

# Natural Resources and Environment

AGRICULTURE • RESOURCES • CONSERVATION • LAND MANAGEMENT

# HEL105-1

# WELL COMPLETION REPORT VOLUME 2 (ENCLOSURES) (basia data) 3 4 clearing Folio Referred to Date

	C						
Folio No	2 Referred to	3 Date	4 Clearing Officer's Initials	1 Folio No.	2 Referred to	3 Date	4 Clearing Officer's Initials
•	-						
			-				+
			-				
	Y						
<del>-</del>							
					,		
		<del>-</del>					
		<u> </u>	· 				
· · · · · · · · · · · · · · · · · · ·		•	•	·······			
		•	<b>+</b>				
•		+	+				
•							
		<u> </u>					

### FILE COVER INSTRUCTIONS FOR ACTION OFFICERS

- 1) FOLIO NUMBERS: Each subject paper attached to a file is to be given a consecutive number by the attaching officer. Papers must not be removed from or attached to a file without approval.
- (2) REFERRAL TO OTHER OFFICERS: When an Officer completes action on the file and further action is required by some other Officer, please initial Column (4) and on the next vacant line, enter the relevant folio number in Column (1), indicate to whom the file is to be forwarded in Column (2) and record the date in Column (3). Column (3)
- (3) BRING UP MARKINGS: When action on a file is required at a later date, the officer will initial Column (4) and, on the next vacant line, enter the relevant folio number in Column (1), then write "B/U" followed by the action officer's name in Column (2) and the date the file is required in Column (3).
- (4) PUTAWAY MARKINGS: When ALL action on a file is completed the officer concerned will initial Column (4)

and, on the next vacant line, write "P/A" in column (2)

REGISTRY MUST BE NOTIFIED OF ANY FILE MOVEMENTS BETWEEN OFFICERS

EARLIER FILES		LATER	FILES	RECORDS DISPOSITION					
	F	RELEVAN <sup>*</sup>	T FILES						
File No.			Subject						
		) <del></del>							
			·-··						
					····				
	We it i								
SYMBOLS FOR ACTION OFFICERS									
EXECUTIVE			PERFORMANCE EVALUATION						
Secretary Deputy Secretary		SEC DS	Chief Economist Manager Internal Audit	& Risk Mgt Policy	CE MIARMP				
Executive Director Portfolio Mana Executive Director Performance Executive Director Primary Indus Executive Director Catchment Mg		Manager Strategic Qua  CATCHMENT M  AGRICULTURE	GT & SUSTAINABLE	MSQA					
Executive Director Minerals and I Executive Director Forests Servic Executive Director Parks, Flora a Executive Director Land Victoria Executive Director Regional Serv	EDMP EDFS EDPF EDLV EDRS	Program Manager Pest Director Catchment & V Director Sustainable De Director Office of Rural	Vater Resources evelopment	PMPPA DCWR DSD DORA					
CORPORATE MANAGE	EMENT		Director Natural Resour		DNRP				
General Manager Corporate Serv Chief Finance Officer	GMCS CFNO	FORESTS SERV		MCF					
Manager Information Technology Director Capital Policy	MITS DCP	Manager Commercial F Chief Fire Officer Manager Forest Manag	·	CFO MFM					
Director Human Resources Director Planning & Budget	DHR DPB	Manager Regional Fore		MRFA					
Director Information Technology & Director Business Reform	DITT DBR MBI	PARKS, FLORA Manager Parks & Rese		MPR					
Manager Business Improvement Manager Administrative Policy & Manager Metropolitan Administra Manager Corporate Communicati	MAPP MMAO MCCI		agement Parks, Flora & Fauna a	MBMPFF MFF MCP					
Manager Electronic Information S Manager Library & Information Se	MEIS MLIS	LAND VICTORIA	1						
MINERALS AND PETR		Director Geospatial Info Director Resources & R		DGI DRR					
Manager Petroleum Developmen Manager Geological Survey Victo Manager Mineral & Petroleum Op Manager Minerals Development	MPD MGSV MMPO MMD	Surveyor General Valuer General Director Land Registry Director Crown Land Mi	anagement	SG VG DLR DCLM					
Manager Extractive Industries Manager Minerals & Petroleum T	MEI MMPT	PORTFOLIO MA	NAGEMENT						
PRIMARY INDUSTRIES SCIENTIST		Director Water Agencie Manager Portfolio Coor Manager Environmenta	dination	DWA MPC MEP					
Manager Chemical Standards Bra Manager Plant Standards Chief Veterinary Officer Director Bureau of Animal Welfard Director Fisheries Director Quality Assurance Director Agribusiness	MCSB MPS CVO DBAW DF DQA DA	Manager Policy Suppor Director Media	t	MPOS DM					

