

Guide to Mining Records At the Salt Lake County Archives 1863-2000

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Overview of Records

Creator: Recorder; Treasurer.

Title: Mining Records.

Dates: 1863-2000.

Series Number: 14 record series:

Recorder- (RC) 005, 020, 041, 044, 045, 050, 055, 056, 073, 107.

Treasurer- (TR) 059, 304, 316, 317.

Quantity: 17 individual record types, see description.

Arrangement: Bound volume, paper, binders, microfilm.

Abstract: See record descriptions.

Administrative Information

Access Restrictions: None.

Use Restrictions: None.

Preferred Citation: Record Series Title; Series Number; Salt Lake County; Salt Lake County

Records Management & Archives, West Valley City, Utah.

Provenance: Salt Lake County Government.

Related Records: None

Scope and Content

The guide is broken down into section by document type with appropriate descriptions and listing of inventory by agency, title of records, dates, record series number, quantity of items, arrangement of records, and an abstract of contents.

Each record series has agency specific jargon. Examples of such terms in Recorder records is "legal instrument" used to describe document types (any formally executed written document that can be formally attributed to its author, records and formally expresses a legally enforceable act, process, or contractual duty, obligation, or right, and therefore evidences that act, process, or agreement).

Mining Districts that appear in the records:

1-3 were originally grouped as Wasatch Mining District (Covering Salt Lake and Utah Counties) in the 1860s before splitting into Mountain Lake and American Fork, and then further into the districts in the Salt Lake Valley:

1. Big Cottonwood-Covered Big Cottonwood Canyon and into parts of Millcreek Canyon. Formerly part of the Mountain Lake Mining and New Elderado Mining Districts

Sources: Hudson Institute of Mineralogy, https://www.mindat.org/loc-27016.html. Source: Ege, Carl. "Selected Mining Districts of Utah." Miscellaneous Publication 05-5, Utah Geological Survey. Utah Department of Natural Resources, 2005, pg. 19, https://ugspub.nr.utah.gov/publications/misc_pubs/mp-05-5.pdf

2. Hot Springs Mining District covered the Parley's Canyon to an area north around Grand view and Big Rock Peaks, now Adams Mining District. Formerly part of the Mountain Lake and New Elderado Mining Districts.

Source: Hudson Institute of Mineralogy, https://www.mindat.org/loc-37451.html.

3. Little Cottonwood-Covered Little Cottonwood Canyon, now Alta Mining District. Formerly part of the Mountain Lake Mining District.

Source: Hudson Institute of Mineralogy, https://www.mindat.org/loc-14370.html Source: Ege, Carl. "Selected Mining Districts of Utah." Miscellaneous Publication 05-5, Utah Geological Survey. Utah Department of Natural Resources, 2005, pg. 19, https://ugspub.nr.utah.gov/publications/misc_pubs/mp-05-5.pdf.

4. West Mountain-Covered the Oquirrh Mountains from Butterfield peak to the Great Salt Lake, now renamed Bingham Mining District.

Source: Hudson Institute of Mineralogy, https://www.mindat.org/loc-27016.html. Source: Ege, Carl. "Selected Mining Districts of Utah." Miscellaneous Publication 05-5, Utah Geological Survey. Utah Department of Natural Resources, 2005, pg. 9, https://ugspub.nr.utah.gov/publications/misc_pubs/mp-05-5.pdf.

