				10			
3							
OFFICE W	Location of pump locks Number:		Plan				
BANKS /	an overland flow Provide a descrip	ow ground catch drain	shown in Part D per numbering of	of the "Notifica	tion Form".	m 250 characte	
DIVERSION CHANNELS or BANKS LEVEES / DRAINS used to take overland flow water	Into F7	TWR	Arain.				

© The State of Queensland, Department of Natural Resources and Mines 2005

rland	and similar excava Estimated Depth (D)	ng detalls regarding sumps, tions	metres				
ove ater	Februated Canacity menalitres Full Supply Level						
AncilLari Sowir used to take overland flow water	Estimated Maximum Surface Area		hectares			To	
nsed	Location of sump	Lot Plai	n			Anci	lary Sump
FFICE W USE ONLY	Vorks Number:			r-		25	303
	Provide the follow	ng details of existing pump	units used to take	overland flow		20	
and	Number of pumps						
PUMPS used to take overland flow water	Pump Unit	Туре	Metered	Inlet / Bore	Pump Outlet / Stroke	Size Discharge	Duty Head
PUMPS to take ove flow water	Number	3/65:	(yes/no)	(mm)	(mm)	(litres/second)	(metres)
S ta				×	9		
d =							
nse	5		-	XO -			
ii ii							
- I	Works Number:		10				
OFFICE USE ONLY	Works Homoer.	296					
USE	Works that direct an overland flow Provide a described: (1) 1.5 km d	elow-ground catch drain  Color S  -: 12 m  Flows fs	er numbering of	of the "Notifican the sketch in	tion Form". Part D (maximu	gravity	

© The State of Queensland, Department of Natural Resources and Mines 2005

ANCILLARY SUMP used to take overland flow water	Estimated Depth (D Estimated Capacity Estimated Maximur Surface Area	n	metres megalitres hectares			Fut Supply Leve	llary Sum
USE ONLY	orks Number.					. 25	90
PUMPS used to take overland flow water	Provide the follow Number of pumps	ing details of existing pump u	nits used to take	e overland flow		CAC	
- erli	Pump Unit	47	Metered			Size	
PUMPS to take ove flow water	Number	Туре	(yes/no)	Inlet / Bore (mm)	Outlet / Stroke (mm)	Discharge (litres/second)	Duty Head (metres)
PUMPS take or ow wate				Lamin	(Institute of the Institute of the Insti	[mrsassourie]	(menes)
P to N							1
5 4-							
ISe				1,10			
-					- 4		
FFICE W							
USE	Vorks Number;	, de		10 K W	Wide the	2 az = 2	
USE	Works that dire an overland flow Provide a descr eg: (1) 1.5 km of (2) 0.6 km b (3) etc	ct overland flow water, such we path are required to be shiption of these works as periversion bank below-ground catch drain	r numbering or	of the "Notificate the sketch in	tion Form". Part D (maximu	m 250 characte	

© The State of Queensland, Department of Natural Resources and Mines 2005

ANCILLARY SUMP used to take overland flow water	Provide the following and similar excavation and similar excavation and similar excavation (D)  Estimated Depth (D)  Estimated Capacity  Estimated Maximum Surface Area  Location of sump		metres megalitres hectares			Full Supply Lervel  TD  Anci	llary Sump
USE ONLY	orks Number:					. 20	99
and	Provide the followin	g details of existing pump	units used to take	overland flow		L CC	
PUMPS used to take overland flow water	Pump Unit Number	Туре	Metered (yes/no)	inlet / Bore (mm)	Outlet / Stroke (mm)	Size Discharge (litres/second)	Duty Head (metres)
take w w				<u> </u>	9		
후후				10			
nsec				X XO			
00							
OFFICE V USE ONLY	Location of pump Vorks Number:	s:	S. LO				
BANKS / water	Provide a descrip eg: (1) 1.5 km div	owground catch drain	shown in Part D	of the "Notifical the sketch in	don Form".	m 250 characte	rs).
DIVERSION CHANNELS or BANKS LEVEES / DRAINS used to take overland flow water	2,70.	- Hara N				1910	

