

Voluta - 1
Well Completion Report
Enclosure Volume

<u>Enclosure</u>	<u>Barcode</u>
1. Locality Map	PE900712
2. Geological Section Before & After Drilling	PE900713
3. Composite Well Log (4 sheets)	PE600602-3
(sheet 1&2)	PE604496-7
(sheet 3&4)	
4. Well History Chart	PE600618
5. Well Correlation Section	PE900715
<u>Applicable to Appendix V:</u>	
6. Dist. of Selected Foraminifera	PE901829
<u>Applicable to Appendix VI:</u>	
7. Preservation & Zonal Attributes of Plant Microfossil Assemblages	PE900714
<u>Applicable to Appendix VII:</u>	
8. Shooting Plan	PE900709
9-17. Records From Velocity Survey (shots 2 to 10)	PE602844-50
18. Well Velocity calc. Form	PE901830
19. Time Depth Curve	PE905975
20. Seismic Var. Section Line OD-66-8	PE900705
21. Seismic Var. Section Line 31	PE905976
<u>Additional Enclosures:</u>	
Master Logs (Mud Log)	PE600392-404
Chromatologs (Mud Log)	PE600612-17
	PE600604 & PE600407
GC-MS Analysis of Saturates	PE904294-4303

PE900712

This is an enclosure indicator page.
The enclosure PE900712 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE900712 has the following characteristics:

ITEM_BARCODE = PE900712
CONTAINER_BARCODE = PE904304
NAME = VOLUTA 1 LOCALITY MAP SHOWING REGIONAL
GEOLOGY, ENCLOSURE 1
BASIN = Otway
PERMIT = PEP 22
TYPE = WELL
SUBTYPE = GEOL_MAP
DESCRIPTION = VOLUTA 1 LOCALITY MAP SHOWING REGIONAL
GEOLOGY, ENCLOSURE 1
REMARKS =
DATE-CREATED = 31/03/68
DATE-RECEIVED = *
W_NO = W509
WELL-NAME = VOLUTA-1
CONTRACTOR = GEOLOGICAL DEPARTMENT
CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE900713

This is an enclosure indicator page.
The enclosure PE900713 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE900713 has the following characteristics:

- ITEM-BARCODE = PE900713
- CONTAINER_BARCODE = PE904304
 - NAME = VOLUTA 1 GEOLOGICAL SECTION BEFORE AND
AFTER DRILLING, ENCLOSURE 2
 - BASIN = Otway
 - PERMIT = PEP 22
 - TYPE = WELL
 - SUBTYPE = STRAT_COLUMN
- DESCRIPTION = VOLUTA 1 GEOLOGICAL SECTION BEFORE AND
AFTER DRILLING, ENCLOSURE 2
- REMARKS =
- DATE-CREATED = 31/03/68
- DATE-RECEIVED = *
- W_NO = W509
- WELL-NAME = VOLUTA-1
- CONTRACTOR = GEOLOGICAL DEPARTMENT
- CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE600602

This is an enclosure indicator page.
The enclosure PE600602 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE600602 has the following characteristics:

ITEM-BARCODE = PE600602
CONTAINER_BARCODE = PE904304
 NAME = Voluta 1 Composite Well Log, Sheet 1 of
 4, Enclosure 3
 BASIN = Otway
 PERMIT = PEP 22
 TYPE = WELL
 SUBTYPE = COMPOSITE_LOG
 DESCRIPTION = Voluta 1 Composite Well Log, Sheet 1 of
 4, Enclosure 3
 REMARKS =
 DATE-CREATED = *
 DATE-RECEIVED = *
 W_NO = W509
 WELL-NAME = VOLUTA-1
 CONTRACTOR = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD
 CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE600603

This is an enclosure indicator page.
The enclosure PE600603 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE600603 has the following characteristics:

ITEM-BARCODE = PE600603
CONTAINER_BARCODE = PE904304
 NAME = Voluta 1 Composite Well Log, Sheet 2 of
 4, Enclosure 3
 BASIN = Otway
 PERMIT = PEP 22
 TYPE = WELL
 SUBTYPE = COMPOSITE_LOG
 DESCRIPTION = Voluta 1 Composite Well Log, Sheet 2 of
 4, Enclosure 3
 REMARKS =
 DATE-CREATED = *
 DATE-RECEIVED = *
 W_NO = W509
 WELL-NAME = VOLUTA-1
 CONTRACTOR = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD
 CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE604496

This is an enclosure indicator page.
The enclosure PE604496 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE604496 has the following characteristics:

ITEM-BARCODE = PE604496
CONTAINER_BARCODE = PE904304
NAME = Mud Log
BASIN = OTWAY BASIN
PERMIT = PEP/22
TYPE = WELL
SUBTYPE = MUD-LOG
DESCRIPTION = Mud Log, 6600-10,500, (from WCR) for
Voluta-1
REMARKS =
DATE-CREATED = 14/11/67
DATE-RECEIVED =
W_NO = W509
WELL-NAME = VOLUTA-1
CONTRACTOR =
CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE604497

This is an enclosure indicator page.
The enclosure PE604497 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE604497 has the following characteristics:

ITEM-BARCODE = PE604497
CONTAINER_BARCODE = PE904304
NAME = Mud Log
BASIN = OTWAY BASIN
PERMIT = PEP/22
TYPE = WELL
SUBTYPE = MUD-LOG
DESCRIPTION = Mud Log,10,500-13,037, (from WCR) for
Voluta-1
REMARKS =
DATE-CREATED = 7/12/67
DATE-RECEIVED =
W_NO = W509
WELL-NAME = VOLUTA-1
CONTRACTOR =
CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE600618

