VSP & Synthetic Seismogram Report

Pisces-1 (W772)

SYNTHETIC SELSMOGRAM REPORT

WELL:

PISCES NO. 1

COMPANY:

UNION TEXAS AUSTRALIA INC

This is an enclosure indicator page. The enclosure PE906955 is enclosed within the container PE906970 at this location in this document.

The enclosure PE906955 has the following characteristics:

ITEM_BARCODE = PE906955
CONTAINER_BARCODE = PE906970

NAME = Synthetic Seismogram

BASIN = GIPPSLAND PERMIT = VIC/P12 TYPE = WELL

SUBTYPE = SYNTH_SEISMOGRAM

DESCRIPTION = Synthetic Siesmogram (enclosure from

attachment to WCR--VSP Report and Synthetic Seismogram Report) for

Pisces-1

REMARKS =

DATE_CREATED =

 $DATE_RECEIVED = 20/09/82$

 $W_NO = W772$

WELL_NAME = PISCES-1

CONTRACTOR = SEISMOGRAPH SERVICE (ENGLAND) LTD

CLIENT_OP_CO = UNION TEXAS AUSTRALIA LTD

(Inserted by DNRE - Vic Govt Mines Dept)

This is an enclosure indicator page. The enclosure PE906957 is enclosed within the container PE906970 at this location in this document.

The enclosure PE906957 has the following characteristics:

ITEM_BARCODE = PE906957
CONTAINER_BARCODE = PE906970

NAME = VSP Processing Comment Report

BASIN = GIPPSLAND PERMIT = VIC/P12 TYPE = WELL

TYPE = WELL SUBTYPE = REPORT

DESCRIPTION = VSP Processing Comment Report

(enclosure from attachment to WCR--VSP Report and Synthetic Seismogram Report)

for Pisces-1

REMARKS =

DATE_CREATED = 18/08/82 DATE_RECEIVED = 20/09/82

 $W_NO = W772$

WELL_NAME = PISCES-1

CONTRACTOR = SEISMOGRAPH SERVICE (ENGLAND) LTD

CLIENT_OP_CO = UNION TEXAS AUSTRALIA LTD

(Inserted by DNRE - Vic Govt Mines Dept)

This is an enclosure indicator page. The enclosure PE906958 is enclosed within the container PE906970 at this location in this document.

The enclosure PE906958 has the following characteristics:

ITEM_BARCODE = PE906958
CONTAINER_BARCODE = PE906970

NAME = Synthetic Seismograph

BASIN = GIPPSLAND PERMIT = VIC/P12 TYPE = WELL

SUBTYPE = SYNTH_SEISMOGRAM

DESCRIPTION = Synthetic Seismograph with reflection

coefficient of 0.1; IS = 3.75in and acoustic impedence represented by a black peak (enclosure from attachment to

WCR--VSP Report and Synthetic Seismogram Report) for Pisces-1

REMARKS =

DATE_CREATED = 18/08/82 DATE_RECEIVED = 20/09/82

 $W_NO = W772$

WELL_NAME = PISCES-1

CONTRACTOR = SEISMOGRAPH SERVICE (ENGLAND) LTD

This is an enclosure indicator page. The enclosure PE906959 is enclosed within the container PE906970 at this location in this document.

The enclosure PE906959 has the following characteristics:

ITEM_BARCODE = PE906959
CONTAINER_BARCODE = PE906970

NAME = Synthetic Seismograph

BASIN = GIPPSLAND PERMIT = VIC/P12 TYPE = WELL

SUBTYPE = SYNTH_SEISMOGRAM

DESCRIPTION = Synthetic Seismograph with reflection

coefficient of 0.1; IS = 3.75in and acoustic impedence represented by a white trough(enclosure from attachment to WCR--VSP Report and Synthetic

Seismogram Report) for Pisces-1

REMARKS =

DATE_CREATED = 18/08/82 DATE_RECEIVED = 20/09/82

 $W_NO = W772$

WELL_NAME = PISCES-1

CONTRACTOR = SEISMOGRAPH SERVICE (ENGLAND) LTD

This is an enclosure indicator page. The enclosure PE906960 is enclosed within the container PE906970 at this location in this document.

