Open File Report 95-1

1992–1993 Low-Temperature Geothermal Assessment Program, Colorado

By James A. Cappa and H. Thomas Hemborg

Colorado Geological Survey Division of Minerals and Geology Department of Natural Resources Denver, Colorado 1995

MASTER

DISTRIBUTION OF THIS DOCUMENT IS UNLAMTED VX

DISCLAIMER

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency Thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

DISCLAIMER

Portions of this document may be illegible in electronic image products. Images are produced from the best available original document.

This low-temperature geothermal assessment program was funded by the U.S. Department of Energy-Geothermal Division. The Colorado Geological Survey serves as a subcontractor to the Oregon Institute of Technology-Geo Heat Center for the purposes of fulfilling the terms of this contract within the State of Colorado.

en al de Maria en traffe de la caracter de la carac

and the second second

and Delated for the book of the lite

计信息的 建物合适合 医静脉性 网络神经的神经

i da de la completa d

training and a set of the set of

is a constant of the state is greater in the state of the

and the stand of the

2011

Set State of the set of the set

and a start of the second s

and the second second

a produka di tana da

¹ an carry Cytherene (1911) 11 Contenant (1912)

. . Area

DISCLAIMER

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States Government nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal responsibility for the accuracy, completeness or usefulness of any information, apparatus, product or process disclosed, or represents that its use would not infringe private property rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacture, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

in the management of the

·公司新生产的资源,并且这些方法。

Sherber da har san ku inara ka m

a start a start

El Martin de Management de la com

C. S. Stade Dependence of the Second

被杀害的 建立工作 网络小小花花小小

Ender State (State State State State States)

CONTENTS CONTENTS

Abstract1	
Introduction1	
Data Sources2	· . · · ·
Data Format2	
Fluid Chemistry3	1
Discussion3	1
Antelope Warm Spring, Mineral County5	
Birdsie Warm Spring, Mineral County6	
Brands Ranch Artesian Well, Jackson County6	
Browns Canyon Warm Springs, Chaffee County6	
Canon City Hot Springs, Fremont County6	a sa ta s Ta sa ta s
Cebolla Hot Springs, Gunnison County6	
Cement Creek Warm Springs, Gunnison County	
Clark Artesian Well, Pueblo County6	
Colonel Chinn Hot Water Well, Delta County6]
Conundrum Hot Springs, Pitkin County7	(
Cottonwood Hot Springs, Chaffee County	1
Craig Warm Water Well, Moffat County7	
Crowley Ranch Reserve Well, Archuleta County	1
Deganahl Warm Water Well, Routt County7]
Desert Reef (Florence) Hot Springs, Fremont County8]
Dexter Warm Springs, Conejos County8]
Dotsero Warm Springs, Eagle County8]
Dunton Hot Springs, Dolores County8	-
Dutch Crowley Artesian Well, Archuleta County	ę

Eldorado Springs, Boulder County9
Eoff Artesian Well, Archuleta County9
Florence Artesian Well, Fremont County9
Fremont Natatorium Well, Fremont County9
Geyser Warm Springs, Dolores County9
Glenwood Springs Area, Garfield County9
Hartsel Hot Springs, Park County9
Haystack Butte Warm Water Well, Boulder County10
Hooper Aquaculture Well, Alamosa County10
Hot Sulphur Springs, Grand County11
Idaho Hot Springs, Moffat County11
Juniper Hot Springs, Moffat County11
Lemon Hot Springs, San Miguel County11
Mineral Hot Springs, Saguache County11
Mount Princeton Hot Springs, Chaffee County12
Mullenville Warm Spring, Park County12
Orvis Hot Springs (Ridgeway) Ouray County12
Ouray Area, Ouray County12
Pagosa Springs, Archuleta County13
Paradise Hot Spring, Dolores County13
Penney Hot Springs, Pitkin County13
Pinkerton Hot Springs, La Plata County13
Poncha Springs, Chaffee County13
Rainbow Hot Springs, Mineral County14
Ranger Warm Springs, Gunnison County14
Rico Area, Dolores County14
Routt (Strawberry) Hot Springs, Routt County14
Sand Dunes Pool Hot Water Well, Saguache County

