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I submitted a comment yesterday, 12/19/22. Overnight, I decided it might be helpful to describe the advantages of the angle-point survey that I suggested for Sections 9 and 15, T7S, R2E. I have attached a revised map showing an example of how angle points are used to determine the boundary. (Round dots represent angle points with straight line connection between.)

Advantages:

- Angle points can be placed in locations that make sense for land use and management
- During the planning process, acreages can be calculated in a computer program and angle points can be moved to change acreage to meet the equal value basis requirement.

This type of survey will still be costly because of the terrain, but not nearly as expensive as an aliquot part survey. The resulting boundary seems as if it would make much more sense and be more manageable.