# DISCOVERY BAN-1 MICR

# ADDENDUM LE

.

DEPT. NAT. RES & ENV PE900189

SYNTHETIC SEISMOGRAM REPORT

This is an enclosure indicator page. The enclosure PE600080 is enclosed within the container PE900189 at this location in this document.

```
The enclosure PE600080 has the following characteristics:
     ITEM BARCODE = PE600080
CONTAINER_BARCODE = PE900189
            NAME = Discovery Bay 1 Addendum 4 Synthetic
                    Seismogram Marine 10cm/s
            BASIN = Otway
           PERMIT = VIC/P14
             TYPE = WELL
          SUBTYPE = SYNTH_SEISMOGRAPH
      DESCRIPTION = Discovery Bay 1 Addendum 4 Synthetic
                    Seismogram Marine 10cm/s
         REMARKS =
    DATE_CREATED =
    DATE_RECEIVED =
            W_NO = W783
        WELL_NAME = Discovery Bay 1
       CONTRACTOR =
     CLIENT_OP_CO =
```

(Inserted by DNRE - Vic Govt Mines Dept)

```
This is an enclosure indicator page.
The enclosure PE600081 is enclosed within the
container PE900189 at this location in this
document.
```

```
The enclosure PE600081 has the following characteristics:
     ITEM BARCODE = PE600081
CONTAINER_BARCODE = PE900189
            NAME = Discovery Bay 1 Addendum 4 Synthetic
                    Seismogram Marine 5cm/s
            BASIN = Otway
           PERMIT = VIC/P14
             TYPE = WELL
          SUBTYPE = SYNTH_SEISMOGRAPH
      DESCRIPTION = Discovery Bay 1 Addendum 4 Synthetic
                    Seismogram Marine 5cm/s
         REMARKS =
     DATE_CREATED =
    DATE_RECEIVED =
            W_NO = W783
        WELL_NAME = Discovery Bay 1
       CONTRACTOR =
     CLIENT_OP_CO =
```