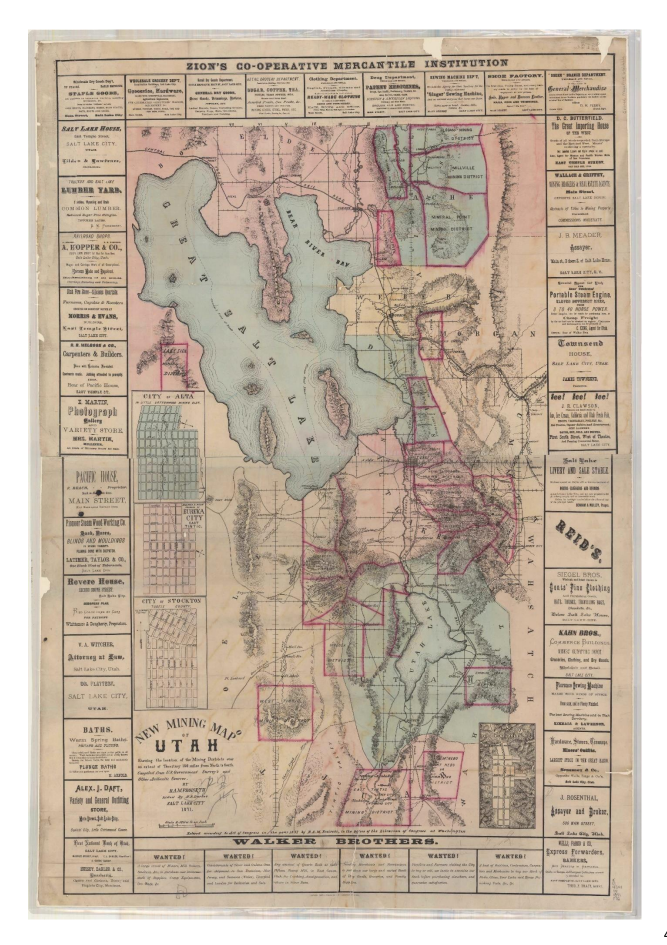
Later districts—further sizing down—emerged, such as Draper. Some claims appear in "unorganized" areas.

For a visual guide to these districts, see:

University of Utah: 1871 Map of the Mining Districts

Title: "New mining map of Utah: showing the location of the mining districts over an extent of territory 150 miles from north to south." Created by: Froiseth, B. A. M. and Durkee, N. B

Source: University of Utah J. Willard Marriott Digital Library, Link



Indexes*(See bottom of document)

County recorders created various indexes and abstracts to provide reference to the notices of location and other mining records. Indexes usually identify the claim, the kind of document, the date, names of locators, and book and page number where documents were recorded. There are many indexes to the records, please see the records below.

History Note

The Salt Lake County Archives maintains records produced by the Salt Lake County Government and works to make these records publicly available. The Archive does not have all associated records referred to in mining abstracts and ledgers, as often there is a book and page listed, to which the record volume may still be with the County Recorder or Treasurer. The Archive identifies these as gaps in the collections. Some items are not arranged in any order, or do not have an index and it is up to the researcher to locate the information needed.

The bulk years of the records are 1863-1920, and 1976-2000.

Overview of Mining Districts and Their By-Laws*

The gold rush of 1849 brought some 40,000 prospectors to California. Since no laws were in place to regulate mining, the gold rush began as a free-for-all. Prospectors soon realized the need for regulation and began organizing local mining districts to enforce order and establish ground rules. Mining districts adopted by-laws which established requirements for making and marking claims, regulated the amount which could be claimed, and the amount of work required to hold the claim. Precedents set in California were continued in Utah. Federal troops who were stationed in Utah and who were also veteran prospectors organized Utah's first mining districts in Tooele and Salt Lake Counties.

Initially Congress struggled with the mining issue, but finally in 1866, ruled that mineral deposits in the public domain were free and open to exploration and occupation. This act validated the mining districts that had already been organized and the conventions they had established. Prospectors organized more than 130 mining districts in Utah Territory. These districts vary greatly in terms of size and production, but all were authorized to create their own regulations within federal and state guidelines. Typically mining district by-laws designate a name for the district and specify its boundaries. By-laws detail requirements for recording claims and marking them at the site. They also define the responsibilities of the district's recorder, designate his term of office, provide for his election, and specify the fees he can charge for services. District by-laws usually specify how records should be kept and designate who had access to them. Many bylaws were published in local papers, such as the Union Vedette, a military paper out of Camp Douglas. In 1876 Utah's Territorial Assembly validated the records kept by mining district recorders, declaring them "receivable in all courts of this territory." The Assembly also ruled that mining district by-laws must be recorded by the county recorder in the respective counties. Since methods of organizing records vary from county to county, county recorders' copies of district by-laws may have been filed among notices of location, in miscellaneous records, or elsewhere. Many Utah mining districts kept a copy of their

by-laws in their own records or filed a copy with the General Land Office. Copies filed with the General Land Office have since been transferred to Utah State Archives.

All mining districts recorders' books within Salt Lake County were transferred to the county Recorder after the districts dissolved. Later created mining records held by the Archives and the county Recorder stem from the original records first recorded in these district books.

Record Series

Abstracts*

Abstracts begin with a notice of location and chronologically list each document associated with a claim. They indicate where relevant documents were recorded. Most early indexes and abstracts provide reference based on the name of the mine or claim, but not the names of the individuals or corporations involved. Original abstract record books are kept at the County Recorder's office.

