# JELL VELOCITY SURVEY & CALIBRATED VELOCITY

PISCES-1

(w772)

REPORT ON WELL VELOCITY SERVED AND CALIBRATED VELOCITY LOG

WELL:

LOG

PISCES NO.1

COMPANY: UNION TEXAS AUSTRALIA INC

DEPT. NAT. RES & ENV

W772

This is an enclosure indicator page. The enclosure PE906954 is enclosed within the container PE904319 at this location in this document.

ITEM_BARCODE = PE906954
CONTAINER_BARCODE = PE904319
NAME = Well Geophone Survey Feild Report
BASIN = GIPPSLAND
PERMIT = VIC/P12
TYPE = WELL
SUBTYPE = VELOCITY_CHART
DESCRIPTION = Well Geophone Survey Feild Report
(enclosure from attachment to WCRWell
Velocity Survey and Calibrated Velocity
Log Report) for Pisces-1
REMARKS =
$DATE\_CREATED = 9/05/82$
DATE_RECEIVED = 31/08/82
$W_NO = W772$
WELL_NAME = PISCES-1
CONTRACTOR = SEISMOGRAPH SERVICE (ENGLAND) LTD
CLIENT_OP_CO = UNION TEXAS AUSTRALIA LTD

This is an enclosure indicator page. The enclosure PE906956 is enclosed within the container PE904319 at this location in this document.

	6956 has the following characteristics:
ITEM_BARCODE =	PE906956
CONTAINER_BARCODE =	PE904319
NAME =	Velocity Log
BASIN =	GIPPSLAND
PERMIT =	VIC/P12
TYPE =	· WELL
SUBTYPE =	VELOCITY_CHART
DESCRIPTION =	Velocity Log (1cm = 10m) enclosure from
	Well Velocity Survey for Pisces-1
REMARKS =	:
DATE_CREATED =	9/05/82
DATE_RECEIVED =	31/08/82
WWO =	W772
WELL_NAME =	PISCES-1
CONTRACTOR =	SEISMOGRAPH SERVICE (ENGLAND)LTD
CLIENT_OP_CO =	UNION TEXAS AUSTRALIA INC

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> This is an enclosure indicator page. The enclosure PE602830 is enclosed within the container PE904319 at this location in this document.

The enclosure PE60	2830 has the following characteristics:
ITEM_BARCODE =	PE602830
CONTAINER_BARCODE =	PE904319
NAME =	Air Gun Well Velocity Survey and
	Calibrated Log Data
BASIN =	GIPPSLAND
PERMIT =	VIC/P12
TYPE =	WELL
SUBTYPE =	VELOCITY_CHART
DESCRIPTION =	Air Gun Well Velocity Survey and
	Calibrated Log Data (enclosure from
	attachment to WCRWell Velocity Survey
	and Calibrated Velocity Log Report) for
	Pisces-1
REMARKS =	
DATE_CREATED =	9/05/82
$DATE\_RECEIVED =$	31/08/82
W_NO =	W772
WELL_NAME =	PISCES-1
CONTRACTOR =	SEISMOGRAPH SERVICE (ENGLAND) LTD
CLIENT_OP_CO =	UNION TEXAS AUSTRALIA LTD

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This is an enclosure indicator page. The enclosure PE604557 is enclosed within the container PE904319 at this location in this document.

	4557 has the following characteristics:
$ITEM\_BARCODE =$	PE604557
CONTAINER_BARCODE =	PE904319
NAME =	Two Way Travel Time Log
BASIN =	GIPPSLAND
PERMIT =	VIC/P12
TYPE =	WELL
SUBTYPE =	VELOCITY_CHART
DESCRIPTION =	Two Way travel Time Log, 1s = 10ins,
	(enclosure from attachment to WCRWell
	Velocity Survey and Calibrated Velocity
	Log Report) for Pisces-1
REMARKS =	
REMARKS = DATE_CREATED =	Log Report) for Pisces-1
	Log Report) for Pisces-1 9/05/82
DATE_CREATED =	Log Report) for Pisces-1 9/05/82 31/08/82
DATE_CREATED = DATE_RECEIVED =	Log Report) for Pisces-1 9/05/82 31/08/82 W772
DATE_CREATED = DATE_RECEIVED = W_NO = WELL_NAME =	Log Report) for Pisces-1 9/05/82 31/08/82 W772
DATE_CREATED = DATE_RECEIVED = W_NO = WELL_NAME = CONTRACTOR =	Log Report) for Pisces-1 9/05/82 31/08/82 W772 PISCES-1
DATE_CREATED = DATE_RECEIVED = W_NO = WELL_NAME = CONTRACTOR =	Log Report) for Pisces-1 9/05/82 31/08/82 W772 PISCES-1 SEISMOGRAPH SERVICE (ENGLAND) LTD