The enclosure PE906960 has the following characteristics:

ITEM_BARCODE = PE906960
CONTAINER_BARCODE = PE906970

NAME = Synthetic Seismograph

BASIN = GIPPSLAND PERMIT = VIC/P12 TYPE = WELL

SUBTYPE = SYNTH_SEISMOGRAM

DESCRIPTION = Synthetic Seismograph VSP Downgoing

Events Polarity-1 (enclosure from attachment to WCR--VSP Report and Synthetic Seismogram Report) for

Pisces-1

REMARKS =

DATE_CREATED = 18/08/82 DATE_RECEIVED = 20/09/82

W_NO = W772 WELL_NAME = PISCES-1

CONTRACTOR = SEISMOGRAPH SERVICE (ENGLAND) LTD

This is an enclosure indicator page. The enclosure PE906961 is enclosed within the container PE906970 at this location in this document.

The enclosure PE906961 has the following characteristics:

ITEM_BARCODE = PE906961
CONTAINER_BARCODE = PE906970

NAME = Synthetic Seismograph

BASIN = GIPPSLAND PERMIT = VIC/P12 TYPE = WELL

SUBTYPE = SYNTH_SEISMOGRAM

DESCRIPTION = Synthetic Seismograph VSP Downgoing

Events Polarity-2 (enclosure from attachment to WCR--VSP Report and Synthetic Seismogram Report) for Pisces-1

REMARKS =

DATE_CREATED = 18/08/82 DATE_RECEIVED = 20/09/82

 $W_NO = W772$

WELL_NAME = PISCES-1

CONTRACTOR = SEISMOGRAPH SERVICE (ENGLAND) LTD

This is an enclosure indicator page. The enclosure PE906962 is enclosed within the container PE906970 at this location in this document.

The enclosure PE906962 has the following characteristics:

ITEM_BARCODE = PE906962 CONTAINER_BARCODE = PE906970

NAME = Synthetic Seismograph

BASIN = GIPPSLAND PERMIT = VIC/P12 $\mathtt{TYPE} = \mathtt{WELL}$

SUBTYPE = SYNTH_SEISMOGRAM

DESCRIPTION = Synthetic Seismograph VSP Upgoing

Events plus Tracking Filter, Polarity-1 (enclosure from attachment to WCR--VSP $\,$ Report and Synthetic Seismogram Report)

for Pisces-1

REMARKS =

 $DATE_CREATED = 18/08/82$ $DATE_RECEIVED = 20/09/82$

 $W_NO = W772$

WELL_NAME = PISCES-1

CONTRACTOR = SEISMOGRAPH SERVICE (ENGLAND) LTD

This is an enclosure indicator page. The enclosure PE906963 is enclosed within the container PE906970 at this location in this document.

The enclosure PE906963 has the following characteristics:

ITEM_BARCODE = PE906963 CONTAINER_BARCODE = PE906970

NAME = Synthetic Seismograph

BASIN = GIPPSLAND PERMIT = VIC/P12

TYPE = WELL

SUBTYPE = SYNTH_SEISMOGRAM

DESCRIPTION = Synthetic Seismograph VSP Upgoing

Events with tracking filter Polarity-2 (enclosure from attachment to WCR--VSP Report and Synthetic Seismogram Report)

for Pisces-1

REMARKS =

 $DATE_CREATED = 18/08/82$ $DATE_RECEIVED = 20/09/82$

 $W_NO = W772$

WELL_NAME = PISCES-1

CONTRACTOR = SEISMOGRAPH SERVICE (ENGLAND) LTD

This is an enclosure indicator page. The enclosure PE906964 is enclosed within the container PE906970 at this location in this document.

The enclosure PE906964 has the following characteristics:

ITEM_BARCODE = PE906964 CONTAINER_BARCODE = PE906970

NAME = Synthetic Seismograph

BASIN = GIPPSLAND PERMIT = VIC/P12 TYPE = WELL

SUBTYPE = SYNTH_SEISMOGRAM

DESCRIPTION = Synthetic Seismograph VSP Upgoing

Events with special VSP Deconvolution Polarity-1 (enclosure from attachment to WCR--VSP Report and Synthetic

Seismogram Report) for Pisces-1

REMARKS =

 $DATE_CREATED = 18/08/82$ $DATE_RECEIVED = 20/09/82$

 $W_NO = W772$ WELL_NAME = PISCES-1

CONTRACTOR = SEISMOGRAPH SERVICE (ENGLAND) LTD

This is an enclosure indicator page. The enclosure PE906965 is enclosed within the container PE906970 at this location in this document.