Agency	Title	Dates	Series	Quantity	Arrangement	Abstract
Recorder	Mining Abstract Indexes, Books A- F.	1881- 1882	RC-041	6 volumes	Arranged by page number in the abstract books within A-Z of index.	Index for Mining Abstracts records RC-041 that contain information about mines in Salt Lake County.
Recorder	Mining Abstract records, Books A-P	1863- 1948.	RC-041	7 microfilm reels.	Arranged alphabetically by the name of the mine.	Abstracts that contain information about mines in Salt Lake County.

Assessment Rolls

Salt Lake County Treasurer kept assessments on various incomes, work, and labor involved with the mines in order to collect taxes due for revenues. In this index there are letters above each year, possibly denoting the volume to reference. The mines are listed alphabetically and show the abbreviated name of the mining district. There are two numbers listed for mines under each year, presumably referring to a page and a line of a nonexistent record book.

Treasurer	Assessment Rolls,	1898- 1909	TR-304	1 microfilm reel.	Arranged alphabetically	A list of mining claims in various districts within
	Index to Mining				by mining claim.	the county.
	Claims.				CAMPAGE	
Treasurer	Net	1896-	TR-317	2 volumes	No apparent	A record of net proceeds
	Proceeds of	1897			organization.	from mines.
	Mines					
	Assessment					
	Book.					
Treasurer	Assessment	1910-	TR-316	6 volumes	Arranged A-Z,	List of mining claims
	Rolls Index	1938;			but not within	within Salt Lake County
	to Mining	1950-			each letter. Each	that is an index for
	Claims	1974			letter arranged	another, unknown record.
					by year.	
Treasurer	State	1976-	TR-059	50 binders	Arranged by	Assessment of State
	Assessment	2000			Taxing district,	properties by the county
	Books				but districts are	that include mines.
					not A-Z, but	

		district pages are	
		grouped	
		together.	

Mining Deeds*

A revision of the 1872 Mining Law provided a process by which claims could be patented (owned outright). Anyone who had properly located a claim could file a patent application. The application was to be accompanied by a plat map and field notes made or authorized by the surveyor general, and two affidavits verifying that the claim had been distinctly marked at the site and that notice of patent application had been posted. Applicants were additionally required to do at least \$500 worth of labor on the claim and prove that no adverse claims had been filed. After these requirements had been met the applicant could purchase the mineral land for \$5 an acre. A mineral certificate issued by the district land office entitled the claimant to a federal patent.

State of Utah's county recorders kept copies of patents and mineral certificates with other mining deeds, which by definition, transfer interest in mining claims or ownership of mineral lands from one party to another. Mining deeds name a grantor (giver) and grantee (recipient), specify the amount of consideration money, and indicate whether divided or undivided interest in the claim. They describe the location of the claim, and identify when, where and by whom it was originally recorded. Most district or county recorders kept mining deeds separate from location notices. Often, they are intermingled with other deeds transferring land. Original mining deed record books are kept at the County Recorder's office.

Agency	Title	Dates	Series	Quantity	Arrangement	Abstract
Recorder	Index to Mining	1897	RC-044	1 vol.	Arranged alphabetically by	Two indexes listing the names of each side of a
	Deed				name of interested	deed transaction in
	Record.				parties.	alphabetical order.

Mining Claims

Claims were notices that an individual wanted to work a mine that was owned privately or on public lands (a patented mine is a private mine). Usually, cents and dollars were converted to labor and the labor was calculated annually. The individual was required to put in effort to maintain their claim. These indexes list the name of the mining claim, the patent number, and have two numbers entered for each year. The numbers may refer to a book, page, and line, but no records currently found match this index.

