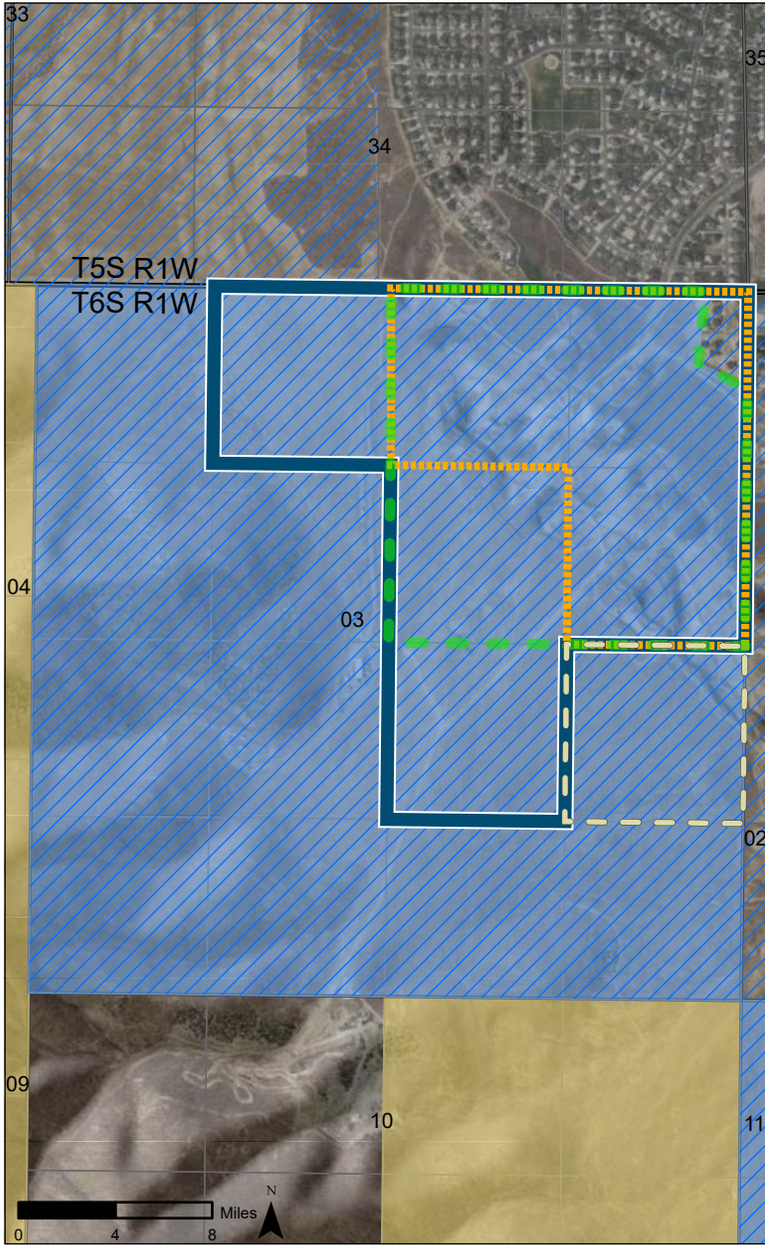


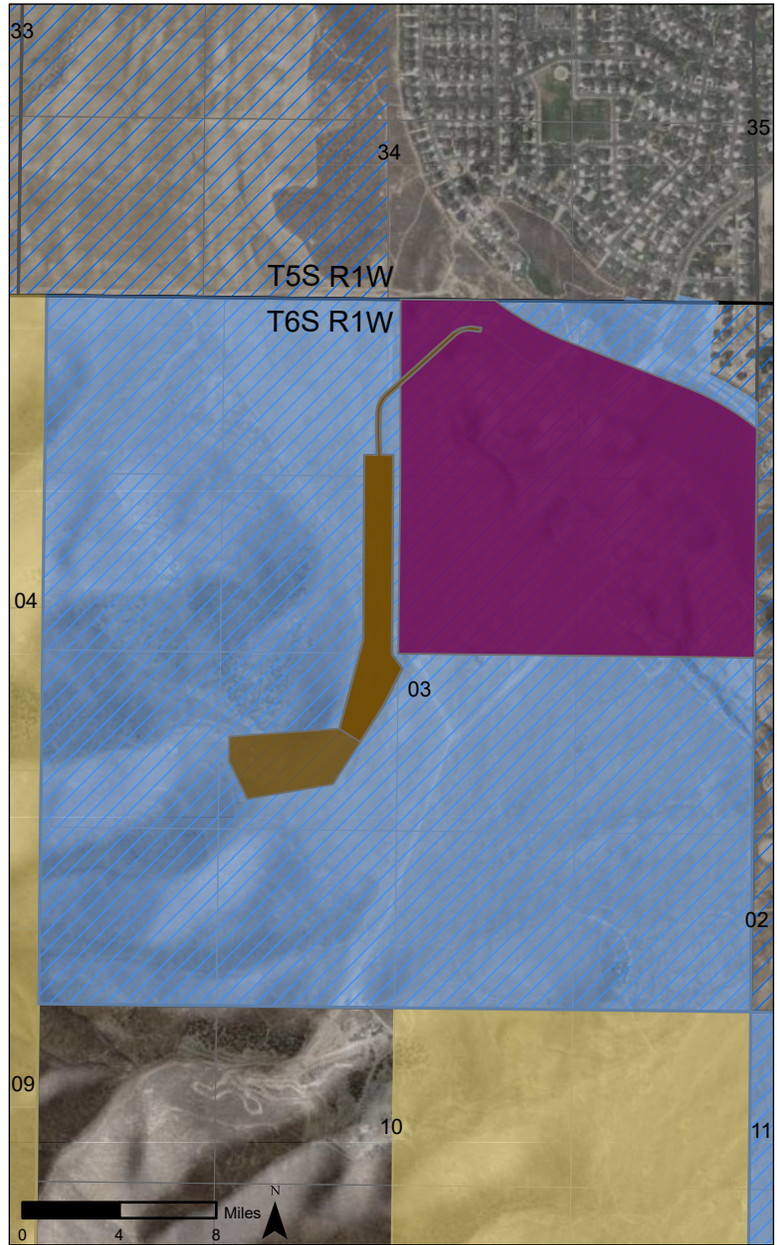
Saratoga Springs Existing Lease's

T6S R1W Sec 3
Utah County

Mineral Leases and Permits



Special Use Lease Agreements



Land Ownership and Administration

- STATE OF UTAH LEGEND**
- Bureau of Land Management
 - Private
 - State Trust Lands
- SITLA Mineral Ownership**
- All minerals

Mineral Leases and Permits

- MP 611 - Peck Rock Products
- ML 46231 - Peck Limestone Lease
- ML 44800 - Pabco Building Products
- ML 17806 - Pabco Building Products

Special Use Lease Agreements

- SULA 1465 - Southwest Energy Explosives
- SULA 1204 - Peck Class IV Landfill

Data represented on this map is for REFERENCE USE ONLY and is not suitable for legal, engineering, or surveying purposes. Users of this information should review or consult the primary data and information sources to ascertain the usability of the information. SITLA provides this data in good faith and shall in no event be liable for any incorrect results, or any special, indirect or consequential damages to any party, arising out of or in connection with the use or the inability to use the data hereon. Land parcels, lease boundaries and associated SITLA data layers may have been adjusted to allow for visual "best fit." The Surface Ownership Land Status data (if present) are maintained by SITLA to reflect current trust land status and surface ownership. Lakes, rivers, streams, highways, roads, county and state boundaries are distributed by the Utah Automated Geographic Reference Center and/or other sources as specified. Contour lines (if present) were generated from USGS 10 meter DEM. Please Note: While SITLA seeks to verify data for accuracy and content, discrepancies may exist within the data. Acquiring the most updated SITLA ownership GIS data may require contacting the GIS staff directly 801-538-3100 or TLA-GIS@utah.gov. The SITLA GIS department welcomes your comments and concerns regarding the data and will attempt to resolve issues as they are brought to our attention. Produced: April 06, 2022 - nicholaswilcox