© The State of Queensland, Department of Natural Resources and Mines 2005

ancilLary sump used to take overland flow water	Estimated Depth (I Estimated Capacity Estimated Maximum Surface Area	)	metres megalitres hectares			Full Supply Level  D  Anci	Ilary Sum
USE ONLY	orks Number:					25	30
nused to take overland flow water	Provide the follow Number of pumps	ring details of existing pump u	nits used to take	overland flow		CRC	
Sover	Pump Unit Number	Туре	Metered (yes/no)	Inlet / Bore	Outlet / Stroke	Discharge	Duty Head
PUMPS to take ove flow water		<u> </u>	(Judino)	(mm)	(mm)	(litres/second)	(metres)
Fo ta				10			
pa				10		-	
Si					8		
_		70 N W	1	<u></u>			
1300	Location of pun	Lot Pla	n				
11.10	orks Number:	. 0					
DIVERSION CHANNELS or BANKS / PERSIST PRESSION CHANNELS OF PERSIST P	Works that dire an overland flor	ct overland flow water, such we path are required to be shiption of these works as periversion bank below-ground catch drain	own in Part D	of the "Notifica n the sketch in	Part D (maximu	E1	rs).

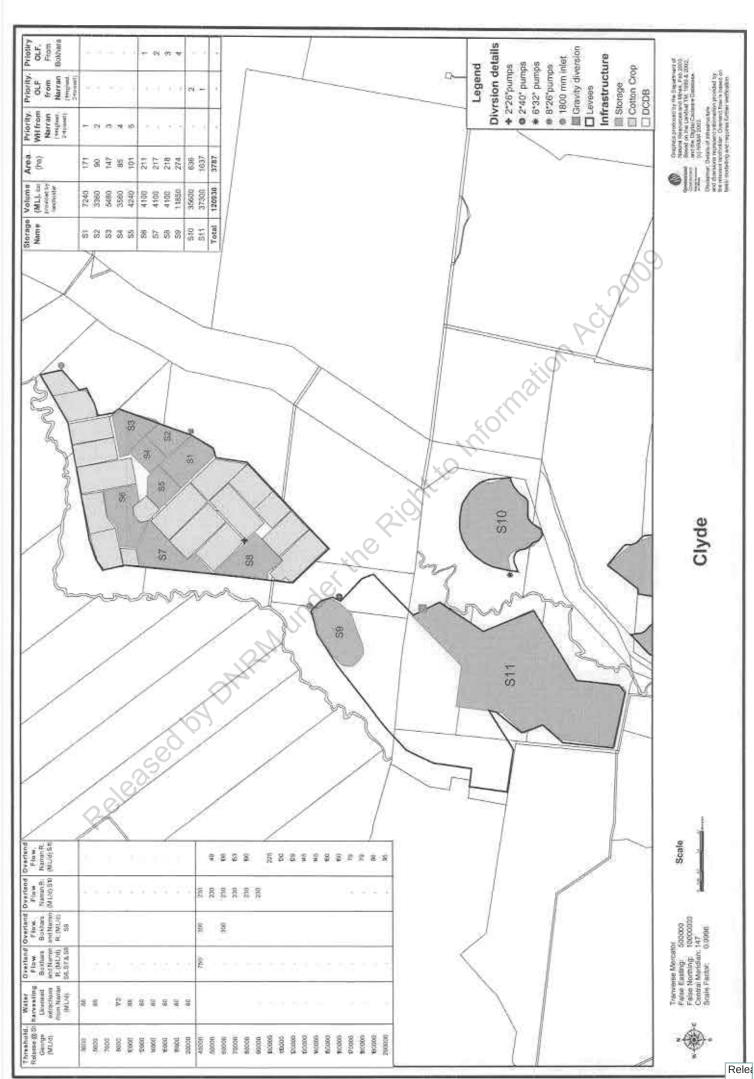
© The State of Queensland, Department of Natural Resources and Mines 2005

