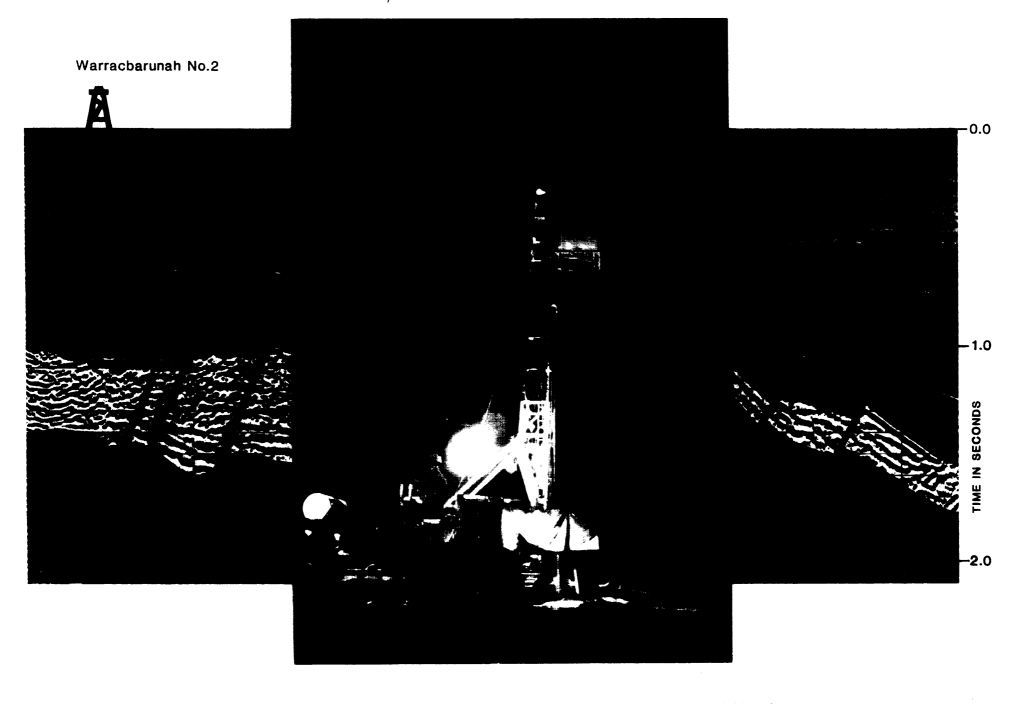


### Warracbarunah No. 2

### Well Completion Report

WCR vol. 2 Warragbarunah-2 (W1042)





Geological Survey of Victoria **Basin Studies** 



Vol. II: ENCLOSURES

1991





### GEOLOGICAL SURVEY OF VICTORIA

**BASIN STUDIES** 

## Warracbarunah 2

Well completion report

Unpublished report No.1991/66

Volume 2

Enclosures



Prepared by: Ahmad Tabassi Cliff Menhennitt

# ENCLOSURE I

**COMPOSITE WELL LOG** 

This is an enclosure indicator page. The enclosure PE600912 is enclosed within the container PE902072 at this location in this document.

The enclosure PE600912 has the following characteristics:

ITEM\_BARCODE = PE600912
CONTAINER\_BARCODE = PE902072

NAME = Composite well log

BASIN = OTWAY
PERMIT = PEP 100

 $\mathtt{TYPE} = \mathtt{WELL}$ 

SUBTYPE = COMPOSITE\_LOG

DESCRIPTION = Composite well log (enclosure 1 from

WCR vol.2) for Warracbarunah-2

REMARKS =

DATE\_CREATED = 12/04/91 DATE\_RECEIVED = 29/01/92

 $W_NO = W1042$ 

WELL\_NAME = Warracbarunah-2

CONTRACTOR =

CLIENT\_OP\_CO = Geological Survey of Victoria

# ENCLOSURE I

**MUD LOG** 

This is an enclosure indicator page.