This is an enclosure indicator page. The enclosure PE604558 is enclosed within the container PE904319 at this location in this document.

The enclosure PE60	4558 has the following characteristics:
ITEM_BARCODE =	PE604558
CONTAINER_BARCODE =	PE904319
NAME =	Two Way Travel Time Log
BASIN =	GIPPSLAND
PERMIT =	VIC/P12
TYPE =	WELL
SUBTYPE =	VELOCITY_CHART
DESCRIPTION =	Two Way travel Time Log,1s =
	3,75ins,(enclosure from attachment to
	WCRWell Velocity Survey and
	Calibrated Velocity Log Report) for
	Pisces-1
REMARKS =	
DATE CREATED =	9/05/82
DATE_RECEIVED =	31/08/82
WNO =	W772
WELL_NAME =	PISCES-1
CONTRACTOR =	SEISMOGRAPH SERVICE (ENGLAND) LTD

This is an enclosure indicator page. The enclosure PE906951 is enclosed within the container PE904319 at this location in this document.

The enclosure PE906951 has the following characteristics: ITEM\_BARCODE = PE906951 CONTAINER\_BARCODE = PE904319 NAME = Synthetic Seismograph BASIN = GIPPSLAND PERMIT = VIC/P12TYPE = WELLSUBTYPE = SYNTHETIC\_SEISMOGRAM DESCRIPTION = Synthetic Seismogram (enclosure from attachment to WCR--Well Velocity Survey and Calibrated Velocity Log Report) for Pisces-1 REMARKS = DATE CREATED =  $DATE\_RECEIVED = 31/08/82$  $W_NO = W772$ WELL\_NAME = PISCES-1 CONTRACTOR = SEISMOGRAPH SERVICE (ENGLAND) LTD CLIENT\_OP\_CO = UNION TEXAS AUSTRALIA LTD

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> This is an enclosure indicator page. The enclosure PE906952 is enclosed within the container PE904319 at this location in this document.

The enclosure PE906952 has the following characteristics: ITEM\_BARCODE = PE906952 CONTAINER\_BARCODE = PE904319 NAME = Velocity Log BASIN = GIPPSLAND PERMIT = VIC/P12 TYPE = WELL SUBTYPE = VELOCITY\_CHART Calibrated Velocity Log Report) for Pisces-1 REMARKS =  $DATE\_CREATED = 9/05/82$  $DATE\_RECEIVED = 31/08/82$  $W_NO = W772$ WELL\_NAME = PISCES-1 CONTRACTOR = SEISMOGRAPH SERVICE (ENGLAND) LTD CLIENT\_OP\_CO = UNION TEXAS AUSTRALIA LTD

This is an enclosure indicator page. The enclosure PE906953 is enclosed within the container PE904319 at this location in this document.

The enclosure PE90	6953 has the following characteristics:
ITEM_BARCODE =	PE906953
CONTAINER_BARCODE =	PE904319
NAME =	Two-Way Travel Time Data Sheets
BASIN =	GIPPSLAND
PERMIT =	VIC/P12
TYPE =	WELL
SUBTYPE =	VELOCITY_CHART
DESCRIPTION =	Two-Way Travel Time Data (enclosure
	from attachment to WCRWell Velocity
	Survey and Calibrated Velocity Log
	Report) for Pisces-1
REMARKS =	
$DATE\_CREATED =$	
DATE_RECEIVED =	31/08/82
W_NO =	W772
WELL_NAME =	PISCES-1
CONTRACTOR =	SEISMOGRAPH SERVICE (ENGLAND) LTD
CLIENT_OP_CO =	UNION TEXAS AUSTRALIA LTD
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