PEP 105 OTWAY BASIN

WILSON NO. 1

WELL COMPLETION REPORT ENCLOSURES

ΒY

18 MAR 1988

B. RAYNER FEBRUARY 1988



BEACH PETROLEUM N.L.

(Incorporated in South Australia)

PETROLEUM DIVISION

08 MAR 1988

WILSON NO. 1.

WELL COMPLETION REPORT

Ъу

B.L. RAYNER

For : Beach Petroleum N.L. 685 Burke Road, CAMBERWELL....3124 VICTORIA.

February 1988.

ENCLOSURES

- 1. Composite Well Log.
- 2. Exlog Mud Log.
- 3. Schlumberger Wireline Logs.

Log	Run No.	Scale
GR-Cal (Bore Hole Profile)	1	1:200
GR-Cal (Bore Hole Profile)	2	1:200
DLL-MSFL-GR	1	1:200
DLL-MSFL-GR	1	1:500
LDL-CNL-NGT	1	1:200 & 1:500
Mean Square Dip	1	1:200
Mean Square Dip	1	1:500
BHC-GR	1	1:200
BHC-GR	1	1:500
Cyberlook	1	1:200
Cyberlook (Sonic Porosity)	1	1:200
Cyberlitho	1	1:200

Geogram

Seismic Calibration Log

This is an enclosure indicator page. The enclosure PE902210 is enclosed within the container PE902208 at this location in this document.

The enclosure PE902210 has the following characteristics:

ITEM_BARCODE = PE902210
CONTAINER_BARCODE = PE902208

NAME = Composite Well Log

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = COMPOSITE_LOG

DESCRIPTION = Composite Well Log for Wilson-1

REMARKS =

DATE_CREATED = 25/07/1987 DATE_RECEIVED = 08/03/1988

 $W_NO = W964$

WELL_NAME = Wilson-1

CONTRACTOR = Beach Petroleum NL CLIENT_OP_CO = Beach Petroleum NL

Composite Well Log

This is an enclosure indicator page. The enclosure PE601078 is enclosed within the container PE902208 at this location in this document.

The enclosure PE601078 has the following characteristics: ITEM_BARCODE = PE601078 CONTAINER_BARCODE = PE902208 NAME = EXLOG - Formation Evaluation log (Mud Log) BASIN = OTWAY PERMIT = TYPE = WELL SUBTYPE = MUD_LOG DESCRIPTION = EXLOG - Formation Evaluation log (Mud Log) for Wilson-1 REMARKS = $DATE_CREATED = 10/07/1987$ $DATE_RECEIVED = 08/03/1988$ $W_NO = W964$ WELL_NAME = Wilson-1 CONTRACTOR = EXLOGCLIENT_OP_CO = Beach Petroleum NL

Exlog Mud Log

Schlumberger Wireline Logs

This is an enclosure indicator page. The enclosure PE601079 is enclosed within the container PE902208 at this location in this document.

The enclosure PE601079 has the following characteristics: ITEM_BARCODE = PE601079 CONTAINER_BARCODE = PE902208 NAME = GR-Cal Bore Hole Profile, Run 1. BASIN = OTWAY PERMIT = TYPE = WELLSUBTYPE = WELL_LOG DESCRIPTION = GR-Cal Bore Hole Profile for Wilson-1. Run 1, Scale 1:200 REMARKS = $DATE_CREATED = 20/07/1987$ $DATE_RECEIVED = 08/03/1988$ $W_NO = W964$ WELL_NAME = Wilson-1 CONTRACTOR = Schlumberger

CLIENT_OP_CO = Beach Petroleum NL

This is an enclosure indicator page. The enclosure PE601080 is enclosed within the container PE902208 at this location in this document.

The enclosure PE601080 has the following characteristics: ITEM_BARCODE = PE601080 CONTAINER_BARCODE = PE902208 NAME = GR-Cal Bore Hole Profile, Run 2. BASIN = OTWAY PERMIT = TYPE = WELL SUBTYPE = WELL_LOG DESCRIPTION = GR-Cal Bore Hole Profile for Wilson-1. Run 2, Scale 1:200 REMARKS = DATE_CREATED = 20/07/1987 $DATE_RECEIVED = 08/03/1988$ $W_NO = W964$ WELL_NAME = Wilson-1 CONTRACTOR = Schlumberger CLIENT_OP_CO = Beach Petroleum NL

This is an enclosure indicator page. The enclosure PE601081 is enclosed within the container PE902208 at this location in this document.

