

**GEOTHERMAL RESOURCES  
OF  
MONTANA**

Submitted to:

Oregon Institute of Technology  
Geo Heat Center

and

University of Utah Research Institute

Submitted by:

John Metesh  
Montana Bureau of Mines and Geology

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## DISCLAIMER

### Notice

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## ABSTRACT

### Montana's Geothermal Resources

The Montana Bureau of Mines and Geology has updated its inventory of low- and moderate temperature resources for the state and has assisted the Oregon Institute of Technology - GeoHeat Center and the University of Utah Research Institute in prioritizing and collocating important geothermal resource areas.

The database compiled for this assessment contains information on location, flow, water chemistry, and estimated reservoir temperatures for 267 geothermal wells and springs in Montana. For this assessment, the minimum temperature for low-temperature resource is defined as 10° C above the mean annual air temperature at the surface. The maximum temperature for a moderate-temperature resource is defined as greater than 50° C. Approximately 12% of the wells and springs in the database have temperatures above 50° C, 17% are between 30° and 50° C, 29% are between 20° and 30° C, and 42% are between 10° and 20° C. Low- and moderate-temperature wells and springs can be found in nearly all areas of Montana, but most are in the western third of the state. Information sources for the current database include the MBMG Ground Water Information Center, the USGS statewide database, the USGS GEOTHERM database, and new information collected as part of this program.

Five areas of Montana were identified for consideration in future investigations of geothermal development. The areas identified are those near Bozeman, Ennis, Butte, Boulder, and Camas Prairie. These areas were chosen based on the potential of the resource and its proximity to population centers.

## 1.0 INTRODUCTION

### Previous Geothermal Assessments

Two state-wide geothermal assessments have been conducted in the past. Allen (1980) collocated geothermal resources and cities for eight western states including Montana. Allen's study focused on resource temperatures greater than 50°C and did not include low-temperature resources. Sonderegger and others (1981) produced a 1:1,000,000-scale map and associated table of geothermal resource areas in Montana based on a compilation of various published reports and theses. Although the compilation included temperatures below 50°C, these data were not stored in a digital format because electronic databases were not available then for retrieval or storage. These reports, however, provided a good basis for updating information which has now been stored in a digital format.

### Overview of Program

The Montana Bureau of Mines and Geology (MBMG) entered into a cooperative agreement with the Oregon Institute of Technology GeoHeat Center (OIT-GHC) and the University of Utah Research Institute (UURI) to conduct several tasks related to Montana's geothermal resources. These tasks included:

- ▶ preparation of a comprehensive digital geothermal-resources database containing temperature, location (latitude/longitude, Township/Range/Section/tract, and county) and chemistry (pH, TDS, and selected chemistry). The minimum temperature for a low-temperature resource was defined to be 10°C above the mean annual air temperature at the surface.
- ▶ preparation of a 1:1,000,000-scale map of occurrences within Montana. The map was compiled in a digital format.

- ▶ collecting samples from areas lacking information; analyses of the samples were conducted by UURI Earth Science Laboratory.
- ▶ a final summary report describing all tasks and their results.
- ▶ assisting OIT-GHC and UURI to prioritize low- and moderate-temperature resource areas.

Funding for this program was provided by the Department of Energy through a task agreement with OIT GHC and UURI. The tasks performed under this agreement may be considered Phase I of the Low-Temperature Geothermal Resources and Technology Transfer Program. Phase II, if funded, will include a detailed study of priority sites.

## 2.0 DATA SOURCES

### References Used and Selection Criteria

#### Ground Water Information Center

The criteria for selecting sites that were to be included in the database depended on the source of the data. For the initial search of the Montana Bureau of Mines Ground Water Information Center (GWIC) database, a minimum temperature of 13° Celsius was used (10° degrees above the lowest mean annual temperature officially reported anywhere in Montana) to ensure that all low-temperature sites were included. This query produced approximately 600 records. Each record included any information that was available on location , site name, well depth, flow, temperature, and chemistry. These records were then transferred to a PARADOX database where more restrictive queries could be made that would eliminate records while allowing for a review of the eliminated records. For example, after sorting and separating the data into five geographic areas for which the mean annual air temperature was better defined and running a query based on that temperature, approximately 250 sites were eliminated, leaving approximately 350 sites to be considered further. Each of the remaining 350 sites was assigned a 3-digit identification number with a prefix of MGEOT. The rejected records were reviewed for other geothermal indicators such as high chloride, silica, and/or arsenic concentrations and close proximity to known geothermal areas.

#### GEOTHERM

A digital version of the GEOTHERM database was obtained from the Department of Energy Geothermal Division. These data had been compiled in an earlier, region-wide inventory (Reed and others, 1983). Although no new records were added to the MGEOT database, the GEOTHERM records were compared to those in the MGEOT database for accuracy and completeness. Since there were few changes, it was not necessary to merge the databases; any necessary changes to the MGEOT database were made manually.

### Published Data

The tables of geothermal wells and springs produced by Mariner and others (1976), Leonard and others (1978), and Sonderegger and others (1981), were also used to ensure the completeness and accuracy of the MGEOT database. Any additional sites or information from these reports were entered manually into the database. The same approach was taken with other published sources.

Twelve Master's theses were reviewed for additional information on geothermal resource areas. Many of the investigations focused on the geologic or geophysical aspects of a known geothermal area. Little chemistry data was gleaned from these reports; however, temperature and location of many sites were verified as a result of the review.

### Error and Duplicate Records

The most common error encountered was high temperatures reported for wells and springs in areas where geothermal sources are known **not** to exist. The most probable cause for the high temperature is "warm-day" sampling or improper purging of shallow wells. These sites were eliminated based on the personal knowledge of the investigators or on data collected at that same site at another time. Another common error was in the units used for concentration data. Trace-metals such as boron, arsenic, and lithium were often in error as a result of converting between parts-per-billion ( $\mu\text{g/L}$ ) and parts-per-million (mg/L). The original publication was used, if possible, to correct these. In other cases, a calculation of ionic balance was used to determine if a problem existed.

With some exceptions, duplicate records in the form of data for two or more samples from the same site were eliminated and the most recent, most complete data were used. The exceptions were the site that had been re-sampled as part of this inventory (Symes Hotel, MGEOT352) and sites where samples had been collected several years apart. The intent was to provide information on changes in temperature and chemistry over time. The other exception were those sites where

information was limited with respect to chemistry. In these cases, two data sets provided more useful information on the site. There is a total of 24 duplicate sites.

### Reference/Bibliography

A reference is given for each record in the database. The reports published by Mariner and others (1976), Leonard and others (1978), and Sonderegger and others (1981) provided most of the information for previously identified geothermal areas. The GWIC database provided more recent data for previously identified sites. GWIC also provided information for areas near previously identified resource areas and for low-temperature sites in geothermal areas not previously identified.

The references/bibliography listed in Section 8.0 also includes the theses and other publications that pertain to geothermal resource areas in Montana. As noted in Section 2.0, some of these references provided confirmation of location and temperature. Rautio and Sonderegger (1980) also provided a bibliography of geothermal resources in Montana. This is reproduced in this report as a useful supplement to the bibliography.

### 3.0 DATA FORMAT

#### Organization of Tables

The data fields used in the database were recommended by program leaders at OIT-GHC and UURI, and agreed upon by state team members. The final version of the data was exported from the PARADOX database to a LOTUS-123 format. The spreadsheet enabled an evaluation of the distribution of sites, the calculation of reservoir temperature, and provided a means of graphical output.

#### State Geothermal Resource Map

The location (latitude/longitude), temperature, resource type (well or spring), and ID number of all sites in the database were imported from the spreadsheet to an ARC/INFO based Geographical Information System. The data were then plotted at 1:1,000,000 scale with county boundaries. Each data-point indicated the ID-number, the temperature range (by color), and resource type (well or spring, by symbol) as well as location. This initial plot was used to verify the accuracy of the location, to give an indication of the density of sites in a given area, and to identify any sites that were plotted in areas where geothermal resources are known **not** to exist. The final map uses the same format and presents each of the individual sites listed in the database. A listing of selected fields for all sites is presented in Appendix I. The large number of sites in the Camas-Lonepine area made it impractical to plot the ID number for each site; these are repeated in a separate table in Appendix I.

#### Procedures for using the data

The database listing in Appendix I is sorted by location (ascending latitude). This format is also used in the listing of maximum temperatures based on selected geothermometers in Appendix II. The information for each site is listed with reference to the ID number on the 1:1,000,000-scale map.

In the repetitive process of adding and deleting sites based on a multitude of criteria, it was found that maintaining the database in a PARADOX (or similar)

format was best. This format enables searches using the an ID-number or location from the map or general information, such as site name, and is contained in a single database-table. This single table can be separated into several tables as the need arises.

## 4.0 FLUID CHEMISTRY

### Samples collected in this assessment

Eight water samples were collected from five areas in Montana; seven of these sample sites had not been sampled previously or had only limited information prior to this investigation. The eighth site was selected to provide a comparison of data collected approximately 10 years apart.

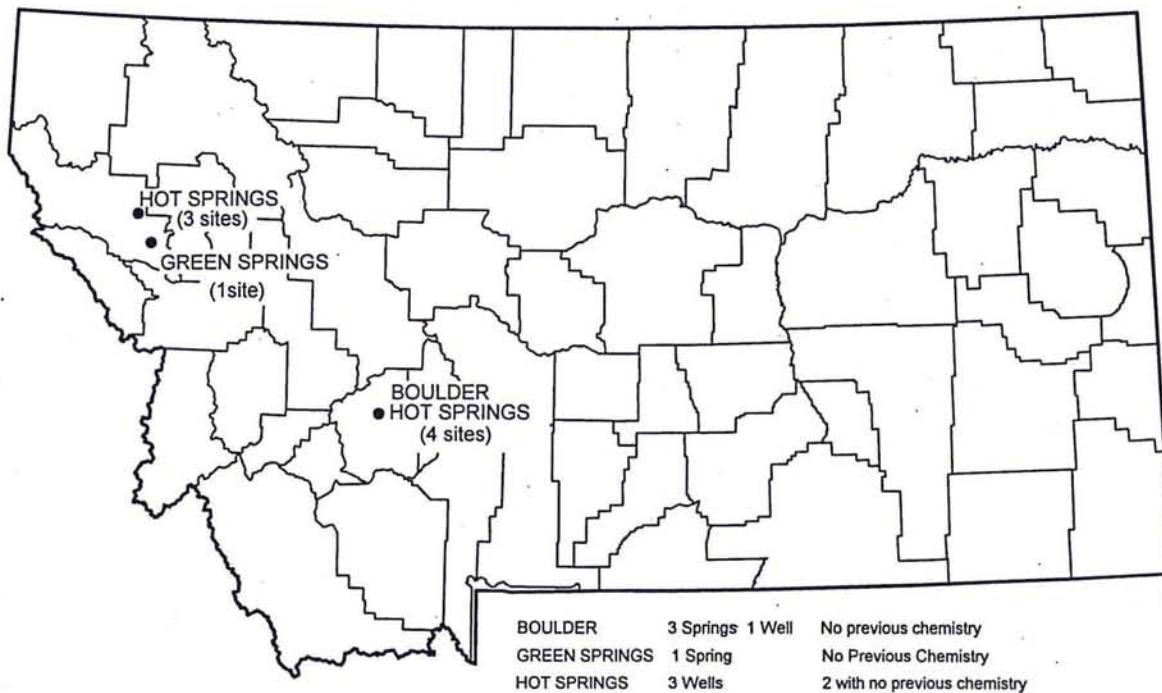


Figure 1 Eight samples were collected from three areas of Montana. Seven of the sites had little or no chemistry data.