This is an enclosure indicator page.
The enclosure PE600618 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE600618 has the following characteristics:

ITEM-BARCODE = PE600618
CONTAINER_BARCODE = PE904304
NAME = VOLUTA 1 WELL HISTORY CHART, ENCLOSURE
4
BASIN = Otway
PERMIT = PEP 22
TYPE = WELL
SUBTYPE = DIAGRAM
DESCRIPTION = VOLUTA 1 WELL HISTORY CHART, ENCLOSURE
4
REMARKS =
DATE-CREATED = 31/03/68
DATE-RECEIVED = *
W_NO = W509
WELL-NAME = VOLUTA-1
CONTRACTOR = PET. ENG DEPARTMENT
CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

pe900715

This is an enclosure indicator page.
The enclosure pe900715 is enclosed within the
container PE904304 at this location in this
document.

The enclosure pe900715 has the following characteristics:

ITEM-BARCODE = pe900715
CONTAINER_BARCODE = PE904304
 NAME = VOLUTA 1 WELL CORRELATION SECTION,
 Enclosure 5
 BASIN = Otway
 PERMIT = PEP 22
 TYPE = WELL
 SUBTYPE = CROSS_SECTION
 DESCRIPTION = VOLUTA 1 WELL CORRELATION SECTION,
 Enclosure 5
 REMARKS =
 DATE-CREATED = 31/03/68
 DATE-RECEIVED = *
 W_NO = W509
 WELL-NAME = VOLUTA-1
 CONTRACTOR = GEOLOGICAL DEPARTMENT
 CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE901829

This is an enclosure indicator page.
The enclosure PE901829 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE901829 has the following characteristics:

- ITEM-BARCODE = PE901829
- CONTAINER_BARCODE = PE904304
- NAME = DISTRIBUTION OF SELECTED FORAMINIFERA
VOLUTA-1 (EXCLUDING UPPER TERTIARY) AND
DEPOSITIONAL ENVIRONMENT ENCL. 6
- BASIN = OTWAY
- PERMIT = PEP 22
- TYPE = WELL
- SUBTYPE = CHART
- DESCRIPTION = DISTRIBUTION OF SELECTED FORAMINIFERA
VOLUTA-1 (EXCLUDING UPPER TERTIARY) AND
DEPOSITIONAL ENVIRONMENT ENCL. 6
- REMARKS =
- DATE-CREATED =
- DATE-RECEIVED =
- W_NO = W509
- WELL-NAME = VOLUTA-1
- CONTRACTOR =
- CLIENT_OP_CO =

(Inserted by DNRE - Vic Govt Mines Dept)

PE900714

This is an enclosure indicator page.
The enclosure PE900714 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE900714 has the following characteristics:

ITEM-BARCODE = PE900714
CONTAINER_BARCODE = PE904304
NAME = PRESERVATION AND ZONAL ATTRIBUTION OF
PLANT MICROFOSSIL ASSEMBLAGES IN
VOLUTA-1 (4,151-13,020 FEET) ENCL. 7
BASIN = OTWAY
PERMIT = PEP 22
TYPE = WELL
SUBTYPE = DIAGRAM
DESCRIPTION = PRESERVATION AND ZONAL ATTRIBUTION OF
PLANT MICROFOSSIL ASSEMBLAGES IN
VOLUTA-1 (4,151-13,020 FEET)
REMARKS =
DATE-CREATED =
DATE-RECEIVED =
W_NO = W509
WELL-NAME = VOLUTA-1
CONTRACTOR =
CLIENT_OP_CO =

(Inserted by DNRE - Vic Govt Mines Dept)

PE900709

This is an enclosure indicator page.
The enclosure PE900709 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE900709 has the following characteristics:

ITEM-BARCODE = PE900709
CONTAINER_BARCODE = PE904304
 NAME = VOLUTA 1 SHOOTING PLAN, ENCLOSURE 8
 BASIN = Otway
 PERMIT = PEP 22
 TYPE = WELL
 SUBTYPE = DIAGRAM
DESCRIPTION = VOLUTA 1 SHOOTING PLAN, ENCLOSURE 8
REMARKS =
DATE-CREATED =
DATE-RECEIVED =
 W_NO = W509
 WELL-NAME = VOLUTA-1
CONTRACTOR = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD
CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE602844

This is an enclosure indicator page.
The enclosure PE602844 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE602844 has the following characteristics:

- ITEM-BARCODE = PE602844
- CONTAINER_BARCODE = PE904304
 - NAME = Voluta 1 Well Velocity Survey Enclosure
16, Shot No. 10
 - BASIN = Otway
 - PERMIT = PEP 22
 - TYPE = WELL
 - SUBTYPE = VELOCITY-CHART
- DESCRIPTION = Voluta 1 Well Velocity Survey Enclosure
16, Shot No. 10
- REMARKS =
- DATE-CREATED = 31/03/68
- DATE-RECEIVED = *
- W_NO = w 509
- WELL-NAME = Voluta 1
- CONTRACTOR = Shell Petroleum (Australia) Pty. Ltd.
- CLIENT_OP_CO = Shell Petroleum (Australia) Pty. Ltd.