Shaws Warm Spring, Saguache County14 South Canyon Hot Springs, Garfield County15
Splashland Hot Water Wells, Alamosa County15
Steamboat Springs Area, Routt County15
Stinking Springs, Archuleta County15
Swissvale Warm Springs, Fremont County15
Trimble Hot Springs, La Plata County16
Tripp Hot Springs, La Plata County16
Valley View Hot Springs, Saguache County16
Wagon Wheel Gap Hot Springs, Mineral County16
Waunita Hot Springs, Gunnison County16
Wellsville Warm Spring, Fremont County17
Summary17
Recommendations18
References

and a gale of the state of the FIGURES an in gal gradient and the state of the

al a calendar - Industry concensus had deep is

- 1. Geothermal springs and wells of Colorado.....4 요즘 물건을 감독하는 것이라. 것이는 것으로 가지 수요?
- 2. Frequency distribution of Colorado geothermal sources.5 and a second second

the first sector of the sector of the product sector and the sector of the

age X . Charlen einerster Berrichauterst

a de l'altra person d'a de la com

a sing a para la gran de carrier de la carre e la la seconda de la carre de la carre e la carre e la carre e la Baselon de la carre de la carre de la carre e la carre e la carre de la carre e la carre e la carre e la carre e

there a the share of the state

TABLES

A. List of pertinent computer file data for the low-temperature geothermal B. Summary of the results of the 1993 Low-Temperature Geothermal Assessment Program compared to the

a an aite in the state of the constraint of the constraint of the

PLATE

stand the standard stands

1. Low temperature geothermal areas in Colorado, scale 1:1,000,000.in pocket

APPENDIX

a. A. C. A. THARD 社会化的分子。 (1997) - 2013

a tanàna kaominina dia kaomi I Amin' am a a farfall an airea. 1 1 the state of the

et de la seconda da seconda de la second

Tables 1,3, and 4 printout of diskette database.

DISKETTE

Database on 3.5 in. HD DOS diskette.

- Location of geothermal sources in Table 1. Colorado. Geochemical analysis of geothermal Table 2.
- sources in Colorado (long list) સંદર્ભ હતું (milligrams/liter).
- Geochemical analysis of geothermal Table 3. sources in Colorado (short list) (milligrams/liter).
- General information of geothermal Table 4. sources in Colorado.

Educt Sold and a local control of the second

state of the second and the second second second

整理 解释 化酸化 医成子 医原子管 化分析

The factor of

ABSTRACT

Previous assessments of Colorado's low-temperature geothermal resources were completed by the Colorado Geological Survey in 1920 and in the mid- to late-1970s. The purpose of the 1992–1993 low-temperature geothermal resource assessment is to update the earlier physical, geochemical, and utilization data and compile computerized databases of the location, chemistry, and general information of the low-temperature geothermal resources in Colorado. The main sources of the data included published data from the Colorado Geological Survey, the U.S. Geological Survey WATSTOR database, and the files of the State Division of Water Resources. The staff of the Colorado Geological Survey in 1992 and 1993 visited most of the known geothermal sources that were recorded as having temperatures greater than 30°C. Physical measurements of the conductivity, pH, temperature, flow rate, and notes on the current geothermal source utilization were taken. Ten new geochemical analyses were completed on selected geothermal sites. The results of the compilation and field investigations are compiled into the four enclosed Quattro Pro 4 databases.

For the purposes of this report a geothermal area is defined as a broad area, usually less than 3 sq mi in size, that may have several wells or springs. A geothermal site is an individual well or spring within a geothermal area. The 1992–1993 assessment reports that there are 93 geothermal areas in the Colorado, up from the 56 reported in 1978; there are 157 geothermal sites up from the 125 reported in 1978; and a total of 382 geochemical analyses are compiled, up from the 236 reported in 1978.

Six geothermal areas are recommended for further investigation: Trimble Hot Springs, Orvis Hot Springs, an area southeast of Pagosa Springs, the eastern San Luis Valley, Rico and Dunton area, and Cottonwood Hot Springs.

INTRODUCTION

The first assessment of the geothermal resources of the State of Colorado was completed in 1920 by the Colorado Geological Survey with the publication of Colorado Geological Survey Bulletin 11, *Mineral Waters of Colorado*. Bulletin 11 contains chemical analyses of the state's mineral waters including the known geothermal waters and, also, has a section describing the utilization of the mineral waters.

