WELL COMPLETION REPORT



PETROLEUM DIVISION

19 JAN 1995



WELL COMPLETION REPORT

PPL2
OTWAY BASIN VICTORIA
IONA-2

K. LANIGAN / V.AKBARI / D. GRANT SEPTEMBER, 1994

ENCLOSURES
VOLUME 2

KI/NHORE-2WCCCOVER

August (187) Solin Melbourne Victoria 3 205 Telephone (03) 684 4888 Fassimile (03) 684 4897

Address at male to Box 629, Market Street Port Office, Melbourne Victoria 8007, A.C.N. 005 469 5

This is an enclosure indicator page. The enclosure PE600773 is enclosed within the container PE900964 at this location in this document.

The enclosure PE600773 has the following characteristics:

ITEM_BARCODE = PE600773
CONTAINER_BARCODE = PE900964

NAME = Composite well log

BASIN = OTWAY PERMIT = PPL/2

TYPE = WELL SUBTYPE = COMPOSITE_LOG

DESCRIPTION = Composite well log (enclosure from WCR

vol.2) for Iona-2

REMARKS =

 $DATE_CREATED = 6/03/94$

DATE_RECEIVED =

W_NO = W1095 WELL_NAME = Iona-2

CONTRACTOR = GFE Resources Ltd

CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page. The enclosure PE907687 is enclosed within the container PE900964 at this location in this document.

The enclosure PE907687 has the following characteristics:

ITEM_BARCODE = PE907687
CONTAINER_BARCODE = PE900964

NAME = Well Correlation

BASIN = OTWAY PERMIT = PPL/2 TYPE = WELL

SUBTYPE = WELL_CORRELATION

DESCRIPTION = Well Correlation for Iona-1 and Iona-2

Wells, (enclosure from WCR vol.2) for

Iona-2

REMARKS = Colour enclosure

DATE_CREATED =

 $DATE_RECEIVED = 7/03/94$

W_NO = W1095 WELL_NAME = Iona-2

CONTRACTOR = GFE Resources Ltd CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page. The enclosure PE600774 is enclosed within the container PE900964 at this location in this document.

The enclosure PE600774 has the following characteristics:

ITEM_BARCODE = PE600774
CONTAINER_BARCODE = PE900964

NAME = Formation Evaluation Log/Mud Log

BASIN = OTWAY
PERMIT = PPL/2
TYPE = WELL
SUBTYPE = MUD_LOG

DESCRIPTION = Formation Evaluation Log/Mud Log

(enclosure from WCR vol.2) for Iona-2

REMARKS =

DATE_CREATED = 24/02/94

DATE_RECEIVED =

 $W_NO = W1095$ $WELL_NAME = Iona-2$

CONTRACTOR = Baker Hughes Inteq
CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page. The enclosure PE600775 is enclosed within the container PE900964 at this location in this document.

The enclosure PE600775 has the following characteristics:

ITEM_BARCODE = PE600775
CONTAINER_BARCODE = PE900964

NAME = XLbase Gas Ratio Analysis Log

BASIN = OTWAY
PERMIT = PPL/2
TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = XLbase Gas Ratio Analysis Log

(enclosure from WCR vol.2) for Iona-2

REMARKS =

DATE_CREATED =

DATE_RECEIVED =

W_NO = W1095 WELL_NAME = Iona-2

CONTRACTOR = Baker Hughes Inteq
CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page. The enclosure PE600776 is enclosed within the container PE900964 at this location in this document.

The enclosure PE600776 has the following characteristics:

ITEM_BARCODE = PE600776
CONTAINER_BARCODE = PE900964

NAME = Well log - DL-MSFL-GR

BASIN = OTWAY

PERMIT = PPL/2

TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Well log - DL-MSFL-GR, 1:200,

(enclosure from WCR vol.2) for Iona-2

REMARKS =

 $DATE_CREATED = 25/02/94$

DATE_RECEIVED =

 $W_NO = W1095$

 $WELL_NAME = Iona-2$

CONTRACTOR = Schlumberger

CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page. The enclosure PE600777 is enclosed within the container PE900964 at this location in this document.

