

Glenn County Groundwater Elevation Contour Map (draft)

Date: March 2003

File: N:\Groundwater_Level_Contours\Glenn_County\2003\GC_Contours_2003.dwg

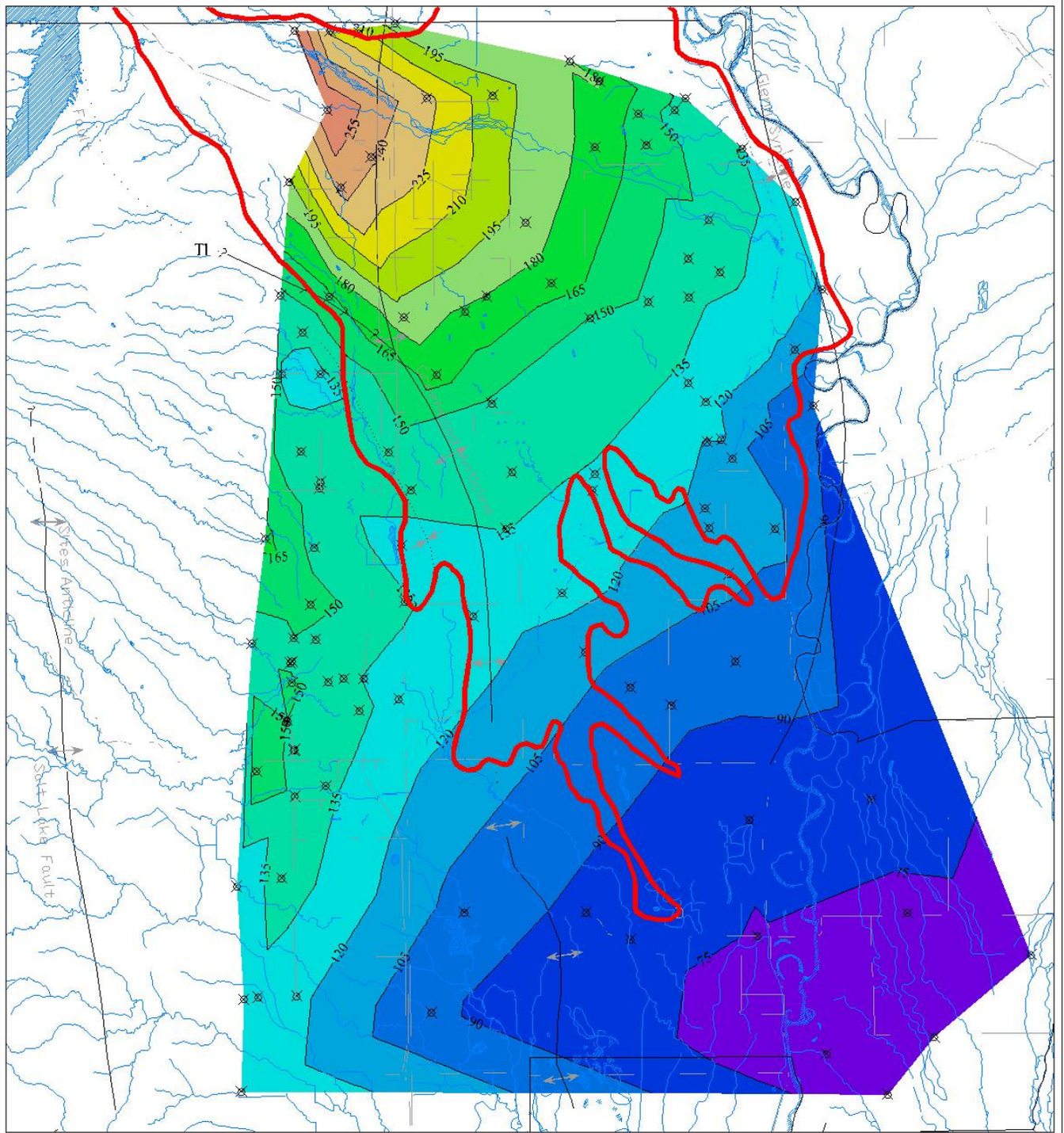
Projection: UTM Zone 10 NAD 83

- Notes:
1. Groundwater elevations represent mixed water bodies.
 2. Location of contours should be considered approximate.
 3. All questionable measurements have been removed.
 4. Stony Creek Fan Boundary based on approximation of soils and geologic mapping.

Legend

-  Well Location
-  63.9 Water Surface Elevation (feet msl)
-  Groundwater Contour
-  Contour Interval: 15 feet
-  Stony Creek Fan Extents Representation





Glenn County Groundwater Elevation Contour Map (draft)

Date: April 2003

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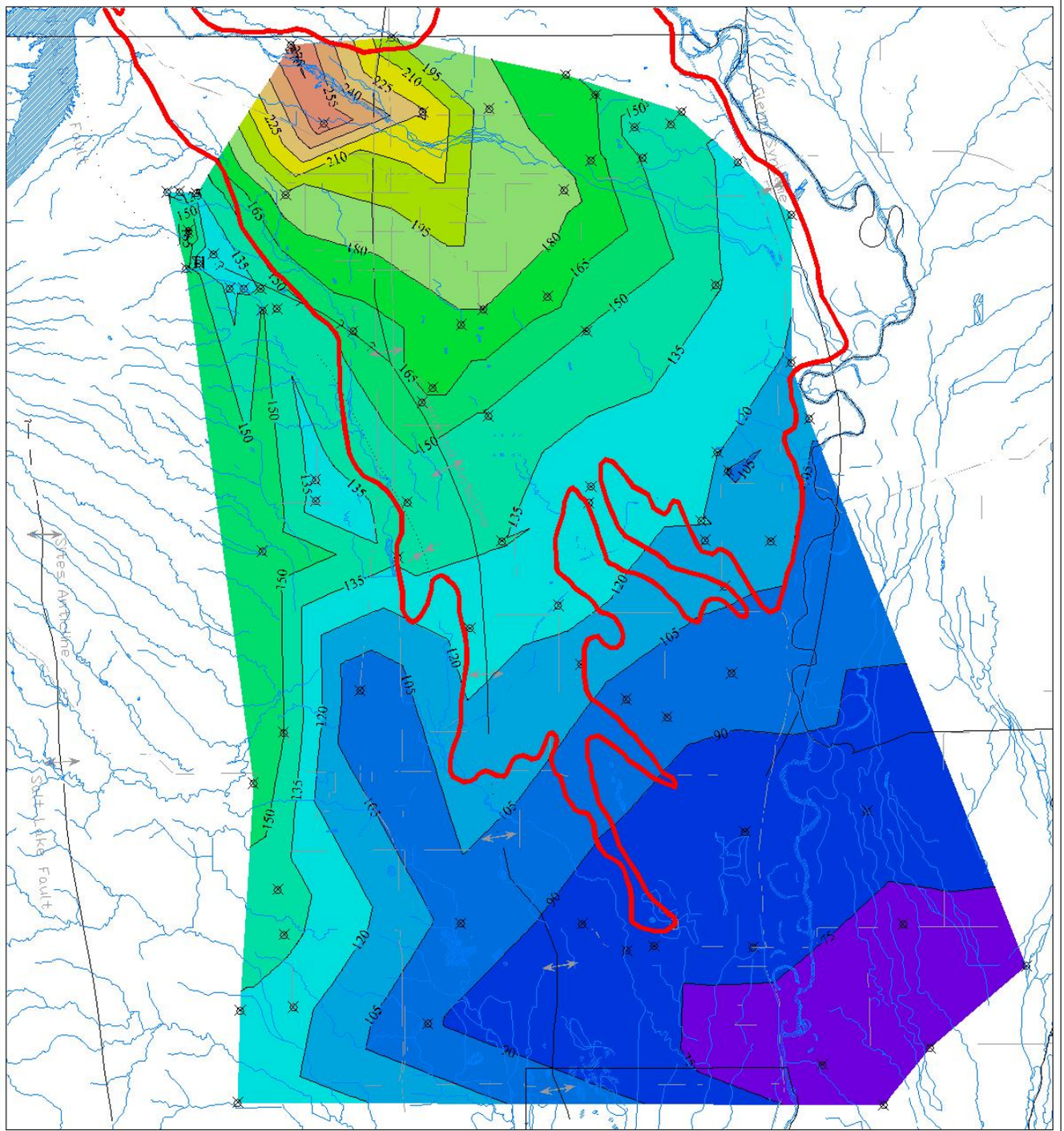
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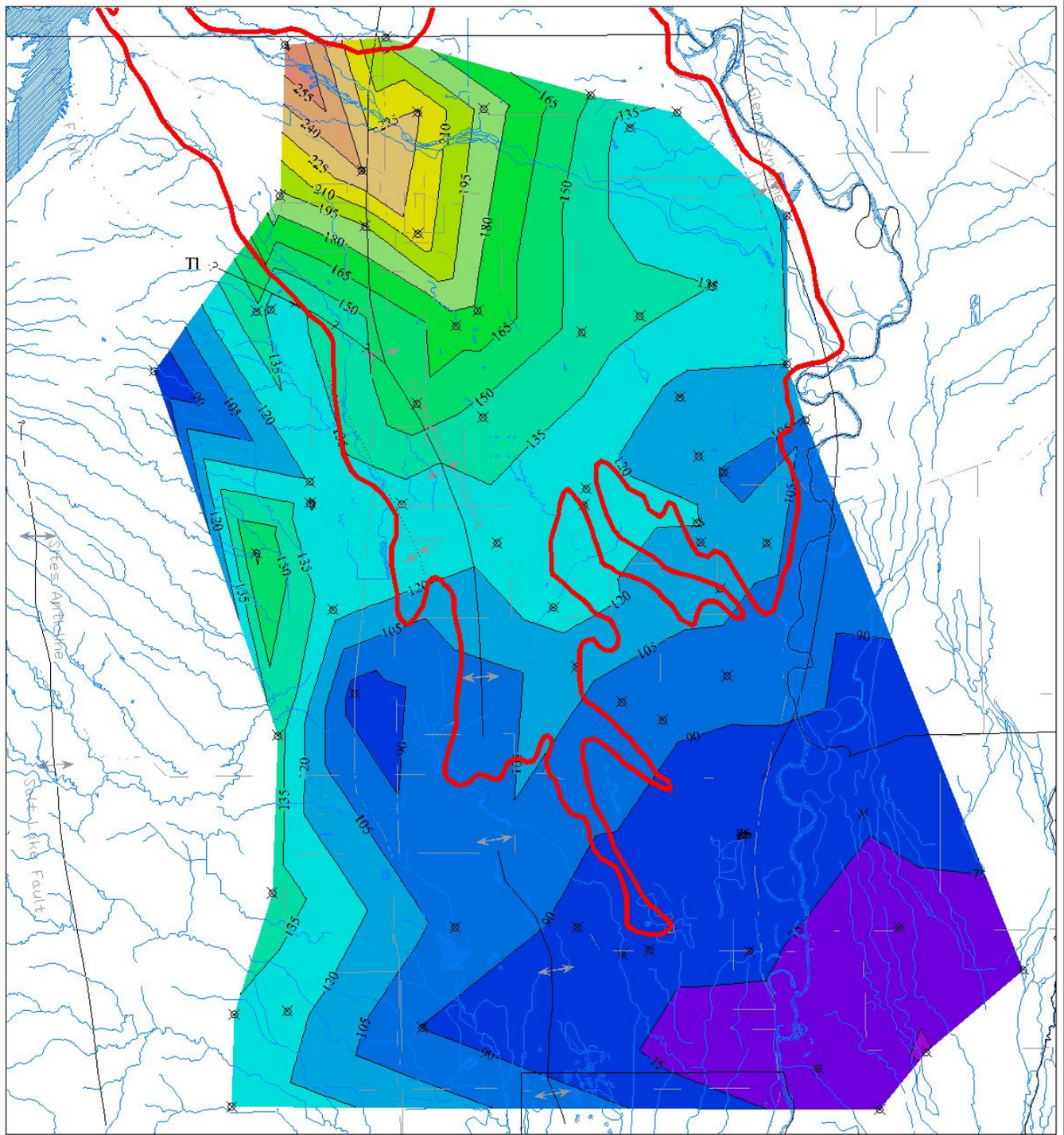