(Inserted by DNRE - Vic Govt Mines Dept)

PE602845

This is an enclosure indicator page.
The enclosure PE602845 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE602845 has the following characteristics:

- ITEM-BARCODE = PE602845
- CONTAINER_BARCODE = PE904304
 - NAME = Voluta 1 Well velocity Survey Enclosure
16, Shot No. 9
 - BASIN = Otway
 - PERMIT = PEP 22
 - TYPE = WELL
 - SUBTYPE = VELOCITY-CHART
 - DESCRIPTION = Voluta 1 Well velocity Survey Enclosure
16, Shot No. 9
 - REMARKS =
 - DATE-CREATED = 31/03/68
 - DATE-RECEIVED = *
 - W_NO = W 509
 - WELL-NAME = Voluta 1
 - CONTRACTOR = Shell Petroleum (Australia) Pty. Ltd.
 - CLIENT_OP_CO = Shell Petroleum (Australia) Pty. Ltd.

(Inserted by DNRE - Vic Govt Mines Dept)

PE602846

This is an enclosure indicator page.
The enclosure PE602846 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE602846 has the following characteristics:

- ITEM-BARCODE = PE602846
- CONTAINER_BARCODE = PE904304
 - NAME = Voluta 1 Well Velocity Survey Enclosure
15, Shot No. 8
 - BASIN = Otway
 - PERMIT = PEP 22
 - TYPE = WELL
 - SUBTYPE = VELOCITY-CHART
 - DESCRIPTION = Voluta 1 Well Velocity Survey Enclosure
15, Shot No. 8
 - REMARKS =
 - DATE-CREATED = 31/03/68
 - DATE-RECEIVED = *
 - W_NO = W 509
 - WELL-NAME = Voluta 1
 - CONTRACTOR = Shell Petroleum (Australia) Pty. Ltd.
 - CLIENT_OP_CO = Shell Petroleum (Australia) Pty. Ltd.

(Inserted by DNRE - Vic Govt Mines Dept)

PE602847

This is an enclosure indicator page.
The enclosure PE602847 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE602847 has the following characteristics:

ITEM-BARCODE = PE602847
CONTAINER_BARCODE = PE904304
NAME = Voluta 1 Well Velocity Survey
Enclosure3 14 & 13, shots 7 & 6
BASIN = Otway
PERMIT = PEP 22
TYPE = WELL
SUBTYPE = VELOCITY-CHART
DESCRIPTION = Voluta 1 Well Velocity Survey
Enclosure3 14 & 13, shots 7 & 6
REMARKS =
DATE-CREATED = 31/03/68
DATE-RECEIVED = *
W_NO = W 509
WELL-NAME = Voluta 1
CONTRACTOR = Shell Petroleum (Australia) Pty. Ltd.
CLIENT_OP_CO = Shell Petroleum (Australia) Pty. Ltd.

(Inserted by DNRE - Vic Govt Mines Dept)

PE602848

This is an enclosure indicator page.
The enclosure PE602848 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE602848 has the following characteristics:

ITEM-BARCODE = PE602848
CONTAINER_BARCODE = PE904304
NAME = Voluta 1 Well Velocity Survey Enclosure
12, Shot No. 5
BASIN = Otway
PERMIT = PEP 22
TYPE = WELL
SUBTYPE = VELOCITY-CHART
DESCRIPTION = Voluta 1 Well Velocity Survey Enclosure
12, Shot No. 5
REMARKS =
DATE-CREATED = 31/03/68
DATE-RECEIVED = *
W_NO = W 509
WELL-NAME = Voluta 1
CONTRACTOR = Shell Petroleum (Australia) Pty. Ltd.
CLIENT_OP_CO = Shell Petroleum (Australia) Pty. Ltd.

(Inserted by DNRE - Vic Govt Mines Dept)

PE602849

This is an enclosure indicator page.
The enclosure PE602849 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE602849 has the following characteristics:

ITEM-BARCODE = PE602849
CONTAINER_BARCODE = PE904304
 NAME = Voluta 1 Well Velocity Survey Enclosure
 10, Shot No. 3
 BASIN = Otway
 PERMIT = PEP 22
 TYPE = WELL
 SUBTYPE = VELOCITY-CHART
DESCRIPTION = Voluta 1 Well Velocity Survey Enclosure
 10, Shot No. 3
REMARKS =
DATE-CREATED = 31/03/68
DATE-RECEIVED = *
 W_NO = W 509
 WELL-NAME = Voluta 1
 CONTRACTOR = Shell Petroleum (Australia) Pty. Ltd.
 CLIENT_OP_CO = Shell Petroleum (Australia) Pty. Ltd.

(Inserted by DNRE - Vic Govt Mines Dept)

PE602850

This is an enclosure indicator page.
The enclosure PE602850 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE602850 has the following characteristics:

ITEM-BARCODE = PE602850
CONTAINER_BARCODE = PE904304
NAME = Voluta 1 Well Velocity Survey
Enclosures 11 & 9, Shots 4 & 2
BASIN = Otway
PERMIT = PEP 22
TYPE = WELL
SUBTYPE = VELOCITY-CHART
DESCRIPTION = Voluta 1 Well Velocity Survey
Enclosures 11 & 9, Shots 4 & 2
REMARKS =
DATE-CREATED = 31/03/68
DATE-RECEIVED = *
W_NO = W 509
WELL-NAME = Voluta 1
CONTRACTOR = Shell Petroleum (Australia) Pty. Ltd.
CLIENT_OP_CO = Shell Petroleum (Australia) Pty. Ltd.

