**Folk, Jazz Blottse Leads Friday Night**

"A Folk and Jazz Blotse" party sponsored by the University of Nebraska Social Committee was held at the home of the Undergraduate Student Senate Saturday night. Among the folk groups that performed were the Nebraska State High School Musical Choir, of Lincoln, and the Nebraska State High School Symphony Orchestra, also of Lincoln. The University of Nebraska's own Undergraduate Student Senate had its own representation in the form of the Undergraduate Student Senate Band, which performed a variety of songs from different regions of the United States.

**Nebraska Asked to Sign Petition**

The Standard Oil Company has offered to pay a $5,000 bounty to the person or persons who will sign a petition against the use of atomic weapons. The petition is being circulated in Nebraska by the Committee for Peace Through Understanding, a national organization dedicated to the prevention of nuclear war.

**Mrs. Truman Wood Talks on Communism**

At last night's meeting of the Women's Christian Temperance Union (WCTU), Mrs. Truman Wood, a national officer of the organization, spoke on the subject of communism. Mrs. Wood, who is also a member of the National Council of the WCTU, discussed the philosophy of communism and its impact on society.

**North**

 rents the house on a 4th floor in downtown Lincoln. The house has been rented for the past year and is currently occupied by a family of four. The house is located on the corner of 4th and P streets.

**Community**

The Community is pleased to announce the opening of its new location at 123 Main St. in downtown Lincoln. The Community is a nonprofit organization dedicated to providing educational resources and support to the local community.

**Engineering Paper Selected Best**

Robert Wood, assistant professor of civil engineering, has been selected as the outstanding paper winner in the National Conference on Engineering Education. Wood's paper, which was presented at the conference, focuses on the development of a new method for predicting the behavior of civil engineering structures.