## Y tankers set 4 marks

## in win over Ashland

The Ashland YMCA had a major cleanup job to do after the Tuscarawas County swimmers broke four records in the hosts' pool Saturday en route to a 309½-287½ win.

The records, of course, were pool standards that fell, three of them going to Sally Hawk in girls intermediate competition for ages 15-18.

The local Y has its first home meet Saturday at 1 p.m. against Alliance. Here are the Tuscarawas County firsts in the Ashland meet:

Intermediate Girls — 200-yard freestyle (Sally Hawk, pool record 2:08.1 minutes); 60-yard freestyle (Sally Barnhouse); Butterfly (Hawk, pool record 1:04.5 minutes); 100-yard freestyle (Barnhouse); 500-yard freestyle Hawk, pool record 5:43.7 minutes); Breaststroke (Barnhouse).

Intermediate Boys — 200-yard freestyle (Gary Cole); Individual medley (Tom Patton); 60-yard freestyle (Bob Litty); Butterfly (Cole); 100-yard freestyle (Patton); 500-yard freestyle (Litty).

Junior Girls — Medley relay (Diana Mears, Judy Mushrush, Tammy Trautman, Jenny Sutton); 200-yard freestyle (Sutton); Individual medley (Mears); 50-yard freestyle (Trautman); Butterfly (Mushrush); 100-yard freestyle (Trautman); Backstroke (Mears); Breaststroke (Mushrush, pool record 1:17.2 minutes); Freestyle relay (Patrick, Mears, Trautman, Mushrush).

Junior Boys — Medley relay (Jim Thomas, Dave Litty, Art Cunningham, Tim Colelli); 60-yard, 100-yard freestyle, Colelli; 200-yard freestyle, Thomas; 500-yard freestyle, 100-yard backstroke, Cunningham; breaststroke, Litty; freestyle relay same as above.

Prep Girls — Medley relay (Pam Couch, Rica Cunningham, Sue Colelli, Cathy Metcalf); freestyle, Couch, 40-yard butterfly, Colelli.

Frep Boys — 80-yard individual medley, 40-yard freestyle, Jim Polk; 40-yard butterfly, Sam Davis.

Cadet Girls — Individual medley, breaststroke, Melanie Davis; butterfly, Shawna Beitzel; freestyle relay (Davis, Beitzel, Laura Hastedt, Kari Klopfer); freestyle, Hastedt

Cadet Boys - Freestyle Randy Duvall (2); butterfly, backstroke, Todd Mushrush.