## MIAGARA

■ The three Buffalo Old Boys rugby teams registered victories over Niagara University club team on Monteagle Ridge. The "A" team won, 29-9, as Jerry Wojik had two tries and Larry Ksienzyk, Gene Adams and Ben Zuffranini had one try each.

The "B" team won, 31-6, behind two tries each by Dan Welch and Wind Denehy. The "C" team posted a 7-4 season-opening victory. The Old Boys meet Brockport State

College Saturday at afternoon at Delaware Park.

## Old Boys Win Three Divisions

NIAGARA FALLS - The Buffalo Old Boys Rugby Club won games in three divisions over the Niagara University Rugby Club Saturday.

In the A division, the Old Boys won, 29-9, as Jerry Wojik, Larry Ksionzyk, Pat Giles. Gene Adams and Ben Uffranini scored tries. Dan Welch and Wind Denehy each scored two tries as the Old Boys won the B game, 31-6. The Old Boys also

won the C game, 7-4.

The Old Boys will play the Brockport State Rugby Club beginning at 1 p.m. April 11 at

Delaware Park.

# Hamillo

The Buffalo Old Boys Rugby Club won two matches eainst the host Hamilton (Ont.) Harness in the A contest, the Old Boys prevailed, 8-4, on a four-point try on the game's final play by Jerry Wojick. Buffalo won the B game on tries by Franz Ross and Wind Denehy and a conversion by Brian Krider, 10-4

The Old Boys next action is Saturday in Frie Pa

### 1 ONDON

#### **Old Boys Rugby Win** Two from London

Special to The Buffalo News

LONDON, Ont. - The Buffalo Old Boys Rugby Club defeated the London club twice Saturday: 10-0 in the A game and 12-7 in the B.

For the Old Boys, Pat Giles scored twice on penalty kicks and Jim Hill scored a try in the A game. Larry Scott, Gene Adams and Dave Clark scored trys in the B.

• The Buffalo Old Boys hit the road yesterday and came back with an easy 10-0 victory over Akron, Ohio in an exhibition rugby game. Ron Astridge and Rory O'Connor each scored four-point trys to spark the victory. The Old Boys also shaded Akron, 10-4, in a B-team game with Gene Adams and Paul Clift turning in four-point efforts.