

and remarks
taken from Log Book of Pudding Mill
Engines starting Oct 20th 1827

taken from log book Oct 20th 1827 to Dec 31st 1833

Glen Bank Brake, Waltham wash south side.

Height of water in basin 7'4"

Glen Bank brake at 4 PM.

Log book Jan 1st 1834 to Dec 31st 1846.

Glen Bank brake at 1 PM north side.

The year bill for oil and tallow £ 177.

An entry made in April 1842 by John Trickett
Engineering that 1750 tons of coal was used in six
months, both engines have pumped 33,286,450 tons
of water in six months.

Wernatts Sluice blew up.

Visited by Sir Sam Peel

" " Earl Brownlow & the Hon Mrs - a General
Johnson

Log book Jan 1st 1847 to Dec 31st 1858

70 HP wheel approx lowered 14" this year.

July 31st 1847 the small has been known as
Wernatts wheel and Aug 1st 1848 and onwards all
entries are taken as 70 HP wheel.

1850
Sept 11th New piston fitted to 80 HP engine

1851
June 18th New piston fitted to 70 HP

1851
Sept 16th New air pump bucket fitted to 70 HP engine

1852
July 30 Finished repair to Chimney.

1853
May 14th Mrs John or Joseph Trickett died.

1854
June 30th Started fitting ^{four} new boilers.

1854
Sept 23rd Finished fitting new boilers.
" 13th new iron frame for governor on 70 HP engine
in place of old wooden frame.

1855
June 14th New piston fitted to 70 HP engine.

1856
July 11th 70 HP Scoop wheel race repaired and new
starts & boards fitted to wheel.

1857
May 9th Foundation stone laid for Wernatts new Sluice.
Oct 5th Wernatts new Sluice opened.

Log book for 1858 to miserey

Log book for 1st Jan 1859 to 31st Oct 1871.

1862
July 12th Lowering 80 HP Scoop wheel race

Since Glen dry, no water to be seen at Allen
wheel and Turflut.

No 1 Switch Fuse

Three Phase Power & Single Phase Power
Main Workshop, Small Workshop, & Boiler House

Mansiey Lathes, Large Lathes, Radial Drill, Milling Machine
Overhead Crane, Screwing Machine, Circulatory Pump,
Power Saw, Pillars Drill, Rad Lathe, Prummord Lathe,
Heavy Duty Grinders, Small Tool Grinders, Portable Drill
Charging Plant.

No 2 Switch Fuse

Single Phase Power for Heating only.

No 3 Switch Fuse

Single Phase Power for Creda Heater Washhouse

No 4 Switch Fuse

Single Phase Power Plugs in Main Workshop & Pits

251
9984

No 5 Switch Fuse

Single Phase Lighting, Main Workshop,
Small Workshop, Stores, Office, Charging House,
Boiler House, Washhouse & W.C., Electric Clock.

No 6 Switch Fuse

Single Phase Lighting, Small Workshop, Stores, &
Office,

MJ 3. 75 HP
PUMP.
8610
8450
250
18th 6-30 P.M.
20th 8-30 A.M.

8740
8610
130