The enclosure PE600777 has the following characteristics:

ITEM_BARCODE = PE600777
CONTAINER_BARCODE = PE900964

NAME = Well log - DL-MSFL-GR

BASIN = OTWAY

PERMIT = PPL/2

TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Well log - DL-MSFL-GR, 1:500,

(enclosure from WCR vol.2) for Iona-2

REMARKS =

DATE_CREATED = 25/02/94

DATE_RECEIVED =

 $W_NO = W1095$

WELL_NAME = Iona-2

CONTRACTOR = Schlumberger

CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page. The enclosure PE600778 is enclosed within the container PE900964 at this location in this document.

The enclosure PE600778 has the following characteristics:

ITEM_BARCODE = PE600778
CONTAINER_BARCODE = PE900964

NAME = Well log - LDL-CNL-GR

BASIN = OTWAY

PERMIT = PPL/2

TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Well log - LDL-CNL-GR, 1:200,

(enclosure from WCR vol.2) for Iona-2

REMARKS =

 $DATE_CREATED = 25/02/94$

DATE_RECEIVED =

 $W_NO = W1095$

WELL_NAME = Iona-2

CONTRACTOR = Schlumberger

CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page. The enclosure PE600779 is enclosed within the container PE900964 at this location in this document.

The enclosure PE600779 has the following characteristics: ITEM_BARCODE = PE600779

TTEM_BARCODE = PE600779 CONTAINER_BARCODE = PE900964

NAME = Well log - LDL-CNL-GR

BASIN = OTWAY PERMIT = PPL/2

TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Well log - LDL-CNL-GR, 1:500,

(enclosure from WCR vol.2) for Iona-2

REMARKS =

DATE_CREATED = 25/02/94

DATE_RECEIVED =

 $W_NO = W1095$

WELL_NAME = Iona-2
CONTRACTOR = Schlumberger

CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page. The enclosure PE600780 is enclosed within the container PE900964 at this location in this document.

The enclosure PE600780 has the following characteristics:

ITEM_BARCODE = PE600780

CONTAINER_BARCODE = PE900964 NAME = Well log- AS-GR

BASIN = OTWAY

PERMIT = PPL/2

TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Well log- AS-GR, 1:200, (enclosure from

WR vol.2) for Iona-2

REMARKS =

DATE_CREATED = 25/02/94

DATE_RECEIVED =

 $W_NO = W1095$

WELL_NAME = Iona-2

CONTRACTOR = Schlumberger

CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page. The enclosure PE600781 is enclosed within the container PE900964 at this location in this document.

The enclosure PE600781 has the following characteristics:

ITEM_BARCODE = PE600781
CONTAINER_BARCODE = PE900964

NAME = Well log- AS-GR

BASIN = OTWAY

PERMIT = PPL/2

TYPE = WELL

SUBTYPE = WELL_LOG

 ${\tt DESCRIPTION = Well \ log-\ AS-GR,\ 1:500,\ (enclosure\ from}$

WR vol.2) for Iona-2

REMARKS =

DATE_CREATED = 25/02/94

DATE_RECEIVED =

 $W_NO = W1095$

WELL_NAME = Iona-2

CONTRACTOR = Schlumberger

CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page. The enclosure PE600782 is enclosed within the container PE900964 at this location in this document.

The enclosure PE600782 has the following characteristics:

ITEM_BARCODE = PE600782
CONTAINER_BARCODE = PE900964

NAME = Cement Bond- variable CBL-VDL-GR-CCL

BASIN = OTWAY PERMIT = PPL/2

TYPE = WELL

SUBTYPE = WELL_LOG

Tona-2

REMARKS =

 $DATE_CREATED = 3/03/94$

DATE_RECEIVED =

W_NO = W1095 WELL_NAME = Iona-2

CONTRACTOR = Schlumberger

CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page. The enclosure PE600783 is enclosed within the container PE900964 at this location in this document.