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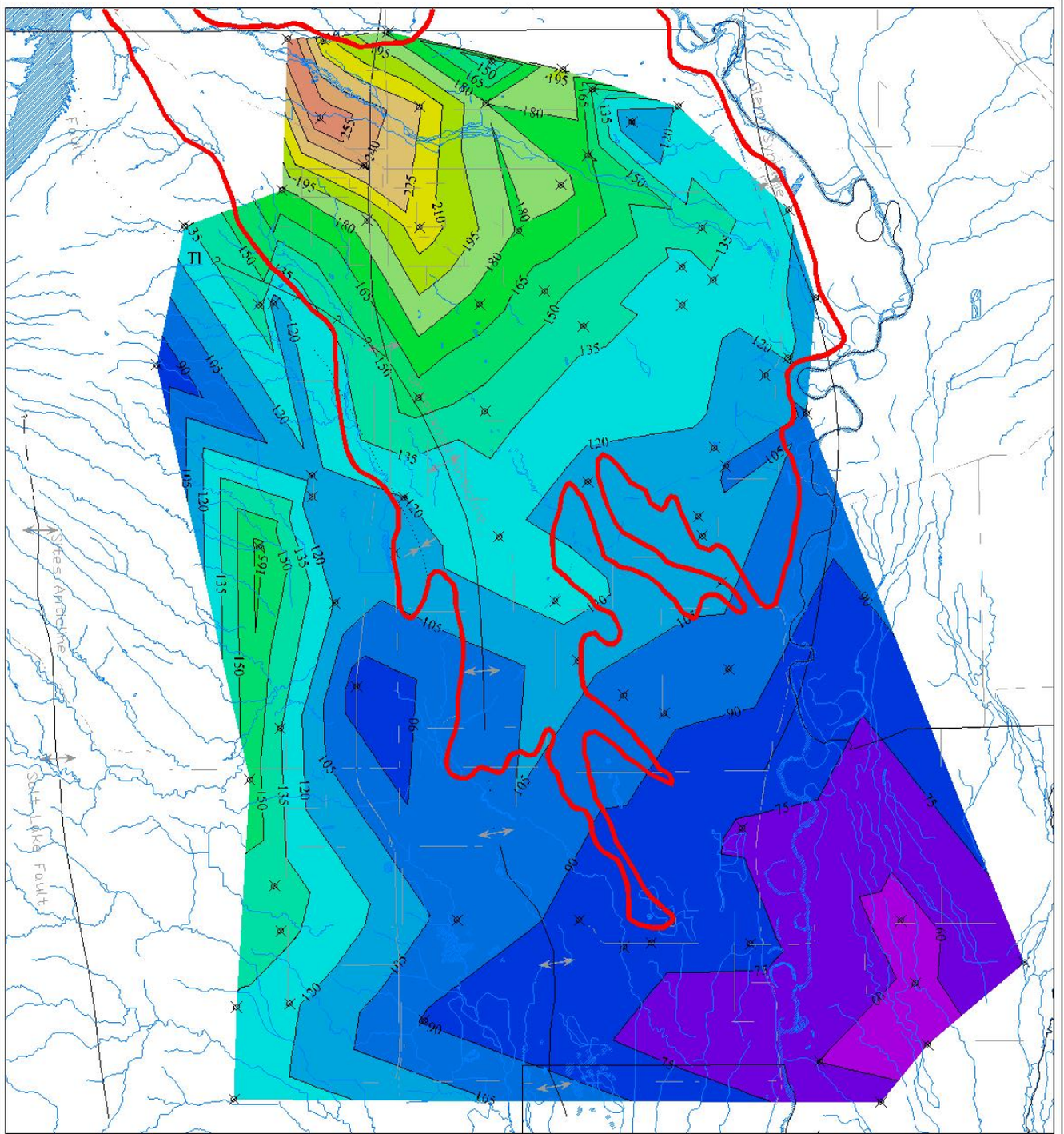
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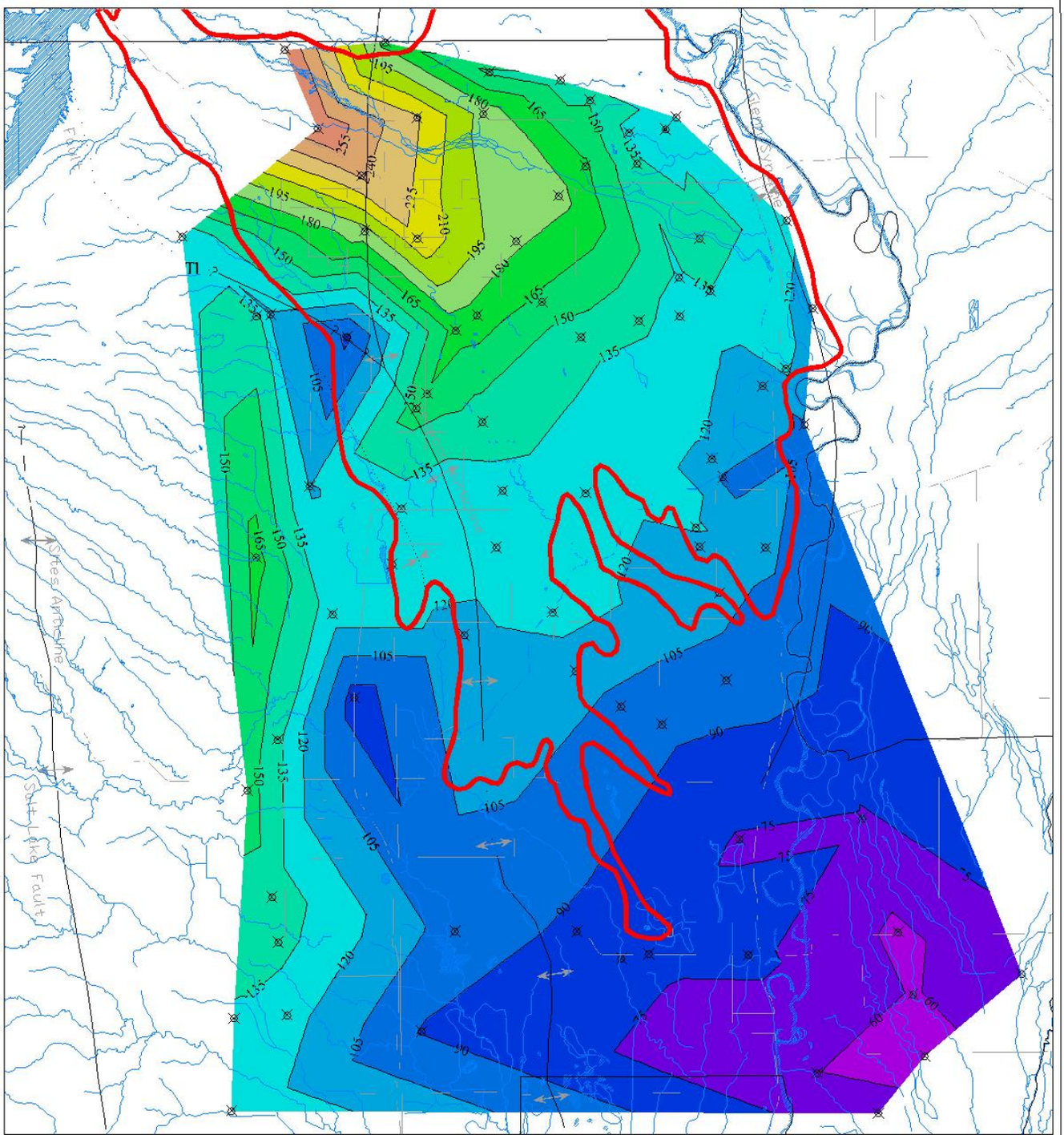
