# **WOADY YALOAK NO.2 CO**

#### Location

JACOBS ROAD PITFIELD, GOLDEN PLAINS SHIRE

# Municipality

**GOLDEN PLAINS SHIRE** 

#### Level of significance

Heritage Inventory Site

# Heritage Inventory (HI) Number

H7622-0174

## **Heritage Listing**

Victorian Heritage Inventory

Hermes Number 11937

**Property Number** 

### **History**

Contextual History: History of Place:

Heritage Inventory History of Site:

WOADY YALLOCK Co.

01.06.1896: inspector of mines Mr. Agnew inspected the boilers and the masons can now finish building them in, the men are sinking the bob-pit, carpenters are working on the poppet legs and erecting the offices.

05.04.1895: work suspended because of a break down in the winding drum.

17.05.1895: good wash dirt in incline drive, water heavy.

10.10.1896: half yearly meeting: superior pumping and winding plant erected, purchased an excellent puddling machine with a 10 inch cylinder engine for driving the puddler; partially excavated a dam to supply the water to the boilers; shaft was enlarged by 4 foot to all the 10 inch lift pumps to be installed.

25.12.1897: development of the mine has been difficult because the wash has been erratic; now proved an area

700 feet square; steam driven iron puddler erected during the year and a second is now in the course of erection; most of the underground work is done on contract; there 80 men employed, of whom 65 work below ground and 15 work on the surface; the wages bill is £300 for two weeks; yield since June has been 500 ozs.

1899: payable ground is being opened up following the success of the Queen of the Plains; three parallel lines of quartz reef have been found traversing the mine one of which is nine foot thick and has been found to be gold bearing, and a trial crushing will probably be made; the company has efficient plant consisting of an 18.5 inch cylinder pumping engine, 15.5 inch cylinder winding engine, a 14 inch cylinder puddling engine, and two iron puddlers.

21.12.1900: directors are likely to approve a new lease in the south-west portion of their lease.

04.01.1901: results were not consistent throughout the year because the wash was irregular; first half year's yield was 2169.5 ozs and the second half year's yield was 1575.5 ozs.

26.04.1901: contractors intend erecting a whim at the No.2 shaft.

20.07.1901: yield for the quarter of 1002 ozs; 115 men working at the mine.

20.09.1901: calling tenders for removing then re-erecting the winding and pumping plant at the No.2 shaft.

11.01.1902: contractors are building in the plant.

10.01.1903: obtained new lease of life from the No.2 shaft.

01.10.1904: final clean up gave 15 ozs 1 dwt.

1896 to 1904: recorded production at the Woady Yallock No. 1 shaft is 22,823 ozs 11 dwt (or 709.908 kg).

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/