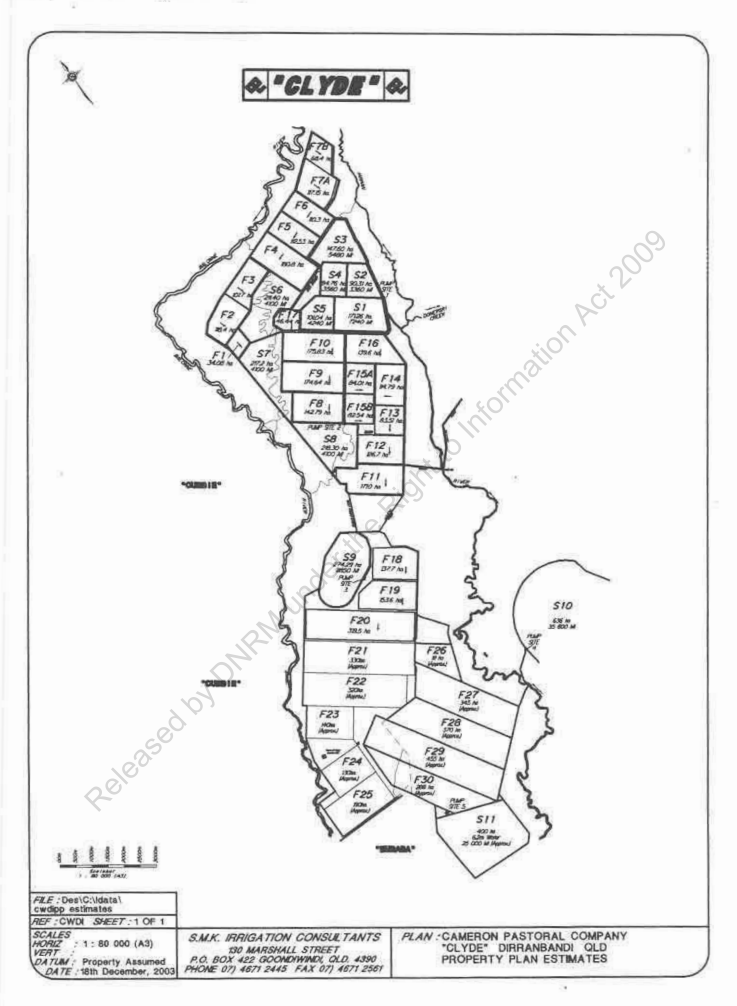
ancilLary Sump used to take overland flow water	Estimated Depth (D Estimated Capacity Estimated Maximur Surface Area	)	metres megalitres hectares			Full Supply Lerre	llary Sum
OFFICE Wo USE ONLY	orks Number,					. 25	9
and	Provide the follow Number of pumps	ring details of existing pum	p units used to take	overland flow		CEC	
PUMPS used to take overland flow water	Pump Unit Number	Туре	Metered (yes/no)	Inlet / Bore (mm)	Outlet / Stroke (mm)	Discharge (litres/second)	Duty Head (metres)
to ta				1			
pasn				10			
16					-		
	Location of pun		Plan		7		
	04		100		1		
OFFICE WO USE ONLY	orks Number.	3		V. 10. 10. 10.	dia 185	8 4 <sup>2</sup> 1 8	
USE	Works that dire an overland flor Provide a descr eq: (1) 1.5 km (	ct overland flow water, so w path are required to be hiption of these works as diversion bank below-ground catch drain	shown in Part D per numbering or	of the "Notifica	tion Form". Part D (maximu	um 250 characte	

