STAFFORDSHIRE REEF CO

Location

NEWTOWN-BERRINGA ROAD STAFFORDSHIRE REEF, GOLDEN PLAINS SHIRE

Municipality

GOLDEN PLAINS SHIRE

Level of significance

Heritage Inventory Site

Heritage Inventory (HI) Number

H7622-0097

Heritage Listing

Victorian Heritage Inventory

Other Names THE SEA QUEEN CO, HISCOCK & DRAFTY,

Hermes Number 12100

Property Number

History

Contextual History: History of Place:

Heritage Inventory History of Site:

HISCOCK AND PARTY

10.1890 to 12.1890: recorded production from this open cut was 1.017 kg.

STAFFORDSHIRE REEF CO.?

09.02.1900: had to abandon operations because of heavy water and are now awaiting machinery.

13.04.1900: let a contract for further sinking having previously been abandoned at 160 feet because of the water, machinery has since been erected and sinking will resume on Monday.

15.06.1900: experimenting with the use of round timber in combating the swelling of the ground.

16.11.1900: shaft is being skidded prior to the introduction of cages.

16.08.1901: negotiating to purchase a battery.

06.12.1901: reduced the number of men underground to reduce costs until the battery is completed.

15.03.1902: battery to be completed in about 3 weeks.

28.03.1902: battery and dam nearly completed; awaiting the completion of housing and tramway before starting to crush.

10.01.1903: yield of 34 ozs 9 dwt from 397 tons; temporarily closed the main shaft.

06.02.1903: machinery and lease has been sold to a Mr. Ditchburn for £600; he intends prospecting the lode that was passed through at the 510 foot level.

SEA QUEEN Co.

C1910: Harry McLean's recalled that this company was working at the southern end of Staffordshire Reef.

This place/object may be included in the Victorian Heritage Register pursuant to the Heritage Act 2017. Check the Victorian Heritage Database, selecting 'Heritage Victoria' as the place source.

For further details about Heritage Overlay places, contact the relevant local council or go to Planning Schemes Online http://planningschemes.dpcd.vic.gov.au/