

OIL and GAS DIVISION

REPORT ON WELL VELOCITY SURVEY AND CALIBRATED VELOCITY LOG = = = = = = = = = = = = =

0 2 JUN 1983

WELL:

Edina No. 1

COMPANY: Australian Aquitaine Petroleum

Pty. Ltd

Attachment 4

This is an enclosure indicator page. The enclosure PE604493 is enclosed within the container PE905972 at this location in this document.

The enclosure PE604493 has the following characteristics:

ITEM_BARCODE = PE604493
CONTAINER_BARCODE = PE905972

NAME = Velocity Log BASIN = GIPPSLAND BASIN

PERMIT = VIC/P17 TYPE = WELL

SUBTYPE = VELOCITY_CHART

Edina-1

REMARKS =

DATE_CREATED = 26/10/82 DATE_RECEIVED = 2/06/83

 $W_NO = W784$

WELL_NAME = EDINA-1

CONTRACTOR = SEISMOGRGRAPH SERVICE (ENGLAND) LTD

CLIENT_OP_CO = AUSTRALIAN AQUITAIN PETROLEUM

This is an enclosure indicator page. The enclosure PE604494 is enclosed within the container PE905972 at this location in this document.

The enclosure PE604494 has the following characteristics:

ITEM_BARCODE = PE604494
CONTAINER_BARCODE = PE905972

NAME = Velocity Log BASIN = GIPPSLAND BASIN

PERMIT = VIC/P17 TYPE = WELL

SUBTYPE = VELOCITY_CHART

DESCRIPTION = Velocity Log, 1:1000 (from Attachment to WCR--Velocity Survey Report) for

Edina-1

REMARKS =

DATE_CREATED = 28/10/82 DATE_RECEIVED = 2/06/83

W_NO = W784
WELL_NAME = EDINA-1

CONTRACTOR = SEISMOGRGRAPH SERVICE (ENGLAND) LTD

CLIENT_OP_CO = AUSTRALIAN AQUITAIN PETROLEUM

This is an enclosure indicator page. The enclosure PE905968 is enclosed within the container PE905972 at this location in this document.

The enclosure PE905968 has the following characteristics:

ITEM_BARCODE = PE905968
CONTAINER_BARCODE = PE905972

NAME = Display of Well Geophone Records

BASIN = GIPPSLAND BASIN

PERMIT = VIC/P17 TYPE = WELL

SUBTYPE = VELOCITY_CHART

DESCRIPTION = Display of Well Geophone Records (from

Attachment to WCR--Velocity Survey

Report) for Edina-1

REMARKS =

DATE_CREATED =

 $DATE_RECEIVED = 2/06/83$

 $W_NO = W784$

 $WELL_NAME = EDINA-1$

CONTRACTOR = SEISMOGRGRAPH SERVICE (ENGLAND) LTD

CLIENT_OP_CO = AUSTRALIAN AQUITAIN PETROLEUM

This is an enclosure indicator page.

The enclosure PE905969 is enclosed within the container PE905972 at this location in this document.

The enclosure PE905969 has the following characteristics:

ITEM_BARCODE = PE905969
CONTAINER_BARCODE = PE905972

NAME = Stack (time in seconds)

BASIN = GIPPSLAND BASIN

PERMIT = VIC/P17 TYPE = WELL

SUBTYPE = VELOCITY_CHART

DESCRIPTION = Stack, time in seconds, (from

Attachment to WCR--Velocity Survey

Report) for Edina-1

REMARKS =

DATE_CREATED =

 $DATE_RECEIVED = 2/06/83$

 $W_NO = W784$

WELL_NAME = EDINA-1

CONTRACTOR = SEISMOGRGRAPH SERVICE (ENGLAND) LTD

 ${\tt CLIENT_OP_CO} \ = \ {\tt AUSTRALIAN} \ {\tt AQUITAIN} \ {\tt PETROLEUM}$

This is an enclosure indicator page.
The enclosure PE905970 is enclosed within the container PE905972 at this location in this document.

The enclosure PE905970 has the following characteristics:

ITEM_BARCODE = PE905970
CONTAINER_BARCODE = PE905972

NAME = Filtered Stack, Low Pass 40-70Hz

BASIN = GIPPSLAND BASIN

PERMIT = VIC/P17
TYPE = WELL

SUBTYPE = VELOCITY_CHART

DESCRIPTION = Filtered Stack, Low Pass 40-70Hz, (from

Attachment to WCR--Velocity Survey

Report) for Edina-1

REMARKS =

DATE_CREATED =

 $DATE_RECEIVED = 2/06/83$

 $W_NO = W784$

WELL_NAME = EDINA-1

CONTRACTOR = SEISMOGRGRAPH SERVICE (ENGLAND) LTD

CLIENT_OP_CO = AUSTRALIAN AQUITAIN PETROLEUM

This is an enclosure indicator page. The enclosure PE905971 is enclosed within the container PE905972 at this location in this document.

The enclosure PE905971 has the following characteristics:

ITEM_BARCODE = PE905971
CONTAINER_BARCODE = PE905972

NAME = Air Gun Well Velocity Survey and Calibrated log Data

BASIN = GIPPSLAND BASIN

PERMIT = VIC/P17

TYPE = WELL

SUBTYPE = VELOCITY_CHART

DESCRIPTION = Air Gun Well Velocity Sirvey and

Calibrated Log Data (from Attachment to

WCR--Velocity Survey Report) for

Edina-1

REMARKS =

DATE_CREATED = 26/10/82

DATE_RECEIVED = 2/06/83

 $W_NO = W784$

WELL_NAME = EDINA-1

CONTRACTOR = SEISMOGRGRAPH SERVICE (ENGLAND) LTD

CLIENT_OP_CO = AUSTRALIAN AQUITAIN PETROLEUM

(Inserted by DNRE - Vic Govt Mines Dept)

.

. . . .

...