VOLADOR - 1 (W 794)



REPURT ON WELL VELOCITY SURVEY

CALIBRATED VELOCITY LOG

WELL:

VCLADOR NO. 1

40-1-1 PO 1-14

COMPANY.

SHELL DEVELOPMENT (AUSTRALIA) LIMITED.

74698

COPY 4 OF 12

This is an enclosure indicator page. The enclosure PE903656 is enclosed within the container PE903655 at this location in this document.

The enclosure PE903656 has the following characteristics:

ITEM_BARCODE = PE903656
CONTAINER_BARCODE = PE903655

NAME = Velocity Survey Data Sheets

BASIN = GIPPSLAND
PERMIT = VIC/P19
TYPE = WELL

SUBTYPE = VELOCITY_CHART

DESCRIPTION = Volador 1 tape printout listings for

Velocity Survey Data

REMARKS =

DATE_CREATED =

DATE_RECEIVED = 2/07/83

 $W_NO = W794$

WELL_NAME = Volador-1

CONTRACTOR = Seismograph Service Ltd

CLIENT_OP_CO = Shell Development (Australia) Pty Ltd

This is an enclosure indicator page. The enclosure PE903657 is enclosed within the container PE903655 at this location in this document.

The enclosure PE903657 has the following characteristics:

ITEM_BARCODE = PE903657
CONTAINER_BARCODE = PE903655

NAME = Well Geophone Survey Field Report

BASIN = GIPPSLAND PERMIT = VIC/P19 TYPE = WELL

SUBTYPE = VELOCITY_CHART

DESCRIPTION = Volador 1 well geophone survey field

report

REMARKS =

DATE_CREATED = 5/03/83 DATE_RECEIVED = 2/07/83

 $W_NO = W794$

WELL_NAME = Volador-1

CONTRACTOR = Seismograph Service Ltd

 ${\tt CLIENT_OP_CO} = {\tt Shell} \ {\tt Development} \ ({\tt Australia}) \ {\tt Pty} \ {\tt Ltd}$

This is an enclosure indicator page. The enclosure PE602472 is enclosed within the container PE903655 at this location in this document.

The enclosure PE602472 has the following characteristics:

ITEM_BARCODE = PE602472
CONTAINER_BARCODE = PE903655

NAME = Well Velocity Survey and Calibrated Log

Data

BASIN = GIPPSLAND PERMIT = VIC/P19 TYPE = WELL

SUBTYPE = VELOCITY_CHART

DESCRIPTION = Volador 1 air gun well velocity survey

and calibrated log data from

Schlumberger sonic log

REMARKS =

DATE_CREATED = 5/03/83 DATE_RECEIVED = 2/07/83

 $W_NO = W794$

WELL_NAME = Volador-1

CONTRACTOR = Seismograph Service Ltd

CLIENT_OP_CO = Shell Development (Australia) Pty Ltd

This is an enclosure indicator page.

The enclosure PE602473 is enclosed within the container PE903655 at this location in this document.

The enclosure PE602473 has the following characteristics:

ITEM_BARCODE = PE602473

CONTAINER_BARCODE = PE903655

NAME = Volador 1 two way travel time log

BASIN = GIPPSLAND

PERMIT = VIC/P19

TYPE = WELL

SUBTYPE = WELL_LOG

DESCRIPTION = Volador 1 two way travel time log

REMARKS =

DATE_CREATED =

DATE_RECEIVED = 2/07/83

 $W_NO = W794$

WELL_NAME = Volador-1

CONTRACTOR = Seismograph Service Ltd

CLIENT_OP_CO = Shell Development (Australia) Pty Ltd

This is an enclosure indicator page. The enclosure PE602474 is enclosed within the container PE903655 at this location in this document.

The enclosure PE602474 has the following characteristics:

ITEM_BARCODE = PE602474
CONTAINER_BARCODE = PE903655

NAME = Volador 1 velocity log with linear time

scale

BASIN = GIPPSLAND

PERMIT = VIC/P19

TYPE = WELL

SUBTYPE = VELOCITY_CHART

DESCRIPTION = Volador 1 velocity log with linear time

scale (1:1000)

REMARKS =

 $DATE_CREATED = 5/03/83$

DATE_RECEIVED = 2/07/83

 $W_NO = W794$

WELL_NAME = Volador-1

CONTRACTOR = Seismograph Service Ltd

CLIENT_OP_CO = Shell Development (Australia) Pty Ltd

This is an enclosure indicator page. The enclosure PE602475 is enclosed within the container PE903655 at this location in this document.

The enclosure PE602475 has the following characteristics:

ITEM_BARCODE = PE602475
CONTAINER_BARCODE = PE903655

NAME = Volador 1 velocity log with linear time

scale

BASIN = GIPPSLAND

PERMIT = VIC/P19

TYPE = WELL

SUBTYPE = VELOCITY_CHART

DESCRIPTION = Volador 1 velocity log with linear time

scale (1:500)

REMARKS =

 $DATE_CREATED = 5/03/83$

DATE_RECEIVED = 2/07/83

 $W_NO = W794$

WELL_NAME = Volador-1

CONTRACTOR = Seismograph Service Ltd

CLIENT_OP_CO = Shell Development (Australia) Pty Ltd

This is an enclosure indicator page. The enclosure PE602476 is enclosed within the container PE903655 at this location in this document.

The enclosure PE602476 has the following characteristics:

ITEM_BARCODE = PE602476
CONTAINER_BARCODE = PE903655

NAME = Volador 1 well geophone records

BASIN = GIPPSLAND PERMIT = VIC/P19 TYPE = WELL

SUBTYPE = VELOCITY_CHART

DESCRIPTION = Volador 1 display of well geophone

records

REMARKS =

DATE_CREATED =

 $DATE_RECEIVED = 2/07/83$

 $W_NO = W794$

WELL_NAME = Volador-1

CONTRACTOR = Seismograph Service Ltd

CLIENT_OP_CO = Shell Development (Australia) Pty Ltd

This is an enclosure indicator page. The enclosure PE602375 is enclosed within the container PE903655 at this location in this document.

The enclosure PE602375 has the following characteristics: ITEM_BARCODE = PE602375

CONTAINER_BARCODE = PE002373

NAME = Volador 1 sonic-gamma ray log

BASIN = GIPPSLAND PERMIT = VIC/P19

TYPE = WELL SUBTYPE = WELL_LOG

DESCRIPTION = Volador 1 sonic-gamma ray log

REMARKS =

DATE_CREATED = DATE_RECEIVED =

 $W_{NO} = W794$

W_NO = W/J4

WELL_NAME = Volador-1
CONTRACTOR = Shell Development (Australia) Pty Ltd

CLIENT_OP_CO = Shell Development (Australia) Pty Ltd