(Inserted by DNRE - Vic Govt Mines Dept)

```
This is an enclosure indicator page.
The enclosure PE600084 is enclosed within the
container PE900189 at this location in this
document.
```

```
The enclosure PE600084 has the following characteristics:
     ITEM BARCODE = PE600084
CONTAINER_BARCODE = PE900189
            NAME = Discovery Bay 1 Addendum 4 Synthetic
                    Seismogram 1s = 10cm
            BASIN = Otway
           PERMIT = VIC/P14
             TYPE = WELL
          SUBTYPE = SYNTH_SEISMOGRAPH
      DESCRIPTION = Discovery Bay 1 Addendum 4 Synthetic
                    Seismogram 1s = 10cm
         REMARKS =
    DATE_CREATED =
    DATE_RECEIVED =
            W_NO = W783
       WELL_NAME = Discovery Bay 1
       CONTRACTOR =
     CLIENT_OP_CO =
(Inserted by DNRE - Vic Govt Mines Dept)
```

```
This is an enclosure indicator page.
The enclosure PE600085 is enclosed within the
container PE900189 at this location in this
document.
```

```
The enclosure PE600085 has the following characteristics:
     ITEM BARCODE = PE600085
CONTAINER_BARCODE = PE900189
            NAME = Discovery Bay 1 Addendum 4 Synthetic
                    Seismogram 1s = 10cm
            BASIN = Otway
           PERMIT = VIC/P14
             TYPE = WELL
          SUBTYPE = SYNTH_SEISMOGRAPH
      DESCRIPTION = Discovery Bay 1 Addendum 4 Synthetic
                    Seismogram 1s = 10cm
         REMARKS =
    DATE_CREATED =
    DATE_RECEIVED =
            W_NO = W783
        WELL_NAME = Discovery Bay 1
       CONTRACTOR =
     CLIENT_OP_CO =
(Inserted by DNRE - Vic Govt Mines Dept)
```

```
This is an enclosure indicator page.
The enclosure PE600086 is enclosed within the
container PE900189 at this location in this
document.
```

```
The enclosure PE600086 has the following characteristics:
     ITEM BARCODE = PE600086
CONTAINER_BARCODE = PE900189
            NAME = Discovery Bay 1 Addendum 4 Synthetic
                    Seismogram 1s = 5cm
            BASIN = Otway
           PERMIT = VIC/P14
             TYPE = WELL
          SUBTYPE = SYNTH_SEISMOGRAPH
      DESCRIPTION = Discovery Bay 1 Addendum 4 Synthetic
                    Seismogram 1s = 5cm
         REMARKS =
    DATE_CREATED =
    DATE_RECEIVED =
            W_NO = W783
       WELL_NAME = Discovery Bay 1
       CONTRACTOR =
     CLIENT_OP_CO =
(Inserted by DNRE - Vic Govt Mines Dept)
```

```
This is an enclosure indicator page.
The enclosure PE600087 is enclosed within the
container PE900189 at this location in this
document.
```

```
The enclosure PE600087 has the following characteristics:
     ITEM BARCODE = PE600087
CONTAINER_BARCODE = PE900189
            NAME = Discovery Bay 1 Addendum 4 Synthetic
                    Seismogram 1s = 5cm
            BASIN = Otway
           PERMIT = VIC/P14
             TYPE = WELL
          SUBTYPE = SYNTH_SEISMOGRAPH
      DESCRIPTION = Discovery Bay 1 Addendum 4 Synthetic
                    Seismogram 1s = 5cm
         REMARKS =
    DATE_CREATED =
    DATE_RECEIVED =
            W_NO = W783
       WELL_NAME = Discovery Bay 1
       CONTRACTOR =
     CLIENT_OP_CO =
(Inserted by DNRE - Vic Govt Mines Dept)
```

```
This is an enclosure indicator page.
The enclosure PE600092 is enclosed within the
container PE900189 at this location in this
document.
```

```
The enclosure PE600092 has the following characteristics:
     ITEM BARCODE = PE600092
CONTAINER_BARCODE = PE900189
            NAME = Discovery Bay 1 Addendum 4 Synthetic
                    Seismogram 1s = 10cm
            BASIN = Otway
           PERMIT = VIC/P14
             TYPE = WELL
          SUBTYPE = SYNTH_SEISMOGRAPH
      DESCRIPTION = Discovery Bay 1 Addendum 4 Synthetic
                    Seismogram 1s = 10cm
         REMARKS =
    DATE_CREATED =
    DATE_RECEIVED =
            W_NO = W783
       WELL_NAME = Discovery Bay 1
       CONTRACTOR =
     CLIENT_OP_CO =
(Inserted by DNRE - Vic Govt Mines Dept)
```

```
This is an enclosure indicator page.
The enclosure PE600105 is enclosed within the
container PE900189 at this location in this
document.
```

```
The enclosure PE600105 has the following characteristics:
     ITEM BARCODE = PE600105
CONTAINER_BARCODE = PE900189
            NAME = Discovery Bay 1 Addendum 4 Synthetic
                    Seismogram 1s = 5cm
            BASIN = Otway
           PERMIT = VIC/P14
             TYPE = WELL
          SUBTYPE = SYNTH_SEISMOGRAPH
      DESCRIPTION = Discovery Bay 1 Addendum 4 Synthetic
                    Seismogram 1s = 5cm
         REMARKS =
    DATE_CREATED =
    DATE_RECEIVED =
            W_NO = W783
       WELL_NAME = Discovery Bay 1
       CONTRACTOR =
     CLIENT_OP_CO =
(Inserted by DNRE - Vic Govt Mines Dept)
```

```
This is an enclosure indicator page.
The enclosure PE600106 is enclosed within the
container PE900189 at this location in this
document.
```

```
The enclosure PE600106 has the following characteristics:
     ITEM BARCODE = PE600106
CONTAINER_BARCODE = PE900189
            NAME = Discovery Bay 1 Addendum 4 Synthetic
                    Seismogram 1s = 5cm
            BASIN = Otway
           PERMIT = VIC/P14
             TYPE = WELL
          SUBTYPE = SYNTH_SEISMOGRAPH
      DESCRIPTION = Discovery Bay 1 Addendum 4 Synthetic
                    Seismogram 1s = 5cm
         REMARKS =
    DATE_CREATED =
    DATE_RECEIVED =
            W_NO = W783
       WELL_NAME = Discovery Bay 1
       CONTRACTOR =
     CLIENT_OP_CO =
(Inserted by DNRE - Vic Govt Mines Dept)
```

```
This is an enclosure indicator page.
The enclosure PE600107 is enclosed within the
container PE900189 at this location in this
document.
```

```
The enclosure PE600107 has the following characteristics:
     ITEM BARCODE = PE600107
CONTAINER_BARCODE = PE900189
            NAME = Discovery Bay 1 Addendum 4 Synthetic
                    Seismogram 1s = 10cm
            BASIN = Otway
           PERMIT = VIC/P14
             TYPE = WELL
          SUBTYPE = SYNTH_SEISMOGRAPH
      DESCRIPTION = Discovery Bay 1 Addendum 4 Synthetic
                    Seismogram 1s = 10cm
         REMARKS =
    DATE_CREATED =
    DATE_RECEIVED =
            W_NO = W783
       WELL_NAME = Discovery Bay 1
       CONTRACTOR =
     CLIENT_OP_CO =
(Inserted by DNRE - Vic Govt Mines Dept)
```