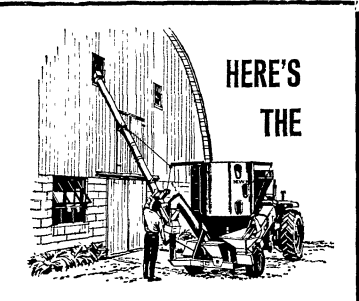
The Pa. Junior Dairy Show



Sue Kauttman, daughter of Mr and Mrs Robert Kauffman, Elizabethtown RD1, was champion showman and fitter in the 4-H Holstein class with her "Topper" She beat out Donna Akers of Quarry ville RDI for the showman and fitter



Earl Gerhart, Reinholds RD1, a Cloister FFA Chapter member, poses with his best in class senior Ayrshire yearling, the only animal of the four he owns that Gerhart entered in the Junior Show.



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Come on in and see why we call the New Holland Model 352 grinder-mixer "The Champ." Unloads faster—and farther—than any other leading grinder-mixer.

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yearling, Carl D Kreider, aged cow

Mount Joy RD2, sixth senior Lancaster RD6, fourth, inter-junior calf calf, Earl C Stauffer, Ephrata, mediate calf Susan Kauffman, Guernseys - FFA, Kenneth second and third aged cow and Elizabethtown RD1, fourth, Grube Latitz, first and showjunior yearling and Linford L senior yearling and master fit- man, junior yearling, Josse L. Weaver, Ephrata, fourth, junior ter and showman, and fourth Balmer, Lititz RD4, second, two-

Quarryville, fifth senior year- Jerseys-4H, Barbara Varon, Quarryville RD1, second, junior Junior calf Ronald E Martin. 411 entries, Bruce R Landis, calf. Kathy Kreider, fourth,

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Miss Donna M. Akers, daughter of Mr. and Mrs. Curtis Akers, Quarryville RD1, shows her prize-winning Holstein at the Pennsylvania Junior Dairy Show Monday.

The 4-H entry was judged first in the junior calf class and was reserve junior champion. Donna later was named reserve champion showman and fitter.

WE'RE IN A RACE AGAINST TIME AND RISING COSTS

To meet the constantly rising electric power needs of Central Eastern Pennsylvania, we're building at a record pace. New power plants, lines and substations are being added faster than at any other time in our history. It's a race against time. By 1975 we will have more than twice the generating capacity we have available at this very moment.

But between now and then, there are some pretty knotty problems. Not the least of these is the problem of financing this growth. This big expansion effort is going to cost a lot of money-over one billion dollars.

Most of this money must be raised through the sale of stocks and bonds-and, unfortunately, during a period when interest rates are the highest ever. These burgeoning money costs are on top of record high prices we are ·· paying for the equipment, materials and manpower needed to build the new facilities.

But we have no choice. We can't put off our building program until more favorable times. We've pulled out atl the stops on construction. At the same time, we've cut internal costs to the bone, deferred expenses where possible

Unless inflation, rising money costs and other cost pressures ease, we will win the race against time but lose the race against rising costs-making necessary further adjustments in the prices charged for electric service.

KILOWATT	TIMETABLE	
New Generating Units	Kilowatts of Capitally	In Service
Conemaugh-No 2 Unit	93,000	JUN 1
Montour-No. 1 Unit	790,000	1972
Combustion Turbine Units	750,000	107
Montour-No 2 Unit	790,000	1970
Martins Creek-No 3 Unit	880,000	10746
Martins Creek-No. 4 Unit	890;000	1973