## **HELIOS-1**

# TABLE OF CONTENTS (Volume 2)

### 1.0 ENCLOSURES

Enclosure 1	Operational Summary
Enclosure 2	Masterlog
Enclosure 3	Lithologic Log
Enclosure 4	Composite Log
Enclosure 5	Stratigraphy
Enclosure 6	Well Log Plot
Enclosure 7	Well Velocity Survey Listings
Enclosure 8	Well Velocity Survey and Calibrated Log Data
Enclosure 9	Velocity Log 1:500
Enclosure 10	Velocity Log 1:1000
Enclosure 11	Time Depth Curve
Enclosure 12	Two-Way Travel Time Log $(5 \text{ cm} = 1 \text{ sec})$
Enclosure 13	Two-Way Travel Time Log (10 cm = 1 sec)
Enclosure 14	Two-Way Travel Time Log (20 cm = 1 sec)
Enclosure 15	Display of Well Geophone Records

This is an enclosure indicator page. The enclosure PE902617 is enclosed within the container PE904953 at this location in this document.

The enclosure PE902617 has the following characteristics:

ITEM\_BARCODE = PE902617
CONTAINER\_BARCODE = PE904953

NIME - Occuption cum

NAME = Operation summary

BASIN = GIPPSLAND

PERMIT = Vic/P18

TYPE = WELL

SUBTYPE = report

DESCRIPTION = Helios 1 Operation summary (Well

history chart/drilling rate curve).

Enclosure 1 of WCR.

REMARKS =

 $DATE\_CREATED = 28/02/1983$ 

 $DATE\_RECEIVED = 23/06/1983$ 

 $W_NO = W787$ 

WELL\_NAME = Helios-1

CONTRACTOR = Phillips Australian Oil Co CLIENT\_OP\_CO = Phillips Australian Oil Co

This is an enclosure indicator page. The enclosure PE601834 is enclosed within the container PE904953 at this location in this document.

The enclosure PE601834 has the following characteristics:

ITEM\_BARCODE = PE601834
CONTAINER\_BARCODE = PE904953

NAME = Helios 1 Masterlog Geological evolution BASIN =

GIPPSLAND

PERMIT = VIC/P18

TYPE = WELL

SUBTYPE = MUD\_LOG

DESCRIPTION = Helios 1 Masterlog geological

evaluation

REMARKS =

DATE\_CREATED =

DATE\_RECEIVED = 23/06/83

 $W_NO = W787$ 

WELL\_NAME = Helios-1

CONTRACTOR = Geoservices Overseas S.A

CLIENT\_OP\_CO = Phillips Australian Oil Company

This is an enclosure indicator page. The enclosure PE601833 is enclosed within the container PE904953 at this location in this document.

The enclosure PE601833 has the following characteristics:

ITEM\_BARCODE = PE601833

CONTAINER\_BARCODE = PE904953

NAME = Helios 1 lithologic log

BASIN = GIPPSLAND

PERMIT = VIC/P18

TYPE = WELL

SUBTYPE = WELL\_LOG

DESCRIPTION = Helios 1 main lithologic log

REMARKS =

DATE\_CREATED =

DATE\_RECEIVED = 23/06/83

 $W_NO = W787$ 

WELL\_NAME = Helios-1

CONTRACTOR = Phillips Australian Oil Company CLIENT\_OP\_CO = Phillips Australian Oil Company

This is an enclosure indicator page. The enclosure PE601832 is enclosed within the container PE904953 at this location in this document.

The enclosure PE601832 has the following characteristics:

ITEM\_BARCODE = PE601832
CONTAINER\_BARCODE = PE904953

NAME = Helios 1 Composite log

BASIN = GIPPSLAND

PERMIT = VIC/P18 TYPE = WELL

SUBTYPE = COMPOSITE\_LOG

DESCRIPTION = Helios 1 composite log

REMARKS =

DATE\_CREATED =

DATE\_RECEIVED = 23/06/83

 $W_NO = W787$ 

WELL\_NAME = Helios-1

CONTRACTOR =

CLIENT\_OP\_CO = Phillips Australian Oil Company

This is an enclosure indicator page. The enclosure PE601792 is enclosed within the container PE904953 at this location in this document.