(Inserted by DNRE - Vic Govt Mines Dept)

PE901830

This is an enclosure indicator page.
The enclosure PE901830 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE901830 has the following characteristics:

ITEM-BARCODE = PE901830
CONTAINER_BARCODE = PE904304
NAME = VOLUTA 1 WELL VELOCITY CALCULATION
FORM, ENCLOSURE 18
BASIN = Otway
PERMIT = PEP 22
TYPE = WELL
SUBTYPE = VELOCITY-CHART
DESCRIPTION = VOLUTA 1 WELL VELOCITY CALCULATION
FORM, ENCLOSURE 18
REMARKS =
DATE-CREATED = *
DATE-RECEIVED = *
W_NO = W509
WELL-NAME = VOLUTA-1
CONTRACTOR = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD
CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE905975

This is an enclosure indicator page.
The enclosure PE905975 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE905975 has the following characteristics:

- ITEM-BARCODE = PE905975
- CONTAINER_BARCODE = PE904304
- NAME = Time Depth and Velocity Depth Graphs
- BASIN = OTWAY BASIN
- PERMIT = PEP/22
- TYPE = WELL
- SUBTYPE = VELOCITY-CHART
- DESCRIPTION = Time Depth and Velocity Depth Graphs
(from WCR) for Voluta-1
- REMARKS =
- DATE-CREATED = 31/01/68
- DATE-RECEIVED =
- W_NO = W509
- WELL-NAME = VOLUTA-1
- CONTRACTOR =
- CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE900717

This is an enclosure indicator page.
The enclosure PE900717 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE900717 has the following characteristics:

- ITEM-BARCODE = PE900717
- CONTAINER_BARCODE = PE904304
- NAME = Time Depth and Velocity Depth Graphs
- BASIN = OTWAY BASIN
- PERMIT = PEP/22
- TYPE = WELL
- SUBTYPE = VELOCITY-CHART
- DESCRIPTION = Time Depth and Velocity Depth Graphs
(from WCR) for Voluta-1
- REMARKS =
- DATE-CREATED = 31/01/68
- DATE-RECEIVED =
- W_NO = W509
- WELL-NAME = VOLUTA-1
- CONTRACTOR =
- CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE900705

This is an enclosure indicator page.
The enclosure PE900705 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE900705 has the following characteristics:

- ITEM-BARCODE = PE900705
- CONTAINER_BARCODE = PE904304
 - NAME = SEISMIC SECTION LINE OD-66-8, ENCLOSURE
2B
 - BASIN = Otway
 - PERMIT = PEP 22
 - TYPE = SEISMIC
 - SUBTYPE = SECTION
 - DESCRIPTION = SEISMIC SECTION LINE OD-66-8, ENCLOSURE
2B
 - REMARKS =
 - DATE-CREATED =
 - DATE-RECEIVED =
 - W_NO = W509
 - WELL-NAME = VOLUTA-1
 - CONTRACTOR = WESTERN GEOPHYSICAL
 - CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE905976

This is an enclosure indicator page.
The enclosure PE905976 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE905976 has the following characteristics:

ITEM-BARCODE = PE905976
CONTAINER_BARCODE = PE904304
NAME = Line 31, Seismic Section
BASIN = OTWAY BASIN
PERMIT = PEP/22
TYPE = SEISMIC
SUBTYPE = SECTION
DESCRIPTION = Line 31, Seismic Section (from WCR) for
Voluta-1
REMARKS =
DATE-CREATED = 8/08/66
DATE-RECEIVED =
W_NO = W509
WELL-NAME = VOLUTA-1
CONTRACTOR = WESTERN GEOPHYSICAL
CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE600392

This is an enclosure indicator page.
The enclosure PE600392 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE600392 has the following characteristics:

ITEM-BARCODE = PE600392
CONTAINER_BARCODE = PE904304
NAME = Voluta 1 Master Log (Mud Log) sheet 1
of 13
BASIN = Otway
PERMIT = PEP 22
TYPE = WELL
SUBTYPE = MUD-LOG
DESCRIPTION = Voluta 1 Master Log (Mud Log) sheet 1
of 13
REMARKS =
DATE-CREATED = 4/09/67
DATE-RECEIVED = *
W_NO = W509
WELL-NAME = VOLUTA-1
CONTRACTOR = GEOSERVICES
CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE600393

This is an enclosure indicator page.
The enclosure PE600393 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE600393 has the following characteristics:

ITEM-BARCODE = PE600393
CONTAINER_BARCODE = PE904304
NAME = Voluta 1 Master Log (Mud Log) sheet 4
of 13
BASIN = Otway
PERMIT = PEP 22
TYPE = WELL
SUBTYPE = MUD-LOG
DESCRIPTION = Voluta 1 Master Log (Mud Log) sheet 4
of 13
REMARKS =
DATE-CREATED =
DATE-RECEIVED = *
W_NO = W509
WELL-NAME = VOLUTA-1
CONTRACTOR = GEOSERVICES
CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE600394

This is an enclosure indicator page.
The enclosure PE600394 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE600394 has the following characteristics:

- ITEM-BARCODE = PE600394
- CONTAINER_BARCODE = PE904304
- NAME = Voluta 1 Master Log (Mud Log) sheet 3
of 13
- BASIN = Otway
- PERMIT = PEP 22
- TYPE = WELL
- SUBTYPE = MUD-LOG
- DESCRIPTION = Voluta 1 Master Log (Mud Log) sheet 3
of 13
- REMARKS =
- DATE-CREATED = *
- DATE-RECEIVED = *
- W_NO = W509
- WELL-NAME = VOLUTA-1
- CONTRACTOR = GEOSERVICES
- CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE600395

