

Natural Resources and Environment

AGRICULTURE • RESOURCES • CONSERVATION • LAND MANAGEMENT



WCR (Vol. 2) Encl.

MOYNE FALLS-1 WS65

1 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
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
				- A AMBOT	1 - Address State - St		
	PA						
	And the second s						
				1			
A CONTRACTOR OF THE CONTRACTOR							

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).
- (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

_OCATION

This is an enclosure indicator page.

The enclosure PE906731 is enclosed within the container PE906730 at this location in this document.

```
The enclosure PE906731 has the following characteristics:
     ITEM BARCODE = PE906731
CONTAINER_BARCODE = PE906730
            NAME = Seismic Section
            BASIN = OTWAY
         ONSHORE? = Y
        DATA_TYPE = SEISMIC
    DATA SUB_TYPE = SECTION
      DESCRIPTION = Seismic Section showing Location of
                    Moyne Falls-1 and Hawkesdale-1 in
                    Relation to Structure, (Enclosure 1
                    from WCR), By B.Baxman & J.J.K.Poll,
                    Shell Development (Australia) Pty Ltd,
                    February 1970.
          REMARKS = PERMIT: PEP5PAGES: 1
     DATE_WRITTEN = 28-FEB-1970
   DATE_PROCESSED =
    DATE_RECEIVED =
    RECEIVED_FROM = Shell Development (Australia)
                    Proprietary Limited
        WELL_NAME = MOYNE FALLS-1
       CONTRACTOR =
          AUTHOR = J.J.K.Poll
       ORIGINATOR = Shell Development (Australia)
                    Proprietary Limited
        TOP_DEPTH =
     BOTTOM_DEPTH =
   ROW_CREATED_BY = xls_jc40
```

This is an enclosure indicator page.

The enclosure PE906732 is enclosed within the container PE906730 at this location in this document.

```
The enclosure PE906732 has the following characteristics:
     ITEM_BARCODE = PE906732
CONTAINER_BARCODE = PE906730
             NAME = Reflection Time Contours, Base
                    Eumeralla
            BASIN = OTWAY
         ONSHORE? = Y
        DATA_TYPE = SEISMIC
    DATA_SUB_TYPE = HRZN_CONTR_MAP
      DESCRIPTION = Reflection Time Contours, Horizon P,
                    Base Eumeralla Formation, Scale 1:100
                    000, (Enclosure 2 from WCR), By
                    B.Baxman, Shell Development (Australia)
                    Pty Ltd, September 1969, for Moyne
                    Falls-1.
          REMARKS = PERMIT: PEP5PAGES: 1
     DATE_WRITTEN = 30-SEP-1969
   DATE_PROCESSED =
    DATE_RECEIVED =
    RECEIVED_FROM = Shell Development (Australia)
                    Proprietary Limited
        WELL_NAME = MOYNE FALLS-1
       CONTRACTOR =
           AUTHOR = B.Baxmann
       ORIGINATOR = Shell Development (Australia)
                    Proprietary Limited
        TOP_DEPTH =
     BOTTOM_DEPTH =
   ROW_CREATED_BY = xls_jc40
```

This is an enclosure indicator page.

The enclosure PE906733 is enclosed within the container PE906730 at this location in this document.

```
The enclosure PE906733 has the following characteristics:
     ITEM BARCODE = PE906733
CONTAINER BARCODE = PE906730
             NAME = Reflection Time Contours (Basement)
            BASIN = OTWAY
         ONSHORE? = Y
        DATA_TYPE = SEISMIC
    DATA SUB_TYPE = HRZN_CONTR_MAP
      DESCRIPTION = Reflection Time Contours, Horizon D,
                    (Basement), Scale 1:100 000, (Enclosure
                    from WCR), By B.Baxmann, Shell
                    Development (Australia) Pty Ltd,
                    September 1969, for Moyne Falls-1.
          REMARKS = PERMIT: PEP5PAGES: 1
     DATE_WRITTEN = 30-SEP-1969
   DATE_PROCESSED =
    DATE_RECEIVED =
    RECEIVED_FROM = Shell Development (Australia)
                    Proprietary Limited
        WELL_NAME = MOYNE FALLS-1
       CONTRACTOR =
           AUTHOR = B.Baxmann
       ORIGINATOR = Shell Development (Australia)
                    Proprietary Limited
        TOP_DEPTH =
     BOTTOM_DEPTH =
   ROW\_CREATED\_BY = xls\_jc40
```

This is an enclosure indicator page.

