

HUDSON COAL COMPANY

Dickson Colliery.—Tore down old breaker, the coal being conveyed over the surface to the Von Storch breaker.

CLEARVIEW COAL COMPANY

Clearview Colliery.—Sunk a shaft 12 by 18 by 160 feet deep, from surface to thirty-inch vein. Erected new engine house and installed new electric hoist; also installed electric generator to operate mine electric motors. Installed two electric pumps to deliver water to the surface.

CLEARVIEW COAL COMPANY

Clearview Colliery.—Sunk shaft from four foot vein to Rock vein and installed one 5-ton Jeffrey electric motor, one Jeffrey long wall coal cutter, one 150 K. W. motor generator set and one set of breaker rolls, 36 by 36 inches.

BULLS HEAD COAL COMPANY

Bulls Head Colliery.—Installed one 200 H. P. locomotive boiler, and one air compressor, 12 by 19 by 11 by 14 feet. Built a hospital and compressor room.

Cayuga Colliery.—Installed one 7-ton electric locomotive with reel attachment; also one shortwall coal-cutting machine. Made second opening to New County vein. Installed electric hoist at No. 6 plane, Clark vein.

Brisbin Colliery.—Installed one longwall coal-cutting machine.

BULLS HEAD COAL COMPANY

Church Colliery.—Installed one 75-horse power Western Electric mine hoist, one 75 K. W. 112 H. P. motor generator set, and one Morgan-Gardner coal-cutting machine.

CLEARVIEW COAL COMPANY

Conklin Colliery.—A hoisting tower was built to cross the D., L. and W. track and load the coal from mine to railroad cars. The coal is taken to the Peoples Coal Company for preparation.