### Boulder Hot Springs, south of Boulder, MT

The Boulder Hot Springs resort is approximately 3 miles south of the town of Boulder within the Boulder Hot Springs KGRA. Previous owners of the resort would not grant access for sample collection during previous investigations. The

current owners, however, kindly allowed access, and each of the three springs near the resort were sampled (MGEOT349, MGEOT350, and MGEOT351). A fourth sample (MGEOT356) was collected from a well that had been intended as a drinking-water supply for the hotel, but produced "hot water" according to the owner.

#### Symes Hotel, Hot Springs, MT

The Symes Hotel uses a well for domestic water use. This well had been sampled in previous investigations, the sample date being 1980. The area has since undergone a moderate amount of development, and several additional wells have been completed in the area. Thus, this site (MGEOT352) was chosen to provide a comparison.

#### Koepling Well (MGEOT355) and Ostranger Well (MGEOT 354), north of Hot Springs, MT

These wells are in the Little Bitterroot Valley 3 to 5 miles north of the town of Hot Springs. Although previously identified to be within a geothermal resource area, these wells had not been sampled in previous investigations.

#### Green Springs Area (MGEOT353), southwest of Camas Prairie, MT

Local residents identified 3 to 4 "hot" springs in the area south of the town of Camas Prairie. Nearby, Green Springs had been identified by Sonderegger and others (1981) as a geothermal area, but only limited data were available.

#### Sample collection/analytical methods

Water samples were collected from wells and springs in accordance with the Standard Operating Procedures provided by UURI (Kroneman, 1992). Each sample consisted of a 60-ml bottle filtered and preserved with 20% HNO<sub>3</sub>, and 250-ml bottle filtered and preserved with 1% HCL, and a 500-ml bottle filtered with no

preservative. Upon collection of each sample, specific conductance, pH, water temperature and air temperature were obtained at the sample source. Spring samples were collected as close as possible to the source. Wells were sampled after pumping or bailing a minimum of three casing volumes and after field-parameters (pH, SC, Eh, and temperature) had stabilized to a range of less than 10%.

Samples were shipped within 48-hours of collection, via overnight delivery, to the UURI Analytical Laboratory in Salt Lake City, Utah. The samples were analyzed for major cations, major anions, and selected trace-metals.

#### Reservoir Temperatures

Several methods to estimate the reservoir temperature have been proposed; the most widely used are those using dissolved concentrations of silica (as  $\text{SiO}_2$ ), Na-K-Ca, Na-K-Ca with a correction for Mg, and Na-K and are summarized by Fournier (1981). These methods represent empirical, equilibrium equations for which the water temperature at the reservoir is calculated. As noted by the authors of the methods, these calculations should be interpreted in consideration of the geologic and hydrogeologic setting.

#### Analytical Results

The analytical results for selected analytes are presented in Table 1. These sites are also included in the listing in Appendix I, in the listing of temperatures from geothermometers in Appendix II, and in the MGEOT database.

TABLE 1  
ANALYTICAL RESULTS  
1993 SAMPLING

ID	Site Name	Temp (°C)	Flow (L/m)	TDS (mg/L)	pH	Cl (mg/L)	SO <sub>4</sub> (mg/L)
MGEOT349	BOULDER (UPPER)	54.0	340*	419.5	8.89	21.0	76.0
MGEOT351	BOULDER (LOWER)	64.5	75.7*	401.4	8.80	22.0	73.0
MGEOT350	BOULDER (MIDDLE)	74.0	75**	421.1	8.89	22.0	80.0
MGEOT356	BOULDER (WELL)	34.5		373.1	8.46	16.0	54.0
MGEOT352	SYMES HOTEL	33.3		297.2	9.66	11.0	30.0
MGEOT355	WELL 138	26.5		275.0	8.23	10.0	5.1
MGEOT354	WELL 56	17.2		290.9	8.05	14.0	3.8
MGEOT353	GREEN SPRINGS	23.7	2000**	208.4	9.86	12.0	17.0

\* Flow measured with bucket/stopwatch      \*\*Flow estimated

ID	Site Name	F* (mg/L)	Ca (mg/L)	Mg (mg/L)	Na (mg/L)	K (mg/L)	Fe** (mg/L)
MGEOT349	BOULDER (UPPER)	11.8	2.7	0.4	122.0	3.8	ND
MGEOT351	BOULDER (LOWER)	11.0	3.2	ND	111.4	6.1	0.31
MGEOT350	BOULDER (MIDDLE)	11.1	2.0	0.3	118.2	ND	0.08
MGEOT356	BOULDER (WELL)	5.7	4.09	ND	108.2	3.7	0.09
MGEOT352	SYMES HOTEL	5.6	0.6	0.7	89.4	2.2	ND
MGEOT355	WELL 138	3.4	4.5	ND	95.6	2.9	0.06
MGEOT354	WELL 56	5.4	5.5	2.5	109.3	ND	0.39
MGEOT353	GREEN SPRINGS	2.1	0.8	1.2	57.1	2.1	0.27

\* The drinking water standard (primary) for fluoride is 4mg/L.

\*\* The drinking water standard (secondary) for iron is 0.3 mg/L; the aquatic life standard (acute) is 1mg/L.

TABLE 1 - Continued

ID	Site Name	SiO <sub>2</sub> (mg/L)	As (mg/L)	B (mg/L)	Li (mg/L)
MGEOT349	BOULDER (UPPER)	93.2	0.7*	0.6	0.23
MGEOT351	BOULDER (LOWER)	90.0	ND	0.5	0.22
MGEOT350	BOULDER (MIDDLE)	98.5	ND	0.5	0.23
MGEOT356	BOULDER (WELL)	86.55	ND	0.49	0.21
MGEOT352	SYMES HOTEL	73.08	ND	0.2	0.04
MGEOT355	WELL 138	36.64	ND	0.4	0.04
MGEOT354	WELL 56	12.96	ND	0.3	ND
MGEOT353	GREEN SPRINGS	55.8	ND	0.1	ND

\* Because of the high As concentration, this spring was re-sampled and analyzed by MBMG. The second analysis indicated a concentration of 0.02ug/L As.

ND = Not Detected

### Boulder Hot Springs

The Boulder Hot Springs area lies approximately 3 miles south of the town of Boulder near the Interstate 15 highway. The area lies within the Boulder Batholith about 4 miles from its eastern edge. Until this investigation, only limited chemistry data and field parameters were publicly available for this area (Robertson and others, 1976, published limited chemistry and a reservoir temperature, but the location of the sample was not made clear). Other hot-springs and warm-water wells are known to exist in the area around Boulder; however, access was not gained either because the owner denied access or could not be contacted.

The samples were collected from three springs that have been developed to supply the Boulder Hot Springs resort. At present, the primary use of the hot water is a naturally heated swimming pool. As renovation of the hotel continues, the water may also be used for space heating as was the case in the past. Samples were collected at the supply pipe at each spring-box. Water-flow, which was difficult to measure because of the structures, was measured at two of the

springs using a bucket and stopwatch; the flow of the middle springs could only be estimated. The combined flow of all three springs is on the order of 490 L/min.

The field-temperatures of the springs vary by 20°C; the upper spring had the lowest temperature (54°C) and the middle spring, which was not being used, had the highest temperature (74°C). The variance in temperature suggests that the water supplying the springs is undergoing mixing. Conversely, the chemistry of the waters from each of the three springs is similar (all are strongly a sodium-potassium type water) and the estimated reservoir temperature for each of the springs tend to agree regardless of the geothermometer used (Table 2). Thus, the variance in temperature may result from the way the spring was developed and fed to the spring boxes.

TABLE 2  
Selected Geothermometer Temperatures\*  
Boulder Hot Springs

ID	Site Name	Na-K-Ca (corrected)	Na-K-Ca (uncorr.)	Qtz (no steam)	Qtz (steam)
MGEOT349	BOULDER (UPPER)	110°C	134°C	133°C	129°C
MGEOT351	BOULDER (LOWER)		158°C	131°C	128°C
MGEOT350	BOULDER (MIDDLE)	120°C	141°C	136°C	132°C
MGEOT356	BOULDER (WELL)		134°C	129°C	126°C

\*Geothermometer temperatures for all sites are presented in Appendix II.

The well, with a depth of 37.5 meters and a static-water-level of 0.85 meters, is downhill from the resort and the springs. The chemistry of its water (Table 1) is similar to that of the springs; and the geothermometer temperatures (Table 2) are in good agreement with those calculated for the springs. The water temperature (34.5°C) was 20°C lower than the spring with the lowest temperature. A small pond near the well had a temperature of 21°C.

### Hot Springs Area

Three water samples were collected from the Hot Springs area: two from wells north of Hot Springs and one from a well in Hot Springs. As noted previously, temperature and chemistry data were not available for three of these sites, and the fourth, the Symes Hotel, had a sample collected in 1972.

The Koepling well and the Ostranger well are completed in the Lonepine aquifer approximately 1.5 miles apart and approximately 5 miles northeast of Hot Springs. The Symes Hotel is located in Hot Springs.

Water temperature and the concentration of several of the dissolved constituents varies between the three wells (Table 1). The geothermometer temperatures (Table 3) also indicate a range of temperatures wider than would be expected for a system with little or no mixing. Donovan (1985) suggested that the chemistry (and geothermometers) reflected the relative position of the well in a deep-circulating flow system.

TABLE 3  
Selected Geothermometer Temperatures\*  
Hot Springs Area

ID	Site Name	Na-K-Ca (corrected)	Na-K-Ca (uncorr.)	Qtz (no steam)	Qtz (steam)
MGEOT352	SYMES HOTEL	35°C	131°C	120°C	118°C
MGEOT355	KOEPLING (WELL 138)			48°C	55°C
MGEOT354	OSTRANGER (WELL 56)		126°C	88°C	90°C

\*Geothermometer temperatures for all sites are presented in Appendix II.

A time-comparison of geothermometer temperatures for the Symes Hotel well (Table 3) suggests a 3 to 5°C drop in temperature, perhaps the result of continued development of ground-water resources in the area. None of this

development, however, has been of the geothermal resources. This area could easily provide for applications of heat-transfer technology.

### Green Springs

Green Springs is approximately 12 miles south of Hot Springs and approximately 2.5 miles southwest of Camas Prairie. Green Springs consists of 3 to 4 thermal springs feeding a wetlands/pond area. Elsewhere in the area, several small springs have been described by local citizens. A sample was collected from the largest of the springs at its source (Table 1). Although the site was documented by Sonderegger and others (1981), only a few chemical parameters were measured. The new data enabled a calculation of geothermometer temperatures (Table 4).

TABLE 4  
Selected Geothermometer Temperatures\*  
Green Springs Area

ID	Site Name	Na-K-Ca (corrected)	Na-K-Ca (uncorr.)	Qtz (no steam)	Qtz (steam)
MGEOT353	GREEN SPRINGS		140°C	107°C	107°C

\*Geothermometer temperatures for all sites are presented in Appendix II.

The differences between geothermometer temperatures suggests that mixing may be occurring and the difference in surface temperature and the geothermometer temperatures suggests either a high heat transfer or a slow circulation rate for this area.