The enclosure PE906734 is enclosed within the container PE906730 at this location in this document.

```
The enclosure PE906734 has the following characteristics:
     ITEM_BARCODE = PE906734
CONTAINER_BARCODE = PE906730
             NAME = Time Depth Curve & Well Velocity Data
            BASIN = OTWAY
         ONSHORE? = Y
        DATA_TYPE = WELL
    DATA_SUB_TYPE = VELOCITY_CHART
      DESCRIPTION = Time-Depth Curve and Well Velocity
                    Data, Pretty Hill-1, Woolsthorpe-1,
                    Moyne Falls-1, (Enclosure from WCR),
                    Shell Development (Australia) Pty Ltd,
                    November 1969.
          REMARKS = PERMIT: PEP5PAGES: 1
     DATE_WRITTEN = 30-NOV-1969
   DATE_PROCESSED =
    DATE_RECEIVED =
    RECEIVED_FROM = Shell Development (Australia)
                    Proprietary Limited
        WELL_NAME = Woolsthorpe-1
       CONTRACTOR =
           AUTHOR =
       ORIGINATOR = Shell Development (Australia)
                    Proprietary Limited
        TOP_DEPTH =
     BOTTOM_DEPTH =
   ROW_CREATED_BY = xls_jc40
```

This is an enclosure indicator page.

The enclosure PE906735 is enclosed within the container PE906730 at this location in this document.

```
The enclosure PE906735 has the following characteristics:
     ITEM BARCODE = PE906735
CONTAINER BARCODE = PE906730
             NAME = Structural Section
            BASIN = OTWAY
         ONSHORE? = Y
        DATA_TYPE = WELL
    DATA SUB TYPE = CROSS_SECTION
     DESCRIPTION = Structural Section for Pretty Hill-1,
                    Moyne Falls-1, Hawkesdale-1 and
                    Woolsthorpe-1, Vertical Scale 4sec per
                    cm, (Enclosure from WCR), By B.Baxmann,
                    Shell Development (Australia) Pty Ltd,
                    February 1970.
          REMARKS = PERMIT: PEP5PAGES: 1
    DATE_WRITTEN = 28-FEB-1970
   DATE_PROCESSED =
    DATE_RECEIVED =
    RECEIVED_FROM = Shell Development (Australia)
                    Proprietary Limited
        WELL_NAME = Woolsthorpe-1
       CONTRACTOR =
          AUTHOR =
       ORIGINATOR = Shell Development (Australia)
                    Proprietary Limited
        TOP_DEPTH =
     BOTTOM_DEPTH =
   ROW_CREATED_BY = xls_jc40
```

This is an enclosure indicator page.

The enclosure PE906736 is enclosed within the container PE906730 at this location in this document.

```
The enclosure PE906736 has the following characteristics:
     ITEM_BARCODE = PE906736
CONTAINER_BARCODE = PE906730
             NAME = Geological Section
            BASIN = OTWAY
         ONSHORE? = Y
        DATA_TYPE = WELL
    DATA_SUB_TYPE = STRAT_COLUMN
     DESCRIPTION = Geological Section before and after
                    drilling, Otway Basin, (Enclosure from
                    WCR), By J.J.K.Poll, Shell Development
                    (Australia) Pty Ltd, February 1970, for
                    Moyne Falls-1.
          REMARKS = PERMIT: PEP5PAGES: 1
     DATE_WRITTEN = 28-FEB-1970
   DATE_PROCESSED =
    DATE_RECEIVED =
    RECEIVED_FROM = Shell Development (Australia)
                    Proprietary Limited
        WELL_NAME = MOYNE FALLS-1
       CONTRACTOR =
           AUTHOR = J.J.K.Poll
       ORIGINATOR = Shell Development (Australia)
                    Proprietary Limited
        TOP_DEPTH =
     BOTTOM_DEPTH =
   ROW_CREATED_BY = xls_jc40
```

This is an enclosure indicator page.

The enclosure PE604725 is enclosed within the container PE906730 at this location in this document.

```
The enclosure PE604725 has the following characteristics:
     ITEM_BARCODE = PE604725
CONTAINER_BARCODE = PE906730
            NAME = Composite Well Log
            BASIN = OTWAY
         ONSHORE? = Y
        DATA_TYPE = WELL
    DATA_SUB_TYPE = COMPOSITE_LOG
      DESCRIPTION = Composite Well Log, Scale linch =
                    100ft, (Enclosure form WCR), Shell
                    Development (Australia) Pty Ltd, 28th
                    November 1969, for Moyne Falls-1
          REMARKS = PERMIT: PEP5PAGES: 1
     DATE_WRITTEN = 28-NOV-1969
   DATE_PROCESSED =
    DATE_RECEIVED =
    RECEIVED_FROM = Shell Development (Australia)
                    Proprietary Limited
        WELL_NAME = MOYNE FALLS-1
       CONTRACTOR =
           AUTHOR = J.J.K.Poll
```

ORIGINATOR = Shell Development (Australia)
Proprietary Limited

TOP_DEPTH = BOTTOM_DEPTH =

ROW_CREATED_BY = xls_jc40