904062 001 Page 1 of 5



Werona - 1 W359 and Werona - 2 W360

PE904063

This is an enclosure indicator page. The enclosure PE904063 is enclosed within the container PE904063 at this location in this document.

```
The enclosure PE904063 has the following characteristics:
    ITEM BARCODE = PE904063
CONTAINER BARCODE = PE904063
            NAME = Werona-1 well card
            BASIN =
        OFFSHORE? = Y
        DATA TYPE = WELL
   DATA SUB TYPE = WELL CARD
     DESCRIPTION = Werona-1 well card Werona Oil Syndicate
         REMARKS =
    DATE WRITTEN = 01-JAN-1922
   DATE PROCESSED =
   DATE RECEIVED =
   RECEIVED FROM = Werong Oil Syndicate
        WELL NAME = Werona-1
      CONTRACTOR = Werong Oil Syndicate
           AUTHOR =
      ORIGINATOR = Werong Oil Syndicate
       TOP DEPTH = 91.44
     BOTTOM DEPTH =
   ROW_CREATED_BY = xls_kb00
(Inserted by DNRE - Vic Govt Mines Dept)
```

PE904064

This is an enclosure indicator page. The enclosure PE904064 is enclosed within the container PE904064 at this location in this document.

```
The enclosure PE904064 has the following characteristics:
     ITEM_BARCODE = PE904064
CONTAINER BARCODE = PE904064
            NAME = Werona-2 well card
            BASIN =
       OFFSHORE? = Y
       DATA TYPE = WELL
    DATA SUB TYPE = WELL CARD
      DESCRIPTION = Werona-2 well card Werona Oil Syndicate
          REMARKS =
     DATE WRITTEN = 01-JAN-1922
   DATE PROCESSED =
    DATE RECEIVED =
    RECEIVED FROM = Werong Oil Syndicate
        WELL NAME = Werona-2
       CONTRACTOR = Werong Oil Syndicate
          AUTHOR =
       ORIGINATOR = Werong Oil Syndicate
       TOP DEPTH = 70.104
     BOTTOM DEPTH =
   ROW_CREATED_BY = xls_kb00
(Inserted by DNRE - Vic Govt Mines Dept)
```

2 hores.

No! Ligneaus clay 45' to 290', bottomed below 300 in 53.

N/02: " 45 to 230 T.D.

Distance between 142 of 400 yds

Cardi

Search for Oil - Investigations near Newstead.

"Argus", 30/3/1922.

Werona

Nº1.

A Syndicate of prospectors from Ballarat and Werona operated unsuccessfully for oil seams at Werona. Boring operations were @@@@@ continued for several weeks in Mr. Longmire's paddock and at a depth of 300 feet a shale bottom was reached without any indication of the presence of oil. It is probable that further prospecting will be carried on in the locality.

"The Age", 20/4/1922.

257-a 1921

Nº3

The material in No. 2 Bore resembles coal and when put on a fire, burns brightly. Samples have been forwarded to the Mines Department for further analysis and the party is now proceeding with a third bore. The district is noted for its geological peculiarities, its mineral springs and its gaseous blows or vents from which a considerable volume of non-inflammable gas constantly escapes. It has been known for many years and is also marked by a shallow hole sunk by some prospector. When this hole is full of water it has the appearance of boiling. In the summertime when the water is dried up the flow of gas continues. Within a short distance are surface outcrops of Ordovician beds striking in a northerly direction. A faint @@@ mineral smell similar to that at the Hebburn Springs can be noticed. This vent is situated on a slope extending westerly from the basalt covered ridge @@@@ to the falley of a creek. Strange noises are frequently heard in this locality especially when anticyclonic weather conditions prevail. These noises are known as "Hanley's Guns", named after an old resident of the district which are believed to be masses of gas floating in mid air and ignited by electric currents. The noises are heard both day and night also on Sundays which disproves the theory of blasting operations in or near the locality.

from Baragwanath 1947