WCR (VOL. 3) ENCLOSURES DIGBY-1 PE900865



WELL COMPLETION REPORT

DIGBY-1

DIGBY JOINT VENTURE

OTWAY BASIN, VICTORIA

compiled by

Kevin Lanigan

November, 1995

VOLUME 3

ENCLOSURES

PETROLEUM DIVISION

Level 6, 6 Riverside Quay, Southbank, Victoria 3006 Telephone: (03) 9684-4888 Facsimile: (03) 9684-4897

This is an enclosure indicator page. The enclosure PE602506 is enclosed within the container PE900865 at this location in this document.

ITEM_BARCODE = PE602506
CONTAINER_BARCODE = PE900865
 NAME = Digby 1 composite well log 1:1000
 BASIN = OTWAY
 PERMIT = PEP134
 TYPE = WELL
 SUBTYPE = COMPOSITE_LOG
 DESCRIPTION = Digby 1 composite well log (enclosure 1 from WCR vol. 3) 1:1000
 REMARKS =
 DATE_CREATED = 4/06/95
 DATE_RECEIVED =
 W_NO = W1130

The enclosure PE602506 has the following characteristics:

CLIENT_OP_CO = GFE Resources Ltd
(Inserted by DNRE - Vic Govt Mines Dept)

WELL_NAME = Digby-1
CONTRACTOR = GFE

This is an enclosure indicator page.

The enclosure PE602502 is enclosed within the container PE900865 at this location in this document.

```
The enclosure PE602502 has the following characteristics:
     ITEM_BARCODE = PE602502
CONTAINER_BARCODE = PE900865
             NAME = Digby 1 formation evaluation log (Mud
                    Log) 1:500
           BASIN = OTWAY
           PERMIT = PEP134
            TYPE = WELL
          SUBTYPE = MUD_LOG
     DESCRIPTION = Digby 1 formation evaluation log 1:500
                    ( enclosure 2a from WCR vol. 3)
         REMARKS =
    DATE\_CREATED = 3/06/95
   DATE_RECEIVED = 14/06/95
            W_NO = W1130
       WELL_NAME = Digby-1
       CONTRACTOR = Baker Hughes Inteq
    CLIENT_OP_CO = GFE Resources Ltd
(Inserted by DNRE - Vic Govt Mines Dept)
```

This is an enclosure indicator page. The enclosure PE600668 is enclosed within the container PE900865 at this location in this document.

The enclosure PE600668 has the following characteristics: ITEM_BARCODE = PE600668 CONTAINER_BARCODE = PE900865 NAME = XLBase Gas Ratio Analysis Log BASIN = OTWAY PERMIT = TYPE = WELLSUBTYPE = WELL_LOG DESCRIPTION = XLBase Gas Ratio Analysis Log (enclosure 2b from WCR vol.3) REMARKS = DATE_CREATED = $DATE_RECEIVED = 17/11/1995$ $W_NO = W1130$ WELL_NAME = Digby-1 CONTRACTOR = BAKER HUGHS INTEQ CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page.

The enclosure PE600669 is enclosed within the container PE900865 at this location in this document.

The enclosure PE600669 has the following characteristics: ITEM_BARCODE = PE600669 CONTAINER_BARCODE = PE900865 NAME = Dual Laterolog Microllaterolog BASIN = OTWAYPERMIT = TYPE = WELLSUBTYPE = WELL_LOG DESCRIPTION = Dual Laterolog Microllaterolog, 1:200, (enclosure 3a from WCR vol. 3) for Digby-1 REMARKS = DATE_CREATED = 01/06/1995 $DATE_RECEIVED = 17/11/1995$ $W_NO = W1130$ WELL_NAME = Digby-1 CONTRACTOR = BPB CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page.

The enclosure PE600670 is enclosed within the container PE900865 at this location in this document.

```
The enclosure PE600670 has the following characteristics:
     ITEM_BARCODE = PE600670
CONTAINER_BARCODE = PE900865
            NAME = Dual Laterolog Microllaterolog
           BASIN = OTWAY
           PERMIT =
            TYPE = WELL
          SUBTYPE = WELL_LOG
     DESCRIPTION = Dual Laterolog Microllaterolog, 1:500,
                    ( enclosure 3b from WCR vol.3) for
                    Digby-1
         REMARKS =
    DATE\_CREATED = 01/06/1995
   DATE\_RECEIVED = 17/11/1995
            W_NO = W1130
       WELL_NAME = Digby-1
       CONTRACTOR = BPB
    CLIENT_OP_CO = GFE Resources Ltd
```

This is an enclosure indicator page. The enclosure PE600671 is enclosed within the container PE900865 at this location in this document.