This is an enclosure indicator page.
The enclosure PE600395 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE600395 has the following characteristics:
ITEM-BARCODE = PE600395
CONTAINER_BARCODE = PE904304
NAME = Voluta 1 Master Log (Mud Log) sheet 5
of 13
BASIN = Otway
PERMIT = PEP 22
TYPE = WELL
SUBTYPE = MUD-LOG
DESCRIPTION = Voluta 1 Master Log (Mud Log) sheet 5
of 13
REMARKS =
DATE-CREATED = *
DATE-RECEIVED = *
W_NO = W509
WELL-NAME = VOLUTA-1
CONTRACTOR = GEOSERVICES
CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE600396

This is an enclosure indicator page.
The enclosure PE600396 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE600396 has the following characteristics:

- ITEM-BARCODE = PE600396
- CONTAINER_BARCODE = PE904304
 - NAME = Voluta 1 Master Log (Mud Log) sheet 12
of 13
 - BASIN = Otway
 - PERMIT = PEP 22
 - TYPE = WELL
 - SUBTYPE = MUD-LOG
 - DESCRIPTION = Voluta 1 Master Log (Mud Log) sheet 12
of 13
 - REMARKS =
- DATE-CREATED = *
- DATE-RECEIVED = *
- W_NO = W509
- WELL-NAME = VOLUTA-1
- CONTRACTOR = GEOSERVICES
- CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE600397

This is an enclosure indicator page.
The enclosure PE600397 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE600397 has the following characteristics:

ITEM-BARCODE = PE600397
CONTAINER_BARCODE = PE904304
NAME = Voluta 1 Master Log (Mud Log) sheet 11
of 13
BASIN = Otway
PERMIT = PEP 22
TYPE = WELL
SUBTYPE = MUD-LOG
DESCRIPTION = Voluta 1 Master Log (Mud Log) sheet 11
of 13
REMARKS =
DATE-CREATED = *
DATE-RECEIVED = *
W_NO = W509
WELL-NAME = VOLUTA-1
CONTRACTOR = GEOSERVICES
CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE600398

This is an enclosure indicator page.
The enclosure PE600398 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE600398 has the following characteristics:
ITEM-BARCODE = PE600398
CONTAINER_BARCODE = PE904304
 NAME = Voluta 1 Master Log (Mud Log) sheet 13
 of 13
 BASIN = Otway
 PERMIT = PEP 22
 TYPE = WELL
 SUBTYPE = MUD-LOG
 DESCRIPTION = Voluta 1 Master Log (Mud Log) sheet 13
 of 13
 REMARKS =
 DATE-CREATED = *
 DATE-RECEIVED = *
 W_NO = W509
 WELL-NAME = VOLUTA-1
 CONTRACTOR = GEOSERVICES
 CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE600399

This is an enclosure indicator page.
The enclosure PE600399 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE600399 has the following characteristics:

- ITEM-BARCODE = PE600399
- CONTAINER_BARCODE = PE904304
- NAME = Voluta 1 Master Log (Mud Log) sheet 10
of 13
- BASIN = Otway
- PERMIT = PEP 22
- TYPE = WELL
- SUBTYPE = MUD-LOG
- DESCRIPTION = Voluta 1 Master Log (Mud Log) sheet 10
of 13
- REMARKS =
- DATE-CREATED = *
- DATE-RECEIVED = *
- W_NO = W509
- WELL-NAME = VOLUTA-1
- CONTRACTOR = GEOSERVICES
- CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE600400

This is an enclosure indicator page.
The enclosure PE600400 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE600400 has the following characteristics:

ITEM-BARCODE = PE600400
CONTAINER_BARCODE = PE904304
NAME = Voluta 1 Master Log (Mud Log) sheet 9
of 13
BASIN = Otway
PERMIT = PEP 22
TYPE = WELL
SUBTYPE = MUD-LOG
DESCRIPTION = Voluta 1 Master Log (Mud Log) sheet 9
of 13
REMARKS =
DATE-CREATED = *
DATE-RECEIVED = *
W_NO = W509
WELL-NAME = VOLUTA-1
CONTRACTOR = GEOSERVICES
CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE600401

This is an enclosure indicator page.
The enclosure PE600401 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE600401 has the following characteristics:

ITEM-BARCODE = PE600401
CONTAINER_BARCODE = PE904304
 NAME = Voluta 1 Master Log (Mud Log) sheet 8
 of 13
 BASIN = Otway
 PERMIT = PEP 22
 TYPE = WELL
 SUBTYPE = MUD-LOG
 DESCRIPTION = Voluta 1 Master Log (Mud Log) sheet 8
 of 13
 REMARKS =
 DATE-CREATED = *
 DATE-RECEIVED = *
 W_NO = W509
 WELL-NAME = VOLUTA-1
 CONTRACTOR = GEOSERVICES
 CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE600402

This is an enclosure indicator page.
The enclosure PE600402 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE600402 has the following characteristics:

ITEM-BARCODE = PE600402
CONTAINER_BARCODE = PE904304
NAME = Voluta 1 Master Log (Mud Log) sheet 7
of 13
BASIN = Otway
PERMIT = PEP 22
TYPE = WELL
SUBTYPE = MUD-LOG
DESCRIPTION = Voluta 1 Master Log (Mud Log) sheet 7
of 13
REMARKS =
DATE-CREATED = *
DATE-RECEIVED = *
W_NO = W509
WELL-NAME = VOLUTA-1
CONTRACTOR = GEOSERVICES
CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE600403

This is an enclosure indicator page.
The enclosure PE600403 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE600403 has the following characteristics:

ITEM-BARCODE = PE600403
CONTAINER_BARCODE = PE904304
 NAME = Voluta 1 Master Log (Mud Log) sheet 6
 of 13
 BASIN = Otway
 PERMIT = PEP 22
 TYPE = WELL
 SUBTYPE = MUD-LOG
DESCRIPTION = Voluta 1 Master Log (Mud Log) sheet 6
 of 13
REMARKS =
DATE-CREATED = *
DATE-RECEIVED = *
 W_NO = W509
 WELL-NAME = VOLUTA-1
 CONTRACTOR = GEOSERVICES
CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE600404

This is an enclosure indicator page.
The enclosure PE600404 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE600404 has the following characteristics:

- ITEM-BARCODE = PE600404
- CONTAINER_BARCODE = PE904304
 - NAME = Voluta 1 Master Log (Mud Log) sheet 2
of 13
 - BASIN = Otway
 - PERMIT = PEP 22
 - TYPE = WELL
 - SUBTYPE = MUD-LOG
- DESCRIPTION = Voluta 1 Master Log (Mud Log) sheet 2
of 13
- REMARKS =
- DATE-CREATED = 8/09/67
- DATE-RECEIVED = *
- W_NO = W509
- WELL-NAME = VOLUTA-1
- CONTRACTOR = GEOSERVICES
- CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE600613

This is an enclosure indicator page.
The enclosure PE600613 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE600613 has the following characteristics:

- ITEM-BARCODE = PE600613
- CONTAINER_BARCODE = PE904304
 - NAME = Voluta 1 Chromatolog (Mud Log) sheet 7
of 13
 - BASIN = Otway
 - PERMIT = PEP 22
 - TYPE = WELL
 - SUBTYPE = MUD-LOG
- DESCRIPTION = Voluta 1 Chromatolog (Mud Log) sheet 7
of 13
- REMARKS = sheets 1 to 5 were not found in well
box
- DATE-CREATED = *
- DATE-RECEIVED = *
- W_NO = W509
- WELL-NAME = VOLUTA-1
- CONTRACTOR = GEOSERVICES
- CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE600604

This is an enclosure indicator page.
The enclosure PE600604 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE600604 has the following characteristics:
ITEM-BARCODE = PE600604
CONTAINER_BARCODE = PE904304
NAME = Voluta 1 Chromatolog (Mud Log) sheet 6
of 13
BASIN = Otway
PERMIT = PEP 22
TYPE = WELL
SUBTYPE = MUD-LOG
DESCRIPTION = Voluta 1 Chromatolog (Mud Log) sheet 6
of 13
REMARKS = sheets 1 to 5 were not found in well
box
DATE-CREATED = *
DATE-RECEIVED = *
W_NO = W509
WELL-NAME = VOLUTA-1
CONTRACTOR = GEOSERVICES
CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE600612

This is an enclosure indicator page.
The enclosure PE600612 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE600612 has the following characteristics:

- ITEM-BARCODE = PE600612
- CONTAINER_BARCODE = PE904304
 - NAME = Voluta 1 Chromatolog (Mud Log) sheet 8
of 13
 - BASIN = Otway
 - PERMIT = PEP 22
 - TYPE = WELL
 - SUBTYPE = MUD-LOG
- DESCRIPTION = Voluta 1 Chromatolog (Mud Log) sheet 8
of 13
- REMARKS = sheets 1 to 5 were not found in well
box
- DATE-CREATED = *
- DATE-RECEIVED = *
- W_NO = W509
- WELL-NAME = VOLUTA-1
- CONTRACTOR = GEOSERVICES
- CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE600407

This is an enclosure indicator page.
The enclosure PE600407 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE600407 has the following characteristics:

ITEM-BARCODE = PE600407
CONTAINER_BARCODE = PE904304
 NAME = Voluta 1 Chromatolog (Mud Log) sheet 9
 of 13
 BASIN = Otway
 PERMIT = PEP 22
 TYPE = WELL
 SUBTYPE = MUD-LOG
 DESCRIPTION = Voluta 1 Chromatolog (Mud Log) sheet 9
 of 13
 REMARKS =
 DATE-CREATED = *
 DATE-RECEIVED = *
 W_NO = W509
 WELL-NAME = VOLUTA-1
 CONTRACTOR = GEOSERVICES
 CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE600615

This is an enclosure indicator page.
The enclosure PE600615 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE600615 has the following characteristics:
ITEM-BARCODE = PE600615
CONTAINER_BARCODE = PE904304
 NAME = Voluta 1 Chromatolog (Mud Log) sheet 10
 of 13
 BASIN = Otway
 PERMIT = PEP 22
 TYPE = WELL
 SUBTYPE = MUD-LOG
 DESCRIPTION = Voluta 1 Chromatolog (Mud Log) sheet 10
 of 13
 REMARKS = sheets 1 to 5 were not found in well
 box
 DATE-CREATED = *
 DATE-RECEIVED = *
 W_NO = W509
 WELL-NAME = VOLUTA-1
 CONTRACTOR = GEOSERVICES
 CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE600614

This is an enclosure indicator page.
The enclosure PE600614 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE600614 has the following characteristics:

- ITEM-BARCODE = PE600614
- CONTAINER_BARCODE = PE904304
- NAME = Voluta 1 Chromatolog (Mud Log) sheet 11
of 13
- BASIN = Otway
- PERMIT = PEP 22
- TYPE = WELL
- SUBTYPE = MUD-LOG
- DESCRIPTION = Voluta 1 Chromatolog (Mud Log) sheet 11
of 13
- REMARKS = sheets 1 to 5 were not found in well
box
- DATE-CREATED = *
- DATE-RECEIVED = *
- W_NO = W509
- WELL-NAME = VOLUTA-1
- CONTRACTOR = GEOSERVICES
- CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE600617