The enclosure PE601081 has the following characteristics: ITEM_BARCODE = PE601081 CONTAINER_BARCODE = PE902208 NAME = Dual laterolog- Microspherically

Focused Log

BASIN = OTWAY

PERMIT =

TYPE = WELL SUBTYPE = WELL_LOG

DESCRIPTION = Dual laterolog- Microspherically

Focused Log. Scale 1:500.

REMARKS =

 $DATE_CREATED = 23/07/1987$ $DATE_RECEIVED = 08/03/1988$

 $W_NO = W964$ WELL_NAME = Wilson-1 CONTRACTOR = Schlumberger

CLIENT_OP_CO = Beach Petroleum NL

This is an enclosure indicator page.

The enclosure PE601082 is enclosed within the container PE902208 at this location in this document.

The enclosure PE601082 has the following characteristics: ITEM_BARCODE = PE601082 CONTAINER_BARCODE = PE902208 NAME = Dual laterolog- Microspherically Focused Log BASIN = OTWAY PERMIT = TYPE = WELL SUBTYPE = WELL_LOG DESCRIPTION = Dual laterolog- Microspherically Focused Log For Wilson-1. Scale 1:200. REMARKS = DATE_CREATED = 23/07/1987 $DATE_RECEIVED = 08/03/1988$ $W_NO = W964$ WELL_NAME = Wilson-1 CONTRACTOR = Schlumberger CLIENT_OP_CO = Beach Petroleum NL

This is an enclosure indicator page. The enclosure PE601083 is enclosed within the container PE902208 at this location in this document.

The enclosure PE601083 has the following characteristics:

ITEM_BARCODE = PE601083
CONTAINER_BARCODE = PE902208

NAME = Litho Density Compensated Neutron log

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Litho Density Compensated Neutron log

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

REMARKS =

DATE_CREATED = 24/07/1987 DATE_RECEIVED = 08/03/1988

 $W_NO = W964$

WELL_NAME = Wilson-1
CONTRACTOR = Schlumberger

CLIENT_OP_CO = Beach Petroleum NL

This is an enclosure indicator page. The enclosure PE601084 is enclosed within the container PE902208 at this location in this document.

The enclosure PE601084 has the following characteristics:

ITEM_BARCODE = PE601084
CONTAINER_BARCODE = PE902208

NAME = Mean Square Dip

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Mean Square Dip for Wilson-1. Scale
 1:500.

REMARKS =

DATE_CREATED = 30/07/1987 DATE_RECEIVED = 08/03/1988

 $W_NO = W964$

WELL_NAME = Wilson-1
CONTRACTOR = Schlumberger

CLIENT_OP_CO = Beach Petroleum NL

This is an enclosure indicator page. The enclosure PE601085 is enclosed within the container PE902208 at this location in this document.

The enclosure PE601085 has the following characteristics: ITEM BARCODE = PE601085 CONTAINER_BARCODE = PE902208 NAME = Mean Square Dip BASIN = OTWAY PERMIT = TYPE = WELL SUBTYPE = WELL_LOG DESCRIPTION = Mean Square Dip for Wilson-1. Scale 1:200. REMARKS = DATE_CREATED = 30/07/1987 $DATE_RECEIVED = 08/03/1988$ $W_NO = W964$ WELL_NAME = Wilson-1 CONTRACTOR = Schlumberger CLIENT_OP_CO = Beach Petroleum NL

This is an enclosure indicator page. The enclosure PE601086 is enclosed within the container PE902208 at this location in this document.

The enclosure PE601086 has the following characteristics: ITEM_BARCODE = PE601086 CONTAINER_BARCODE = PE902208 NAME = Borehole Compensated Sonic Gamma Ray BASIN = OTWAY PERMIT = TYPE = WELL SUBTYPE = WELL_LOG DESCRIPTION = Borehole Compensated Sonic Gamma Ray log for Wilson-1. Scale 1:500. REMARKS = DATE_CREATED = 24/07/1987 $DATE_RECEIVED = 08/03/1988$ $W_NO = W964$ WELL_NAME = Wilson-1 CONTRACTOR = Schlumberger CLIENT_OP_CO = Beach Petroleum NL

This is an enclosure indicator page. The enclosure PE601087 is enclosed within the container PE902208 at this location in this document.