The enclosure PE600783 has the following characteristics:

ITEM_BARCODE = PE600783
CONTAINER_BARCODE = PE900964

NAME = Cement Bond- variable CBL-VDL-GR-CCL

BASIN = OTWAY PERMIT = PPL/2

TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Cement Bond- variable CBL-VDL-GR-CCL,

1:500, (enclosure from WCR vol.2) for

Iona-2

REMARKS = DATE_CREATED = 3/03/94

DATE_RECEIVED =

 $W_NO = W1095$

WELL_NAME = Iona-2

CONTRACTOR = Schlumberger

CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page.

The enclosure PE600784 is enclosed within the container PE900964 at this location in this document.

The enclosure PE600784 has the following characteristics: ITEM_BARCODE = PE600784 CONTAINER_BARCODE = PE900964

NAME = Well log RFT-GR (Pretests & sample)

BASIN = OTWAY PERMIT = PPL/2

TYPE = WELL

SUBTYPE = WELL_LOG

REMARKS =

DATE_CREATED = 27/02/94

DATE_RECEIVED =

W_NO = W1095 WELL_NAME = Iona-2

CONTRACTOR = Schlumberger

CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page. The enclosure PE600785 is enclosed within the container PE900964 at this location in this document.

The enclosure PE600785 has the following characteristics:

ITEM_BARCODE = PE600785

CONTAINER_BARCODE = PE900964

NAME = WSS Checkshot

BASIN = OTWAY

PERMIT = PPL/2

TYPE = WELL

SUBTYPE = VELOCITY_CHART

DESCRIPTION = WSS Checkshot, Run#1, (enclosure from

WCR vol.2) for Iona-2

REMARKS =

 $DATE_CREATED = 25/02/94$

DATE_RECEIVED =

 $W_NO = W1095$

WELL_NAME = Iona-2

CONTRACTOR = Schlumberger
CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page. The enclosure PE600786 is enclosed within the container PE900964 at this location in this document.

The enclosure PE600786 has the following characteristics:

ITEM_BARCODE = PE600786
CONTAINER_BARCODE = PE900964

NAME = Sidewall Cores

BASIN = OTWAY

PERMIT = PPL/2

 $ext{TYPE} = ext{WELL}$ $ext{SUBTYPE} = ext{SWC}$

DESCRIPTION = Sidewall Cores, Run # 1, (enclosure

from WCR vol.2) for Iona-2

REMARKS =

 $DATE_CREATED = 25/02/94$

DATE_RECEIVED =

 $W_NO = W1095$

WELL_NAME = Iona-2

CONTRACTOR = Schlumberger

CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page. The enclosure PE600787 is enclosed within the container PE900964 at this location in this document.

The enclosure PE600787 has the following characteristics:

ITEM_BARCODE = PE600787
CONTAINER_BARCODE = PE900964

NAME = Perforation & Packer Setting

BASIN = OTWAY
PERMIT = PPL/2
TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Perforation & Packer Setting, Record 4.5" spf HSD & PPS-O, (enclosure from

WCR vol.2) for Iona-2

REMARKS =

 $DATE_CREATED = 4/03/94$

DATE_RECEIVED =

W_NO = W1095 WELL_NAME = Iona-2

CONTRACTOR = Schlumberger

CLIENT_OP_CO = GFE Resources Ltd

(Inserted by DNRE - Vic Govt Mines Dept)

This is an enclosure indicator page.

The enclosure PE600788 is enclosed within the container PE900964 at this location in this document.

The enclosure PE600788 has the following characteristics: ITEM_BARCODE = PE600788 CONTAINER_BARCODE = PE900964 NAME = Log Analysis BASIN = OTWAY PERMIT = PPL/2TYPE = WELL SUBTYPE = WELL_LOG DESCRIPTION = Log Analysis (enclosure from WCR vol.2) for Iona-2 REMARKS = DATE_CREATED = 24/10/94DATE_RECEIVED = $W_NO = W1095$ $WELL_NAME = Iona-2$ CONTRACTOR = CLIENT_OP_CO = GFE Resources Ltd