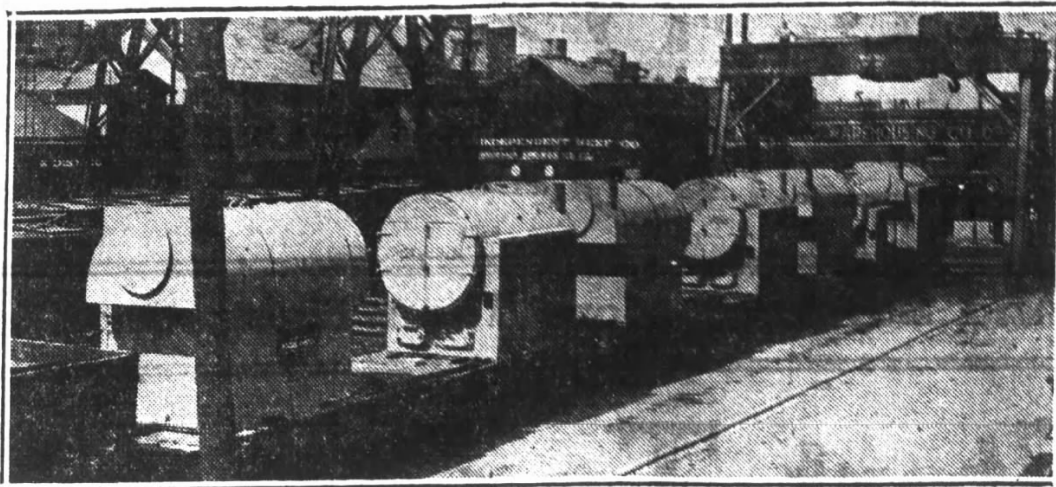


THE WILKES-BARRE RECORD,

MEYERS HIGH SCHOOL BUILDING HEATING UNITS ARRIVE



The six boilers pictured on flat cars as they arrived in this city are reputed to be the largest low compression steel boiler installation in the State of Pennsylvania. Each boiler is 191 horsepower and combined they will provide 200,000 cubic feet per minute of ventilating air for circulation through the classrooms of the new Elmer L. Meyers high school at Carey avenue and Hanover streets. The boilers are of steel construction, a departure from the old style cast iron boiler. The new type is built to give greater efficiency and longer life. The weight of the six boilers is 165,000 pounds. In addition to heating air for circulation, the boilers will supply steam for the radiator system and will as well supply hot water for the school and for the swimming pool. The boilers were built by Heggie-Simplex Boiler Co., Joliet, Ill. and will be installed under supervision of J. H. Weir Co., heating and ventilating engineers, of this city. Robert Ireland, architect and engineer of the city school district, designed and planned the heating and ventilation lay-out.