All of Colorado's geothermal resources are considered to be low-temerature, that is, less than 90°C. The lower temperature is defined by the U.S. Department of Energy as 10°C above the mean annual air temperture at the surface (Reed, 1983). For this report a lower limit of 20°C was selected. The first modern lowtemperature geothermal assessment for the state of Colorado was completed during a period of time from about 1976 to 1983. That assessment was carried out by the Colorado Geological Survey through a funding program with the U.S. Department of Energy and the U.S. Geological Survey. The 1976 survey involved a sampling program conducted over an approximate 12 month period of 125 geothermal sources from 56 geothermal areas and resulted in the 1976 publication of Colorado Geological Survey Information Series 6, Hydrogeochemical Data of Thermal Springs and Wells in Colorado (revised 1993).

In 1978, the Colorado Geological Survey published Bulletin 39, An Appraisal of Colorado's Geothermal Resources, which contained descriptive information on the sites, including location, current usage, geological setting and an analysis of various geothermometers for each of the 56 geothermal areas of the state. Bulletin 39 utilized the analytical geochemical information presented in Information Series 6.

Several other site-specific geological and geophysical studies were performed by the Colorado Geological Survey up to 1983. Economic evaluations regarding the utilization of geothermal heat and energy for various sites were also completed during this time. All the pertinent publications are listed in the Reference chapter of this report.

The need for a new geothermal assessment is evidenced by the results of the current 1992–1993 low-temperature geothermal assessment. In Bulletin 39 which was published in 1978, there are 56 geothermal areas and 125 geothermal sites. The 1992–1993 survey lists 93

geothermal areas and 157 geothermal sites throughout the state. Over 380 chemical analyses, up from the 236 reports in 1976, were compiled from various sources in the construction of the database. Utilization of geothermal resources has changed over years. In some cases flow rates and temperature of the geothermal sources have changed since prior assessments. Several errors in location and description of geothermal springs from both the above described Colorado Geological Survey publications and the U.S. Geological Survey WATSTOR database were corrected.

The data collected and compiled for this survey are listed in Tables 1 through 4 and are recorded in four computer databases. A 1:1,000,000 scale map of the state (Plate 1) shows the location and ID number of each of the geothermal areas.

The 1992–1993 low-temperature geothermal assessment for Colorado was initiated in the fall of 1992 by the Colorado Geological Survey. Funding for this survey was provided by the U.S. Department of Energy. The program was administered by the University of Utah Research Institute in Salt Lake City, Utah and the Geo Heat Center at the Oregon Institute of Technology, Klamath Falls, Oregon.

DATA SOURCES

Data were compiled from a variety of sources including unpublished materials. The most important unpublished sources were the Colorado Department of Water Resources well permit files, the U.S. Geological Survey WATSTOR database, and analytical reports from private laboratories given to the principal investigator by geothermal source owners and operators.

The most important published source material includes: George et al., 1920, Colorado Geological Survey Bulletin 11; Barrett and Pearl, 1976, Colorado Geological Survey Information Series 6; and Barrett and Pearl, 1978, Colorado Geological Survey Bulletin 39.

The University of Utah Research Institute provided 10 new water analyses for each state for the current low-temperature geothermal assessment program. All 10 new analyses were completed for the Colorado portion of the program.

All geochemical data which maintained a cation-anion charge balance of \pm 15% were entered into the databases. Geothermal sources with only one analysis were entered regardless of the charge balance. All data entries, especially those with significant cation-anion charge balance errors, were checked by two separate operators. References for each analysis are recorded in the GTHCHM1 database.

DATA FORMAT

The data collected and compiled during this assessment is recorded on the enclosed diskette in Lotus 1-2-3, Dbase, and Arc Export formats. For loading and other information refer to the Read Me file on the diskette. For purposes of this program a geothermal area is defined as a geologically cohesive land area that may or may not contain several geothermal wells or hot springs. Generally an area is less than approximately 3 sq mi. A site is defined as an individual geothermal well or hot spring within an area.

Each geothermal area within the database has a unique ID number. Different sites within a geothermal area have unique area-site numbers. All the tables list the ID number, Site number, and Geothermal Source (Name). (See Appendix.)

Table 1 is a location database (GTHLOC); it describes the county, quadrangle map, section, township, range, latitude and longitude, and Universal Transverse Mercator grid references.

