

6.

"ring" anomaly, and has the highest amplitude for the total feature. But this may be the result of slightly different magnetic properties and thickness of the geological units seen at the surface.

The features of the magnetic profile are very similar to those on the previous line and suggest a strike relationship of geology and magnetic anomaly rather than another magnetic body at depth.

The new feature on this line is the anomaly at 5350E which may be the west dipping limb of the Stitt Formation, ie related to the anomaly at 4800E. This feature at the extreme east has been missed by the northern profiles because of their limited eastern extent.