© The State of Queensland, Department of Natural Resources and Mines 2005

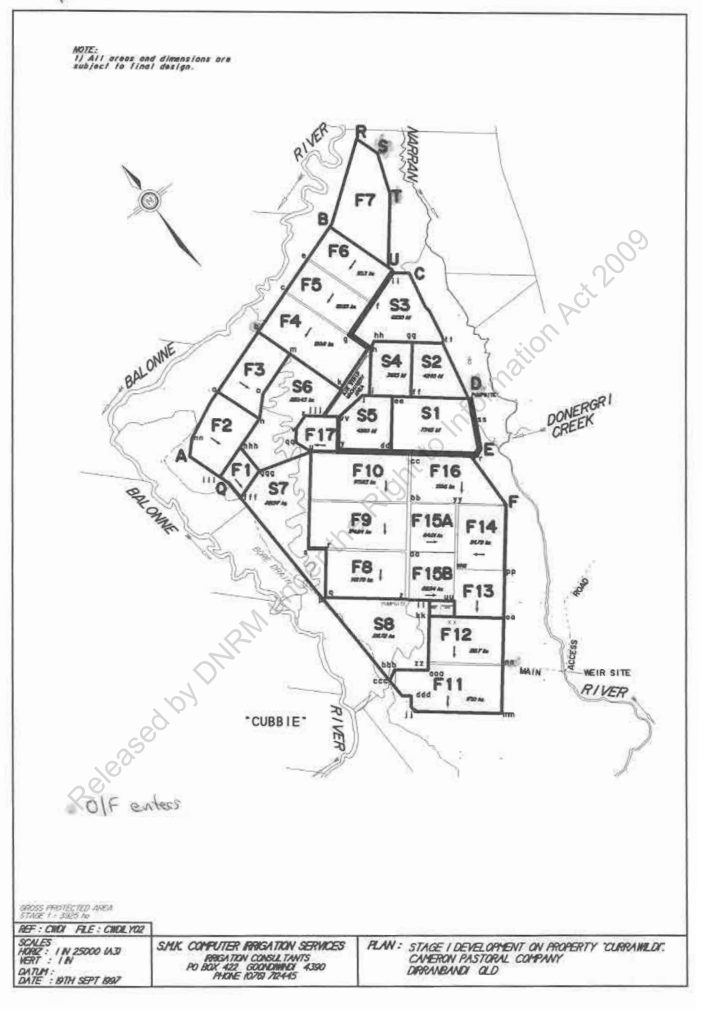
used to take overland flow water	Estimated Depth (I Estimated Capacit Estimated Maximu Surface Area	D)	metres megalitres hectares			Full Supply Level	Ilary Sump
USE ONLY	orks Number:					25	90-
and	Provide the follow Number of pumps	ving details of existing pump	units used to take	e overland flow		CACC	
PUMPS used to take overland flow water	Pump Unit Number	Туре	Metered (yes/no)	Inlet / Bore (mm)	Pump Outlet / Stroke (mm)	Size Discharge (litres/second)	Duty Head (metres)
PUN ow				1	0		
d =	- 1			10			
nse				1	9		
			1				
OFFICE V USE ONLY	Yorks Number;	80		on to W 34		W W = 1	
USE	Works that dire an overland flo Provide a desc eq: (1) 1.5 km	below ground catch drain	hown in Part D er numbering o	of the "Notifica n the sketch in	tion Form". Part D (maximu	F water	ers).

© The State of Queensland, Department of Natural Resources and Mines 2005





Map 2 Formation Act 2009 "CUBBIE" FUMP STE 3 F 18 137.7ha F 20 3216ha F 19 53.6% F2 330ha /Approx/ F 22 F 23 320ha (Approx/ 140hа (Арргок) EE œ F 24 130ha (Agarax.) LL F 25 F 26 315/1a |Approx.| 190ha SID FUMP STE B (Approx) 00 F 27 345ha (Apprax) F 28 315ha (Approx) "EURABA" 650ha SCALES HORIZ: † IN 25000 (A1) VERT: VERT: DATE: 20rd April, 2001 DATE: 20rd April, 2001 DATUM: Add 100.00m for A.H.D.D. S.M.K. PRIGATION CONSULTANTS 330 MARSHALL STREET P.O. BOX 422 GOOMEWIND, OLD. 4590 PHONE (07) 4671 2445 FAX (07) 4671 2561 PROJECT : PRELIMINARY LAYOUT STAGE 2 IRRIGATION AREA PLAN: CAMERON PASTORAL CO. "CLYDE" DIRRANBANDI



File B

16-057

### **Natural Resources and Mines**

# Recfind Action Sheet New File Request

<del></del>		
Requesti	ing Officer:	
J	MERICER	

	Date of Request:	Urgent	
☑ New File Required	JND JANUARY 2007	Routine	
	File Folder No: 100/515/000 (0493)	1 (341313	
☐ File Part Required			
	Part No: Colour Code:	•	
Date Created:	Title: WATER MANAGEMENT	9	
	1	••••••	
Event Date 1:	CONDAMINE BALONNE		
Event Date 2:	CENTIFICATION REPORT		
Active Until Date:			
	INFRASTRUCTURE IN THE	= Low	ERI
	BALONNE - "CLYDE"	********	Ψ.
	SALONNE - CLYDE	******	
Comments (if any)			
	Disposition No: 001 Active		
	, ideas	6	
	File Types		
·	File Type: TBD		
	Series: NR&M		
	Department: RID 1		
	Retention: 050P		
	Location: TB7		
	Trap Reason:		
	Trap i Ceason.		
· · · · · · · · · · · · · · · · · · ·	Old Series No.		
FINAL ACTION	December		
Return to Booksoting Offi	Description:	,	
Return to Requesting Officer:			
File in Compactus:		• • • • • • • • • • • • • • • • • • • •	•
		• • • • • • • • • • • • • • • • • • • •	
Other:	Search Words		
·	Search Words:		•
·			
-			
	•	<del></del>	

# Property Irrigation Infrastructure and license information:

### St George and Lower Balonne area

April 2003

Version 3

Prepared by:

The Department of Natural Resources and Mines (Queensland)

This report has been prepared with all due care and diligence, using information provided by the relevant landholders and NR&M licensing information; however, the Department holds no responsibility for any errors or omissions. Any decisions made by other parties on the basis of this report are solely the responsibility of those parties. The information contained in this report does not necessarily represent government policy.