### Observations From Other Database Entries

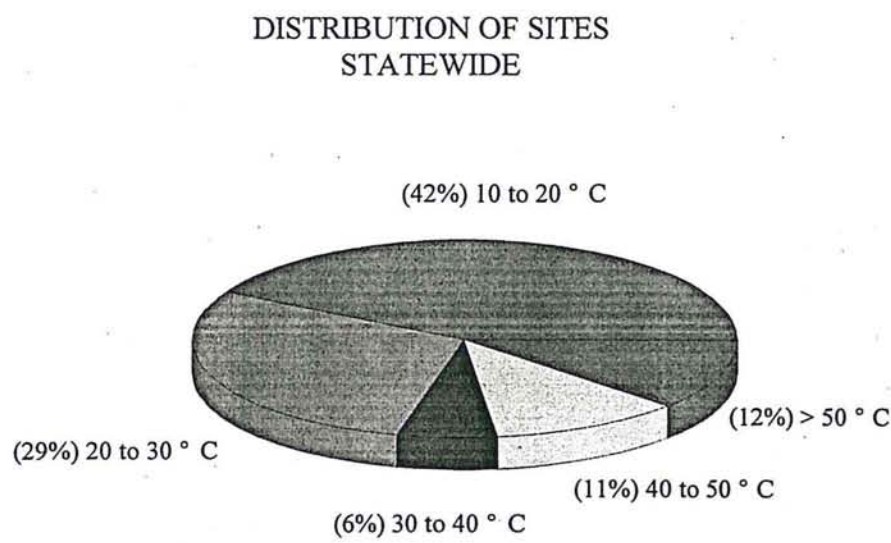
Incorporating low-temperature sites in the inventory produced a new perspective of geothermal resources in the state. Areas such as Butte became more important with respect to potential development. The same may be true for the area near the city of Great Falls in Cascade County where wells 128- to 366-meters deep in the Madison Group produce water that ranges from 15 to 19°C; the water is used for irrigation and public water supply. Wells 274- to 396-meters deep in southern Treasure County and northern Big Horn County produce water whose temperatures range from 16.5°C to nearly 20°C.

The lower temperatures used in the selection criteria also had the effect of enlarging some of the areas identified by Sonderegger and others (1981). An example of this is in southern Broadwater County and northwestern Gallatin County where wells and springs had been identified in previous investigations. Updating the database provided additional information that may indicate a larger area for potential development.

## 5.0 DISCUSSION

### Resource Potential

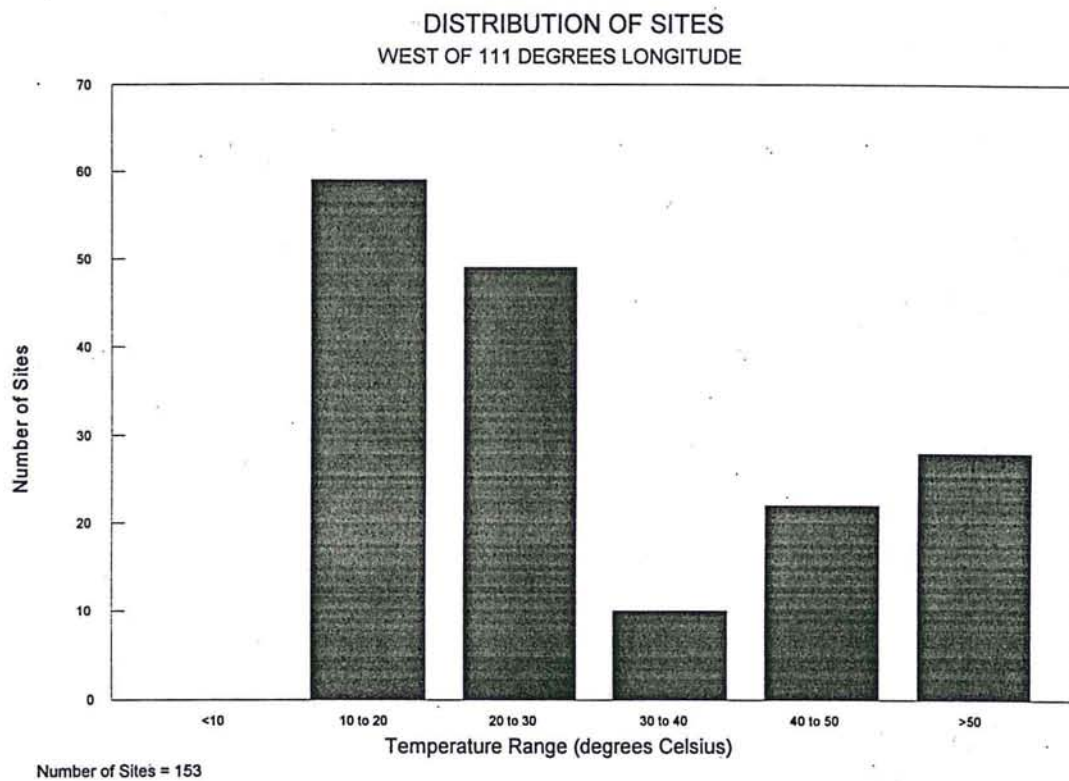
There are 291 records in the current database; these represent 267 individual sites (wells and springs). Approximately 71% of these sites exhibit water temperatures between 10 and 30° Celsius (Figure 2).



**Figure 2** About 77% of the geothermal sites in Montana have water temperatures less than 40° Celsius; 12% of the sites have temperatures greater than 50° Celsius.

### Collocation of Resources and Users

Montana's population centers are generally small (< 50,000 people) and



**Figure 3** The western third of the state has 153 sites. About a third of those (approximately 100) have temperatures greater than 30°C.

widely distributed. The western third of the state has more of the larger population centers and a slightly higher overall population than the eastern two-thirds.

The distribution of geothermal resources mimics, but does not correlate, to that of the population; 152 of the 267 sites occur in the mountainous area of the western third (generally west of 111° longitude) whereas 115 sites are in the plains area of the eastern two-thirds of the state. Similarly, the number of warm and hot springs is much higher in the west.

A comparison of the distribution within the western (Figure 3) and eastern (Figure 4) parts of the state shows that the western third has a larger number of sites with temperatures greater than 30°C.

Collocation of population centers, albeit small, and geothermal resources are most likely to occur in the western third of the state. It should be noted, however, that deep wells into the Madison Formation in the eastern part of Montana have the potential to produce low- to moderate-temperature water as demonstrated in Treasure County and northern Big Horn County.

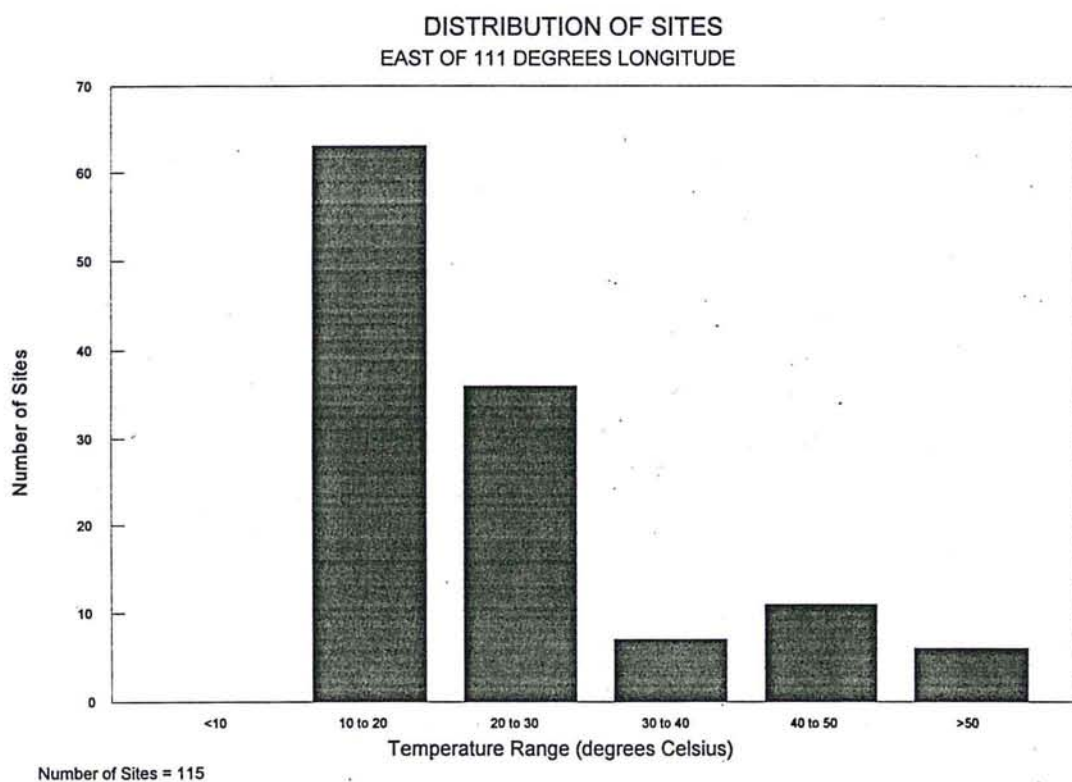


Figure 4 Most of the sites in the eastern third of the state. About 20 sites have temperatures greater than 30°C.

## 6.0 SUMMARY

Each of the tasks outlined in the agreement between the Montana Bureau of Mines and Geology and the Oregon Institute of Technology / University of Utah Research Institute have been completed. The database described here represents the most current information on geothermal resources in the state of Montana. The database also contains the information collected from eight sites that lacked information prior to this inventory. A 1:1,000,000 scale map, which accompanies this report, shows the location, temperature group, distribution, and type of geothermal resources in the state.

The distribution of geothermal resources and population in Montana suggests a good potential for development of these resources. Although Montana has only a few large population centers, smaller cities and towns near the resources could benefit from development. Although the low temperature of the resources (most are less than 50°C) restricts the type of development, small-scale direct-heat or heat-pump applications, aquaculture, and other development may be economical in some areas.

Whereas the information presented in this report reflects the current knowledge and information on geothermal resources across the state, funding and time limitations would not permit an evaluation of each site. Individuals or groups with the intention of developing any of the sites or areas identified in this assessment should conduct a more thorough investigation and confirm the temperatures, chemistry, and flows.

## 7.0 RECOMMENDATIONS

### Priority Areas for Phase II Studies

The dominant consideration in selecting areas in Montana for future studies is the proximity of the resource area to transportation and population centers. Although there are several resource areas with a relatively high potential for development, limited past and/or current use and low population in the area likely prohibit development. The areas that have the highest potential and are nearest population centers (Figure 5) and transportation routes are as follows:

#### Bozeman

The Gallatin valley near Bozeman has experienced a steady population growth over the last decade. Data for the Bozeman Hot Springs just west of the city of Bozeman indicates a surface temperature of approximately 55°C and an estimated reservoir temperature of 80°C. The springs are currently used to heat a swimming pool at a commercial campground. Although little resource development has occurred in the area over the last ten years, the Gallatin valley was identified by Sonderegger and others (1981) as an area expected to contain geothermal resources suitable for development. Geophysical exploration and deep drilling would better define the source and extent of this resource area.

#### Butte

The Butte Mining District was extensively mined over a period of nearly 100 years. At the cessation of underground mining in the early 1980's, dewatering of the bedrock was discontinued and water-levels were allowed to rise. Soon after the mines were shut down, the area was listed in the National Priorities List and is designated as a Superfund site. The rising water, which has a low pH and a high dissolved-metals content, is of much concern to local, state, and federal agencies, and it has been recognized that water-levels will need to be controlled by pumping to prevent discharge into the Clark Fork River drainage.

With respect to geothermal development, the Butte area offers several avenues for low-to-moderate temperature resources. The underground workings were notoriously hot areas to work in while operating and recent data collected from the mines show water temperatures ranging from 13° to 33°C. Monitoring wells completed in the bedrock aquifer at depths less than 183 meters indicate temperatures of 10 to 18°C, and water quality is quite good (for example, see MGEOT341 and MGEOT342). Diamond drill holes with depths up to 610 meters and open mine shafts may provide access to the deeper, warmer waters. An evaluation of depth, temperature, and potential applications of heat-pump technology is needed.



Figure 5 Five areas have been selected as potential areas for additional studies relating to application of direct-use technology.

### Ennis

Several studies of the geothermal resources near Ennis have been conducted in the past; however, a deep drilling project is needed to fully understand the nature of this resource area. Recently, one of the areas in which wells were completed was offered for sale to the county government. Application of the information derived from previous studies to an investigation of potential direct-heat applications may also be warranted.

