Lakes Oil N.L.

(A.C.N. 004 247 214)

WELL LOGS

HUNTERS LANE-WIRELINE LOGS PEP135 VICTORIA

Prepared for Petro Tech Pty Ltd A subsidiary of Lakes Oil NL By Mulready Consulting Services Pty Ltd

August 2002

This is an enclosure indicator page. The enclosure PE612349 is enclosed within the container PE908252 at this location in this document.

The enclosure PE612349 has the following characteristics: ITEM_BARCODE = PE612349 CONTAINER_BARCODE = PE908252 NAME = Hunters Lane-1 Wireline Log Print BASIN = GIPPSLAND ONSHORE? = YDATA_TYPE = WELL DATA_SUB_TYPE = WELL_LOG DESCRIPTION = Hunters Lane-1 Platform Express: Resistivity Wireline Log Print, Run 1, Scale 1:500, Enclosure of Hunters Lane-1 Well Completion Report REMARKS = DATE_WRITTEN = 08-OCT-1997 DATE_PROCESSED = DATE_RECEIVED = 30-OCT-2002 RECEIVED_FROM = Lakes Oil N.L. WELL_NAME = Hunters Lane-1 CONTRACTOR = Schlumberger AUTHOR = ORIGINATOR = Lakes Oil N.L. $TOP_DEPTH = 11.3$ BOTTOM_DEPTH = 415 ROW_CREATED_BY = DN07_SW

This is an enclosure indicator page. The enclosure PE612350 is enclosed within the container PE908252 at this location in this document.

```
The enclosure PE612350 has the following characteristics:
    ITEM_BARCODE = PE612350
CONTAINER_BARCODE = PE908252
            NAME = Hunters Lane-1 Wireline Log Print
            BASIN = GIPPSLAND
         ONSHORE? = Y
        DATA_TYPE = WELL
    DATA_SUB_TYPE = WELL_LOG
      DESCRIPTION = Hunters Lane-1 Platform Express:
                    Resistivity Wireline Log Print, Run 1,
                    Scale 1:200, Enclosure of Hunters
                    Lane-1 Well Completion Report
          REMARKS =
     DATE_WRITTEN = 08-OCT-1997
   DATE_PROCESSED =
    DATE_RECEIVED = 30-OCT-2002
    RECEIVED_FROM = Lakes Oil N.L.
        WELL_NAME = Hunters Lane-1
       CONTRACTOR = Schlumberger
          AUTHOR =
       ORIGINATOR = Lakes Oil N.L.
        TOP_DEPTH = 11.3
     BOTTOM_DEPTH = 415
   ROW_CREATED_BY = DN07_SW
```

This is an enclosure indicator page. The enclosure PE612351 is enclosed within the container PE908252 at this location in this document.

```
The enclosure PE612351 has the following characteristics:
     ITEM_BARCODE = PE612351
CONTAINER_BARCODE = PE908252
            NAME = Hunters Lane-1 Wireline Log Print
            BASIN = GIPPSLAND
         ONSHORE? = Y
       DATA_TYPE = WELL
   DATA SUB TYPE = WELL LOG
      DESCRIPTION = Hunters Lane-1 Platform Express:
                    Nuclear Wireline Log Print, Run 1,
                    Scale 1:500, Enclosure of Hunters
                    Lane-1 Well Completion Report
          REMARKS =
     DATE_WRITTEN = 08-OCT-1997
   DATE_PROCESSED =
    DATE_RECEIVED = 30-OCT-2002
    RECEIVED_FROM = Lakes Oil N.L.
        WELL_NAME = Hunters Lane-1
       CONTRACTOR = Schlumberger
           AUTHOR =
       ORIGINATOR = Lakes Oil N.L.
        TOP\_DEPTH = 11.3
     BOTTOM_DEPTH = 415
   ROW_CREATED_BY = DN07_SW
```