© Department of Natural Resources and Mines: April 2003

## **Table of Contents**

roperty Irrigation Infrastructure able of contents	1 2
Summary	4
Upstream of Jack Taylor Weir Storage arrangements Licensed extractions Overland Flow	5 6 7 7
Jack Taylor Weir to Bifurcation 1 Storage arrangements Licensed extractions Overland Flow  Culgoa River and Balonne-minor (B1-B2) Storage arrangements Licensed extractions Overland Flow  Balonne Minor (B2 to B3) and Bokhara R Storage arrangements Licensed extractions Overland Flow  Narran River Storage arrangements Licensed extractions Overland Flow  Overland Flow  Overland Flow	8 8 10 10
Culgoa River and Balonne-minor (B1-B2)	12
Storage arrangements	12
Licensed extractions	14
Overland Flow	15
Balonne Minor (B2 to B3) and Bokhara R	16
Storage arrangements	16
Licensed extractions	17
Overland Flow	17
Narran River	18
Storage arrangements	18
Licensed extractions	19
Overland Flow	20
Ballandool and Briarie Rivers	21
Storage arrangements	21
Licensed extractions	22
Overland Flow	22

Relea

16-057 File B 52 of 69

### **Table of Contents cont.**

<b>Property Map</b>	S	23
	s.73 Irrelevant information	
	Clyde s.73 Irrelevant information	34
	ornation Acc	8
	Gulnarbar (South Kia Ora)	42
	s.73 Irrelevant information	
	o idhitio	
	Kia Ora	47b
20102580	s.73 Irrelevant information	775

16-057 File B 53 of 69

# Property Irrigation Infrastructure and License Information

### Summary

			Storage	Licenced	Overland Flow		
	REACH	Storage Moratorium	Area	Diversion	Diversion		
		ML	ha	ML/day	ML/day		
	Upstream of				200		
	JTW	187792	6000	5604	500		
	JTW to			Ç.(			
	Bifurcation	214015	6269	4205	12590		
	Culgoa	505005	12865	10424	28508		
	Balonne Minor (B1 to B2)	10700	576	217	270		
	Balonne Minor (B2 to B3)	65250	2068	2110	0		
	Bokhara (B3 to	00200	2000	2110	Ü		
	Border)	10190	360	260	0		
	Narran (B2 to	X					
	Border)	160320	5159	2180	5253		
	Ballandool (B2	900					
	to Border)	17650	809	258	1200		
	Briarie Ck	O'		130	2500		
		1170922	34106	25388	50821		
Pelease	OF						
	10,						
250							
60							
8							

16-057 File B 54 of 69

	Upstream of Jack Taylor Weir													
		S	Storage arranger	nents										
NAME	Storage Name	Landholder Volume	New or amended storage arrangements (Ha)	Avg WL in Storage (m) for new or changed works	Comments									

Released by Internation act 2009

s.73 Irrelevant information

Rele

	Upstream of Jack Taylor Weir													
		S	Storage arrangen	nents										
NAME	Storage Name	Landholder Volume	New or amended storage arrangements (Ha)	Avg WL in Storage (m) for new or changed works	Comments									

s.73 Irrelevant information Released by DNRM under the Right to Information Act. 2009

Relea

16-057 File B 56 of 69

Upstream of Jack Taylor Weir

		Licensed extractions													LicDiv Storage	Ov	erland	Flow	extracti	ons	-OLF Div Storage							
NAME						<					Diversio	n Rates a	ıt				>					Priority						Priority
	ML/day	1200	1500 20	00 2500	3000	4000	6000	7000	8000	10000	12000	14000	16000	18000	20000	22000	24000	26000	28000	30000	32000		60000	70000	80000	90000	100000	_
	(m3/s)	104	17	73	259	346	518	605	691	864	1037	1210	1382	1555	1728	1901	2074	2246	2419	2592	2765							

s.73 Irrelevant information Released by Direction and Right to Information Act 2009

