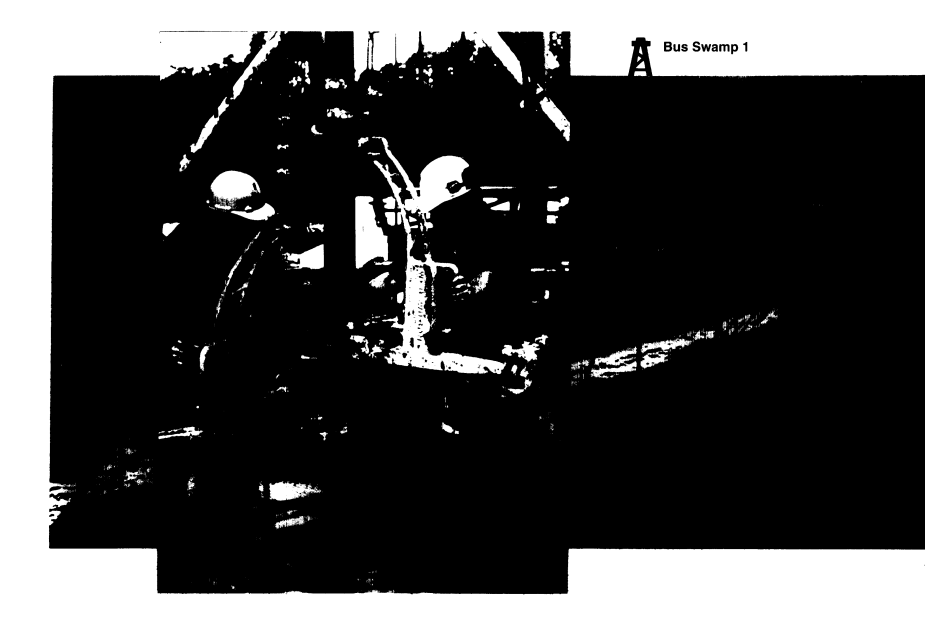
## **Bus Swamp 1**



### Well Completion Report



Geological Survey of Victoria Basin Studies

1993

Vol. II: Enclosures



Department of Energy and M

### Return To Basin Studies



### GEOLOGICAL SURVEY OF VICTORIA

**BASIN STUDIES** 

## BUS SWAMP 1

#### WELL COMPLETION REPORT

Unpublished Report No. 1993/23

Volume 2

Enclosures

Prepared by: Gregory Parker Sean Rooney



Department of Energy and Minerals

## ENCLOSURE I

**COMPOSITE WELL LOG** 

This is an enclosure indicator page. The enclosure PE600792 is enclosed within the container PE900968 at this location in this document.

The enclosure PE600792 has the following characteristics:

ITEM\_BARCODE = PE600792
CONTAINER\_BARCODE = PE900968

NAME = Composite Well log

BASIN = OTWAY
PERMIT = PEP119
TYPE = WELL

SUBTYPE = COMPOSITE\_LOG

DESCRIPTION = Composite well log (enclosure from WCR

vol.2) for Bus Swamp-1

REMARKS =

 $DATE\_CREATED = 17/12/92$ 

DATE\_RECEIVED =

 $W_NO = W1088$ 

WELL\_NAME = Bus Swamp-1

CONTRACTOR = Geological Survey of Victoria Basin

Studies

CLIENT\_OP\_CO = Dept of Energy & Minerals

# ENCLOSURE I

**MUD LOG** 

This is an enclosure indicator page. The enclosure PE600793 is enclosed within the container PE900968 at this location in this document.

The enclosure PE600793 has the following characteristics:

ITEM\_BARCODE = PE600793
CONTAINER\_BARCODE = PE900968

NAME = Formation Evaluation Log/Mud Log

BASIN = OTWAY
PERMIT = PEP119
TYPE = WELL

SUBTYPE = MUD\_LOG

DESCRIPTION = Halliburton Formation Evaluation Log/
Mud Log (enclosure from WCR vol.2) for

Bus Swamp-1

REMARKS =

 $DATE\_CREATED = 17/12/92$ 

DATE\_RECEIVED =

 $W_NO = W1088$ 

WELL\_NAME = Bus Swamp-1
CONTRACTOR = Halliburton SDL

CLIENT\_OP\_CO = Dept of Energy & Minerals

## ENCLOSURE III

**WIRELINE LOGS** 

This is an enclosure indicator page. The enclosure PE605052 is enclosed within the container PE900968 at this location in this document.

