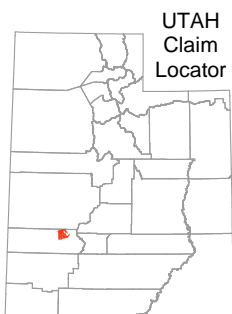







Lawsuit Seeking Title
Filed by Utah, February 2005

Geothermal Claim - Beaver County













1:110000 SCALE

Claim is approximately 13 miles long.



-  R.S. 2477 Claim (Approximate)
-  Utah Wilderness Coalition Wilderness Proposal (UWC Area)
-  BLM Wilderness Study Area
-  County Boundary
-  BLM Wilderness Inventoried Areas (WIA) - Lands With Wilderness Character

Land Ownership

- | | | |
|---------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|
|  BLM |  National Park Service Unit |  Utah State Parks and Recreation |
|  SITLA |  USFS |  Utah State Wildlife Reserves |
|  Private/Other |  Tribal Lands |  USFWS National Wildlife Refuges |
|  DOD |  Water Bodies |  Intermittent Water Bodies |

Map layout by Carrie Richmond, GIS Analyst at Wild Utah Project, using ArcMap 8.3. Data sources: R.S. 2477 Claims routes approximated with legal descriptions from State of Utah; UWC Proposal, Wild Utah Project; WIAs and WSAs. BLM; 24k and 100k quads, USGS; land ownership and T & R, AGRC. Disclaimer: WUP uses the most current and complete data available to us. GIS data product accuracy may vary. They may be developed from sources of differing accuracy, accurate only at certain scales, based on modeling or interpolation, incomplete while being created or revised, etc. Using GIS products for purposes other than those for which they were created or intended may yield inaccurate or misleading results. This information was released on April 19, 2005.

Claim location is approximate. The State of Utah has failed to release electronic GIS data for this claim.