

TXU

WELL COMPLETION REPORT

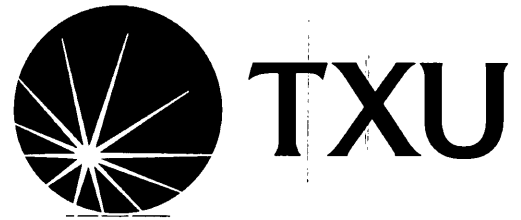
Iona-6

**PPL2
ONSHORE OTWAY BASIN,
VICTORIA**

**VOLUME 2 OF 2
ENCLOSURES 4-11**

September 2004

Copy 2 of 6



WELL COMPLETION REPORT

Iona-6

**PPL2
ONSHORE OTWAY BASIN,
VICTORIA**

**VOLUME 2 OF 2
ENCLOSURES 4-11**

Petroleum Development

16 NOV 2004

September 2004

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ENCLOSURES

908149 003

- Enclosure 1. Formation Evaluation Log (mudlog) by Geoservices
- Enclosure 2. Well Composite Log by Petroval Australasia Pty Ltd
- Enclosure 3. Well Composite Log – Reservoir Section by Petroval Australasia Pty Ltd
- Enclosure 4a. Field Logs – HALS-DSI-PEX 1:200
Resistivity, Nuclear and DSI Sonic Curves
- Enclosure 4b. Field Logs – HALS-DSI-PEX 1:500
Resistivity, Nuclear and DSI Sonic Curves
- Enclosure 5. Environmentally Corrected Well Logs True Vertical Depth 1:200
Nuclear-Resistivity-DSI-Sonic-GR
- Enclosure 6. Environmentally Corrected Well Logs Measured Depth 1:200
Nuclear-Resistivity-DSI-Sonic-GR

PE613663

908149 004

This is an enclosure indicator page.
The enclosure PE613663 is enclosed within the
container PE908149 at this location in this
document.

The enclosure PE613663 has the following characteristics:

ITEM_BARCODE = PE613663
CONTAINER_BARCODE = PE908149
NAME = Iona-6 field logs 1:200
BASIN = OTWAY
OFFSHORE? = Y
DATA_TYPE = WELL_LOG
DATA_SUB_TYPE = HARDCOPY-PAPER
DESCRIPTION =
REMARKS = 04-JUN-2004
DATE_WRITTEN =
DATE_PROCESSED = TXU Gas Storage Pty Ltd
DATE_RECEIVED =
RECEIVED_FROM = 16-NOV-2004
WELL_NAME = 1681.2
CONTRACTOR = Run 1
AUTHOR =
ORIGINATOR = DH00_SW
TOP_DEPTH =
BOTTOM_DEPTH =
ROW_CREATED_BY =

(Inserted by DNRE - Vic Govt Mines Dept)

PE613664

908149 005

This is an enclosure indicator page.
The enclosure PE613664 is enclosed within the
container PE908149 at this location in this
document.

The enclosure PE613664 has the following characteristics:

ITEM_BARCODE = PE613664
CONTAINER_BARCODE = PE908149
NAME = Iona-6 field logs 1:500
BASIN = OTWAY
OFFSHORE? = Y
DATA_TYPE = WELL_LOG
DATA_SUB_TYPE = HARDCOPY-PAPER
DESCRIPTION =
REMARKS = 04-JUN-2004
DATE_WRITTEN =
DATE_PROCESSED = TXU Gas Storage Pty Ltd
DATE_RECEIVED =
RECEIVED_FROM = 16-NOV-2004
WELL_NAME = 1681.2
CONTRACTOR = Run 1
AUTHOR =
ORIGINATOR = DH00_SW
TOP_DEPTH =
BOTTOM_DEPTH =
ROW_CREATED_BY =

(Inserted by DNRE - Vic Govt Mines Dept)

PE613665

908149 006

This is an enclosure indicator page.
The enclosure PE613665 is enclosed within the
container PE908149 at this location in this
document.

The enclosure PE613665 has the following characteristics:

ITEM_BARCODE = PE613665
CONTAINER_BARCODE = PE908149
NAME = Iona-6 environmentally corrected tvd
log
BASIN = OTWAY
OFFSHORE? = Y
DATA_TYPE = WELL_LOG
DATA_SUB_TYPE = HARDCOPY-PAPER
DESCRIPTION =
REMARKS = 03-AUG-2004
DATE_WRITTEN =
DATE_PROCESSED = TXU Gas Storage Pty Ltd
DATE_RECEIVED =
RECEIVED_FROM = 16-NOV-2004
WELL_NAME = 1420
CONTRACTOR =
AUTHOR =
ORIGINATOR = DH00_SW
TOP_DEPTH =
BOTTOM_DEPTH =
ROW_CREATED_BY =

(Inserted by DNRE - Vic Govt Mines Dept)

PE613666

908149 007

This is an enclosure indicator page.
The enclosure PE613666 is enclosed within the
container PE908149 at this location in this
document.

The enclosure PE613666 has the following characteristics:

ITEM_BARCODE = PE613666
CONTAINER_BARCODE = PE908149
NAME = Iona-6 environmentally corrected MD log
BASIN =

OTWAY

OFFSHORE? = Y
DATA_TYPE = WELL_LOG
DATA_SUB_TYPE = HARDCOPY-PAPER
DESCRIPTION =
REMARKS = 02-AUG-2004
DATE_WRITTEN =
DATE_PROCESSED = TXU Gas Storage Pty Ltd
DATE_RECEIVED =
RECEIVED_FROM = 16-NOV-2004
WELL_NAME = 1420
CONTRACTOR =
AUTHOR =
ORIGINATOR = DH00_SW
TOP_DEPTH =
BOTTOM_DEPTH =
ROW_CREATED_BY =

(Inserted by DNRE - Vic Govt Mines Dept)