This is an enclosure indicator page.
The enclosure PE600617 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE600617 has the following characteristics:

- ITEM-BARCODE = PE600617
- CONTAINER_BARCODE = PE904304
 - NAME = Voluta 1 Chromatolog (Mud Log) sheet 12
of 13
 - BASIN = Otway
 - PERMIT = PEP 22
 - TYPE = WELL
 - SUBTYPE = MUD-LOG
 - DESCRIPTION = Voluta 1 Chromatolog (Mud Log) sheet 12
of 13
 - REMARKS = sheets 1 to 5 were not found in well
box
- DATE-CREATED = *
- DATE-RECEIVED = *
- W_NO = W509
- WELL-NAME = VOLUTA-1
- CONTRACTOR = GEOSERVICES
- CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE600616

This is an enclosure indicator page.
The enclosure PE600616 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE600616 has the following characteristics:

ITEM-BARCODE = PE600616
CONTAINER_BARCODE = PE904304
 NAME = Voluta 1 Chromatolog (Mud Log) sheet 13
 of 13
 BASIN = Otway
 PERMIT = PEP 22
 TYPE = WELL
 SUBTYPE = MUD-LOG
 DESCRIPTION = Voluta 1 Chromatolog (Mud Log) sheet 13
 of 13
 REMARKS = sheets 1 to 5 were not found in well
 box
 DATE-CREATED = *
 DATE-RECEIVED = *
 W_NO = W509
 WELL-NAME = VOLUTA-1
 CONTRACTOR = GEOSERVICES
 CLIENT_OP_CO = SHELL DEVELOPMENT (AUSTRALIA) PTY LTD

(Inserted by DNRE - Vic Govt Mines Dept)

PE904294

This is an enclosure indicator page.
The enclosure PE904294 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE904294 has the following characteristics:

ITEM-BARCODE = PE904294
CONTAINER_BARCODE = PE904304
NAME = Voluta 1 GC-MS Analysis of Saturates
From Core Samples
BASIN = Otway
PERMIT = PEP 22
TYPE = WELL
SUBTYPE = GEOCHEM_RPT
DESCRIPTION = Voluta 1, Core 5: 2983ft, CG-MS
saturates
REMARKS = Appears to have no accompanying
geochemical report. Information taken
from Basin Studies Box PE181417 file
PE901694, now found in file PE904304,
Box PE180044
DATE-CREATED =
DATE-RECEIVED =
W_NO = W509
WELL-NAME = Voluta 1
CONTRACTOR = *
CLIENT_OP_CO =

(Inserted by DNRE - Vic Govt Mines Dept)

PE904295

This is an enclosure indicator page.
The enclosure PE904295 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE904295 has the following characteristics:

ITEM-BARCODE = PE904295
CONTAINER_BARCODE = PE904304
 NAME = Voluta 1 GC-MS Analysis of Saturates
 From Core Samples
 BASIN = Otway
 PERMIT = PEP 22
 TYPE = WELL
 SUBTYPE = GEOCHEM_RPT
 DESCRIPTION = Voluta 1, Core 9: 6290'1" - 6290'8",
 CG-MS saturates
 REMARKS = Appears to have no accompanying
 geochemical report. Information taken
 from Basin Studies Box PE181417 file
 PE901694, now found in file PE904304,
 Box PE180044
 DATE-CREATED = *
 DATE-RECEIVED = *
 W_NO = W509
 WELL-NAME = Voluta 1
 CONTRACTOR = *
 CLIENT_OP_CO = *

(Inserted by DNRE - Vic Govt Mines Dept)

PE904296

This is an enclosure indicator page.
The enclosure PE904296 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE904296 has the following characteristics:

ITEM-BARCODE = PE904296
CONTAINER_BARCODE = PE904304
 NAME = Voluta 1 GC-MS Analysis of Saturates
 From Core Samples
 BASIN = Otway
 PERMIT = PEP 22
 TYPE = WELL
 SUBTYPE = GEOCHEM_RPT
 DESCRIPTION = Voluta 1, Core 8: 5893'0" - 5893'6",
 CG-MS saturates
 REMARKS = Appears to have no accompanying
 geochemical report. Information taken
 from Basin Studies Box PE181417 file
 PE901694, now found in file PE904304,
 Box PE180044
 DATE-CREATED = *
 DATE-RECEIVED =
 W_NO = W509
 WELL-NAME = Voluta 1
 CONTRACTOR =
 CLIENT_OP_CO =

(Inserted by DNRE - Vic Govt Mines Dept)

PE904297

This is an enclosure indicator page.
The enclosure PE904297 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE904297 has the following characteristics:

ITEM-BARCODE = PE904297
CONTAINER_BARCODE = PE904304
 NAME = Voluta 1 GC-MS Analysis of Saturates
 From Core Samples
 BASIN = Otway
 PERMIT = PEP 22
 TYPE = WELL
 SUBTYPE = GEOCHEM_RPT
 DESCRIPTION = Voluta 1, Core 5: 4639ft, CG-MS
 saturates
 REMARKS = Appears to have no accompanying
 geochemical report. Information taken
 from Basin Studies Box PE181417 file
 PE901694, now found in file PE904304,
 Box PE180044
DATE-CREATED =
DATE-RECEIVED =
 W_NO = W509
 WELL-NAME = Voluta 1
CONTRACTOR =
CLIENT_OP_CO =

(Inserted by DNRE - Vic Govt Mines Dept)

PE904298

This is an enclosure indicator page.
The enclosure PE904298 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE904298 has the following characteristics:

ITEM-BARCODE = PE904298
CONTAINER_BARCODE = PE904304
 NAME = Voluta 1 GC-MS Analysis of Saturates
 From Core Samples
 BASIN = Otway
 PERMIT = PEP 22
 TYPE = WELL
 SUBTYPE = GEOCHEM_RPT
 DESCRIPTION = Voluta 1, Core 10: 6690'4" -
 6690'11" ", CG-MS saturates
 REMARKS = Appears to have no accompanying
 geochemical report. Information taken
 from Basin Studies Box PE181417 file
 PE901694, now found in file PE904304,
 Box PE180044
 DATE-CREATED = *
 DATE-RECEIVED = *
 W_NO = W509
 WELL-NAME = Voluta 1
 CONTRACTOR = *
 CLIENT_OP_CO = *

(Inserted by DNRE - Vic Govt Mines Dept)

PE904299

This is an enclosure indicator page.
The enclosure PE904299 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE904299 has the following characteristics:

ITEM-BARCODE = PE904299
CONTAINER_BARCODE = PE904304
NAME = Voluta 1 GC-MS Analysis of Saturates
From Core Samples
BASIN = Otway
PERMIT = PEP 22
TYPE = WELL
SUBTYPE = GEOCHEM_RPT
DESCRIPTION = Voluta 1, Core 13: 8070'8" - 8071'1",
CG-MS saturates
REMARKS = Appears to have no accompanying
geochemical report. Information taken
from Basin Studies Box PE181417 file
PE901694, now found in file PE904304,
Box PE180044
DATE-CREATED = *
DATE-RECEIVED = *
W_NO = W509
WELL-NAME = Voluta 1
CONTRACTOR = *
CLIENT_OP_CO = *

(Inserted by DNRE - Vic Govt Mines Dept)

PE904300

This is an enclosure indicator page.
The enclosure PE904300 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE904300 has the following characteristics:

- ITEM-BARCODE = PE904300
- CONTAINER_BARCODE = PE904304
 - NAME = Voluta 1 GC-MS Analysis of Saturates
From Core Samples
 - BASIN = Otway
 - PERMIT = PEP 22
 - TYPE = WELL
 - SUBTYPE = GEOCHEM_RPT
 - DESCRIPTION = Voluta 1, Core 15: 8767'8" - 8768'2",
CG-MS saturates
 - REMARKS = Appears to have no accompanying
geochemical report. Information taken
from Basin Studies Box PE181417 file
PE901694, now found in file PE904304,
Box PE180044
- DATE-CREATED = *
- DATE-RECEIVED = *
 - W_NO = W509
 - WELL-NAME = Voluta 1
 - CONTRACTOR =
 - CLIENT_OP_CO =

(Inserted by DNRE - Vic Govt Mines Dept)

PE904301

This is an enclosure indicator page.
The enclosure PE904301 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE904301 has the following characteristics:

ITEM-BARCODE = PE904301
CONTAINER_BARCODE = PE904304
 NAME = Voluta 1 GC-MS Analysis of Saturates
 From Core Samples
 BASIN = Otway
 PERMIT = PEP 22
 TYPE = WELL
 SUBTYPE = GEOCHEM_RPT
 DESCRIPTION = Voluta 1, Core 16: 9961'6" - 9962'0",
 CG-MS saturates
 REMARKS = Appears to have no accompanying
 geochemical report. Information taken
 from Basin Studies Box PE181417 file
 PE901694, now found in file PE904304,
 Box PE180044
 DATE-CREATED =
 DATE-RECEIVED = *
 W_NO = W509
 WELL-NAME = Voluta 1
 CONTRACTOR =
 CLIENT_OP_CO =

(Inserted by DNRE - Vic Govt Mines Dept)

PE904302

This is an enclosure indicator page.
The enclosure PE904302 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE904302 has the following characteristics:

ITEM-BARCODE = PE904302
CONTAINER_BARCODE = PE904304
 NAME = Voluta 1 GC-MS Analysis of Saturates
 From Core Samples
 BASIN = Otway
 PERMIT = PEP 22
 TYPE = WELL
 SUBTYPE = GEOCHEM_RPT
 DESCRIPTION = Voluta 1, Core 18: 10905'2" -
 10905'6", CG-MS saturates
 REMARKS = Appears to have no accompanying
 geochemical report. Information taken
 from Basin Studies Box PE181417 file
 PE901694, now found in file PE904304,
 Box PE180044
 DATE-CREATED = *
 DATE-RECEIVED = *
 W_NO = W509
 WELL-NAME = Voluta 1
 CONTRACTOR = *
 CLIENT_OP_CO = *

(Inserted by DNRE - Vic Govt Mines Dept)

PE904303

This is an enclosure indicator page.
The enclosure PE904303 is enclosed within the
container PE904304 at this location in this
document.

The enclosure PE904303 has the following characteristics:

ITEM-BARCODE = PE904303
CONTAINER_BARCODE = PE904304
NAME = Voluta 1 GC-MS Analysis of Saturates
From Core Samples
BASIN = Otway
PERMIT = PEP 22
TYPE = WELL
SUBTYPE = GEOCHEM_RPT
DESCRIPTION = Voluta 1, Core 21: 11988'102" -
11989'7", CG-MS saturates
REMARKS = Appears to have no accompanying
geochemical report. Information taken
from Basin Studies Box PE181417 file
PE901694, now found in file PE904304,
Box PE180044
DATE-CREATED = *
DATE-RECEIVED = *
W_NO = W509
WELL-NAME = Voluta 1
CONTRACTOR = *
CLIENT_OP_CO = *

(Inserted by DNRE - Vic Govt Mines Dept)