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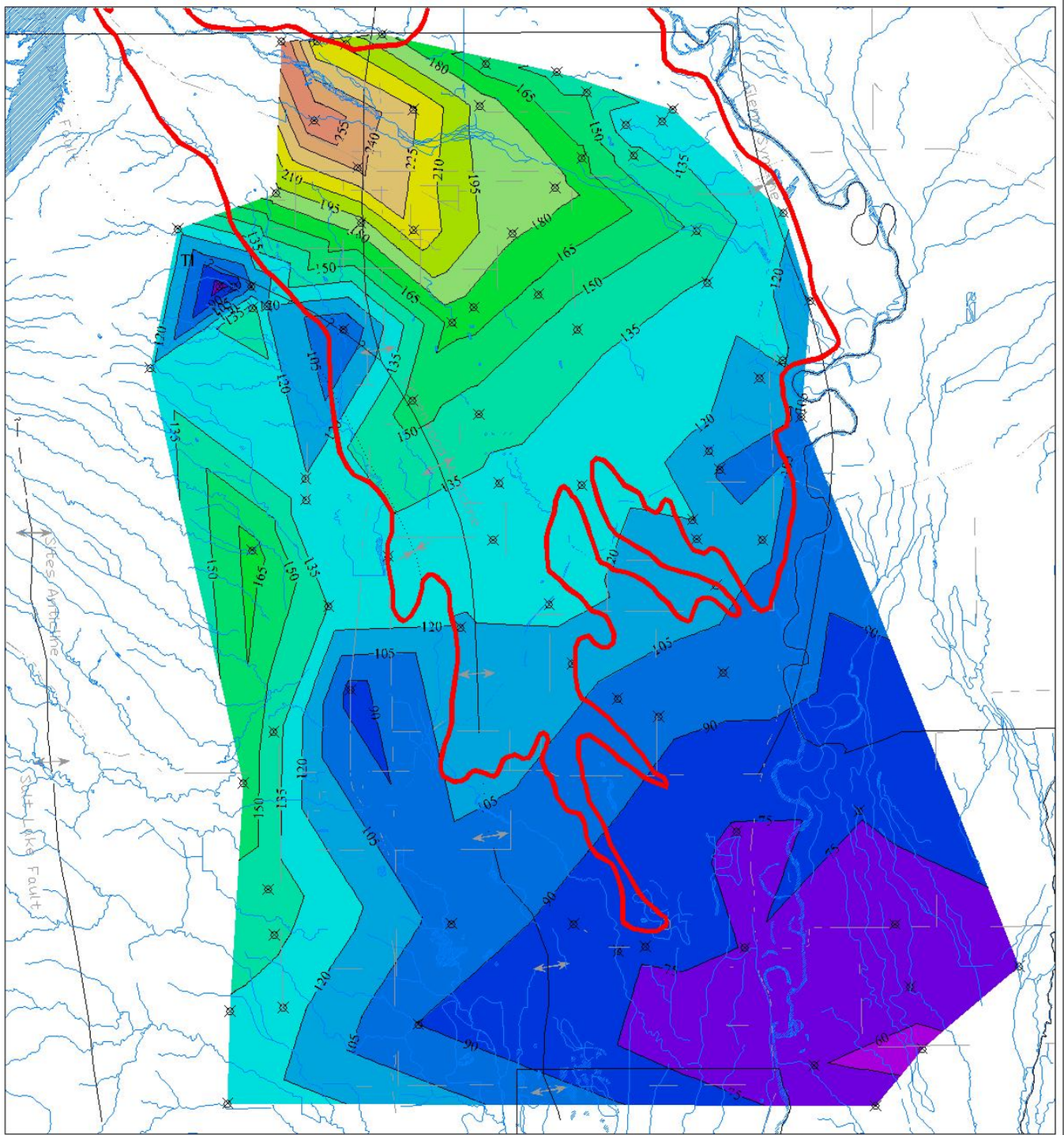
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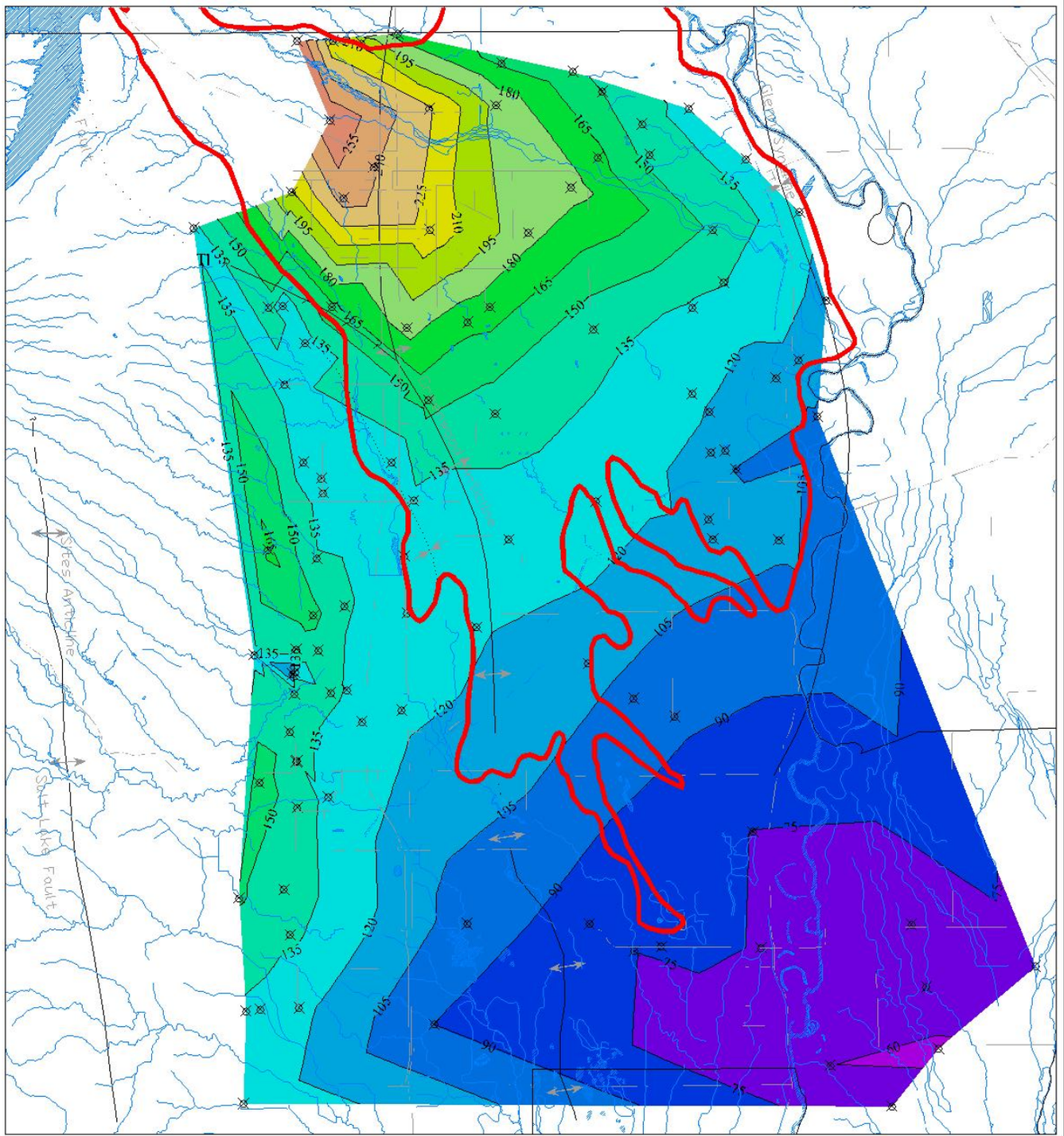