The enclosure PE601792 has the following characteristics:

ITEM\_BARCODE = PE601792
CONTAINER\_BARCODE = PE904953

NAME = Seismic section GP81-26 with interp.

strat at Helios 1
BASIN = GIPPSLAND

PERMIT = VIC/P18 TYPE = SEISMIC

SUBTYPE = SECTION

DESCRIPTION = Seismic depth section along part of

seismic line GP81-26. Helios 1

stratigraphy

REMARKS =

DATE\_CREATED = 30/04/83

DATE\_RECEIVED = 23/06/83

 $W_NO = W787$ 

WELL\_NAME = Helios-1

CONTRACTOR =

CLIENT\_OP\_CO = Phillips Australian Oil Company

This is an enclosure indicator page. The enclosure PE601780 is enclosed within the container PE904953 at this location in this document.

The enclosure PE601780 has the following characteristics:

ITEM\_BARCODE = PE601780

CONTAINER\_BARCODE = PE904953

NAME = Helios 1CPI Well Log

BASIN = GIPPSLAND

PERMIT = VIC/P18

 $\mathtt{TYPE} = \mathtt{WELL}$ 

SUBTYPE = WELL\_LOG

DESCRIPTION = Helios 1 Composite CPI Well Log Plot

REMARKS =

 $DATE\_CREATED = 21/12/82$ 

DATE\_RECEIVED = 23/06/83

 $W_NO = W787$ 

WELL\_NAME = Helios-1

CONTRACTOR = Phillips Australian Oil Company CLIENT\_OP\_CO = Phillips Australian Oil Company

This is an enclosure indicator page. The enclosure PE903183 is enclosed within the container PE904953 at this location in this document.

The enclosure PE903183 has the following characteristics:

ITEM\_BARCODE = PE903183

CONTAINER\_BARCODE = PE904953

NAME = Helios 1 well survey listing

BASIN = GIPPSLAND

PERMIT = VIC/P18

TYPE = WELL

SUBTYPE = VELOCITY\_CHART

DESCRIPTION = Helios 1 listing of two way travel

times, vertical depth in m, velocities, reflection coefficients and two way

transmission loss

REMARKS =

DATE\_CREATED =

DATE\_RECEIVED = 23/06/83

 $W_NO = W787$ 

WELL\_NAME = Helios-1

CONTRACTOR = Seismograph Service (England) Limited

CLIENT\_OP\_CO = Phillips Australian Oil Company

This is an enclosure indicator page.

The enclosure PE903187 is enclosed within the container PE904953 at this location in this document.

The enclosure PE903187 has the following characteristics:

ITEM\_BARCODE = PE903187
CONTAINER\_BARCODE = PE904953

NAME = Helios 1 well velocity survey

BASIN = GIPPSLAND PERMIT = VIC/P18 TYPE = WELL

SUBTYPE = VELOCITY\_CHART

DESCRIPTION = Helios 1 well velocity survey data

REMARKS =

DATE\_CREATED = 7/12/82 DATE\_RECEIVED = 23/06/83

W\_NO = W787
WELL\_NAME = Helios-1

CONTRACTOR = Seismograph Service (England) Limited

CLIENT\_OP\_CO = Phillips Australian Oil Company

This is an enclosure indicator page. The enclosure PE601779 is enclosed within the container PE904953 at this location in this document.

The enclosure PE601779 has the following characteristics:

ITEM\_BARCODE = PE601779

CONTAINER\_BARCODE = PE904953

NAME = Helios 1 Velocity log

BASIN = GIPPSLAND

PERMIT = VIC/P18

 $\mathtt{TYPE} = \mathtt{WELL}$ 

 $SUBTYPE = WELL\_LOG$ 

DESCRIPTION = Helios 1 velocity log with linear time

scale (from WCR)

REMARKS =

 $DATE\_CREATED = 7/12/82$ 

 $DATE\_RECEIVED = 23/06/83$ 

 $W_NO = W787$ 

WELL\_NAME = Helios-1

CONTRACTOR = Seismograph Service (England) Limited

CLIENT\_OP\_CO = Phillips Australian Oil Company

This is an enclosure indicator page. The enclosure PE601781 is enclosed within the container PE904953 at this location in this document.

The enclosure PE601781 has the following characteristics:

ITEM\_BARCODE = PE601781

CONTAINER\_BARCODE = PE904953

NAME = Helios 1 Velocity log

BASIN = GIPPSLAND

PERMIT = VIC/P18

TYPE = WELL

SUBTYPE = WELL\_LOG

DESCRIPTION = Helios 1 velocity log

REMARKS =

 $DATE\_CREATED = 7/12/82$ 

DATE\_RECEIVED = 23/06/83

 $W_NO = W787$ 

WELL\_NAME = Helios-1

CONTRACTOR = Seismograph Service (England) Limited

CLIENT\_OP\_CO = Phillips Australian Oil Company

This is an enclosure indicator page.