The enclosure PE906965 has the following characteristics:

ITEM_BARCODE = PE906965
CONTAINER_BARCODE = PE906970

NAME = Synthetic Seismograph

BASIN = GIPPSLAND PERMIT = VIC/P12 TYPE = WELL

SUBTYPE = SYNTH_SEISMOGRAM

DESCRIPTION = Synthetic Seismograph VSP Upgoing

Events with Special VSP Deconvolution Polarity-2 (enclosure from attachment to WCR--VSP Report and Synthetic

Seismogram Report) for Pisces-1

REMARKS =

DATE_CREATED = 18/08/82 DATE_RECEIVED = 20/09/82

W_NO = W772 WELL_NAME = PISCES-1

CONTRACTOR = SEISMOGRAPH SERVICE (ENGLAND) LTD

This is an enclosure indicator page. The enclosure PE906966 is enclosed within the container PE906970 at this location in this document.

The enclosure PE906966 has the following characteristics:

ITEM_BARCODE = PE906966
CONTAINER_BARCODE = PE906970

NAME = Synthetic Seismograph

BASIN = GIPPSLAND PERMIT = VIC/P12 TYPE = WELL

SUBTYPE = SYNTH_SEISMOGRAM

DESCRIPTION = Synthetic Seismograph VSP Upgoing

Events special VSP Deconvolution plus tracking filter Polarity-1 (enclosure from attachment to WCR--VSP Report and Synthetic Seismogram Report) for

Pisces-1

REMARKS =

DATE_CREATED = 18/08/82 DATE_RECEIVED = 20/09/82

 $W_NO = W772$

WELL_NAME = PISCES-1

CONTRACTOR = SEISMOGRAPH SERVICE (ENGLAND) LTD

This is an enclosure indicator page. The enclosure PE906967 is enclosed within the container PE906970 at this location in this document.

The enclosure PE906967 has the following characteristics:

ITEM_BARCODE = PE906967
CONTAINER_BARCODE = PE906970

NAME = Synthetic Seismograph

BASIN = GIPPSLAND PERMIT = VIC/P12 TYPE = WELL

SUBTYPE = SYNTH_SEISMOGRAM

DESCRIPTION = Synthetic Seismograph VSP Upgoing

Events special VSP Deconvolution plus tracking filter Polarity-2 (enclosure from attachment to WCR--VSP Report and Synthetic Seismogram Report) for

Pisces-1

REMARKS =

DATE_CREATED = 18/08/82 DATE_RECEIVED = 20/09/82

 $W_NO = W772$

WELL_NAME = PISCES-1

CONTRACTOR = SEISMOGRAPH SERVICE (ENGLAND) LTD

This is an enclosure indicator page. The enclosure PE906968 is enclosed within the container PE906970 at this location in this document.

The enclosure PE906968 has the following characteristics:

ITEM_BARCODE = PE906968
CONTAINER_BARCODE = PE906970

NAME = Synthetic Seismograph

BASIN = GIPPSLAND PERMIT = VIC/P12 TYPE = WELL

SUBTYPE = SYNTH_SEISMOGRAM

DESCRIPTION = Synthetic Seismograph VSP Synthetic

Primaries only Polarity-1 (enclosure from attachment to WCR--VSP Report and

Synthetic Seismogram Report) for

Pisces-1

REMARKS =

DATE_CREATED = 18/08/82 DATE_RECEIVED = 20/09/82

 $W_NO = W772$

WELL_NAME = PISCES-1

CONTRACTOR = SEISMOGRAPH SERVICE (ENGLAND) LTD

This is an enclosure indicator page. The enclosure PE906969 is enclosed within the container PE906970 at this location in this document.

The enclosure PE906969 has the following characteristics:

ITEM_BARCODE = PE906969
CONTAINER_BARCODE = PE906970

NAME = Synthetic Seismograph

BASIN = GIPPSLAND PERMIT = VIC/P12 TYPE = WELL

SUBTYPE = SYNTH_SEISMOGRAM

DESCRIPTION = Synthetic Seismograph VSP Synthetic

Primaries only Polarity-2 (enclosure from attachment to WCR--VSP Report and

Synthetic Seismogram Report) for

Pisces-1

REMARKS =

DATE_CREATED = 18/08/82 DATE_RECEIVED = 20/09/82

 $W_NO = W772$

WELL_NAME = PISCES-1

CONTRACTOR = SEISMOGRAPH SERVICE (ENGLAND) LTD