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PEP 105 OTWAY BASIN

HENKÉ NO. 1

WELL COMPLETION REPORT ENCLOSURES

ВҮ

15 MAR 1988

B. RAYNER FEBRUARY 1988

RETROLEUM DIVISION



# BEACH PETROLEUM N.L.

(Incorporated in South Australia)

W962. HENKE-1.

ENCLOSURES

1 5 MAR 1988

1. Composite Well Log.

Exlog Mud Log.

Geogram

Schlumberger Wireline Logs.

# PETROLEUM DIVISION

Log	Run No.	Scale
BHC-GR	1	1:2801000
BHC-GR	1	1:500
DLL-MSFL-GR	1	1:290 1000
DOO-MSFL-GR	1	1:500 (missing)
LDL-CNL-GR	1	1:200 & 1:500
CST	1	1:200
Check Shot Survey	1	1-200
Cyberlook	1	1:200
Seismic Calibration Log		

This is an enclosure indicator page. The enclosure PE601065 is enclosed within the container PE902205 at this location in this document.

The enclosure PE601065 has the following characteristics:

ITEM\_BARCODE = PE601065
CONTAINER\_BARCODE = PE902205

NAME = Composite Well Log

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = COMPOSITE\_LOG

DESCRIPTION = Composite Well Log

REMARKS =

DATE\_CREATED = 06/07/1987

 $DATE\_RECEIVED = 15/03/1988$ 

 $W_NO = W962$ 

WELL\_NAME = Henke-1

CONTRACTOR = Beach Petroleum NL CLIENT\_OP\_CO = Beach Petroleum NL

Composite Well Log

This is an enclosure indicator page. The enclosure PE601075 is enclosed within the container PE902205 at this location in this document.

The enclosure PE601075 has the following characteristics:

ITEM\_BARCODE = PE601075
CONTAINER\_BARCODE = PE902205

NAME = Formation Evaluation log (Mud Log)

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = MUD\_LOG

DESCRIPTION = Formation Evaluation log (Mud Log) for

Henke-1

REMARKS =

DATE\_CREATED = 06/07/1987

DATE\_RECEIVED = 15/03/1988

 $W_NO = W962$ 

WELL\_NAME = Henke-1

CONTRACTOR = EXLOG

CLIENT\_OP\_CO = Beach Petroleum NL

This is an enclosure indicator page. The enclosure PE604681 is enclosed within the container PE902205 at this location in this document.

The enclosure PE604681 has the following characteristics:

ITEM\_BARCODE = PE604681
CONTAINER\_BARCODE = PE902205

NAME = Interpretive Mud Log

BASIN = OTWAY BASIN

PERMIT = PEP/105

TYPE = WELL

 $SUBTYPE = MUD\_LOG$ 

DESCRIPTION = Mud Log (enclosure 2a of WCR) for

Henke-1

REMARKS = this log has been coloured and

interpreted

 $DATE\_CREATED = 6/07/87$ 

DATE\_RECEIVED =

 $W_NO = W962$ 

WELL\_NAME = HENKE-1

CONTRACTOR = EXLOG

CLIENT\_OP\_CO = BEACH PETROLEUM NL.

Exlog Mud Log

Schlumberger Wireline Logs

This is an enclosure indicator page. The enclosure PE601067 is enclosed within the container PE902205 at this location in this document.

The enclosure PE601067 has the following characteristics:

ITEM\_BARCODE = PE601067
CONTAINER\_BARCODE = PE902205

NAME = Borehole Compensated Sonic Gamma Ray

log

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = WELL\_LOG

DESCRIPTION = Borehole Compensated Sonic Gamma Ray

log. Scale 1:500.

REMARKS =

DATE\_CREATED = 07/07/1987

DATE\_RECEIVED = 15/03/1988

 $W_NO = W962$ 

WELL\_NAME = Henke-1

CONTRACTOR = Schlumberger

CLIENT\_OP\_CO = Beach Petroleum NL

This is an enclosure indicator page. The enclosure PE601076 is enclosed within the container PE902205 at this location in this document.

The enclosure PE601076 has the following characteristics:

ITEM\_BARCODE = PE601076
CONTAINER\_BARCODE = PE902205

NAME = Borehole Compensated Sonic Gamma Ray

log

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = WELL\_LOG

DESCRIPTION = Borehole Compensated Sonic Gamma Ray

log for Henke-1. Scale 1:1000

REMARKS =

DATE\_CREATED = 07/07/1987 DATE\_RECEIVED = 15/03/1988

 $W_NO = W962$ 

WELL\_NAME = Henke-1

CONTRACTOR = Schlumberger
CLIENT\_OP\_CO = Beach Petroleum NL

This is an enclosure indicator page. The enclosure PE601068 is enclosed within the container PE902205 at this location in this document.

The enclosure PE601068 has the following characteristics:

ITEM\_BARCODE = PE601068
CONTAINER\_BARCODE = PE902205

NAME = Dual laterolog- Microspherically

Focused Log

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = WELL\_LOG

DESCRIPTION = Dual laterolog- Microspherically

Focused Log for Henke-1. Scale 1:1000.