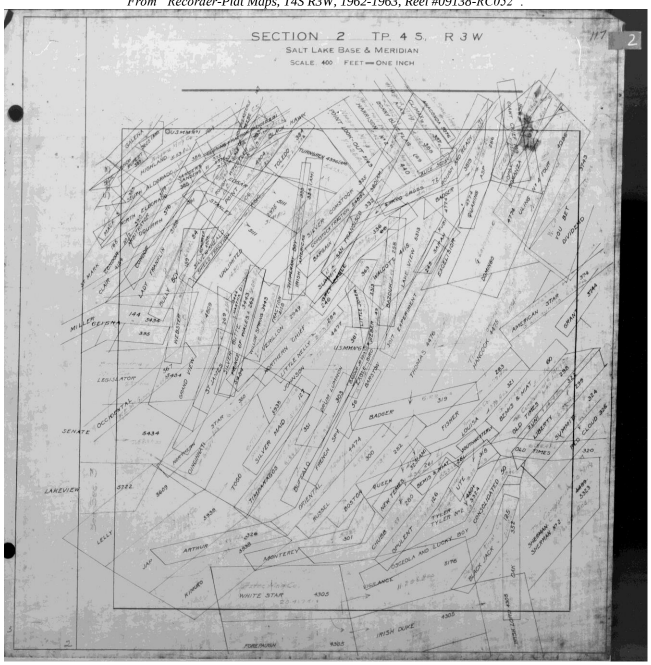
Agency	Title	Dates	Series	Quantity	Arrangement	Abstract
Recorder	Mining	1877-	RC-073	1 vol.	Arranged	An index of Salt Lake
	Claims	1888			alphabetically	County mining claim
	Agreements				according to the	transactions.
	Index,				names in the	
	Book C.				"from" column.	
Recorder	Mining	1877-	RC-020	1 vol.	Arranged	An index of Salt Lake
	Claims	1888			alphabetically	County Powers of
	Powers of				according to the	Attorney transactions.
	Attorney,				names in the	
	Book C				"from" column.	
Treasurer	Mining	1898.	TR-316	1 volume	Arranged	List of mining claims
	Claims-				alphabetically by	within Salt Lake County
	Index to				name of the	

Patented		mining claim	that is an index for
Mines.		within each	another, unknown record.
		mining district.	

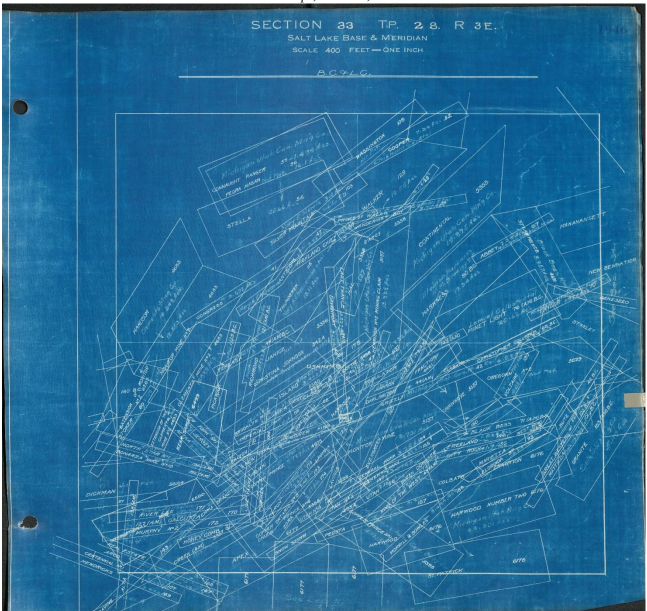
Maps of Mining Claims

Maps of mining claims can be found throughout the plat map records from the County Recorder (series RC-052). These maps are not sorted by name of claim, but by Section, Township, and Range.

Ex: Page 117, Mining Claims, Section 2, Township 4S, Range 3W. From "Recorder-Plat Maps, T4S R3W, 1962-1963, Reel #09138-RC052".



From "Recorder-Plat Maps, T2S R3E, 1943-1946-RC052".



Notices of Location*

A document which records a specific claim is called a notice of location. In 1866 Congress authorized the location of a lode throughout its depth, but not the location of the land encompassing the deposit, but in 1870 extended rights to "placer claims," allowing prospectors to claim up to 160 acres. Unlike lodes for underground mining, placer claims were surface only (ex: gold prospecting in rivers). Congress adopted a fully developed mining law in 1872. This law continued the policy of making mineral deposits free and open to exploration and purchase according to the rules of local mining districts but added certain regulations. Claims were limited to 1500 feet along a vein or lode with no more than 300 feet on either side of the center, and placer claims were limited to 20 acres. After statehood, the Utah Legislature added certain qualifications to the federal law. Utah locators were required to mark their claims according to detailed instructions and to have a notice of location recorded by the county recorder within thirty days.

