

## ATTACHMENT TO WCR ENCLOSURES FOLDER MULLOWAY-1 (W988)

# GIPPSLAND BASIN VICTORIA

**ESSO AUSTRALIA LTD** 

## ATTACHMENT TO WCR ENCLOSURES FOLDER MULLOWAY-1 (W988)

### Contents.....

- 1) Palynology Range Chart
- 2) Stucture Map-Top of Coarse Clastics
- 3) Stucture Map-Lower N.asperus Seismic Marker
- 4) Structure Map-On Top of Porosity Resevoir N1-1
- 5) Structure Map-On Top of Porosity resevoir N1-0
- 6) Structure map-Top of N-1 Coal
- 7) Structural Cross-Section
- 8) Stractigraphic Cross-Section
- 9) Geological Cross-Section A-A'
- 10) MWD Resistivity Gamma-1:1000
- 11) MWD Resisitivity Gamma-1:500
- 12) Seismic Section-Cross Line CDP 575
- 13) Seismic Section G88AW-150/CDPS 399-708
- 14) Exlog Mud Log
- 15)CPI Composite Log

This is an enclosure indicator page. The enclosure PE900467 is enclosed within the container PE906015 at this location in this document.

The enclosure PE900467 has the following characteristics:

ITEM\_BARCODE = PE900467
CONTAINER\_BARCODE = PE906015

NAME = Palynological Range Chart

BASIN = GIPPSLAND
PERMIT = VIC/P27
TYPE = WELL
SUBTYPE = DIAGRAM

DESCRIPTION = Palynological Range Chart (Enclosure 1 from Enclosures Folder--attachment to

WCR) for Mulloway-1

REMARKS = DATE\_CREATED =

DATE\_RECEIVED =

 $W_NO = W988$ 

WELL\_NAME = MULLOWAY-1

CONTRACTOR =

CLIENT\_OP\_CO = ESSO AUSTRALIA LTD

This is an enclosure indicator page. The enclosure PE905999 is enclosed within the container PE906015 at this location in this document.

The enclosure PE905999 has the following characteristics:

ITEM\_BARCODE = PE905999
CONTAINER\_BARCODE = PE906015

NAME = Structure Map 'Top of Coarse Clastics'

BASIN = GIPPSLAND PERMIT = VIC/P27 TYPE = SEISMIC

SUBTYPE = HRZN\_CNTR\_MAP

DESCRIPTION = Structure Map 'Top of Coarse Clastics'

(Enclosure 2 from Enclosures Folder--attachment to WCR) for

Mulloway-1

REMARKS =

DATE\_CREATED = 24/01/89 DATE\_RECEIVED = 24/01/89

 $W_NO = W988$ 

WELL\_NAME = MULLOWAY-1

CONTRACTOR =

CLIENT\_OP\_CO = ESSO AUSTRALIA LTD

This is an enclosure indicator page. The enclosure PE906001 is enclosed within the container PE906015 at this location in this document.

The enclosure PE906001 has the following characteristics:

ITEM\_BARCODE = PE906001 CONTAINER\_BARCODE = PE906015

NAME = Structure map 'Lower N.asperus Seimic

Marker'

BASIN = GIPPSLAND PERMIT = VIC/P27 TYPE = SEISMIC

SUBTYPE = HRZN\_CNTR\_MAP

SUBTYPE = HRZN\_CNTR\_MAP

DESCRIPTION = Structure Map 'Lowre N.asperus Seismic

Marker, Base of Second Coal' (Enclosure 3 from Enclosures Folder--attachment to

WCR) for Mulloway-1

REMARKS =

 $DATE\_CREATED = 24/01/89$ DATE\_RECEIVED = 24/01/89

 $W_NO = W988$ 

WELL\_NAME = MULLOWAY-1

CONTRACTOR =

CLIENT\_OP\_CO = ESSO AUSTRALIA LTD

This is an enclosure indicator page. The enclosure PE906006 is enclosed within the container PE906015 at this location in this document.

The enclosure PE906006 has the following characteristics:

ITEM\_BARCODE = PE906006
CONTAINER\_BARCODE = PE906015

NAME = Structure Map 'On Top of N1-1 Resevoir'

BASIN = GIPPSLAND PERMIT = VIC/P27 TYPE = SEISMIC

SUBTYPE = HRZN\_CNTR\_MAP

DESCRIPTION = Structure Map 'On Top of Porosity N1-1

Resevoir, Base of Second Coal' (Enclosure 4 from Enclosures Folder--attachment to WCR) for

Mulloway-1

REMARKS =

 $DATE\_CREATED = 31/03/89$ 

DATE\_RECEIVED =

 $W_NO = W988$ 

WELL\_NAME = MULLOWAY-1

CONTRACTOR =

CLIENT\_OP\_CO = ESSO AUSTRALIA LTD

This is an enclosure indicator page. The enclosure PE906003 is enclosed within the container PE906015 at this location in this document.

