

fell, breaking large quantities of dishes and glassware. There it seemed as if every tent in the camp would be blown away by another gust of wind. The line officers of the Eighteenth Regiment were without a place to eat. Two men were caught under the canvas, but not seriously injured.

ARRIVES IN TIME TO PREVENT MUCH SUFFERING FROM EXCESSIVE HEAT AND THE THERMOMETER TAKES A GREAT TUMBLE AT ONCE.

The clouds came up quickly, and for a time the Western heavens had every indication of an approaching wind storm. When it arrived it was accompanied by a very stiff breeze, though not of sufficient force to do any considerable damage. For a short time the thermometer registered 92 degrees, but the rain in torrents, sending the thermometer down to 70 within a few minutes.

SHARPSBURG MILL MEN GAINED NOTHING IN LAST NIGHT'S CONFERENCE.

At Last Night's Meeting of the Allegheny Auditing Committee. The Allegheny Auditing Committee met last night and considered the report of the experts submitted to the sub-committee several days ago. The experts found shortages and overcharges in the accounts of the street car and switch licenses and for the weighing of live stock.

ONLY A LOSS OF TIME. THE WORKS WILL RUN NON-UNION.

By Pittsburg builders, who are now trying to break the strike. The workhouse men last night. A communication was read from Teamsters' Assembly No. 127 stating that a driver employed by S. Ewart & Co. had been discharged. A committee was appointed to act in the case of the driver who had been discharged.

FOR ANDREW'S PLACE.

Continued from first page. party; congratulating the commercial interests of the county as fostered by the McKinley tariff bill; indorsing the administration of President Harrison and complimenting and lauding the achievements of Secretary of State James G. Blaine; demanding new laws, in the past, the passage of a national election law, and the reorganization of the Republican party in 1888, and demanding nominations that will command the support of the people of the Commonwealth. The resolutions also express regret at the resignation of M. S. Quay.

RECOLLECTIONS OF AN OLD PITTSBURGER ABOUT THE ASSASSINATION.

Mr. Hancock Says Veterans Haven't the Fullest Conception in Hill. Grover's Stock on the Decline. Mr. Hancock says that the veterans have not the fullest conception of the importance of the Hill. Grover's stock is on the decline. Mr. Hancock says that the veterans have not the fullest conception of the importance of the Hill.

THE WORKS WILL RUN NON-UNION.

After Many Years' Service. George E. Rowe died suddenly yesterday morning at his residence, corner of Lytle and Vespucci streets, thirty-second ward. Mr. Rowe was 44 years of age and has been employed by the Pittsburgh and West Virginia Coal and Coke Co. for several years.

JOS. HORNE & CO.'S OLD GOODS and NEW GOODS.

Must not stay on the same shelves long in our CURTAIN AND UPHOLSTERY DEPARTMENT. What follows the first appearance of new goods is well known. Prices have been made that should make clean shelves before many more consignments of new goods come in.

THE EAST SCOURED BY HEAT.

A New York telegram yesterday stated that the day had been one of the greatest suffering the city had ever known. Doctors were in such demand that some of them were unable to attend to their patients. The children are suffering, and white crepe paper is being used to cover their faces. The heat is so oppressive that it is almost impossible to breathe.

THE SHERMERTZ ASSIGNMENT.

The contemplated assignment of W. E. Schmertz was made yesterday. Attorney Willis F. McCook again said yesterday that E. M. Quinby would probably be the assignee if he would accept. The assignment would be for the benefit of the creditors of the firm.

THE HOT WEATHER INCREASES THE DEMAND FOR EXCURSION TICKETS.

The clerks in the Baltimore and Ohio ticket office were kept busy yesterday with the demand for tickets to Atlantic City. The ticket office reported that the demand for tickets to Atlantic City was at its highest.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.

THE NEW ROLLED STEEL WHEEL COMPANY.

The new Rolled Steel Wheel Company is pushing the work on its new plant at Kensington, and it is now taking operations can be commenced by the first of October. The company is preparing to extend their plant to accommodate the increased production.