Table 2 contains the long form of the geochemical database(GTHCHEM1). All the geochemical and sample data collected during this survey is stored in this Table. There can be multiple entries of geochemical data for each site. Table 2 is not included in the Appendix because of its size. It is only available on the enclosed diskette.

Table 3 is the short form of the geochemical database(GTHCHEM2). It contains an abbreviated element list and has only one entry per site. Where multiple chemical analyses were

available all the results were averaged to make just a single entry.

Table 4 contains the general information database (GTHGEN). It has information such as temperature, flow rate, type, references, and current usage for each geothermal site.

All the data in the project databases were entered by hand. Much of the data resided in Colorado Geological Survey Bulletins and Information Series and had never been entered into a computerized database before. The only other computerized database used in this project was the WATSTOR database compiled by the U.S. Geological Survey; however, all of this data was entered manually.

The enclosed diskette contains all the database files in a various formats. These files can easily be exported to several database manager applications. The following table lists all the important computer database information for the databases.

Table A. List of pertinent computer file data for the low-temperature geothermal assessment databases.

Table	Data- base Name	Infor- mation	No. of Fields	No. of Bytes
1	GTHIOC	Location	74	84 936
2	GTHCHEM1	Chemistry,	59	385,444
3	GTHCHEM2	Chemistry, short list	22	84,670
4	GTHGEN	General information	8	29,316

FLUID CHEMISTRY

The University of Utah Research Institute (UURI) provided 10 new water analyses for each state as part of the low-temperature geothermal assessment program. Because of time constraints a lower limit of 30°C was set on any geothermal spring or well to be visited in the field. Almost all of the geothermal sources greater than 30°C were visited. The temperature, pH, conductivity, flow rate and current usage for each site were recorded. Sites for a complete water analysis were selected on a subjective criteria of developmental significance and lack of recent or quality geochemical data. The 10 sites selected for new water analyses in Colorado are:

- ▼ Craig Warm Water Well
- ▼ Desert Reef (Florence)
- ▼ Dotsero, South
- ▼ Mt. Princeton (Hortense Well)
- Ouray (Pool or Box Canyon Spring)
- Routt (Strawberry)
- Steamboat Springs (Heart Spring)
- ▼ Waunita Hot Springs
- Juniper Hot Springs
- ▼ Pagosa Hot Springs (Big Spring)

The results of the new samples are included in Table 2 and have a reference number of 3. There were no new results that had serious implications for the prior known geochemistry of the geothermal areas.

Geochemical data derived from the U.S. Geological Survey WATSTOR database was entered into the current database; unfortunately, most of those reports do not have an analysis for HCO_3^{-1} or CO_3^{-2} which causes severe errors in the cation-anion balance. As most of these analyses are the only one for that particular site they have been retained in the database even though they do not balance within the specified limits.

DISCUSSION

The location of all the geothermal sites compiled during this assessment program is shown on Figure 1. The accompanying Plate 1 shows the location and geothermal area ID number. A frequency plot of all the geothermal temperatures from each site is shown in Figure 2. The greatest number of temperature measurements fall in the 25° to 40°C categories. There is another peak in the 51° to 55°C range.

The following section contains a brief discussion of the sites that were visited during the 1992–1993 geothermal assessment program. All the geothermometer estimates in the following section are derived from discussions and tables



Figure 1. Geothermal springs and wells in Colorado.



Figure 2. Frequency distribution of Colorado geothermal sources.

in Barrett and Pearl (1978). Some modification of suspect geothermometer estimates was made using the methods described by Michael Adams of UURI (personal communication, 1993).

ANTELOPE WARM SPRING, MINERAL COUNTY

The Antelope Warm Spring was visited in June of 1993. The spring issues into a concretelined cistern approximately 6 ft by 4 ft at ground level and 5-ft deep. The spring is 20 ft north of wooden building shaped like a quonset hut. Inside this building is a 20 ft by 30 ft swimming pool. Water from the spring was used to fill the pool.

Mr. Larry (Sonny) Dickerson, longtime owner of the property around the spring, indicated the pool had not been used for several years. The pool was used by family and friends, never commercially. Currently, the swimming pool building is used for storage by Mr. Dickerson. The pool is covered by a tarp and is nearly empty. Water from the Antelope Warm Spring is diverted into the pasture surrounding the spring. A valve and pipe system (in an advanced state of disrepair) can still divert most of the spring flow into the swimming pool if desired.