The enclosure PE601087 has the following characteristics: ITEM BARCODE = PE601087 CONTAINER_BARCODE = PE902208 NAME = Borehole Compensated Sonic Gamma Ray log BASIN = OTWAY PERMIT = TYPE = WELL SUBTYPE = WELL_LOG DESCRIPTION = Borehole Compensated Sonic Gamma Ray log for Wilson-1. Scale 1:200. REMARKS = DATE_CREATED = 24/07/1987 $DATE_RECEIVED = 08/03/1988$ $W_NO = W964$ WELL_NAME = Wilson-1 CONTRACTOR = Schlumberger CLIENT_OP_CO = Beach Petroleum NL

This is an enclosure indicator page. The enclosure PE601088 is enclosed within the container PE902208 at this location in this document.

The enclosure PE601088 has the following characteristics: ITEM_BARCODE = PE601088 CONTAINER_BARCODE = PE902208 NAME = Cyberlook BASIN = OTWAY PERMIT = TYPE = WELL SUBTYPE = WELL_LOG DESCRIPTION = Cyberlook for Wilson-1. Scale 1:200 REMARKS = DATE_CREATED = 23/07/1987 $PATE_RECEIVED = 08/03/1988$ $W_NO = W964$ WELL_NAME = Wilson-1 CONTRACTOR = Schlumberger CLIENT_OP_CO = Beach Petroleum NL

This is an enclosure indicator page. The enclosure PE601089 is enclosed within the container PE902208 at this location in this document.

The enclosure PE601089 has the following characteristics: ITEM_BARCODE = PE601089 CONTAINER_BARCODE = PE902208 NAME = Cyberlook (Sonic Porosity) BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Cyberlook (Sonic Porosity) for Wilson-1. Scale 1:200.

REMARKS =

DATE_CREATED = 28/07/1987 $DATE_RECEIVED = 08/03/1988$

 $W_NO = W964$

WELL_NAME = Wilson-1 CONTRACTOR = Schlumberger

CLIENT_OP_CO = Beach Petroleum NL

This is an enclosure indicator page. The enclosure PE601090 is enclosed within the container PE902208 at this location in this document.

The enclosure PE601090 has the following characteristics: ITEM_BARCODE = PE601090 CONTAINER_BARCODE = PE902208 NAME = Cyberlitho BASIN = OTWAY PERMIT = TYPE = WELL SUBTYPE = WELL_LOG DESCRIPTION = Cyberlitho for Wilson-1. Scale 1:200. REMARKS = DATE_CREATED = 23/07/1987DATE_RECEIVED = 08/03/1988 $W_NO = W964$ WELL_NAME = Wilson-1 CONTRACTOR = Schlumberger CLIENT_OP_CO = Beach Petroleum NL (Inserted by DNRE - Vic Govt Mines Dept)

This is an enclosure indicator page. The enclosure PE601077 is enclosed within the container PE902208 at this location in this document.

The enclosure PE601077 has the following characteristics:

ITEM_BARCODE = PE601077
CONTAINER_BARCODE = PE902208

NAME = Seismic Calibration Log

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = VELOCITY_CHART

DESCRIPTION = Seismic Calibration Log for Wilson-1

REMARKS =

DATE_CREATED = 31/07/1987 DATE_RECEIVED = 08/03/1988

 $W_NO = W964$

WELL_NAME = Wilson-1
CONTRACTOR = Schlumberger

CLIENT_OP_CO = Beach Petroleum NL

This is an enclosure indicator page. The enclosure PE902209 is enclosed within the container PE902208 at this location in this document.

The enclosure PE902209 has the following characteristics:

ITEM_BARCODE = PE902209
CONTAINER_BARCODE = PE902208

NAME = Geogram - Synthetic Seismogram

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = SYNTH_SEISMOGRAM

DESCRIPTION = Geogram - Synthetic Seismogram for

Wilson-1

REMARKS =

DATE_CREATED = 31/07/1987

DATE_RECEIVED = 08/03/1988

 $W_NO = W964$

WELL_NAME = Wilson-1
CONTRACTOR = Schlumberger

CLIENT_OP_CO = Beach Petroleum NL