

NO ABA

W.C.R.

BEACH PETROLEUM N.L.

(incorporated in South Australia)

ENCLOSURES

PETROLEUM DIVISION

0 3 FEB 1987

ENCLOSURE 1 Composite Log

This is an enclosure indicator page. The enclosure PE601100 is enclosed within the container PE902232 at this location in this document.

The enclosure PE601100 has the following characteristics:

ITEM_BARCODE = PE601100
CONTAINER_BARCODE = PE902232

NAME = Composite Well Log

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = COMPOSITE_LOG

DESCRIPTION = Composite Well Log

REMARKS =

DATE_CREATED = 26/06/1986

 $DATE_RECEIVED = 03/02/1987$

 $W_NO = W935$

WELL_NAME = Najaba-1A

CONTRACTOR = Beach Petroleum NL CLIENT_OP_CO = Beach Petroleum NL

ENCLOSURE 2 Mud Log

This is an enclosure indicator page.

The enclosure PE601099 is enclosed within the container PE902232 at this location in this document.

The enclosure PE601099 has the following characteristics:

ITEM_BARCODE = PE601099
CONTAINER_BARCODE = PE902232

NAME = ""D"" exponent corrected plot

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = ""D"" exponent corrected plot

REMARKS =

DATE_CREATED = 10/07/1986

 $DATE_RECEIVED = 03/02/1987$

 $W_NO = W935$

WELL_NAME = Najaba-1A

CONTRACTOR = Beach Petroleum NL
CLIENT_OP_CO = Beach Petroleum NL

This is an enclosure indicator page. The enclosure PE602535 is enclosed within the container PE902232 at this location in this document.

The enclosure PE602535 has the following characteristics:

ITEM_BARCODE = PE602535
CONTAINER_BARCODE = PE902232

NAME = Najaba 1A exlog formation evaluation

log

BASIN = OTWAY

PERMIT = PEP118

TYPE = WELL

SUBTYPE = MUD_LOG

DESCRIPTION = Najaba 1A Exlog formation evaluation

log

REMARKS =

 $DATE_CREATED = 22/06/86$

 $DATE_RECEIVED = 3/02/87$

 $W_NO = W935$

WELL_NAME = Najaba-1A

CONTRACTOR = Exploration Logging Australia Inc

CLIENT_OP_CO = Beach Petroleum N.L

ENCLOSURE 3 Schlumberger Logs

This is an enclosure indicator page. The enclosure PE902233 is enclosed within the container PE902232 at this location in this document.

The enclosure PE902233 has the following characteristics:

ITEM_BARCODE = PE902233
CONTAINER_BARCODE = PE902232

NAME = Synthetic Seismogram - Geogram

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = SYNTH_SEISMOGRAM

DESCRIPTION = Synthetic Seismogram - Geogram

REMARKS =

DATE_CREATED = 10/07/1986

DATE_RECEIVED = 03/02/1987

 $W_NO = W935$

WELL_NAME = Najaba-1A
CONTRACTOR = Schlumberger

CLIENT_OP_CO = Beach Petroleum NL

This is an enclosure indicator page. The enclosure PE601101 is enclosed within the container PE902232 at this location in this document.

The enclosure PE601101 has the following characteristics:

ITEM_BARCODE = PE601101
CONTAINER_BARCODE = PE902232

NAME = Vertical Seismic Profile

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = VELOCITY_CHART

DESCRIPTION = Vertical Seismic Profile

REMARKS =

DATE_CREATED = 10/07/1986

DATE_RECEIVED = 03/02/1987

 $W_NO = W935$

WELL_NAME = Najaba-1A
CONTRACTOR = Schlumberger

CLIENT_OP_CO = Beach Petroleum NL

This is an enclosure indicator page. The enclosure PE601102 is enclosed within the container PE902232 at this location in this document.

The enclosure PE601102 has the following characteristics:

ITEM_BARCODE = PE601102
CONTAINER_BARCODE = PE902232

NAME = Seismic Calibration Log

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = VELOCITY_CHART

DESCRIPTION = Seismic Calibration Log

REMARKS =

DATE_CREATED = 10/07/1986

 $DATE_RECEIVED = 03/02/1987$

 $W_NO = W935$

WELL_NAME = Najaba-1A
CONTRACTOR = Schlumberger

CLIENT_OP_CO = Beach Petroleum NL

ENCLOSURE 4 Velocity Survey

(also included in WCR)

This is an enclosure indicator page. The enclosure PE902231 is enclosed within the container PE902232 at this location in this document.

The enclosure PE902231 has the following characteristics:

ITEM_BARCODE = PE902231
CONTAINER_BARCODE = PE902232

NAME = Velocity Profile - Dipmeter Computation
BASIN =

PERMIT =

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

SUBTYPE = WELL_LOG

DATE_CREATED = 10/07/1986

 $DATE_RECEIVED = 03/02/1987$

 $W_NO = W935$

WELL_NAME = Najaba-1A

CONTRACTOR = Schlumberger

CLIENT_OP_CO = Beach Petroleum NL

(Inserted by DNRE - Vic Govt Mines Dept)

OTWAY

ENCLOSURE 5

Schlumberger Dipmeter Computations.

(Refer Attachment to WCR PE903730)

ENCLOSURE

Seismic Contour horizon Map. & x-section. (added by DNRE 21/6/99)

This is an enclosure indicator page. The enclosure PE903734 is enclosed within the container PE902232 at this location in this document.

The enclosure PE903734 has the following characteristics:

ITEM_BARCODE = PE903734
CONTAINER_BARCODE = PE902232

NAME = Najaba 1A prospect summary figure

BASIN = OTWAY
PERMIT = PEP118
TYPE = WELL

SUBTYPE = MAP

DESCRIPTION = Najaba 1A prospect summary figure from

drilling programme

REMARKS =

 $DATE_CREATED = 30/04/86$

DATE_RECEIVED =

 $W_NO = W935$

WELL_NAME = Najaba-1A

CONTRACTOR = Beach Petroleum N.L
CLIENT_OP_CO = Beach Petroleum N.L