The enclosure PE906003 has the following characteristics:

ITEM\_BARCODE = PE906003 CONTAINER\_BARCODE = PE906015

The second secon

NAME = Structure map 'Lower N.asperus Seimic

Marker'

BASIN = GIPPSLAND PERMIT = VIC/P27 TYPE = SEISMIC

SUBTYPE = HRZN\_CNTR\_MAP

SUBTYPE = HRZN\_CNTR\_MAP

DESCRIPTION = Structure Map 'Lowe N.asperus Seismic Marker, Top of N-1 Coal' (Enclosure 6

from Enclosures Folder--attachment to

WCR) for Mulloway-1

REMARKS =

 $DATE\_CREATED = 31/03/89$ 

DATE\_RECEIVED =

 $W_NO = W988$ 

WELL NAME = MULLOWAY-1

CONTRACTOR =

CLIENT\_OP\_CO = ESSO AUSTRALIA LTD

This is an enclosure indicator page. The enclosure PE906002 is enclosed within the container PE906015 at this location in this document.

The enclosure PE906002 has the following characteristics:

ITEM\_BARCODE = PE906002
CONTAINER\_BARCODE = PE906015

NAME = Structure Map 'On Top of N1-0 Resevoir'

BASIN = GIPPSLAND PERMIT = VIC/P27 TYPE = SEISMIC

SUBTYPE = HRZN\_CNTR\_MAP

DESCRIPTION = Structure Map 'On Top of Porosity N1-0

Resevoir, Base of First Coal' (Enclosure 5 from Enclosures Folder--attachment to WCR) for Mulloway-1

REMARKS =

 $DATE\_CREATED = 31/03/89$ 

DATE\_RECEIVED =

 $W_NO = W988$ 

WELL\_NAME = MULLOWAY-1

CONTRACTOR =

CLIENT\_OP\_CO = ESSO AUSTRALIA LTD

This is an enclosure indicator page. The enclosure PE906004 is enclosed within the container PE906015 at this location in this document.

The enclosure PE906004 has the following characteristics:

ITEM\_BARCODE = PE906004
CONTAINER\_BARCODE = PE906015

Section 1

NAME = Structural Cross-Section

BASIN = GIPPSLAND PERMIT = VIC/P27 TYPE = WELL

SUBTYPE = CROSS\_SECTION

DESCRIPTION = Structural Cross-Section (Enclosure 7 from Enclosures Folder--attachment to

 $\label{eq:wcr} \mbox{WCR) for Mulloway-1} \\ \mbox{REMARKS =}$ 

 $DATE\_CREATED = 31/12/89$ 

DATE\_RECEIVED =

 $W_NO = W988$ 

WELL\_NAME = MULLOWAY-1

CONTRACTOR =

CLIENT\_OP\_CO = ESSO AUSTRALIA LTD

This is an enclosure indicator page.

The enclosure PE906005 is enclosed within the container PE906015 at this location in this document.

The enclosure PE906005 has the following characteristics:

ITEM\_BARCODE = PE906005
CONTAINER\_BARCODE = PE906015

The second secon

NAME = Stratigraphic Cross-Section

BASIN = GIPPSLAND PERMIT = VIC/P27 TYPE = WELL

SUBTYPE = CROSS\_SECTION

DESCRIPTION = Stratigraphic Cross-Section (Enclosure 8 from Enclosures Folder--attachment to

WCR) for Mulloway-1

REMARKS =

 $DATE\_CREATED = 31/12/89$ 

DATE\_RECEIVED =

 $W_NO = W988$ 

WELL\_NAME = MULLOWAY-1

CONTRACTOR =

CLIENT\_OP\_CO = ESSO AUSTRALIA LTD

This is an enclosure indicator page.

The enclosure PE906000 is enclosed within the container PE906015 at this location in this document.

The enclosure PE906000 has the following characteristics:

ITEM\_BARCODE = PE906000
CONTAINER\_BARCODE = PE906015

NAME = Geological Cross Section A-A'

BASIN = GIPPSLAND PERMIT = VIC/P27 TYPE = WELL

SUBTYPE = CROSS\_SECTION

DESCRIPTION = Geological Cross-Section A-A'
(Enclosure 9 from Enclosures

 ${\tt Folder--attachment\ to\ WCR)\ for}$ 

Mulloway-1

REMARKS =

DATE\_CREATED = 31/03/88 DATE\_RECEIVED = 18/01/89

 $W_NO = W988$ 

WELL\_NAME = MULLOWAY-1

CONTRACTOR =

CLIENT\_OP\_CO = ESSO AUSTRALIA LTD

This is an enclosure indicator page. The enclosure PE604515 is enclosed within the container PE906015 at this location in this document.