### Boulder Hot Springs

The Boulder Hot Springs is within a few miles of Interstate-highway 15 and the town of Boulder is only 1/2 mile from it. Larger cities, Butte to the south and Helena to the north, are within 30 miles. The surface temperatures at the three springs sampled range from 54 to 74°C, and flow is approximately 340 L/min. at the larger spring. The site is currently undergoing renovation. The likelihood of other geothermal resources in the area is high. An inventory of springs and wells throughout the valley and a deep drilling project is needed to better define this potential resource area.

### Camas Prairie

There are several previously un-recorded springs in this area; one site was sampled recently (MGEOT353). Although the area is not near any of the larger population centers, there are some recreational facilities in the area. This particular area of Montana has been especially popular for cottage-industry development. A more complete well and spring inventory, coupled with a water-chemistry sampling program is needed to better define the occurrence and potential development in this area.

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APPENDIX I  
DATABASE LISTING  
GEOTHERMAL RESOURCES OF MONTANA

AND

SEPARATE LIST OF 33 SITES  
IDENTIFIED ON MAP AS THE CAMAS-LONEPINE AREA

















## MGEOT DATABASE

ID	Site name	Boron ug/l	Lithium ug/l	H <sub>2</sub> S	Location	County
MGEOT209	TARGHEE SULPHUR SPRING*6MI W W YELLOWSTONE	60.0	30.0		13S 04E 27 AAC	GALLATIN
MGEOT177	UPPER WEST SPRING-STAUDENMEYER RANCH				13S 02W 17 CBD	BEAVERHEAD
MGEOT123	UPPERMOST SPRING-STAUDENMEYER RANCH				13S 02W 17 CBD	BEAVERHEAD
MGEOT126	UPPER-EAST SPRING-STAUDENMEYER RANCH				13S 02W 17 CBD	BEAVERHEAD
MGEOT125	LOWER WEST SPRINGS-STAUDENMEYER RANCH				13S 02W 17 CBD	BEAVERHEAD
MGEOT127	LOWER EAST SPRING-STAUDENMEYER RANCH				13S 02W 17 CBD	BEAVERHEAD
MGEOT124	UPPER WEST SPRING-STAUDENMEYER RANCH				13S 02W 17 CBD	BEAVERHEAD
MGEOT121	ANDERSONS PASTURE SPRING #1				13S 2W 18AC	BEAVERHEAD
MGEOT122	ANDERSONS PASTURE SPRING #2				13S 2W 18AC	BEAVERHEAD
MGEOT210	USFS* BAKERS HOLE* 3MI N WEST YELLOWSTONE	120.0	150.0		13S 05E 15 ABAB	GALLATIN
MGEOT115	SLOAN COW CAMP SPRING	0.2		0.9	12S 1E 19CDA	MADISON
MGEOT120	WEST FORK SWIMMING HOLE				12S 01E 18 CB	MADISON
MGEOT118	CURLW CREEK WARM SPRING				11S 01E 13 DBC	MADISON
MGEOT119	WALL CANYON WARM SPRING				10S 01E 07 CAB	MADISON
MGEOT229	WOLF CREEK HOT SPRING				10S 01E 07 BBBB	MADISON
MGEOT129	LOWELL HILDRETH SPRING*15 MI SW DILLON				09S 10W 29 AAC	BEAVERHEAD
MGEOT015	BEAR CREEK SPRINGS				09S 0E 19CAA	PARK
MGEOT132	VIGILANTE WARM SPRING				09S 03W 22 BDDB	MADISON
MGEOT041	LA DUKE HOT SPRINGS	0.5		1.0	BS 8E 32 CDBA	PARK
MGEOT012	BROWNS SPRINGS				BS 9W 30DCB	BEAVERHEAD
MGEOT010	PULLER HOT SPRINGS	0.7			BS 5W 1AAC	MADISON
MGEOT019	TRUDAN SPRINGS				7S 4W 7DCAD	MADISON
MGEOT040	CHICO HOT SPRINGS	0.1		0.6	6S 8E 1CDCC	PARK
MGEOT032	GROUNDWATER 4.7 MINE FT SMITH MT	80.0			05S 31E 35 CCC2	BIG HORN
MGEOT074	BROWN CATTLE CO* 3.1 MI N. BIRNEY MT					ROSEBUD
MGEOT276	JARDINE HOT SPRINGS 0.25 MI E OF JACKSON	-20.0	290.0		05S 15W 25 CBAA	BEAVERHEAD
MGEOT289	MBMG GEOTHERMAL TEST * THEXTON TX - 12	680.0	230.0		05S 01W 28 DCA	MADISON
MGEOT028	JACKSON HOT SPRINGS	0.8		0.6	5S 15W 25CBBB	BEAVERHEAD
MGEOT293	PRIVATE GEOTHERMAL TEST*ENNIS HOT SPRINGS*	620.0	220.0		05S 01W 28 DBAA	MADISON
MGEOT277	LAPHAM DOMESTIC WELL 1 MI NW JACKSON, MT.		230.0		05S 15W 23 CABA	BEAVERHEAD
MGEOT117	ENNIS HOT SPRINGS				05S 01W 21 BB	MADISON
MGEOT058	BROWN CATTLE CO * 9.5MI SW BIRNEY DAY SCH.				05S 42E 22 DBBC	ROSEBUD
MGEOT031	BEAVERHEAD ROCK SPRINGS				5S 7W 22ABBD	MADISON
MGEOT133	APEX WARM SPRING				05S 09W 11 AADADB	BEAVERHEAD
MGEOT323	ELKHORN HOT SPRINGS			0.9	4S 12W 29ACAD	BEAVERHEAD
MGEOT292	MARTIN, KIETH	60.0	6.0			SWEET GRASS
MGEOT326	NEW BILTMORE HOT SPRINGS	0.9		1.1	4S 7W 28BDA	MADISON
MGEOT308	NEWMAN, JOHN * JOLIET, MT				04S 22E 23 CCDB	CARBON
MGEOT280	ANDERSON SPRING		-2.0		3S 13E 29ABA	SWEET GRASS
MGEOT006	ANDERSON'S SPRING				3S 13E 29ABAB	SWEET GRASS
MGEOT043	NORRIS HOT SPRINGS	0.1			3S 1W 14DAB	MADISON
MGEOT015	POTOSI HOT SPRINGS		0.1	0.5	3S 2W 6CAC	MADISON
MGEOT187	GROSS, PETE * 4 MI S PONY MT	30.0	56.0		03S 02W 08 CBDD	MADISON
MGEOT311	MCFERAN, EUGENE * BILLINGS, MT				03S 27E 04 BCDD	YELLOWSTONE
MGEOT179	CARTER'S BRIDGE * 4 MI SELIVINGSTON MT.	110.0	30.0			PARK
MGEOT011	AVON WARM SPRING				10N 8W 24BBC	POWELL
MGEOT264	BOZEMAN HOT SPRINGS * OWNER - CHARLES PAGE	260.0	38.0		02S 04E 14 DAD	GALLATIN
MGEOT266	BOZEMAN HOT SPRINGS * OWNER - CHARLES PAGE	250.0	38.0		02S 04E 14 DAD	GALLATIN
MGEOT265	BOZEMAN HOT SPRINGS * OLD WELL	260.0	38.0		02S 04E 14 DAD	GALLATIN
MGEOT263	BOZEMAN HOT SPRINGS * ORIGINAL SPRING	280.0	37.0		02S 04E 14 DAD	GALLATIN
MGEOT335	BOZEMAN HOT SPRINGS	0.2			2S 4E 14DBAA	GALLATIN
MGEOT269	RANCA * MCLEOD		110.0			SWEET GRASS
MGEOT259	SCOTT FEED LOT	1850.0	65.0		2S 13E 15 BCB	YELLOWSTONE
MGEOT260	SCOTT FEED LOT	2290.0	74.0		2S 13E 15 BC	YELLOWSTONE
MGEOT230	BLUE JOINT CREEK HOT SPRING				2S 23W 1ABB	RAVALI
MGEOT002	BRIDGER CANYON WARM SPRING				1S 6E 34BCDD	GALLATIN
MGEOT334	LOVE,MELVIN*THREE FORKS, MT	220.0	110.0		01S 02E 29 AAC	GALLATIN
MGEOT033	GROUNDWATER *5.3 MI W HARDIN MT	140.0			01S 32E 23 BD	BIG HORN
MGEOT332	SHIPTON, HAROLD * THREE FORKS MT	190.0	130.0		01S 02E 21 DBDB	GALLATIN
MGEOT258	HERMAN, T.E. * ROCKY RANCH 7.4 M W HARDIN	420.0	280.0		01S 32E 14 CCDD	BIG HORN
MGEOT344	GALLOGLY HOT SPRING	0.1			01S 19W 15BCCC	RAVALI
MGEOT245	LOST TRAIL * WARM AND HOT SPRINGS	50.0	90.0		01S 19W 15 BCC	RAVALI
MGEOT089	CAIN MIKE*6.4 MI S VOLBERG					CUSTER
MGEOT018	HUNTERS HOT SPRINGS	0.7		5.3	1S 12E 9CCAD	PARK
MGEOT328	JORGENSEN, JACK * THREE FORKS MT				01S 02E 03 DCC	GALLATIN
MGEOT346	RENOVA HOT SPRINGS	0.5			01N 4W 32DBC	JEFFERSON
MGEOT339	WESTMORELAND * 9.1 M W N STACY SCHOOL	281.0	309.0			TREASURE
MGEOT095	USCOM RANCH * 5.5 MI NW N STACY SCHOOL				01N 4E 28 ABCB	CUSTER
MGEOT331	TINDER, L. MARIE * THREE FORKS MT	390.0	160.0		01N 02E 22 CABD	GALLATIN
MGEOT327	WILCOX, RALPH * THREE FORKS MT				01N 02E 22 CA	GALLATIN
MGEOT333	RICHARDSON, DEIRDRE * THREE FORKS	730.0	190.0		01N 02E 22 ABBD	GALLATIN
MGEOT347	MEDICINE HOT SPRINGS	0.1		0.6	01N 20W 12CCA	RAVALI
MGEOT092	WESTERN ENERGY * 2 MIN COLSTRIP MT.		600.0		02N 41E 34 BADC	ROSEBUD
MGEOT020	PIPESTONE HOT SPRINGS	0.3		2.3	2N 5W 28BDD	JEFFERSON
MGEOT082	FRED WETSTEON SPRING DEVELOP				02N 17W 19 ABB	RAVALI
MGEOT330	HART, FRANK * THREE FORKS, MT				02N 02E 17 DDC	GALLATIN
MGEOT063	ANADARKO PROD* 6 MI E FOSTER MT				02N 34E 2 CACD	BIG HORN
MGEOT053	UN-NAMED SPRING * 29 M NE OF FOSTER MT					BIGHORN
MGEOT128	COWAN SPRING*9MI NW THREE FORKS MT		- 10.0		02N 01W 04 AAAD	JEFFERSON

NOTE: A negative value for concentration indicates the detection limit for that analyte. A negative value for SWL (static water level) indicates head above ground surface (meters).