57 of 69

### Jack Taylor Weir to B1

#### Storage Arrangements

NAME	Storage Name	Landholder volume	New or amended storage arrangements (Ha)	Avg WL in Storage (m) for new or changed works	Comments
.73 Irrelevant information				Ţ,	
					2000
Graham	S4	2560	66	3.9	No OLF
"Bubbymaur"	S3	2750	62	4.4	
"Kia Ora North"	S5	1800	45	4.0	
	S6	1800	43	4.2	
	S1	1000	40	2.5	
11110	S2	1200	39	3.1	
Graham	RT3	10000	241	4.1	
"Kia Ora"	Channels	4000	133	3.0	9km of channels
	RT1	4800	124	3.9	
			1/2		
			·(O)		
	RT2	15000	325	4.6	
	Lake	21400	750	2.9	
	RT5	13800	366	3.8	
	Lower Lake	13700	489	2.8	
93100	RT4*	10400	260	4.0	*Reduced from 12000 to 10400
s.73 Irrelevant information	640 ARM				
2.00 Page 2.00					
"Gulnarbar"	Lagoon 1	5000	166	3.0	
"Kia Ora South"					
13000	Storage	4000	90	4.4	

16-057 File B 58 of 69

s.73 Irrelevant information

Jack Taylor Weir to B1

Storage Arrangements NAME Storage Name Landholder volume Comments Avg WL in Storage New or amended storage (m) for new or arrangements (Ha) changed works s.73 Irrelevant information Released by Directing Right to Information Act 2009

16-057 File B 59 of 69

	Jack Taylor Weir to B1	
		Overland Flow extractions
АМЕ	1200 2000 2000 3500 4000 6000 7000 8000 10000 12000 14000 16000 2000 20000 22000 22000 22000 22000 32000 32000 10000 10000 12000 14000 16000 18000 220	Lichov Storage
1 <del>6 057</del>		s.73 Irrelevant info
Graham " <b>Bubbymaur</b> " "Kia Ora North"		
11110 Graham "Kia Ora"	12	, v
		500
File B	Stille Right to Initial	s.73 Irrelevant information
Graham " <b>Gulnarbar</b> " "Kia Ora South"		
80 of 69		s.73 Irrelevant information
Relea		

#### Narran River

			Storage Arrange	ements	
NAME	Storage Name	Landholder Volume	New or amended storage arrangements (Ha)	Avg WL in Storage (m) for new or changed works	Comments
s.73 Irrelevant information					
Camcott Pty Ltd	S9	11850	274	4.3	Bokhara and Narran water in
"Clyde"	S8	4100	218	1.9	OLF
•	S3	5480	147	3.7	total S1-S5 23880ML
	S5	4240	101	4.2	part of above
	S1	7240	171	4.2	part of above
	S4	3560	85	4.2	part of above
	S2	3360	90	3.7	part of above
	S6	4100	211	1.9	Bokhara and Narran water in
	S7	4100	217	1.9	OLF
	S11	37300	1637	2.3	OLF
	S10	35600	636	5.6	OLF (referrable?)

s.73 Irrelevant information

Relea

				s.73 Irre	i i				I		1				ı	ı		S	s.73 Irrelevant information
			LicDiv Storage	←	S	\$2	S3	S5											Ω.
			iv Stor																
			LicD		_	N	3	4 0											
		/\ 	0 .																
			20000		'	'	80	'   '	1	' '									09
			18000	3	,	1					80								200
			$\vdash$	-														-	
			16000		1	1				- 80									
			$\vdash$	-														-	Mail
		at-	'	1	1	1	1		8	ω .									1011
	ons	ates	12000		1	ı			80										*0
/er	racti	2							<u> </u>									-	
Narran River	Licensed extractions	Diversion	10000		ı	1		- 88										2	ight to Information Act. 2009
ırraı	nsea	ers	00 ,	_			9	N								K	ן	-	
×	Lice	Ū Ž		3	1	'	' !	172	_	' '		2	0						
		ed	7000		1	1				1 1	3								
		icensed	5000	<u> </u>	1	86		\$	-										
			$\vdash$	f -		8			1									-	
			3000		86	33.	1												
			1500	50	1	1	1		,	1 1									
		į	. 10/	+														-	
		i V	1200		1	'		'   '		'   '	L								
																	120930	1	
		NAME			Ltd														
		Z			Camcott Pty Ltd	"Clyde"													
					Camco	"C/y													