The enclosure PE903186 is enclosed within the container PE904953 at this location in this document.

The enclosure PE903186 has the following characteristics:

ITEM\_BARCODE = PE903186
CONTAINER\_BARCODE = PE904953

NAME = Helios 1 Time depth curve

BASIN = GIPPSLAND PERMIT = VIC/P18

TYPE = WELL

SUBTYPE = VELOCITY\_CHART

DESCRIPTION = Helios 1 Time depth curve

REMARKS =

DATE\_CREATED = 25/01/83 DATE\_RECEIVED = 26/08/85

 $W_NO = W787$ 

WELL\_NAME = Helios-1

CONTRACTOR = Phillips Australian Oil Company CLIENT\_OP\_CO = Phillips Australian Oil Company

This is an enclosure indicator page. The enclosure PE601785 is enclosed within the container PE904953 at this location in this document.

```
The enclosure PE601785 has the following characteristics:
     ITEM_BARCODE = PE601785
CONTAINER_BARCODE = PE904953
            NAME = Helios 1 Two way travel time log (1 of
                    2)
           BASIN = GIPPSLAND
          PERMIT = VIC/P18
            TYPE = WELL
          SUBTYPE = VELOCITY_CHART
     DESCRIPTION = Helios 1 two way travel time log (1of
         REMARKS =
    DATE_CREATED =
    DATE_RECEIVED = 23/06/83
            W_NO = W787
       WELL_NAME = Helios-1
      CONTRACTOR = Seismograph Service (England) Limited
    CLIENT_OP_CO = Phillips Australian Oil Company
```

(Inserted by DNRE - Vic Govt Mines Dept)

This is an enclosure indicator page. The enclosure PE601787 is enclosed within the container PE904953 at this location in this document.

```
The enclosure PE601787 has the following characteristics:
     ITEM_BARCODE = PE601787
CONTAINER_BARCODE = PE904953
            NAME = Helios 1 Two way travel time log 1s =
                    10cm
           BASIN = GIPPSLAND
           PERMIT = VIC/P18
             TYPE = WELL
          SUBTYPE = VELOCITY_CHART
     DESCRIPTION = Helios 1 two way travel time log (1 sec
                    = 10 \text{ cm}
         REMARKS =
    DATE_CREATED =
   DATE\_RECEIVED = 23/06/83
            W_NO = W787
       WELL_NAME = Helios-1
      CONTRACTOR = Seismograph Service (England) Limited
    CLIENT_OP_CO = Phillips Australian Oil Company
```

(Inserted by DNRE - Vic Govt Mines Dept)

This is an enclosure indicator page. The enclosure PE601788 is enclosed within the container PE904953 at this location in this document.

```
The enclosure PE601788 has the following characteristics:
     ITEM_BARCODE = PE601788
CONTAINER_BARCODE = PE904953
            NAME = Helios 1 Two way travel time log 1s =
                    20cm
           BASIN = GIPPSLAND
          PERMIT = VIC/P18
             TYPE = WELL
          SUBTYPE = VELOCITY_CHART
     DESCRIPTION = Helios 1 two way travel time log (1 sec
                    = 20 \text{ cm}
         REMARKS =
    DATE_CREATED =
   DATE_RECEIVED = 23/06/83
            W_NO = W787
       WELL_NAME = Helios-1
      CONTRACTOR = Seismograph Service (England) Limited
    CLIENT_OP_CO = Phillips Australian Oil Company
```

This is an enclosure indicator page. The enclosure PE601783 is enclosed within the container PE904953 at this location in this document.

The enclosure PE601783 has the following characteristics:

ITEM\_BARCODE = PE601783

CONTAINER\_BARCODE = PE904953

NAME = Helios 1 display of well geophone

records

BASIN = GIPPSLAND

PERMIT = VIC/P18

TYPE = SEISMIC SUBTYPE = CHART

DESCRIPTION = Helios 1 display of well geophone

records

REMARKS =

DATE\_CREATED =

 $DATE\_RECEIVED = 23/06/83$ 

 $W_NO = W787$ 

WELL\_NAME = Helios-1

CONTRACTOR = Seismograph Service (England) Limited

CLIENT\_OP\_CO = Phillips Australian Oil Company