The enclosure PE605052 has the following characteristics:

ITEM\_BARCODE = PE605052
CONTAINER\_BARCODE = PE900968

NAME = BCS-CAL-GR Well log

BASIN = OTWAY
PERMIT = PEP119
TYPE = WELL

SUBTYPE = WELL\_LOG

DESCRIPTION = BC-CAL-GR Well Log, 1:200, (enclosure

3.1 from WCR vol.2) for Bus Swamp-1

REMARKS =

 $DATE\_CREATED = 17/12/92$ 

DATE\_RECEIVED =

 $W_NO = W1088$ 

WELL\_NAME = Bus Swamp-1
CONTRACTOR = HALLIBURTON

CLIENT\_OP\_CO = Geological Survey of Victoria

This is an enclosure indicator page. The enclosure PE605053 is enclosed within the container PE900968 at this location in this document.

The enclosure PE605053 has the following characteristics:

ITEM\_BARCODE = PE605053 CONTAINER\_BARCODE = PE900968

NAME = BCS-CAL-GR Well log

BASIN = OTWAY PERMIT = PEP119 TYPE = WELL SUBTYPE = WELL\_LOG

DESCRIPTION = BC-CAL-GR Well Log, 1:500, (enclosure

3.2 from WCR vol.2) for Bus Swamp-1

REMARKS =

 $DATE\_CREATED = 17/12/92$ 

DATE\_RECEIVED =

 $W_{NO} = W1088$ 

WELL\_NAME = bus D......
CONTRACTOR = HALLIBURTON
CO - Geological S

CLIENT\_OP\_CO = Geological Survey of Victoria

This is an enclosure indicator page. The enclosure PE605054 is enclosed within the container PE900968 at this location in this document.

The enclosure PE605054 has the following characteristics:

ITEM\_BARCODE = PE605054 CONTAINER\_BARCODE = PE900968

NAME = DLL-MSFL-GR Well log

BASIN = OTWAY PERMIT = PEP119

TYPE = WELL SUBTYPE = WELL\_LOG

DESCRIPTION = DLL-MSFL-GR Well Log, 1:200, (enclosure

3.3 from WCR vol.2) for Bus Swamp-1

REMARKS =

 $DATE\_CREATED = 17/12/92$ 

DATE\_RECEIVED =

 $W_NO = W1088$ 

WELL\_NAME = Bus swamp
CONTRACTOR = HALLIBURTON
CONTRACTOR = Geological S

CLIENT\_OP\_CO = Geological Survey of Victoria

This is an enclosure indicator page. The enclosure PE605055 is enclosed within the container PE900968 at this location in this document.

The enclosure PE605055 has the following characteristics:

ITEM\_BARCODE = PE605055 CONTAINER\_BARCODE = PE900968

NAME = DLL-MSFL-GR Well log

BASIN = OTWAY PERMIT = PEP119 TYPE = WELL

SUBTYPE = WELL\_LOG

DESCRIPTION = DLL-MSFL-GR Well Log, 1:500, (enclosure

3.4 from WCR vol.2) for Bus Swamp-1

REMARKS =

 $DATE\_CREATED = 17/12/92$ 

DATE\_RECEIVED =

 $W_NO = W1088$ 

WELL\_NAME = Bus Swamp CONTRACTOR = HALLIBURTON

CLIENT\_OP\_CO = Geological Survey of Victoria

This is an enclosure indicator page. The enclosure PE605056 is enclosed within the container PE900968 at this location in this document.

