

The Mining Journal

August 5th, 1876.

Page 847 Col. 1, middle.

PATELEY BRIDGE. C. Williams.

Lumb Vein - 18ft wide; consisting of gossan, quartz, and lead ore, producing about 2 tons/cubic fathom.

Engine Shaft - sinking under the 20.

The Mining Journal

August 12th, 1876.

Page 875 Col. 1, bottom.

PATELEY BRIDGE.

Workings in Lumb and Fielding Veins.

Engine Shaft at 30fms.

The Mining Journal

August 19th, 1876.

Page 902 Col. 3, bottom.

PATELEY BRIDGE.

As before. Sinkers in Engine Shaft still cutting stands etc. Smelting progressing.

The Mining Journal

August 26th, 1876.

Page 931 Col. 2, middle.

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Work continuing in Lumb and Fielding Veins and Engine Shaft at the 30fm level.