

ENCLOSURES FOLDER -2 ATTACHMENT TO WCR LINDON-1 (W841) ENCLOSURES FOLDER -2 ATTACHMENT TO WCR LINDON-1 (W841)

ENCLOSURES 10-14 WIRELINE LOGS

This is an enclosure indicator page.

The enclosure PE601238 is enclosed within the container PE906017 at this location in this document.

The enclosure PE601238 has the following characteristics:

ITEM_BARCODE = PE601238
CONTAINER_BARCODE = PE906017

NAME = Sonic Playback

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Sonic Playback (from enclosure folder 2--attachment to WCR) for Lindon-1

REMARKS =

DATE_CREATED = 14/12/83 DATE_RECEIVED = 26/10/84

 $W_NO = W841$

WELL_NAME = Lindon-1
CONTRACTOR = Schlumberger

CLIENT_OP_CO = Beach Petroleum NL

This is an enclosure indicator page. The enclosure PE601239 is enclosed within the container PE906017 at this location in this document.

The enclosure PE601239 has the following characteristics:

ITEM_BARCODE = PE601239
CONTAINER_BARCODE = PE906017

NAME = HDT Dipmeter 4 arm caliper

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = HDT Dipmeter 4 arm caliper (from

enclosure folder 2--attachment to WCR)

for Lindon-1

REMARKS =

DATE_CREATED = 2/01/84

 $DATE_RECEIVED = 26/10/84$

 $W_NO = W841$

WELL_NAME = Lindon-1

CONTRACTOR = Schlumberger

CLIENT_OP_CO = Beach Petroleum NL

This is an enclosure indicator page. The enclosure PE602633 is enclosed within the container PE906017 at this location in this document.

The enclosure PE602633 has the following characteristics:

ITEM_BARCODE = PE602633
CONTAINER_BARCODE = PE906017

NAME = Lindon 1 cluster log run 1 1:500

BASIN = OTWAY
PERMIT = PEP105
TYPE = WELL
SUBTYPE = WELL_LOG

DESCRIPTION = Lindon 1 cluster log (4 arm high

resolution continuous dipmeter)

REMARKS =

DATE_CREATED = 19/01/84 DATE_RECEIVED = 26/10/84

 $W_NO = W841$

WELL_NAME = Lindon-1
CONTRACTOR = Schlumberger

CLIENT_OP_CO = Beach Petroleum N.L

This is an enclosure indicator page. The enclosure PE902503 is enclosed within the container PE906017 at this location in this document.

The enclosure PE902503 has the following characteristics:

ITEM_BARCODE = PE902503
CONTAINER_BARCODE = PE906017

NAME = Geogram-Synthetic Seismogram (CPI)

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = SYNTH_SEISMOGRAM

DESCRIPTION = Geogram-Synthetic Seismogram, CPI (from enclosure folder 2--attachment to WCR)

for Lindon-1

REMARKS =

DATE_CREATED = 20/01/84 DATE_RECEIVED = 26/10/84

 $W_NO = W841$

WELL_NAME = Lindon-1
CONTRACTOR = Schlumberger

CLIENT_OP_CO = Beach Petroleum NL

This is an enclosure indicator page. The enclosure PE601241 is enclosed within the container PE906017 at this location in this document.

The enclosure PE601241 has the following characteristics:

ITEM_BARCODE = PE601241
CONTAINER_BARCODE = PE906017

NAME = Global Interpretation

BASIN = OTWAY

PERMIT =

TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Global Interpretation (from enclosure

folder 2--attachment to WCR) for

Lindon-1

REMARKS =

DATE_CREATED = 1/03/84

DATE_RECEIVED = 26/10/84

 $W_NO = W841$

WELL_NAME = Lindon-1

CONTRACTOR = Schlumberger

CLIENT_OP_CO = Beach Petroleum NL