## MGEOT DATABASE

ID	Site name	Boron ug/l	Lithium ug/l	H <sub>2</sub> S	Location	County
MGEOT178	WOLF CREEK HOT SPRING		70.0		10S 01E 9 BBBB	MADISON
MGEOT343	WILLIAMSBURG SPRING	350.0	12.0		03N 08W 23 CDBD	SILVER BOW
MGEOT030	OIL WELL (TENSLEEP FORMATION)					STILLWATER
MGEOT341	MONTANA RESOURCES MONITORING WELL C	-100.0	13.0		03N 07W 17 DAD	SILVER BOW
MGEOT342	MONTANA RESOURCES MONITORING WELL D2	-100.0	33.0		03N 07W 17 AAC	SILVER BOW
MGEOT055	HOWARD SPRINGS * 25 MI S E OF BIGHORN MT					TREASURE
MGEOT246	WENDT, FRED * .75 MI S GREGSON (FAIRMONT)	70.0	39.0		03N 10W 11 BABD	SILVER BOW
MGEOT298	MBMG RESEARCH WELL * FAIRMONT HOT SPRINGS	240.0	600.0		03N 10W 02 CAD	SILVER BOW
MGEOT165	NELSON, HARVEY * 5 MI S BROADVIEW MT	930.0	110.0		03N 23E 4 CBBC	YELLOWSTONE
MGEOT061	BRADBROOK * 10 M S BROADVIEW MT	40.0	960.0			STILLWATER
MGEOT279	FAIRMONT HOT SPRINGS, ANACONDA	340.0	650.0		3N 10W 2BDCA	SILVER BOW
MGEOT247	SPANGLER, HAZEL * 2 MI E-NE GREGSON MT	60.0	28.0		04N 09W 31 CDAC	SILVER BOW
MGEOT214	HUNSAKER SPRING	100.0	19.0		4N 2E 32DBDB	BROADWATER
MGEOT150	MONT. HIGHWAY DEPT * .75 MI SE WACO MT.		110.0		04N 32E 35 BABA	YELLOWSTONE
MGEOT213	PLUNKET LAKE WARM SPRINGS	110.0	32.0		4N 1E 27AA	BROADWATER
MGEOT237	SPRINGS FROM JOINTS IN MISS CYN*SW PLUNKET	120.0	20.0		04N 01E 27 ABDD	BROADWATER
MGEOT151	MONTANA DEPT HIGHWAYS * 2.5 MI NE WACO MT		60.0			YELLOWSTONE
MGEOT216	HUNSAKER, MAURICE	180.0	25.0		4N 2E 18ACAC	BROADWATER
MGEOT135	ANACONDA RED TRAVETINE MOUND- GEYSER				04N 11W 13 AADA	DEER LODGE
MGEOT325	SLEEPING CHILD HOT SPRINGS	0.3			1.0 4N 19W 7DCDD	RAVALLI
MGEOT234	BRUCE, N * IRRIGATION WELL WITH BOOSTER	180.0	20.0		04N 01E 10 BCBB	BROADWATER
MGEOT294	TOSTON WARM SPRING	70.0	39.0		04N 03E 06 DAD	BROADWATER
MGEOT218	TOSTON WARM SPRING	120.0	47.0		04N 03E 06 DAD	BROADWATER
MGEOT217	BRUCE, NORMAN	380.0	70.0		4N 1E 4ADDC	BROADWATER
MGEOT215	KIMPTON SPRING	-20.0	5.0			BROADWATER
MGEOT134	WARNER WARM SPRING				05N 01E 22 DBB	BROADWATER
MGEOT172	STEELE, WILLIAM * 12.5 MI SEPINEVIEW MT.		70.0		05N 32E 20 AAAC	YELLOWSTONE
MGEOT284	MBMG TEST WELL*WARM SPRINGS STATE HOSPITAL	110.0	370.0		05N 10W 24 ABAD	DEER LODGE
MGEOT009	WARM SPRINGS	0.1			0.7 5N 1E 22 DBBC	DEER LODGE
MGEOT233	WARM SPRINGS STATE HOSPITAL				5N 10W 24ABBD	DEER LODGE
MGEOT231	WARM SPRINGS STATE HOSPITAL	170.0	450.0		5N 10W 24A	DEER LODGE
MGEOT349	BOULDER HOT SPRINGS - UPPER SPRING	0.6	0.2		05N 04W 10CBA	JEFFERSON
MGEOT351	BOULDER HOT SPRINGS - LOWER SPRING	0.5	0.2		05N 04W 10CBA	JEFFERSON
MGEOT350	BOULDER HOT SPRINGS - MIDDLE SPRING	0.5	0.2		05N 04W 10CBA	JEFFERSON
MGEOT232	WARM SPRINGS STATE HOSPITAL * SPRING	110.0	400.0		05N 10W 24 ABBD	DEER LODGE
MGEOT185	M-B NO. 12 * 5 MINE HAMILTON MT		10.0		06N 20W 14 BBBB	RAVALLI
MGEOT171	GRIERSON, J.B.*2.5MI NE RANCHERS CEMETARY.		140.0		06N 35E 07 BAAC	TREASURE
MGEOT130	PRISON RANCH SPRING SITE NO. 4		70.0		07N 10W 29 BC	POWELL
MGEOT113	DEER LODGE PRISON RANCH WELL					POWELL
MGEOT044	BEDFORD SPRINGS				7N 1E 23BAAD	BROADWATER
MGEOT101	GRIERSON, J.B. * 23 MI NW HYSHAM MT	140.0	70.0		07N 33E 06 DBD	TREASURE
MGEOT275	MBMG RESEARCH WELL * WEED CREEK-1B		60.0			YELLOWSTONE
MGEOT274	MBMG RESEARCH WELL * WEED CREEK-1A		53.0			YELLOWSTONE
MGEOT255	HANSER, BILL * 3 MI SW TWO DOT MT	280.0	98.0		08N 13E 31 AACC	WHEATLAND
MGEOT256	FOX INC * 1.5 MI SW-TWO DOT	160.0	55.0		08N 13E 28 CADD	WHEATLAND
MGEOT257	HOMER, RAY * TWO DOT WATER SUPPLY	100.0	52.0		08N 13E 27 ADAD	WHEATLAND
MGEOT299	HARLOWTON * SOUTH MUNICIPAL WELL	250.0	16.0		08N 15E 22 CDDA	WHEATLAND
MGEOT013	HILLBROOK FLOWING WELL	0.5				JEFFERSON
MGEOT014	WALLS HOT SPRING	0.2				JEFFERSON
MGEOT001	ALHAMBRA HOT SPRINGS NORTH	0.2			8N 3W 16ACAA	JEFFERSON
MGEOT278	TOWNSEND, HERB*2.5 MI SW WHITE SULPHUR SPGS	-20.0	-2.0		09N 06E 26 DCC	MEAGHER
MGEOT290	RALPH JOHNSON,P. O. BOX 65,WHITE SULPHUR SPR	25200.0	2020.0		09N 06E 15 ADAA	MEAGHER
MGEOT008	WHITE SULPHUR SPRINGS	9.1			0.7 9N 7E 18BB	MEAGHER
MGEOT282	WHITE SULPHUR SPRINGS BANK WELL	7900.0	1150.0		09N 06E 13 AAAA	MEAGHER
MGEOT184	WATTS, JAMES * 16 MINE KINSEY MT	674.0	29.0		09N 48E 04 BBBB	CUSTER
MGEOT007	M-B NO 8 WELL*2.5 MI SE CORVALLIS MT		50.0		09N 19W 6 BAAC	RAVALLI
MGEOT008	BROADWATER HOT SPRINGS WELL	0.8			10N 4W 28ACA	LEWIS AND CLARK
MGEOT003	GARRISON WARM SPRINGS	0.1			10N 4W 28AC	LEWIS AND CLARK
MGEOT337	CHADWICK, GREG				10N 9W 19ACB	POWELL
MGEOT208	USGS OBS WELL * 4 MI SW EAST HELENA, MT.		13.0		10N 03W 16 CDDC	LEWIS AND CLARK
MGEOT335	MUELLER BUZZ				10N 04W 10 CCC	LEWIS AND CLARK
MGEOT242	FLORENCE TEST WELL A		17.0		10N 20W 12BBA	RAVALLI
MGEOT329	SIVERTE MYSSE * BOX 315 * INGMAR MT 59039	1320.0	140.0		11N 36E 28 BAC	ROSEBUD
MGEOT167	CHERRY CREEK SHEEP CO.*1.35MI SE HAGEN RANCH.		180.0		11N 36E 28 BAC	ROSEBUD
MGEOT261	MOORE, THOMAS * 6.5 MI SW ANGELA MT	2820.0	1680.0		11N 43E 21 CDCA	ROSEBUD
MGEOT322	BYRNE WARM SPRING * WEST OF BEARMOUTH	140.0	30.0		11N 15W 14 CAC	GRANITE
MGEOT115	NIMROD SPRINGS				11N 15W 14CDAA	GRANITE
MGEOT026	BEARMOUTH SPRINGS				11N 14W 12CD	GRANITE
MGEOT338	GARRICK GALEN				11N 04W 12 CDD	LEWIS AND CLARK
MGEOT345	LOLO HOT SPRINGS	0.1			0.5 11N 23W 7ADCC	MISSOULA
MGEOT059	MARYSVILLE DEEP WELL DEPTH 5750	100.0	2000.0		12N 06W 32 ABDC	LEWIS AND CLARK
MGEOT170	CHERRY CREEK SHEEP CO*26 MI VANANDA MT.				12N 38E 27 AD	ROSEBUD
MGEOT162	OLSEN, JONAS * 9 MI NW FLATWILLOW MT.		200.0		13N 25E 09 CD	PETROLEUM
MGEOT201	OLSEN, JONAS * 14 MI NE-N-BAR RANCH	121.0	126.0		13N 24E 12 DDA	FERGUS
MGEOT164	REYNOLDS, KEITH * 6 MI NW FLATWILLOW MT.		310.0		13N 26E 01 DA	PETROLEUM
MGEOT163	HILL, FLOYD * 7 MI NW FLATWILLOW MT.		330.0		14N 26E 35 AD	PETROLEUM
MGEOT180	M-B 4 (BUTLER C1Q * 6 MI NW MISSOULA MT		30.0		14N 20W 24 ADBC	MISSOULA
MGEOT254	KING, JOE & SONS INC. * 5 MI SSW WINNET MT	1640.0	290.0		14N 26E 20 ABCC	PETROLEUM