The enclosure PE604515 has the following characteristics:

ITEM\_BARCODE = PE604515
CONTAINER\_BARCODE = PE906015

NAME = MWD Resistivity, Gamma plus Directional

BASIN = GIPPSLAND PERMIT = VIC/P27 TYPE = WELL SUBTYPE = WELL LOG

DESCRIPTION = MWD Resistivity, Gamma plus Directional

1:200 (Enclosure 11 from Enclosures

Folder--attachment to WCR) for

Mulloway-1

REMARKS =

DATE\_CREATED = 18/02/89 DATE\_RECEIVED = 17/04/89

 $W_NO = W988$ 

WELL\_NAME = MULLOWAY-1
CONTRACTOR = TELECO SONAT

CLIENT\_OP\_CO = ESSO AUSTRALIA LTD

This is an enclosure indicator page. The enclosure PE604516 is enclosed within the container PE906015 at this location in this document.

The enclosure PE604516 has the following characteristics:

ITEM\_BARCODE = PE604516
CONTAINER\_BARCODE = PE906015

NAME = MWD Resistivity, Gamma plus Directional

BASIN = GIPPSLAND
PERMIT = VIC/P27
TYPE = WELL
SUBTYPE = WELL\_LOG

DESCRIPTION = MWD Resistivity, Gamma plus Directional

1:500 (Enclosure 10 from Enclosures Folder--attachment to WCR) for

Mulloway-1

REMARKS =

DATE\_CREATED = 18/02/89 DATE\_RECEIVED = 17/04/89

 $W_NO = W988$ 

WELL\_NAME = MULLOWAY-1 CONTRACTOR = TELECO SONAT

CLIENT\_OP\_CO = ESSO AUSTRALIA LTD

This is an enclosure indicator page. The enclosure PE906007 is enclosed within the container PE906015 at this location in this document.

The enclosure PE906007 has the following characteristics:

ITEM\_BARCODE = PE906007
CONTAINER\_BARCODE = PE906015

NAME = Seismic Section-Cross Line CDP575,

lines 100-270

BASIN = GIPPSLAND
PERMIT = VIC/P27
TYPE = SEISMIC

SUBTYPE = SECTION

(Enclosure 12 from Enclosures Folder--attachment to WCR) for

Mulloway-1

REMARKS =

DATE\_CREATED = 30/06/88 DATE\_RECEIVED = 18/01/89

 $W_NO = W988$ 

WELL\_NAME = MULLOWAY-1

CONTRACTOR = GEOPHYSICAL SERVICE INC (A HALLIBURTON

CO)

CLIENT\_OP\_CO = ESSO AUSTRALIA LTD

This is an enclosure indicator page. The enclosure PE906008 is enclosed within the container PE906015 at this location in this document.

The enclosure PE906008 has the following characteristics:

ITEM\_BARCODE = PE906008
CONTAINER\_BARCODE = PE906015

NAME = Seismic Section-G88AW-150/CDPS 399-708

BASIN = GIPPSLAND
PERMIT = VIC/P27
TYPE = SEISMIC
SUBTYPE = SECTION

DESCRIPTION = Seismic Section-G88AW-150/CDPS 399-708,

Whiptail 3D Survey (Enclosure 13 from Enclosures Folder--attachment to WCR)

for Mulloway-1

REMARKS =

DATE\_CREATED = 30/06/88 DATE\_RECEIVED = 18/01/89

 $W_NO = W988$ 

WELL\_NAME = MULLOWAY-1

CONTRACTOR = GEOPHYSICAL SERVICE INC (A HALLIBURTON

CO)

CLIENT\_OP\_CO = ESSO AUSTRALIA LTD

This is an enclosure indicator page. The enclosure PE906009 is enclosed within the container PE906015 at this location in this document.

The enclosure PE906009 has the following characteristics:

ITEM\_BARCODE = PE906009
CONTAINER\_BARCODE = PE906015

NAME = Exlog Mud Log

BASIN = GIPPSLAND

PERMIT = VIC/P27

TYPE = WELL

SUBTYPE = MUD\_LOG

DESCRIPTION = Exlog Mud Log (Enclosure 14 from Enclosures Folder--attachment to WCR)

for Mulloway-1

REMARKS =

 $DATE\_CREATED = 23/02/89$ 

DATE\_RECEIVED =

 $W_NO = W988$ 

WELL\_NAME = MULLOWAY-1

CONTRACTOR = EXLOG

CLIENT\_OP\_CO = ESSO AUSTRALIA LTD

This is an enclosure indicator page. The enclosure PE906010 is enclosed within the container PE906015 at this location in this document.

The enclosure PE906010 has the following characteristics:

ITEM\_BARCODE = PE906010
CONTAINER\_BARCODE = PE906015

NAME = Computer Generated Log

BASIN = GIPPSLAND PERMIT = VIC/P27 TYPE = WELL

SUBTYPE = WELL\_LOG

DESCRIPTION = Computer Generated Log (Enclosure 15 from Enclosures Folder--attachment to

WCR) for Mulloway-1

REMARKS = DATE\_CREATED =

DATE\_RECEIVED =

 $W_NO = W988$ 

WELL\_NAME = MULLOWAY-1

CONTRACTOR = SOLAR

CLIENT\_OP\_CO = ESSO AUSTRALIA LTD