The enclosure PE600671 has the following characteristics:

ITEM_BARCODE = PE600671
CONTAINER_BARCODE = PE900865

NAME = Photodensity Neutron Caliper & Gamma

Ray Log

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Photodensity Neutron Caliper & Gamma
Ray Log, 1:200, (enclosure 4a from WCR

vol.3) for Digby-1

REMARKS =

DATE_CREATED = 02/06/1995 DATE_RECEIVED = 17/11/1995

 $W_NO = W1130$

WELL_NAME = Digby-1

CONTRACTOR = BPB

CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page. The enclosure PE600672 is enclosed within the container PE900865 at this location in this document.

The enclosure PE600672 has the following characteristics:

ITEM_BARCODE = PE600672
CONTAINER_BARCODE = PE900865

NAME = Photodensity Neutron Caliper & Gamma

Ray Log

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = WELL_LOG

 ${\tt DESCRIPTION = Photodensity \ Neutron \ Caliper \& \ Gamma}$

Ray Log, 1:500, (enclosure 4b from WCR

vol.3) for Digby-1

REMARKS =

DATE_CREATED = 02/06/1995

 $\mathtt{DATE_RECEIVED} \ = \ 17/11/1995$

 $W_NO = W1130$

WELL_NAME = Digby-1

 ${\tt CONTRACTOR} = {\tt BPB}$

CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page. The enclosure PE900866 is enclosed within the container PE900865 at this location in this document.

The enclosure PE900866 has the following characteristics:

ITEM_BARCODE = PE900866
CONTAINER_BARCODE = PE900865

NAME = Seismic Section - with Synthetic Seismogram & Time Depth & Velocity -Depth Curves

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = MONTAGE

DESCRIPTION = Seismic Section - with Synthetic

Seismogram & Time Depth & Velocity - Depth Curves (enclosure 5 from WCR

vol.3) for Digby-1 $\,$

REMARKS = no production date shown

DATE_CREATED = 31/10/1995 DATE_RECEIVED = 17/11/1995

W_NO = W1130

WELL_NAME = Digby-1

CONTRACTOR = GFE Resources Ltd CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page.

The enclosure PE900867 is enclosed within the container PE900865 at this location in this document.

The enclosure PE900867 has the following characteristics: ITEM_BARCODE = PE900867 CONTAINER_BARCODE = PE900865 NAME = Stratigraphic Correlation BASIN = OTWAY PERMIT = TYPE = WELL SUBTYPE = CROSS_SECTION DESCRIPTION = Stratigraphic Correlation (enclosure 6 of WCR) for Digby-1 REMARKS = DATE_CREATED = DATE_RECEIVED = 17/11/1995 $W_NO = W1130$ WELL_NAME = Digby-1 CONTRACTOR = CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page.

The enclosure PE900868 is enclosed within the container PE900865 at this location in this document.

The enclosure PE900868 has the following characteristics:

ITEM_BARCODE = PE900868
CONTAINER_BARCODE = PE900865

NAME = Top Pretty Hill Formation Porosity - TIme Structure Map

BASIN = OTWAY

PERMIT =

TYPE = SEISMIC

SUBTYPE = HRZN_CONTR_MAP

DESCRIPTION = Top Pretty Hill Formation Porosity TIme Structure Map (enclosure 7a from

WCR) for Digby-1

REMARKS =

DATE_CREATED = 28/02/1995 DATE_RECEIVED = 17/11/1995

W_NO = W1130

WELL_NAME = Digby-1
CONTRACTOR = GFE Resource

CONTRACTOR = GFE Resources Ltd CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page. The enclosure PE900869 is enclosed within the container PE900865 at this location in this document.

```
The enclosure PE900869 has the following characteristics:
     ITEM_BARCODE = PE900869
CONTAINER_BARCODE = PE900865
            NAME = BASEMENT - Time Structure Map
                    (pre-drill)
           BASIN = OTWAY
           PERMIT =
            TYPE = SEISMIC
          SUBTYPE = HRZN_CONTR_MAP
      DESCRIPTION = BASEMENT - Time Structure Map
                    (pre-drill); enclosure 7b from WCR; for
                    Digby-1
         REMARKS =
    DATE_CREATED = 28/02/1995
   DATE_RECEIVED = 17/11/1995
            W_NO = W1130
        WELL_NAME = Digby-1
       CONTRACTOR = GFE Resources Ltd
    CLIENT_OP_CO = GFE Resources Ltd
(Inserted by DNRE - Vic Govt Mines Dept)
```

This is an enclosure indicator page.

The enclosure PE900870 is enclosed within the container PE900865 at this location in this document.