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## MGEOT DATABASE

ID	Site name	Boron ug/l	Lithium ug/l H <sub>2</sub> S	Location	County
MGEOT159	SHAW, BUD * 1.7 MI SW MOSBY MT.		200.0	14N 30E 09 DACD	PETROLEUM
MGEOT160	EAGER, REX * 2 MI SW WINNETT MT.		170.0	14N 26E 02 CAD	PETROLEUM
MGEOT161	BRATTON, WAYNE * 2 MI SE WINNETT MT.		230.0	14N 27E 05 DBB	PETROLEUM
MGEOT305	BURLY VISTA TRACTS	40.0	29.0	15N 19E 30 CCDD	FERGUS
MGEOT157	TEIGEN, PETER * 9 MI E GRASSRANGE MT.		220.0	15N 25E 30 BBC	PETROLEUM
MGEOT195	MATOVICH * 4.5 MI E GRASSRANGE MT	86.0	91.0	15N 24E 20 BDB	FERGUS
MGEOT181	HOLE NO 2 M-B DRILLING PROJECT		-10.0	15N 21W 17 DCCC	MISSOULA
MGEOT240	MSU AG EXPERIMENT STATION * MOCCASIN MT	60.0	33.0	15N 14E 16 DCDD	JUDITH BASIN
MGEOT155	BRADY, EARL*4 MI NW WINNETT, MT	170.0	200.0		PETROLEUM
MGEOT203	GERDRUM, RONALD * 3 MI NE GRASS RANGE, MT.	109.0	115.0	15N 23E 14 BCA	FERGUS
MGEOT152	CEN EX*15 MI NE WINNETT MT	220.0	150.0		PETROLEUM
MGEOT158	BASSETT, EARL * 7.5 MI NW TEIGEN MT.		120.0	16N 24E 28 AAC	PETROLEUM
MGEOT059	HEDMAN, J. * 40 MI NE LEWISTOWN MT.			16N 25E 18 DDB	PETROLEUM
MGEOT156	HARRIS FLOYD * 11 MI NW TEIGEN MT	270.0	260.0	16N 24E 7 CC	PETROLEUM
MGEOT194	FOX, DENNIS * 7 MI NW GRASSRANGE MT	97.0	69.0	16N 22E 05 DDB	FERGUS
MGEOT239	LAURENCE HESS * 1 MI N MOCCASIN MT	-20.0	63.0	17N 14E 28 DADA	JUDITH BASIN
MGEOT204	DELANEY, DOUGLAS*7 MI NW (WILD HORSE UNIT)	-20.0	123.0	17N 23E 25 ABB	FERGUS
MGEOT050	BROOKS WARM SPRING * 2.5 MI NW BROOKS MT.		20.0	17N 18E 19 DBDB	FERGUS
MGEOT195	DELANEY, DOUGLAS * 11 MI NW ROY MT.	159.0	149.0	17N 23E 15 DBA	FERGUS
MGEOT154	MILLER RANCH * 14 MI SE VALENTINE MT.		290.0	17N 28E 09 DB	PETROLEUM
MGEOT045	CARDINAL PET CO * 10 M E HILGER MT			18N 20E 34 BCAC	FERGUS
MGEOT153	BUSENBARK, MERLIN*1 MIS VALENTINE MT*			18N 26E 29 AAA	PETROLEUM
MGEOT005	QUINN'S HOT SPRINGS			18N 25W 9CDCADA	SANDERS
MGEOT268	QUINN'S HOT SPRINGS * JIM AND DONNA BROWN	250.0	-2.0	18N 25W 09 DCBB	SANDERS
MGEOT197	YEAGER * 8 MI EAST MOULTON, MT.	133.0	120.0	18N 20E 16 BBB	FERGUS
MGEOT079	FINLEY, R.S.*1 MI NW ST. IGNATIUS		-10.0	18N 20W 10 ADD	LAKE
MGEOT205	SROKY, FRANK * 9 MI EAST ROY, MT.	70.0	28.0	18N 23E 10 ABA	FERGUS
MGEOT192	HORYNA, JAMES * 6 MI E ROY MT	140.0	54.0	18N 22E 01 AAC	FERGUS
MGEOT131	CORPS OF ENGINEERS SOUTH WELL AFTER PERFS			19N 21W 31 DAB	LAKE
MGEOT090	BRYSON, HAROLD*1 MI W MOIESE MT			19N 21W 28 CCA	LAKE
MGEOT070	YARGER, ROBERT * 13 MI W CIRCLE MT				MCCONE
MGEOT287	SAND COULEE WTR USERS BENCH W ABV SAND COU	50.0	42.0	19N 04E 14 DADA	CASCADE
MGEOT193	TAYLOR, JAMES * 8 MI E CHRISTINA MT	120.0	55.0	19N 20E 23 BCB	FERGUS
MGEOT288	CHARLES ENTSINGER*TOWN OF NUMBER SEVEN	240.0	16.0	19N 04E 13 AADD	CASCADE
MGEOT295	CUSTER, EVERETT* EDEN RT, GREAT FALLS, MT	120.0	67.0		CASCADE
MGEOT297	TOWN OF TRACY	90.0	19.0	19N 05E 07 CBBD1	CASCADE
MGEOT054	SLCGSVOLD, A. K. * 17 M SE RITCHIE MT				DAWSON
MGEOT211	GOVER * 2.5 MI TRAVIS SCHOOL		70.0	19N 02E 5 ACBC	CASCADE
MGEOT200	VILLAGE INN * 2.5 MI NE TRAVIS SCHOOL		221.0	19N 02E 5 ABAA	CASCADE
MGEOT299	STONE, GENE	120.0	12.0	19N 24W 04 AADB	SANDERS
MGEOT062	WEBB RES * 17.5 MI SE GERALDINE MT.			20N 11E 35 BCDA	CHOUTEAU
MGEOT353	HOLLAND, JIM - GREEN SPRINGS			21N 24W 04ADB	SANDERS
MGEOT248	GREEN SPRINGS * HOLLAND RANCH				SANDERS
MGEOT191	TACKE, ROBERT * 2 MI SW GREAT FALLS MT		300.0	20N 03E 27 BCBB	CASCADE
MGEOT198	PAUL, MICHAEL(ROBINSON)*3.5M SW GREATFALLS		277.0	20N 03E 28 AACD	CASCADE
MGEOT316	BUTTE CREEK SPRING * SQUARE BUTTE	80.0	5.0	20N 12E 27 BBAC	CHOUTEAU
MGEOT319	BUTTE CREEK SPRING - NORTH * SQUARE BUTTE	80.0	4.0	20N 12E 27 BBAC	CHOUTEAU
MGEOT169	CHAMBERLAIN, CURTIS * 2 MI WLLER SCHOOL.			20N 33E 26 BA	GARFIELD
MGEOT321	MELTON, LARUE * LOWER AQUIFER	80.0	-2.0	20N 22W 28 ABCB	SANDERS
MGEOT314	USGS - MELTON, LEON	160.0	12.0	20N 22W 21 CBDA	SANDERS
MGEOT238	SCHMIDT, LLOYD * 3.5 MI SE SQUARE BUTTE	-20.0	100.0	20N 12E 13 BCDB	CHOUTEAU
MGEOT196	USGS OBS WELL * 5 MI S VALLEY SCHOOL	241.0	47.0	20N 54E 1 DCDD	DAWSON
MGEOT199	EDEL *.5 MI S SUNSET MEMORIAL CEMETARY		251.0	20N 02E 3 BAAD	CASCADE
MGEOT078	WEBSTER, BONITA*BOX 443 RONAN MT		-10.0	21N 20W 33 AAA	LAKE
MGEOT099	DEMARS,TOM J.* 10 MI W OF WINIFRED MT.	220.0	110.0	21N 17E 30 BDAB	FERGUS
MGEOT249	HOMESTEAD ACRES COUNTY WATER DISTRICT	150.0	56.0	21N 03E 14 AACB	CASCADE
MGEOT250	HOMESTEAD ACRES COUNTY WATER DISTRICT	150.0	53.0	21N 03E 14 AACB	CASCADE
MGEOT241	MCCOLLUM, JIM * 10 MI NW MATHISON RANCH	830.0	35.0	21N 23E 13 CBBB	FERGUS
MGEOT076	CARR, FRANK*BOX 456 HOT SPRINGS MT		-10.0	21N 23W 14 ACB	SANDERS
MGEOT047	* RYFFEL BROS. * 3MI S & 3 MI E HIGHWOOD		20.0	21N 08E 11 CB	CHOUTEAU
MGEOT097	CHRISTIANSON, BOB*HOT SPRINGS MT.		20.0	21N 23W 10 BDD	SANDERS
MGEOT307	HOT SPRINGS CITY	70.0	13.0	21N 24W 04 DBDA	SANDERS
MGEOT068	TOWN OF HOT SPRINGS* MAIN WELL BY CHURCH			21N 24W 04 DBDA	SANDERS
MGEOT228	LEISTNER, LAURA * CENTRAL AVE,HOT SPRINGS	460.0	18.0	21N 24W 04 DABD	SANDERS
MGEOT291	SOUTH EAST OF CAMP AQUA	350.0	51.0	21N 24W 03 BBB	SANDERS
MGEOT071	CORN HOLE* CAMAS HOT SPRINGS			21N 24W 03 BBB	SANDERS
MGEOT080	HOT SPRINGS MONTANA				SANDERS
MGEOT017	CAMAS HOT SPRINGS	0.3	7.4	21N 24W 3BBB	SANDERS
MGEOT352	SYMER HOT SPRING WELL	0.2	0.0	21N 24W 04ADB	SANDERS
MGEOT029	SYMER HOT SPRINGS WELL			21N 24W 4ADCA	SANDERS
MGEOT081	HOT SPRING GEOTHERM WELL - UNNAMED				SANDERS
MGEOT355	KOEPLING, DELBERT * WELL 138	0.4	0.0	22N 24W 13DADD	SANDERS
MGEOT354	OSTRANGER, DAVE * WELL 56	0.3	-0.0	22N 23W 17BBC	SANDERS
MGEOT077	VERNER, ROSE*3.75 MI W PABLO MT		-10.0	22N 20W 31 CDD	LAKE
MGEOT098	IRRIGATION EQUIPMENT SALES*HOT SPRINGS		30.0	22N 24W 36 BBB	SANDERS
MGEOT220	JACOBSEN, R * HOT SPRINGS MT	844.0	61.0	22N 23W 33 BABB	LAKE
MGEOT176	KOPP, ARVID * HOT SPRINGS, MT	690.0	20.0		LAKE
MGEOT042	SUN RIVER SPRINGS			22N 10W 26CAB	LEWIS AND CLARK
MGEOT267	MBMG GEOTHERMAL TEST WELL #1*CAMPAGUA AREA	500.0	73.0	22N 23W 29 DADD	SANDERS

NOTE: A negative value for concentration indicates the detection limit for that analyte. A negative value for SWL (static water level) indicates head above ground surface (meters).