The enclosure PE605056 has the following characteristics:

ITEM\_BARCODE = PE605056 CONTAINER\_BARCODE = PE900968

NAME = CDL-CNS-GR Well log

BASIN = OTWAY PERMIT = PEP119 TYPE = WELL SUBTYPE = WELL\_LOG

DESCRIPTION = CDL-CNS-GR Well Log, 1:200, (enclosure

3.5 from WCR vol.2) for Bus Swamp-1

REMARKS =

 $DATE\_CREATED = 17/12/92$ 

DATE\_RECEIVED =

 $W_NO = W1088$ 

WELL\_NAME = Bus swamp
CONTRACTOR = HALLIBURTON
CO - Geological S

CLIENT\_OP\_CO = Geological Survey of Victoria

This is an enclosure indicator page. The enclosure PE605057 is enclosed within the container PE900968 at this location in this document.

The enclosure PE605057 has the following characteristics:

ITEM\_BARCODE = PE605057 CONTAINER\_BARCODE = PE900968

NAME = CDL-CNS-GR Well log

BASIN = OTWAY PERMIT = PEP119

TYPE = WELL

SUBTYPE = WELL\_LOG

DESCRIPTION = CDL-CNS-GR Well Log, 1:500, (enclosure

3.6 from WCR vol.2) for Bus Swamp-1

REMARKS =

 $DATE\_CREATED = 17/12/92$ 

DATE\_RECEIVED =

 $W_NO = W1088$ 

WELL\_NAME = Bus Swamp
CONTRACTOR = HALLIBURTON
CO - Geological S

CLIENT\_OP\_CO = Geological Survey of Victoria

## **ENCLOSURE**IV

## SCHEMATIC GEOLOGICAL CROSS -SECTION

THROUGH BUS SWAMP No. 1

This is an enclosure indicator page. The enclosure PE900969 is enclosed within the container PE900968 at this location in this document.

The enclosure PE900969 has the following characteristics:

ITEM\_BARCODE = PE900969
CONTAINER\_BARCODE = PE900968

NAME = Schematic Geological Cross Section

BASIN = OTWAY
PERMIT = PEP119
TYPE = WELL

SUBTYPE = CROSS\_SECTION

DESCRIPTION = Schematic Geological Cross Section (enclosure from WCR vol.2) for Bus

Swamp-1 REMARKS =

 $DATE\_CREATED = 31/10/93$ 

DATE\_RECEIVED =

 $W_NO = W1088$ 

WELL\_NAME = Bus Swamp-1

CONTRACTOR = Geological Survey of Victoria Basin

Studies

CLIENT\_OP\_CO = Dept of Energy & Minerals

# ENCLOSURE VICTOR IN CONTROL OF THE PROPERTY OF

LOG INTERPRETATION

This is an enclosure indicator page.

The enclosure PE600794 is enclosed within the container PE900968 at this location in this document.

The enclosure PE600794 has the following characteristics:

ITEM\_BARCODE = PE600794
CONTAINER\_BARCODE = PE900968

NAME = Log Interpretation

BASIN = OTWAY
PERMIT = PEP119
TYPE = WELL

SUBTYPE = WELL\_LOG

DESCRIPTION = Log Interpretation (enclosure from WCR

vol.2) for Bus Swamp-1

REMARKS = this enclosure is colour

 $DATE\_CREATED = 17/12/92$ 

DATE\_RECEIVED =

 $W_NO = W1088$ 

WELL NAME = Bus Swamp-1

CONTRACTOR = Ian Northcott & Associates Pty Ltd

CLIENT\_OP\_CO = Dept of Energy&Minerals

This is an enclosure indicator page. The enclosure PE907895 is enclosed within the container PE900968 at this location in this document.

The enclosure PE907895 has the following characteristics:

ITEM\_BARCODE = PE907895
CONTAINER\_BARCODE = PE900968

NAME = Bus Swamp-1 Montage

BASIN = OTWAY PERMIT = PEP119

TYPE = WELL

SUBTYPE = MONTAGE

DESCRIPTION = Bus Swamp-1 Montage (enclosure from WCR

vol.2)

REMARKS = this is a colour enclosure

DATE\_CREATED = 31/10/92

 $DATE\_RECEIVED = 9/11/92$ 

 $W_NO = W1088$ 

WELL\_NAME = Bus Swamp-1

CONTRACTOR = Geological Survey of Victoria Basin

Studies

CLIENT\_OP\_CO = Dept of Energy & Minerals