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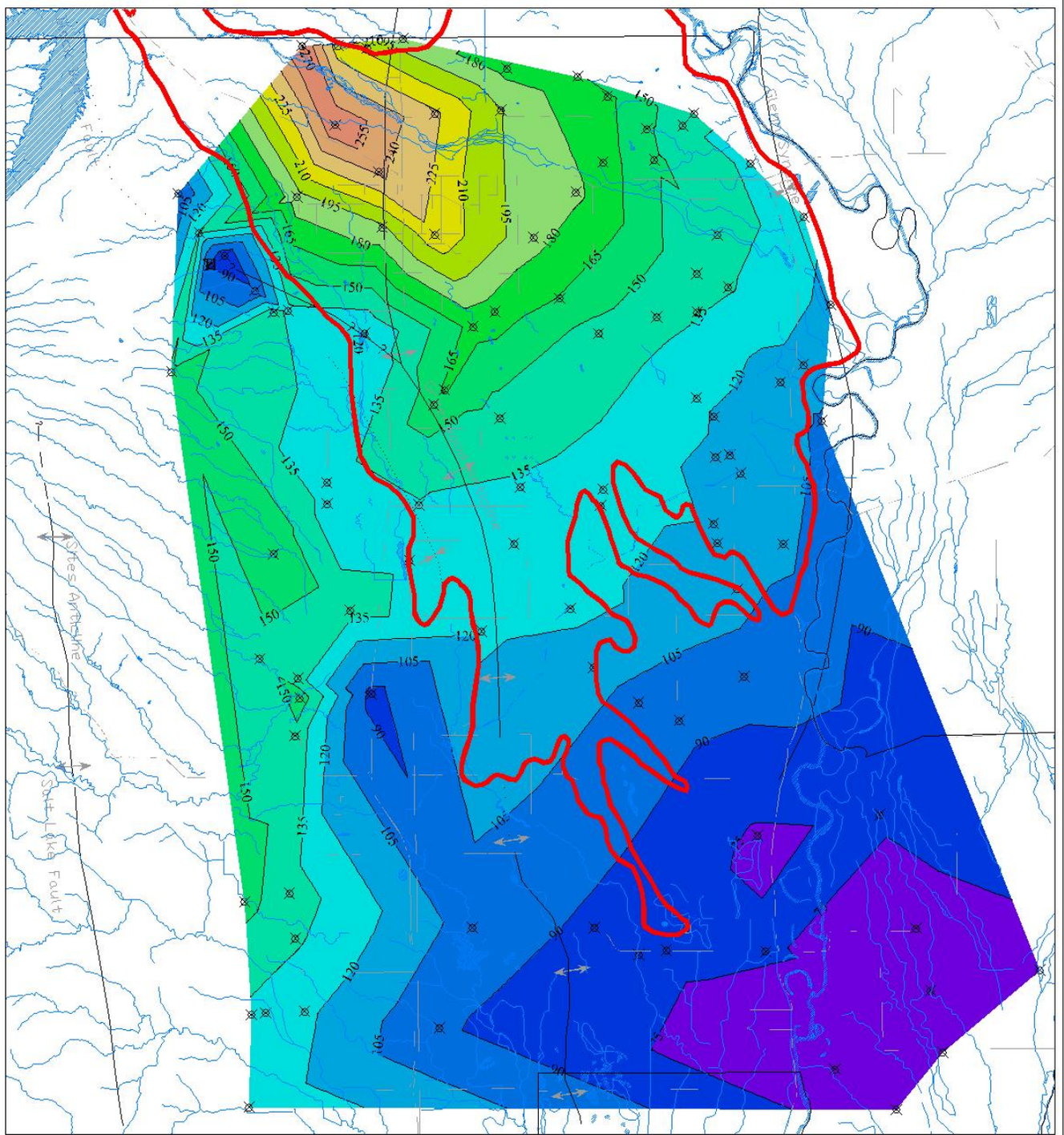
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