## MGEOT DATABASE

ID	Site name	Boron ug/l	Lithium ug/l	H <sub>2</sub> S	Location	County
MGEOT226	KOPP, ARVID * .25 MI S CAMPAQUA MT	914.0	58.0		22N 23W 29 CACA	LAKE
MGEOT221	KEMP * .5 MI SE CAMPAQUA MT	958.0	80.0		22N 23W 28 CBBB	LAKE
MGEOT286	JACKOLA AP. 100 FT E. OF CAMP AQUA BATH SPA	540.0	78.0		22N 23W 29 ACAB	LAKE
MGEOT027	CAMP AQUA AREA TEST WELL	0.6			22N 23W 29 AC	LAKE
MGEOT262	MBMG GEO. TEST WELL #1 * CAMP AQUA AREA	550.0	59.0		22N 23W 29 BADD	LAKE
MGEOT202	OLSEN, EDWIN * 8.4 MI NE WINIFRED MT	121.0	126.0		22N 19E 32 ABBC	FERGUS
MGEOT251	SIMELSER, JAMES A. * POWER MT	1000.0	450.0		22N 01E 22 DDAC	CASCADE
MGEOT225	KEMP * 0.3 MI E CAMPAQUA MT	934.0	80.0		22N 23W 29 AADB	LAKE
MGEOT227	KEMP * .25 MI N CAMPAQUA MT	910.0	81.0		22N 23W 29 BAAC	LAKE
MGEOT224	KEMP IRR WELL (RUNAWAY) * .5 MI N CAMPAQUA	885.0	74.0		22N 23W 20 DCDB	LAKE
MGEOT173	KEMP, ANNA * HOT SPRINGS, MT *	870.0	100.0		22N 23W 20 CDDB	LAKE
MGEOT091	KEMP, ANNA* 5 MIN HOT SPRINGS, MT					SANDERS
MGEOT174	HUGHES, RAY * HOT SPRINGS, MT	710.0	80.0			SANDERS
MGEOT219	BAXTER, C * 1.5 MI N CAMPAQUA MT	849.0	65.0		22N 23W 18 DDAD	SANDERS
MGEOT175	BAXTER, CHARLES * HOT SPRINGS, MT	540.0	40.0			SANDERS
MGEOT223	LUCKY HOWSER RANCH * 3 MI S LONEPINE MT	511.0	24.0		22N 23W 18 BBBB	SANDERS
MGEOT149	MATOVICH,JOHN * 23 MI SW SUN PRAIRIE MT		110.0			PETROLEUM
MGEOT222	GAIL PATTON RANCH * 1 MI SW LONEPINE MT	91.0	-8.0		22N 24W 10 ABAB	SANDERS
MGEOT075	LONEPINE OBSERVATION WELL		-10.0			SANDERS
MGEOT110	STREIT, GEORGE * 4MI E- 1MI S FT BENTON MT.				24N 09E 28 DDA	CHOUTEAU
MGEOT243	WHITMAYER ASSOC * 4.5MI SE SUN PRAIRIE SCH				24N 32E 29 AAC	VALLEY
MGEOT109	CLARK, BRAD * 25 MI E FT. BENTON MT.				24N 12E 22 AAAD	CHOUTEAU
MGEOT114	LANDUSKY PLUNGE SPRINGS				24N 24E 12CDDA	BLAINE
MGEOT072	LANDUSKY, I*8.5 MI S HAYS, MONTANA				25N 24E 32 DBAD	PHILLIPS
MGEOT046	BLACK COULEE * E OF TEST AREA				25N 03W 24 BBCB	TETON
MGEOT313	ALZHEIMER, PAUL * SW OF BRADY, MT				25N 03W 14 BAAB	TETON
MGEOT312	REVERE, LEE					BLAINE
MGEOT049	LITTLE WARM SPRINGS*9 MI S LODGEPOLE				26N 25E 24CABB	BLAINE
MGEOT324	LODGEPOLE WARM SPRINGS				26N 25E 24 BCD	BLAINE
MGEOT048	BIG WARM SPRINGS*6.4 MI NE ZORTMAN MT				26N 25E 24 BCD	BLAINE
MGEOT051	BIG WARM SPRINGS*6.4 MI NE ZORTMAN MT				26N 25E 24 BDC	BLAINE
MGEOT052	KIRKALDIE, BRUCE*7 MI SW LODGEPOLE MT				26N 25E 24 BDBC	BLAINE
MGEOT037	LARGE CAPACITY WELL*4 MI SW WOLF POINT, MT				26N 46E 02 DCD	ROOSEVELT
MGEOT024	CITY OF WOLF POINT * WELL IN WOLF POINT	5160.0			27N 47E 22 BBB3	ROOSEVELT
MGEOT023	SHERMAN HOTEL OF WOLF POINT	5070.0			27N 47E 15 BDCA	ROOSEVELT
MGEOT038	USGS TEST WELL * 1 MILE SOUTH POPLAR, MT					ROOSEVELT
MGEOT025	FOSS ELMER * 5.8 MI SE BROCTON	970.0			27N 54E 07 BACA	RICHLAND
MGEOT317	LANDTECH WATER DISPOSAL SERVICE	2520.0	96.0			RICHLAND
MGEOT315	THORNESS, RICK * 4 MILES NW OF BAINVILLE	220.0	65.0			ROOSEVELT
MGEOT108	CLAWITER, MLT * 4MI N-4MI E BIG SANDY MT.	1100.0	70.0		29N 13E 34 ABCB	CHOUTEAU
MGEOT303	SIMS SPRING					ROOSEVELT
MGEOT140	TEXACO INC * 1.7 MI NW CENTRAL SCHOOL	2890.0	300.0		32N 19E 36 CDCA	BLAINE
MGEOT252	MATOVACH, MARTIN*17 MI E MALTA NEAR SACO	950.0	260.0		32N 32E 35 DCBC	PHILLIPS
MGEOT111	SLEEPING BU福 REC AREA * 4MI NNW ASHFIELD				32N 32E 35 CDB	PHILLIPS
MGEOT145	SHRLE, WALTER * 3 MI S FRESNO DAM.				32N 14E 04 CCBC	HILL
MGEOT106	PIMLEY, DON * 4 MI NW JOPLIN MT.				33N 07E 21 DADC	LIBERTY
MGEOT105	CADY, ELWIN * 7.5 MI NW JOPLIN MT.				34N 07E 27 DAAB	LIBERTY
MGEOT309	FRANCIS, CLARA	1170.0	130.0			SHERIDAN
MGEOT107	WELSH, ORVILLE * 13 MI N-3MI E HINGHAM MT.				35N 11E 31 DCCC	HILL
MGEOT310	EDWARDS, MARVIN / MIKE DUSTERHOFF	490.0	76.0		35N 07W 24 DCDD	GLACIER
MGEOT039	BIG WEST OIL CO * 2 MI NE MTN VIEW SCHOOL					TOOLE
MGEOT104	RYGH, KEN * 22 MIN - 5 MI W JOPLIN MT.				36N 06E 13 ADDD	LIBERTY
MGEOT142	BRADBURY, ALFRED * 11 MI E WILD HORSE MT.	160.0				HILL
MGEOT144	NAGEHUS, ORVILLE * 3 MI N SIMPSON MT.		80.0		37N 12E 18 BBDD	HILL

NOTE: A negative value for concentration indicates the detection limit for that analyte. A negative value for SWL (static water level) indicates head above ground surface (meters).

## CAMAS-LONEPINE AREA (33 Sites)

ID	Site name	Reference	Type	Flow (l/min)	Latitude	Longitude	Temp (deg c)	Status/use	SWL (M)	Date	Chloride mg/l	Sulfate mg/l	Fluoride mg/l	
MGEOT017	CAMAS HOT SPRINGS	Mariner et.al. 1978	SPRING	200.0	47.6155	114.6663	45				9.0	38.0	5.6	
MGEOT029	SYMES HOT SPRINGS WELL	Sonderegger et.al. 1981	WELL	76.0	47.6163	114.6763	38				9.0	40.0	5.8	
MGEOT068	TOWN OF HOT SPRINGS* MAIN WELL BY CHURCH	MBMG-GWIC	WELL		47.6063	114.6744	18.5	PUBLIC SUPPLY	2.74	27 AUG 1975	2.2	12.1	1.6	
MGEOT071	CORN HOLE* CAMAS HOT SPRINGS	MBMG-GWIC	SPRING		47.6147	114.6658	44	RECREATIONAL		15 SEP 1975				
MGEOT075	LONEPINE OBSERVATION WELL	MBMG-GWIC	WELL		47.7141	114.5477	16.5	DOMESTIC	33.22	04 MAR 1976	6.3	12.2	0.9	
MGEOT076	CARR, FRANK* BOX 456 HOT SPRINGS MT	MBMG-GWIC	WELL		47.5827	114.5063	21.5	UNUSED		04 MAR 1976	6.0	8.1	0.6	
MGEOT080	HOT SPRINGS MONTANA	MBMG-GWIC	SPRING		47.6155	114.6477	43	RECREATIONAL		19 APR 1976				
MGEOT091	KEMP, ANNA* 5 MIN HOT SPRINGS, MT	MBMG-GWIC	WELL	0.4	47.6516	114.5836	24	STOCK		02 JUL 1976	28.3	1.2	6.1	
MGEOT098	IRRIGATION EQUIPMENT SALES*HOT SPRINGS	MBMG-GWIC	WELL		47.6297	114.6236	19.5	DOMESTIC		17 AUG 1976	25.3	0.3	0.8	
MGEOT173	KEMP, ANNA * HOT SPRINGS, MT *	MBMG-GWIC	WELL		47.6472	114.5761	34.4	DOMESTIC		07 SEP 1978	23.1	2.1	4.6	
MGEOT174	HUGHES, RAY * HOT SPRINGS, MT	MBMG-GWIC	WELL		47.6536	114.5813	25.8	IRRIGATION		06 SEP 1978	10.9	1.8	4.4	
MGEOT176	KOPP, ARVID * HOT SPRINGS, MT	MBMG-GWIC	WELL		47.6311	114.5813	15.2			06 SEP 1978	2.4	14.0	5.4	
MGEOT219	BAXTER, C * 1.5 MI N CAMPAQUA MT	MBMG-GWIC	WELL	94.9	47.6610	114.5838	20.3	IRRIGATION		02 DEC 1979	19.0	2.1	4.8	
MGEOT220	JACOBSEN, R * HOT SPRINGS MT	MBMG-GWIC	WELL	40.0	47.6302	114.5555	19	IRRIGATION		04 DEC 1979	27.0	1.4	4.3	
MGEOT221	KEMP *.5 MI SE CAMPAQUA MT	MBMG-GWIC	WELL		40.0	47.6372	114.5611	26.8			05 DEC 1979	34.8	0.6	4.2
MGEOT222	GAIL PATTON RANCH * 1 MI SW LONEPINE MT	MBMG-GWIC	WELL		47.588	114.6538	16.6	DOMESTIC	22.86	06 DEC 1979	2.1	12.0	1.2	
MGEOT223	LUCKY HOWSER RANCH * 3 MI SE LONEPINE MT	MBMG-GWIC	WELL		47.6736	114.6027	23.6	DOMESTIC	18.29	30 NOV 1979	7.6	5.8	5.4	
MGEOT224	KEMP RR WELL (RUNAWAY) *.5 MI N CAMPAQUA	MBMG-GWIC	WELL		40.0	47.6452	114.5688	32.5	IRRIGATION		02 DEC 1979	30.9	0.6	5.0
MGEOT225	KEMP *.3 MI E CAMPAQUA MT	MBMG-GWIC	WELL		20.0	47.6433	114.5638	30.6	IRRIGATION		02 DEC 1979	35.5	0.6	4.5
MGEOT226	KOPP, ARVID *.25 MI S CAMPAQUA MT	MBMG-GWIC	WELL		10.0	47.6361	114.5775	32.6	IRRIGATION		29 NOV 1979	16.0	1.5	7.6
MGEOT227	KEMP *.25 MI N CAMPAQUA MT	MBMG-GWIC	WELL		94.8	47.6438	114.5741	38.9	IRRIGATION		29 NOV 1979	31.3	1.3	7.8
MGEOT262	MBMG GEO. TEST WELL #1 *CAMP AQUA AREA	MBMG-GWIC	WELL		75.0	47.6422	114.5713	43.7	RESEARCH		16 DEC 1980	35.3	0.7	4.3
MGEOT286	JACKOLA AP.100 FT E. OF CAMP AQUA BATH SPA	MBMG-GWIC	WELL	416.5	47.6411	114.57	51	INDUSTRIAL/COMM.	1.83	04 JUN 1982	34.0	0.6	5.0	
MGEOT027	CAMP AQUA AREA TEST WELL	Sonderegger et.al. 1981	WELL--FLOWING	1300.0	47.6422	114.5713	50	RESEARCH			33.0	4.0	3.9	
MGEOT097	CHRISTIANSON, BOB*HOT SPRINGS MT.	MBMG-GWIC	WELL		47.5952	114.5302	22.5	UNUSED	-0.01	17 AUG 1975	17.5	8.6	3.5	
MGEOT175	BAXTER, CHARLES * HOT SPRINGS, MT	MBMG-GWIC	WELL	35.1	47.67	114.588	22.8	IRRIGATION		08 SEP 1978	2.2	6.9	3.2	
MGEOT228	LEISTNER, LAURA * CENTRAL AVE,HOT SPRINGS	Sonderegger et.al. 1981	WELL	9.1	47.6075	114.6713	29.8	DOMESTIC		03 DEC 1979	7.8	21.2	5.2	
MGEOT287	MBMG GEOTHERMAL TEST WELL #1*CAMP AQUA AREA	MBMG-GWIC	WELL	303.1	47.6347	114.5619	42.7	RESEARCH	-0.06	15 JAN 1981	34.8	21.5	3.1	
MGEOT291	SOUTH EAST OF CAMP AQUA	MBMG-GWIC	WELL	10.1	47.6147	114.6555	51.5	RESEARCH		19 AUG 1982	9.9	9.6	5.7	
MGEOT307	HOT SPRINGS CITY	MBMG-UURI	WELL		47.6063	114.6736	21	PUBLIC SUPPLY		31 MAY 1984	3.1	10.7	0.2	
MGEOT352	SYMES HOTEL WELL	MBMG/UURI	WELL		47.6163	114.6763	33.3	DOMESTIC		02 NOV 1993	11.0	30.0	5.6	
MGEOT355	KOEPFLING, DELBERT * WELL 138	MBMG/UURI	WELL		47.6170	114.6781	26.5	IRRIGATION		03 NOV 1993	10.0	5.1	3.4	
MGEOT354	OSTRANGER, DAVE * WELL 56	MBMG/UURI	WELL		47.6171	114.6775	17.2	IRRIGATION		03 NOV 1993	14.0	3.6	5.4	

NOTE: A negative value for concentration indicates the detection limit for that analyte. A negative value for SWL (static water level) indicates head above ground surface (meters).