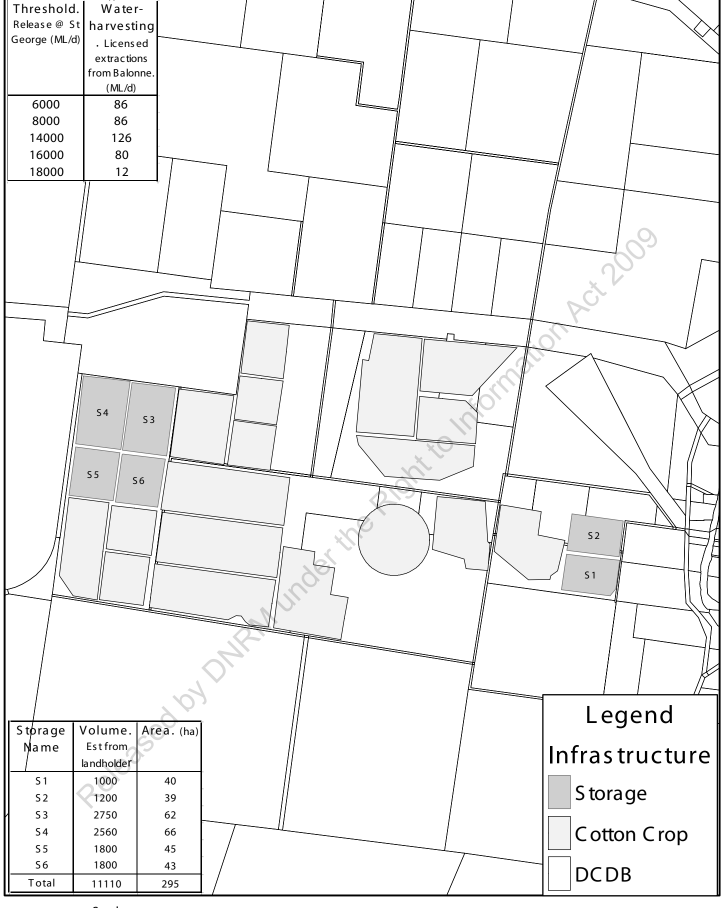
File B

# Property Irrigation Infrastructure and License Information

aps ation Retailed the Right to Information Inder the Right to Information Retailed the Right to Information Retailed the Right to Information Retailed to Information Retaile

Relea

16-057 File B 64 of 69



Scale



Tranverse Mercator
False Easting: 500000
False Northing: 10000000
Central Meridian: 147
Scale Factor: 0.9996

"North Kia-Ora" Bubbymaur Graphics produced by the Department of Natural Resources and Mines, Feb 2003. Based on the Landsat TM, 1999 & 2002, and the Digital Cadastre Database. (c) NR&M 2003.

Disclaimer: Details of infrastructure volumes and diversions represent information provided by the relevant landholder. Infrastructure areas based on basic GIS mapping.





Clyde

Scale

Tranverse Mercator False Easting: 500000 False Northing: 10000000 Central Meridian: 147 Scale Factor: 0.9996



6\*750 electric pumps Priority. WH & 1+highest, 2+lowest) 4\*650 diesel pumps Balonne R. **Diversion details** OLF from Storage 3\*800mm pumps 3\*4m inlet pipes ▲ 1\*650mm pump ⊕ 2\*650mm pump **→** 2\*800mm pump 9 \ ☐ Non-cotton Cro Infrastructure Legend 1200mm inlet ☐ Cotton Crop Storage 2688 Area (ha) 133 750 489 124 325 260 366 (ML). Est provided by landholder Volume 93100 10000 10400 13800 15000 21400 13700 4800 4000 \* 212 212 \* Low er Lake Storage Channels/ sarges Name Total Lake RT2 RT3 RT4 RT5 RT5 RT4 Lake -ower Lake RT1 RT2 and surges Channels RT3 Balonne R Overland 500 500 1000 1000 1000 2800 Flow. From (ML/d) harvesting. extractions (ML/d) Scale Licensed Water 213 41 86 171 86 91 George (ML/d) Release @ St Threshold 30000 40000 50000 60000 80000 100000 1200 4000 6000 8000 10000 12000

Kia Ora

10000000

False Easting: 500000 False Northing: 10000000 Central Meridian: 147 Scale Factor: 0.9996