The enclosure PE600913 is enclosed within the container PE902072 at this location in this document.

The enclosure PE600913 has the following characteristics:

ITEM\_BARCODE = PE600913
CONTAINER\_BARCODE = PE902072

NAME = Mud Log

BASIN = OTWAY

PERMIT = PEP 100

TYPE = WELL

 $SUBTYPE = MUD\_LOG$ 

DESCRIPTION = Mud Log (enclosure 2 from WCR vol.2)

for Warracbarunah-2

REMARKS =

 $DATE\_CREATED = 26/03/91$ 

DATE\_RECEIVED = 29/01/92

 $W_NO = W1042$ 

WELL\_NAME = Warracbarunah-2

CONTRACTOR =

CLIENT\_OP\_CO = Geological Survey of Victoria

# ENCLOSURE I

**WIRELINE LOGS** 

This is an enclosure indicator page. The enclosure PE600914 is enclosed within the container PE902072 at this location in this document.

The enclosure PE600914 has the following characteristics:

ITEM\_BARCODE = PE600914 CONTAINER\_BARCODE = PE902072

NAME = Dual Laterolog MLL MRS SP Sonic GR Cal

BASIN = OTWAY PERMIT = PEP 100 TYPE = WELL

SUBTYPE = WELL\_LOG DESCRIPTION = Dual Laterolog MLL MRS SP Sonic GR Cal, 1:200, (enclosure 3 from WCR vol.2) for

Warracbarunah-2

REMARKS =

 $DATE\_CREATED = 27/03/91$ DATE\_RECEIVED = 29/01/92

 $W_NO = W1042$ 

WELL\_NAME = Warracbarunah-2

CONTRACTOR = BPB

CLIENT\_OP\_CO = Geological Survey of Victoria

This is an enclosure indicator page. The enclosure PE600915 is enclosed within the container PE902072 at this location in this document.

The enclosure PE600915 has the following characteristics:

ITEM\_BARCODE = PE600915
CONTAINER\_BARCODE = PE902072

NAME = Dual Laterolog MLL MRS SP Sonic GR Cal

BASIN = OTWAY
PERMIT = PEP 100
TYPE = WELL

SUBTYPE = WELL\_LOG

DESCRIPTION = Dual Laterolog MLL MRS SP Sonic GR Cal,

1:500, (enclosure 3 from WCR vol.2) for

Warracbarunah-2

REMARKS =

DATE\_CREATED = 27/03/91 DATE\_RECEIVED = 29/01/92

 $W_NO = W1042$ 

WELL\_NAME = Warracbarunah-2

CONTRACTOR = BPB

CLIENT\_OP\_CO = Geological Survey of Victoria

## ENCLOSURE IV

### SCHEMATIC GEOLOGICAL CROSS-SECTION THROUGH WARRACBARUNAH NO.2

This is an enclosure indicator page. The enclosure PE902073 is enclosed within the container PE902072 at this location in this document.

The enclosure PE902073 has the following characteristics:

ITEM\_BARCODE = PE902073
CONTAINER\_BARCODE = PE902072

NAME = Schematic Geological Cross Section

BASIN = OTWAY
PERMIT = PEP 100

 $\mathtt{TYPE} = \mathtt{WELL}$ 

SUBTYPE = CROSS\_SECTION

DESCRIPTION = Schematic Geological Cross Section through Warracbarunah-2 Statigraphic well (enclosure 4 from WCR vol.2) for

Warracbarunah-2

REMARKS =

DATE\_CREATED = 31/10/91 DATE\_RECEIVED = 29/01/92

 $W_NO = W1042$ 

WELL\_NAME = Warracbarunah-2

 ${\tt CONTRACTOR} \ = \ {\tt Geological} \ {\tt Survey} \ {\tt of} \ {\tt Victoria-Basin}$ 

Studies

CLIENT\_OP\_CO = Geological Survey of Victoria

# ENCLOSURE X

LOG INTERPRETATION

### TO BE SUPPLIED