This is an enclosure indicator page. The enclosure PE612352 is enclosed within the container PE908252 at this location in this document.

```
The enclosure PE612352 has the following characteristics:
     ITEM_BARCODE = PE612352
CONTAINER_BARCODE = PE908252
            NAME = Hunters Lane-1 Wireline Log Print
           BASIN = GIPPSLAND
         ONSHORE? = Y
        DATA_TYPE = WELL
    DATA_SUB_TYPE = WELL_LOG
      DESCRIPTION = Hunters Lane-1 Platform Express:
                    Nuclear Wireline Log Print, Run 1,
                    Scale 1:200, Enclosure of Hunters
                    Lane-1 Well Completion Report
          REMARKS =
     DATE_WRITTEN = 08-OCT-1997
   DATE_PROCESSED =
   DATE_RECEIVED = 30-OCT-2002
    RECEIVED_FROM = Lakes Oil N.L.
        WELL_NAME = Hunters Lane-1
       CONTRACTOR = Schlumberger
          AUTHOR =
       ORIGINATOR = Lakes Oil N.L.
        TOP\_DEPTH = 11.3
     BOTTOM_DEPTH = 415
   ROW_CREATED_BY = DN07_SW
```

This is an enclosure indicator page.

The enclosure PE612353 is enclosed within the container PE908252 at this location in this document.

The enclosure PE612353 has the following characteristics: ITEM_BARCODE = PE612353 CONTAINER_BARCODE = PE908252 NAME = Hunters Lane-1 Wireline Log Print BASIN = GIPPSLAND ONSHORE? = YDATA_TYPE = WELL DATA_SUB_TYPE = WELL_LOG DESCRIPTION = Hunters Lane-1 NGS Ratios Wireline Log Print, Run 2, Scale 1:500, Enclosure of Hunters Lane-1 Well Completion Report REMARKS = DATE_WRITTEN = 08-OCT-1997 DATE_PROCESSED = DATE RECEIVED = 30-OCT-2002 RECEIVED_FROM = Lakes Oil N.L. WELL_NAME = Hunters Lane-1 CONTRACTOR = Schlumberger AUTHOR = ORIGINATOR = Lakes Oil N.L. $TOP_DEPTH = 9.4$ BOTTOM_DEPTH = 411 ROW_CREATED_BY = DN07_SW

This is an enclosure indicator page. The enclosure PE612354 is enclosed within the container PE908252 at this location in this document.

The enclosure PE612354 has the following characteristics: ITEM_BARCODE = PE612354 CONTAINER_BARCODE = PE908252 NAME = Hunters Lane-1 Wireline Log Print BASIN = GIPPSLAND ONSHORE? = YDATA_TYPE = WELL DATA_SUB_TYPE = WELL_LOG DESCRIPTION = Hunters Lane-1 NGS Ratios Wireline Log Print, Run 2, Scale 1:200, Enclosure of Hunters Lane-1 Well Completion Report REMARKS = DATE_WRITTEN = 08-OCT-1997 DATE_PROCESSED = DATE_RECEIVED = 30-OCT-2002 RECEIVED_FROM = Lakes Oil N.L. WELL_NAME = Hunters Lane-1 CONTRACTOR = Schlumberger AUTHOR = ORIGINATOR = Lakes Oil N.L. $TOP_DEPTH = 9.4$ BOTTOM_DEPTH = 411 ROW_CREATED_BY = DN07_SW

This is an enclosure indicator page.

The enclosure PE612355 is enclosed within the container PE908252 at this location in this document.

The enclosure PE612355 has the following characteristics: ITEM_BARCODE = PE612355 CONTAINER_BARCODE = PE908252 NAME = Hunters Lane-1 Wireline Log Print BASIN = GIPPSLAND ONSHORE? = YDATA_TYPE = WELL DATA_SUB_TYPE = WELL_LOG DESCRIPTION = Hunters Lane-1 RFT-GR Wireline Log Print, Run 3, Enclosure of Hunters Lane-1 Well Completion Report REMARKS = DATE_WRITTEN = 08-OCT-1997 DATE_PROCESSED = $DATE_RECEIVED = 30-OCT-2002$ RECEIVED_FROM = Lakes Oil N.L. WELL_NAME = Hunters Lane-1 CONTRACTOR = Schlumberger AUTHOR = ORIGINATOR = Lakes Oil N.L. $TOP_DEPTH = 272$ BOTTOM DEPTH = 400 ROW_CREATED_BY = DN07_SW