been to describe micro-highs and micro-depressions separately with traditional horizon sequences. This approach, however, does not describe the 3-D relationships very well. We are working on ways to observe and study Vertisols so we can describe the 3-D morphology.

**News and Announcements**

**Nebraska Society of Professional Soil Scientists**

**News**

Clayton Lee

Nebraska will soon join the ranks of several states that have completed the “once-over” of soil mapping. The Nebraska Society of Professional Soil Scientists (NSPSS) members designated Glenn A. Borchers as the committee chairperson responsible for the recognition of this historical event. Initial ideas included a “last Acre” ceremony and the development of a booklet detailing people, events, and technological advances involved with the soil survey process. If you have additional ideas or want to provide input to the markings of this event, contact:

---

1 Resource soil scientist, USDA-SCS; Federal Building, Room 515; 100 Centennial Mall North; Lincoln, NE 68508-3866.