## CAMAS-LONEPINE AREA (33 Sites)

ID	Site name	Std dev balance	Lab ph	SC mmohs	TDS mg/l	HCO3 mg/l	Alkalinity	Sample type	Calcium mg/l	Magnesium mg/l	Sodium mg/l	Potassium mg/l	Iron mg/l	Silica (SiO2) mg/l	Arsenic ug/l
MGEOT017	CAMAS HOT SPRINGS		9.40		399.00		189		0.9	0.1	85.0	1.7		70.0	
MGEOT029	SYMES HOT SPRINGS WELL		9.80		367.00		158		1.2	0.2	91.0	1.7		68.0	
MGEOT068	TOWN OF HOT SPRINGS* MAIN WELL BY CHURCH	-0.46	6.74	245.60	156.07	127.8			15.2	3.6	33.0	3.0	0.17	22.0	
MGEOT071	CORN HOLE* CAMAS HOT SPRINGS								1.1	0.3	83.0	1.8	-0.01	58.0	
MGEOT075	LONEPINE OBSERVATION WELL	-0.25	7.93	396.80	240.03	235.9		Dissolved	39.8	11.6	32.8	1.7	-0.01	18.2	
MGEOT076	CARR, FRANK* BOX 450 HOT SPRINGS MT	0.09	7.96	330.20	195.26	196.9		Dissolved	32.3	13.0	19.9	1.4	-0.01	16.2	
MGEOT080	HOT SPRINGS MONTANA								1.0	0.1	83.5	1.6	0.01	59.0	
MGEOT091	KEMP, ANNA* 5 MI N HOT SPRINGS, MT	0.49	8.18	617.20	381.08	331.8			5.7	0.6	139.0	3.7	0.11	32.9	
MGEOT098	IRRIGATION EQUIPMENT SALES*HOT SPRINGS	-0.78	7.51	471.80	283.29	264.5		Dissolved	37.0	11.9	46.0	3.9	5.80	21.9	
MGEOT173	KEMP, ANNA * HOT SPRINGS, MT *	-0.87	8.63	633.60	395.26	326.0		Dissolved	3.6	0.6	150.0	3.4	0.02	36.5	1.0
MGEOT174	HUGHES, RAY * HOT SPRINGS, MT	-0.21	9.16	470.60	338.75	280.0		Dissolved	4.6	0.7	127.0	2.7	0.03	29.3	6.7
MGEOT176	KOPP, ARVID * HOT SPRINGS, MT	-0.29	8.12	404.80	244.61	221.0		Dissolved	6.6	1.6	88.1	1.9	0.39	14.3	100.0
MGEOT219	BAXTER, C * 1.5 MI N CAMPAQUA MT	-0.89	8.48	537.00	345.30	287.0		Dissolved	3.3	0.4	134.0	1.7	0.09	28.6	4.2
MGEOT220	JACOBSEN, R * HOT SPRINGS MT	-0.67	8.06	592.90	375.46	324.0		Dissolved	5.5	1.0	139.0	2.1	0.28	35.0	19.5
MGEOT221	KEMP *.5 MI SE CAMPAQUA MT	0.99	7.89	656.70	403.19	348.0		Dissolved	4.0	0.7	147.7	2.6	0.26	34.9	14.6
MGEOT222	GAIL PATTON RANCH * 1 MI SW LONEPINE MT	-0.69	7.89	289.70	174.80	164.0		Dissolved	28.4	7.8	23.6	2.2	0.30	15.9	7.0
MGEOT223	LUCKY HOWSER RANCH * 3 MI SE LONEPINE MT	-0.95	7.90	446.70	276.24	255.0		Dissolved	5.7	0.7	105.0	1.3	0.17	19.5	27.7
MGEOT224	KEMP IRR WELL (RUNAWAY) *.5 MI N CAMPAQUA	0.52	8.40	635.60	384.72	328.0		Dissolved	4.4	0.4	142.0	2.1	0.12	36.6	3.3
MGEOT225	KEMP *.3 MI E CAMPAQUA MT	0.38	8.28	668.40	419.64	354.0		Dissolved	3.3	0.4	154.4	2.6	0.13	43.6	5.6
MGEOT226	KOPP, ARVID *.25 MI S CAMPAQUA MT	-0.08	8.71	472.40	304.15	237.0		Dissolved	2.1	0.3	117.0	1.5	0.22	32.4	2.4
MGEOT227	KEMP *.25 MI N CAMPAQUA MT	-0.38	8.38	593.70	394.41	314.0		Dissolved	4.8	1.0	144.0	2.6	0.65	41.4	0.7
MGEOT262	MBMG GEO. TEST WELL #1 *CAMP AQUA AREA	2.03	8.21	655.60	390.02	343.0		Dissolved	12.6	2.4	127.0	3.3	0.11	35.3	0.8
MGEOT266	JACKOLA AP,100 FT E. OF CAMP AQUA BATH SPA	0.53	8.53	651.20	413.14	327.0		Dissolved	2.9	0.2	152.0	3.1	-0.00	43.2	0.2
MGEOT027	CAMP AQUA AREA TEST WELL						351		3.2	0.3	152.0	4.0		42.2	
MGEOT097	CHRISTIANSON, BOB*HOT SPRINGS MT.	0.56	7.83	622.30	374.62	366.9		Dissolved	20.0	9.4	113.0	3.5	0.02	17.5	
MGEOT175	BAXTER, CHARLES * HOT SPRINGS, MT	-0.54	9.45	442.30	273.01	186.0		Dissolved	5.8	0.7	101.0	2.3	0.20	21.0	23.0
MGEOT228	LEISTNER, LAURA * CENTRAL AVE,HOT SPRINGS	-0.63	9.46	383.50	288.58	84.6		Dissolved	0.9	-0.1	92.3	0.0	0.61	67.0	-1.0
MGEOT267	MBMG GEOTHERMAL TEST WELL #1*CAMP AQUA AREA	0.62	8.32	663.90	405.72	321.0		Dissolved	15.5	2.8	129.0	3.8	0.16	36.8	2.6
MGEOT291	SOUTH EAST OF CAMP AQUA	-0.59	9.34	381.80	270.89	109.3		Dissolved	0.6	-0.1	85.8	1.7	-0.00	69.6	-1.0
MGEOT307	HOT SPRINGS CITY	0.76	7.99	253.60	172.15	149.3		Dissolved	17.2	4.0	32.0	3.1	0.07	26.1	
MGEOT352	SYMES HOTEL WELL	-0.01	9.66	280.00	297.16		131	Dissolved	0.6	0.7	89.4	2.2	-0.02	73.1	-0.5
MGEOT355	KOEPLING, DELBERT * WELL 138	0.04	8.23	266.00	275.02		236	Dissolved	4.5	-0.2	95.6	2.9	0.06	36.6	-0.5
MGEOT354	OSTRANGER, DAVE * WELL 56	-0.07	8.05	312.00	290.91		278	Dissolved	5.5	2.5	109.3	-0.6	0.39	13.0	-0.5

NOTE: A negative value for concentration indicates the detection limit for that analyte. A negative value for SWL (static water level) indicates head above ground surface (meters).

## CAMAS-LONEPINE AREA (33 Sites)

ID	Site name	Boron ug/l	Lithium ug/l H <sub>2</sub> S	Location	County
MGEOT017	CAMAS HOT SPRINGS	300.0	7.4	21N 24W 3BBDB	SANDERS
MGEOT029	SYMES HOT SPRINGS WELL			21N 24W 4ADCA	SANDERS
MGEOT068	TOWN OF HOT SPRINGS* MAIN WELL BY CHURCH			21N 24W 04 DBDA	SANDERS
MGEOT071	CORN HOLE* CAMAS HOT SPRINGS			21N 24W 03 BBB	SANDERS
MGEOT075	LONEPINE OBSERVATION WELL	-10.0			SANDERS
MGEOT076	CARR, FRANK*BOX 456 HOT SPRINGS MT	-10.0		21N 23W 14 ACB	SANDERS
MGEOT080	HOT SPRINGS MONTANA				SANDERS
MGEOT091	KEMP, ANNA* 5 MI N HOT SPRINGS, MT				SANDERS
MGEOT098	IRRIGATION EQUIPMENT SALES*HOT SPRINGS		30.0	22N 24W 36 BBB	SANDERS
MGEOT173	KEMP, ANNA * HOT SPRINGS, MT *	870.0	100.0	22N 23W 20 CDBC	LAKE
MGEOT174	HUGHES, RAY * HOT SPRINGS, MT	710.0	80.0		SANDERS
MGEOT175	KOPP, ARVID * HOT SPRINGS, MT	690.0	20.0		LAKE
MGEOT219	BAXTER, C * 1.5 MI N CAMPAQUA MT	849.0	65.0	22N 23W 18 DDAD	SANDERS
MGEOT220	JACOBSEN, R * HOT SPRINGS MT	844.0	61.0	22N 23W 33 BABB	LAKE
MGEOT221	KEMP *.5 MI SE CAMPAQUA MT	968.0	80.0	22N 23W 28 CBBB	LAKE
MGEOT222	GAIL PATTON RANCH * 1 MI SW LONEPINE MT	91.0	-8.0	22N 24W 10 ABAB	SANDERS
MGEOT223	LUCKY HOWSER RANCH *3 MI SE LONEPINE MT	511.0	24.0	22N 23W 18 BBBB	SANDERS
MGEOT224	KEMP IRWELL (RUNAWAY) *.5 MI N CAMPAQUA	885.0	74.0	22N 23W 20 DCDB	LAKE
MGEOT225	KEMP * 0.3 MI E CAMPAQUA MT	934.0	80.0	22N 23W 29 AADB	LAKE
MGEOT226	KOPP, ARVID *.25 MI S CAMPAQUA MT	914.0	58.0	22N 23W 29 CACA	LAKE
MGEOT227	KEMP *.25 MI N CAMPAQUA MT	910.0	81.0	22N 23W 29 BAAC	LAKE
MGEOT262	MBMG GEO TEST WELL #1 * CAMPAQUA AREA	550.0	59.0	22N 23W 29 BADD	LAKE
MGEOT286	JACKOLA AP.10 FT E. OF CAMP AQUA BATH SPA	540.0	.78.0	22N 23W 29 ACAB	LAKE
MGEOT027	CAMP AQUA AREA TEST WELL	640.0		22N 23W 29 AC	LAKE
MGEOT097	CHRISTIANSON, BOB*HOT SPRINGS MT.		20.0	21N 23W 10 BDD	SANDERS
MGEOT175	BAXTER, CHARLES * HOT SPRINGS, MT	540.0	40.0		SANDERS
MGEOT228	LEISTNER, LAURA * CENTRAL AVE,HOT SPRINGS	460.0	18.0	21N 24W 04 DABD	SANDERS
MGEOT267	MBMG GEOTHERMAL TEST WELL #1*CAMP AQUA AREA	500.0	73.0	22N 23W 29 DADD	SANDERS
MGEOT291	SOUTH EAST OF CAMP AQUA	350.0	51.0	21N 24W 03 BBB	SANDERS
MGEOT307	HOT SPRINGS CITY	70.0	13.0	21N 24W 04 DBDA	SANDERS
MGEOT352	SYMES HOTEL WELL	0.2	0.0	21N 24W 04 ADB	SANDERS
MGEOT355	KOEPFLING, DELBERT * WELL 138	0.4	0.0	22N 24W 13DADD	SANDERS
MGEOT354	OSTRANGER, DAVE * WELL 56	0.3	-0.0	22N 23W 17BBC	SANDERS

NOTE: A negative value for concentration indicates the detection limit for that analyte. A negative value for SWL (static water level) indicates head above ground surface (meters).



APPENDIX II

GEO THERMOMETER TEMPERATURES  
FOR SELECTED SITES