REMARKS =

DATE\_CREATED = 06/07/1987 DATE\_RECEIVED = 15/03/1988

W\_NO = W962
WELL\_NAME = Henke-1

CONTRACTOR = Schlumberger

CLIENT\_OP\_CO = Beach Petroleum NL

This is an enclosure indicator page. The enclosure PE601069 is enclosed within the container PE902205 at this location in this document.

The enclosure PE601069 has the following characteristics:

ITEM\_BARCODE = PE601069
CONTAINER\_BARCODE = PE902205

NAME = Dual laterolog- Microspherically

Focused Log

BASIN = OTWAY

PERMIT =

TYPE = WELL SUBTYPE = WELL\_LOG

DESCRIPTION = Dual laterolog- Microspherically

Focused Log for Henke-1. Scale 1:500

REMARKS =

DATE\_CREATED = 06/07/1987 DATE\_RECEIVED = 15/03/1988

W\_NO = W962
WELL\_NAME = Henke-1

CONTRACTOR = Schlumberger

CLIENT\_OP\_CO = Beach Petroleum NL

This is an enclosure indicator page.

The enclosure PE601070 is enclosed within the container PE902205 at this location in this document.

The enclosure PE601070 has the following characteristics:

ITEM\_BARCODE = PE601070
CONTAINER\_BARCODE = PE902205

NAME = Litho Density Compensated Neutron log

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = WELL\_LOG

DESCRIPTION = Litho Density Compensated Neutron log

for Henke-1. Scale 1:500 and 1:200.

REMARKS =

DATE\_CREATED = 07/07/1987

DATE\_RECEIVED = 15/03/1988

 $W_NO = W962$ 

WELL\_NAME = Henke-1

CONTRACTOR = Schlumberger

CLIENT\_OP\_CO = Beach Petroleum NL

This is an enclosure indicator page. The enclosure PE601071 is enclosed within the container PE902205 at this location in this document.

The enclosure PE601071 has the following characteristics:

ITEM\_BARCODE = PE601071
CONTAINER\_BARCODE = PE902205

NAME = Litho Density Compensated Neutron log

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = WELL\_LOG

DESCRIPTION = Litho Density Compensated Neutron log

for Henke-1

REMARKS =

DATE\_CREATED = 07/07/1987

DATE\_RECEIVED = 15/03/1988

 $W_NO = W962$ 

WELL\_NAME = Henke-1

CONTRACTOR = Schlumberger

CLIENT\_OP\_CO = Beach Petroleum NL

This is an enclosure indicator page. The enclosure PE601073 is enclosed within the container PE902205 at this location in this document.

The enclosure PE601073 has the following characteristics:

ITEM\_BARCODE = PE601073

CONTAINER\_BARCODE = PE902205

NAME = Check Shot Survey

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = VELOCITY\_CHART

DESCRIPTION = Check Shot Survey for Henke-1

REMARKS =

DATE\_CREATED = 07/07/1987

 $DATE\_RECEIVED = 15/03/1988$ 

 $W_NO = W962$ 

WELL\_NAME = Henke-1

CONTRACTOR = Schlumberger

CLIENT\_OP\_CO = Beach Petroleum NL

This is an enclosure indicator page. The enclosure PE601072 is enclosed within the container PE902205 at this location in this document.

The enclosure PE601072 has the following characteristics:

ITEM\_BARCODE = PE601072 CONTAINER\_BARCODE = PE902205

NAME = Cyberlook Henke

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = WELL\_LOG

DESCRIPTION = Cyberlook Henke

REMARKS =

DATE\_CREATED = 07/07/1987

 $DATE\_RECEIVED = 15/03/1988$ 

 $W_NO = W962$ 

WELL\_NAME = Henke-1

CONTRACTOR = Schlumberger

CLIENT\_OP\_CO = Beach Petroleum NL

This is an enclosure indicator page. The enclosure PE601074 is enclosed within the container PE902205 at this location in this document.

The enclosure PE601074 has the following characteristics:

ITEM\_BARCODE = PE601074
CONTAINER\_BARCODE = PE902205

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NAME = Seismic Calibration Log

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = VELOCITY\_CHART

DESCRIPTION = Seismic Calibration Log for Henke-1

REMARKS =

DATE\_CREATED = 13/10/1987

DATE\_RECEIVED = 15/03/1988

 $W_NO = W962$ 

WELL\_NAME = Henke-1

CONTRACTOR = Schlumberger

CLIENT\_OP\_CO = Beach Petroleum NL

This is an enclosure indicator page.

The enclosure PE902206 is enclosed within the container PE902205 at this location in this document.

The enclosure PE902206 has the following characteristics:

ITEM\_BARCODE = PE902206
CONTAINER\_BARCODE = PE902205

NAME = Synthetic Seismogram

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = SYNTH\_SEISMOGRAM

DESCRIPTION = Synthetic Seismogram for Henke-1

REMARKS =

DATE\_CREATED = 13/10/1987 DATE\_RECEIVED = 15/03/1988

 $W_NO = W962$ 

WELL\_NAME = Henke-1

CONTRACTOR = Schlumberger

CLIENT\_OP\_CO = Beach Petroleum NL