The enclosure PE900870 has the following characteristics:
 ITEM_BARCODE = PE900870

CONTAINER_BARCODE = PE900865

 NAME = Near top pretty hill - Time Structure
 Map

BASIN = OTWAY

PERMIT =

TYPE = SEISMIC

SUBTYPE = HRZN_CONTR_MAP

DATE_CREATED = 31/10/1995 DATE_RECEIVED = 17/11/1995

W_NO = W1130
WELL_NAME = Digby-1

CONTRACTOR = GFE Resources Ltd
CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page.

The enclosure PE900871 is enclosed within the container PE900865 at this location in this document.

The enclosure PE900871 has the following characteristics:

ITEM_BARCODE = PE900871
CONTAINER_BARCODE = PE900865

NAME = Top Pretty Hill Formation Porosity Depth Structure Map

BASIN = OTWAY

PERMIT =

TYPE = SEISMIC

SUBTYPE = HRZN_CONTR_MAP

DESCRIPTION = Top Pretty Hill Formation Porosity Depth Structure Map (enclosure 7d form

WCR) for Digby-1

REMARKS =

DATE_CREATED = 31/10/1995 DATE_RECEIVED = 17/11/1995

 $W_NO = W1130$

WELL_NAME = Digby-1

CONTRACTOR = GFE Resources Ltd CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page.

The enclosure PE900872 is enclosed within the container PE900865 at this location in this document.

The enclosure PE900872 has the following characteristics:

ITEM_BARCODE = PE900872 CONTAINER_BARCODE = PE900865

 ${\tt NAME}$ = Intra-Casterton Porosity Time Strucutre

Map

BASIN = OTWAY

PERMIT =

TYPE = SEISMIC

SUBTYPE = HRZN_CONTR_MAP

DESCRIPTION = Intra-Casterton Porosity Time Strucutre

Map (enclosure 7d from WCR) for Digby-1 $\,$

REMARKS =

DATE_CREATED = 31/10/1995 DATE_RECEIVED = 17/11/1995

 $W_NO = W1130$

WELL_NAME = Digby-1

CONTRACTOR = GFE Resources Ltd CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page. The enclosure PE900873 is enclosed within the container PE900865 at this location in this document.

The enclosure PE900873 has the following characteristics:

ITEM_BARCODE = PE900873 CONTAINER_BARCODE = PE900865

NAME = Intra Casterton Porosity Depth Structure Map

BASIN = OTWAY

PERMIT =

TYPE = SEISMIC

SUBTYPE = HRZN_CONTR_MAP

DESCRIPTION = Intra Casterton Porosity Depth

Structure Map (enclosure 7f of WCR) for

Digby-1

REMARKS =

DATE_CREATED = 31/10/1995 $DATE_RECEIVED = 17/11/1995$

> $W_NO = W1130$ WELL NAME = Digby-1

CONTRACTOR = GFE Resources Ltd CLIENT_OP_CO = GFE Resources Ltd

This is an enclosure indicator page.

The enclosure PE600673 is enclosed within the container PE900865 at this location in this document.

```
The enclosure PE600673 has the following characteristics:
     ITEM_BARCODE = PE600673
CONTAINER_BARCODE = PE900865
            NAME = Log Analysis Plot
           BASIN = OTWAY
           PERMIT =
            TYPE = WELL
          SUBTYPE = WELL_LOG
      DESCRIPTION = Log Analysis Plot (enclosure 8 of WCR)
                    for Digby-1
         REMARKS =
    DATE_CREATED =
    DATE_RECEIVED = 17/11/1995
            W_NO = W1130
       WELL_NAME = Digby-1
       CONTRACTOR = GFE Resources Ltd
    CLIENT_OP_CO = GFE Resources Ltd
```

This is an enclosure indicator page. The enclosure PE905884 is enclosed within the container PE900865 at this location in this document.

```
The enclosure PE905884 has the following characteristics:
     ITEM_BARCODE = PE905884
CONTAINER_BARCODE = PE900865
            NAME = Synthetic Tie
           BASIN = OTWAY BASIN
           PERMIT = PEP/134
            TYPE = SEISMIC
         SUBTYPE = SECTION
     DESCRIPTION = Synthetic Tie, line OMN93-14 (
                   enclosure 9 of WCR ) for Digby-1
         REMARKS = this Seismic Section has been coloured
                   and interpreted
    DATE_CREATED =
    DATE_RECEIVED =
            W_NO = W1130
       WELL_NAME = DIGBY-1
      CONTRACTOR = GFE RESOURCES LTD
    CLIENT_OP_CO = GFE RESOURCES
```