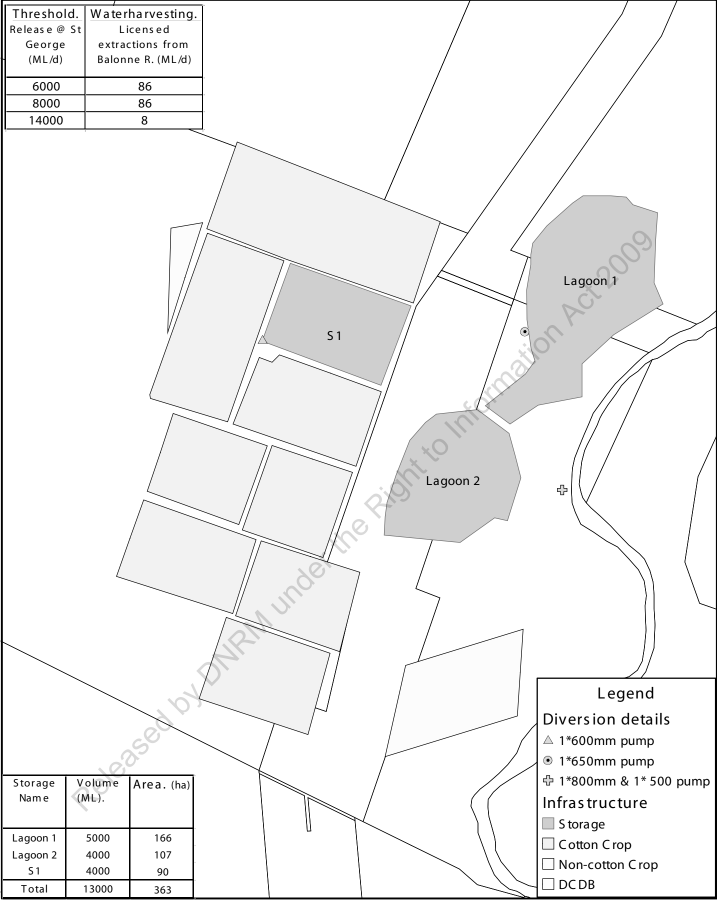
ranverse Mercator

67 of 69

Graphics produced by the Department of Natural Resources and Mines, Feb 2003. Based on the Landsat TM, 1999 & 2002, and the Digital Cadastre Database. (c) NR&M 2003.

Disclaimer: Details of overland flow, infrastructure volumes and diversions represent information provided by the relevant landholder/s. Infrastructure areas based on basic GIS mapping

16-057



Scale



Tranverse Mercator
False Easting: 500000
False Northing: 10000000
Central Meridian: 147
Scale Factor: 0.9996

"South Kia-Ora" Gulnarbar Graphics produced by the Department of Natural Resources and Mines, Feb 2003. Based on the Landsat TM, 1999 & 2002, and the Digital Cadastre Database. (c) NR&M 2003.

Disclaimer: Details of overland flow, infrastructure volumes and diversions represent information provided by the relevant landholder. Infrastructure areas derived from GIS mapping



6\*750 electric pumps Priority. WH & 1+highest, 2+lowest) 4\*650 diesel pumps Balonne R. **Diversion details** OLF from Storage 3\*800mm pumps 3\*4m inlet pipes ▲ 1\*650mm pump ⊕ 2\*650mm pump **→** 2\*800mm pump 9 \ ☐ Non-cotton Cro Infrastructure Legend 1200mm inlet ☐ Cotton Crop Storage 2688 Area (ha) 133 750 489 124 325 260 366 (ML). Est provided by landholder Volume 93100 10000 10400 13800 15000 21400 13700 4800 4000 \* 212 212 \* Low er Lake Storage Channels/ sarges Name Total Lake RT2 RT3 RT4 RT5 RT5 RT4 Lake -ower Lake RT1 RT2 and surges Channels RT3 Balonne R Overland 500 500 1000 1000 1000 2800 Flow. From (ML/d) harvesting. extractions (ML/d) Scale Licensed Water 213 41 86 171 86 91 George (ML/d) Release @ St Threshold 30000 40000 50000 60000 80000 100000 1200 4000 6000 8000 10000 12000

Kia Ora

10000000

False Easting: 500000 False Northing: 10000000 Central Meridian: 147 Scale Factor: 0.9996

ranverse Mercator

69 of 69

Graphics produced by the Department of Natural Resources and Mines, Feb 2003. Based on the Landsat TM, 1999 & 2002, and the Digital Cadastre Database. (c) NR&M 2003.

Disclaimer: Details of overland flow, infrastructure volumes and diversions represent information provided by the relevant landholder/s. Infrastructure areas based on basic GIS mapping

16-057