The 1872 mining law limited claims to "valuable" deposits. The issue of whether this law applied to petroleum became especially hot in the 1890s. In 1896 the General Land Office determined that petroleum was not "locatable." The following year (1897) Congress clarified the dispute by passing the Oil Placer Act, which stated that oil and gas were locatable under the general mining law. While most location notices recorded during the territorial period were recorded by prospectors searching for precious metals, many petroleum locations were recorded in the early twentieth century.

Notices of location dominate the mining records kept by both mining district and county recorders. Many thousands of them have been recorded. Each notice identifies the claim by a unique name, such as "Poor Man's Friend," "Sunshine Lode," "Bald Eagle Mine," or "Good Luck Mine." Each notice names the locators, indicates the date of location, and tells how many feet or acres the claim involves. Location notices confirm compliance with federal law and affirm the locator's citizenship. They indicate whether the claim is a lode or placer claim and sometimes name the valuable mineral being sought. Books of location notices also contain variations such as location amendments, relocation notices, or location notices for water or mill sites used in mining activities.

The abstract book and page referred to on each document in the Recorder Memorandum can be found in the "Mining Abstract" records, RC-04.

Agency	Title	Dates	Series	Quantity	Arrangement	Abstract
Recorder	Index to Mining Location Notice and Record Books.	1897	RC-045	2 Volumes: Index to Mining Location Notices Book E; Index to Mining Location Record, F.	Arranged alphabetically by name of claimant, then by claim.	First index lists the names of the claimant. The second index lists the name of the claimant and the name of the claim.
Recorder	Notice of Location.	1897- 1905	RC-050	2 boxes inclusive of #s 113190-193287	Chronologically and numerically by claim. Each box contains an index of claims.	This series contains the original Notice of Location certificates for mining claims in Salt Lake County.
Recorder	Index to Mining Claims Notice of Location -Claims Located, Books 1- 4.	1897- 1950	RC-050	4 microfilm reels.	Fields include claim entry number, location date, filing date, book, page number, location name, mining district, and locator name.	This series is the index of the Notice of Location.

Proof of Labor*

The General Mining Law of 1872 added a requirement for at least \$100 worth of annual assessment work to be done on each claim in order to maintain it. Failure to mark and record a claim or to do the necessary annual assessment work would open the claim for location by someone else. County or mining district recorders kept track of this assessment work. In affidavits showing proof of labor

a claimant swore that he had performed the necessary amount of labor, and usually specified exactly what that labor involved, who did the work, and when. Some mining districts required district recorders to personally examine work done and make their own assessment. As long as claims were properly recorded and maintained through annual assessment work, locators could continue to hold them without the necessity of any record except at the local level. After statehood the Utah Legislature passed a law requiring prospectors to do at least \$50 worth of labor within the first ninety days, and specifying details required in affidavits showing proof of labor filed thereafter.

The abstract book and page referred to on each document in the Recorder Memorandum can be found in the "Mining Abstract" records, RC-04. Each box contains an index of proofs recorded.

Agency	Title	Dates	Series	Quantity	Arrangement	Abstract
Recorder	Proof of	1897-1948	RC-055	3 boxes	Records are	This series contains the
	Labor.			and 1	arranged	original Proof of Labor
				microfilm	chronologically.	Certificates for mines in
				reel.	Each box	Salt Lake County from
					contains an	1897 to 1950.
					index of proofs	
					recorded.	

Other Mining Records

Agency	Title	Dates	Series	Quantity	Arrangement	Abstract
Recorder	Surface Land Claims- Bingham Canyon.	1855- 1951	RC-107	1 microfilm reel. Part of 2 other record series on reel #005106.	The record "Abstract Journal of Instruments Describing Surface Lands in Bingham Canyon" is arranged numerically by entry number. The "Index to Abstract Journal of Bingham Surface Lands" is arranged alphabetically with transaction entries listed as "Journal no" from a grantor to a grantee.	Information on property and buildings in Bingham Canyon involving the transfer of ownership through means of a Land Title, quit claim, and deeds. Lists date file, book and page of entry, parties of ownership and transfer, and description of property transferred.
Recorder	Property Sold to Salt Lake County.	1891- 1939	RC-056	11 volumes	Records are arranged chronologically	A record of property sold to Salt Lake County.
Recorder	5 and 10 Acre	1891- 1923	RC-005	2 volumes	No apparent organization.	A record of five and ten acre

Plats,	plats, sections,
Sections,	and mines sold in
and	Salt Lake
Mines #3.	County.

*Descriptions of records taken from the Utah State Archives

https://archives.utah.gov/research/guides/mining-claims.htm