Flow from the spring was measured at 50 liters per minute which was four (4) times the rate measured by Barrett and Pearl (1976) in 1975. Mr. Dickerson is of the opinion that during the last five years flow from the spring has noticeably increased.

The most reasonable estimate of the subsurface reservoir temperature from a combination of geothermometers is 35° to 52°C (Barrett and Pearl, 1976; Barrett and Pearl, 1978; Steven and Ratte, 1973).

BIRDSIE WARM SPRING, MINERAL COUNTY

There are five springs that issue from the toe of the slope just north of the road. All the flow enters a culvert and flows out to the Rio Grande. The most reasonable estimate of the subsurface reservoir temperature from a combination of geothermometers is 35° to 52°C (Barrett and Pearl, 1976; Barrett and Pearl, 1978; Steven and Ratte, 1973).

BRANDS RANCH ARTESIAN WELL, JACKSON COUNTY

The Brands Ranch Artesian Well was visited in May, 1993. There is no longer any physical evidence of the well mentioned in Barrett and Pearl, 1978. The spring bubbles up into a 15-ft diameter, 2.5-ft deep pool. There are no facilities in this somewhat remote area. The pool appears to get some occasional use from hunters, campers, fisherman and local people.

The collapsed well that makes the hot spring is the Horton 2 Brands well drilled in 1953 to a total depth of 1,075 ft. The lowest formation penetrated is the Morrison Formation. The hot waters probably come from the Dakota Sandstone. The most reasonable estimate of the subsurface reservoir temperature from a combination of geothermometers is 42° to 55°C (Hail, 1965; Barrett and Pearl, 1976; Barrett and Pearl, 1978).

BROWNS CANYON WARM SPRINGS, CHAFFEE COUNTY

An attempt to visit this site was made in July, 1993. Several minor seeps were noted in the area described by Dick (1976) and Barrett and Pearl (1978); however, these seeps had a temperature less than 20°C (Scott et al., 1975; Barrett and Pearl, 1976; Dick, 1976; Barrett and Pearl, 1978).

CANON CITY HOT SPRINGS, FREMONT COUNTY

Canon City Hot Springs emerges from a corroded casing in the northeast corner of the front yard of a house that faces the nearby Arkansas River. Nothing remains of the "classy" thirtyeight room Royal Gorge Hotel and Spa built adjacent to the Spring in the 1870s. Fifteen years ago the current owner of the property filled in the swimming pool supplied by the spring.

Water from the spring is now used to irrigate some of the owner's and a neighbor's front yard landscape shrubs. When the spring was visited in June of 1993 the temperature of the spring was 40° C. The flow varied from 9 to 142 liters per minute (George et al., 1920; Taylor et al., 1975; Barrett and Pearl, 1976; Barrett and Pearl, 1978).

CEBOLLA HOT SPRINGS, GUNNISON COUNTY

The Cebolla Hot Springs near the village of Powderhorn was visited in May 1993. The cabins and bath houses appeared to be still in useable and working condition; however, there was no one around to give us any information about present day usage. There are still two bath houses (George et al., 1920; Hedlund and Olson, 1975; Barrett and Pearl, 1976; Barrett and Pearl, 1978).

CEMENT CREEK WARM SPRINGS, GUNNISON COUNTY

This site was not visited during this program. The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 30° to 60°C (Barrett and Pearl, 1978).

CLARK ARTESIAN WELL, PUEBLO COUNTY

This site was not visited during this program. The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 25° to 60°C (Barrett and Pearl, 1978).

Verstaarde selder. Gebeure

COLONEL CHINN HOT WATER WELL, DELTA COUNTY

This well was visited in November, 1992. The well water is piped through a closed wellhead to a manifold and then to stock tanks about 200 ft away. An accurate indication of the temperature could not be obtained; however, the property owner indicated that the water flows all the year without freezing (Barrett and Pearl, 1976; Barrett and Pearl, 1978; Hail, 1972).

CONUNDRUM HOT SPRINGS, PITKIN COUNTY

This site was not visited during this program. The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 40° to 50°C (Barrett and Pearl, 1978)

COTTONWOOD HOT SPRINGS, CHAFFEE COUNTY

At the time of our visit in May 1993, the Jump Steady Resort was renamed to the Cottonwood Hot Springs Inn. The Inn has guest cabins and hot spring spas in a rustic environment. Hot water which is used for bathing, domestic heating, and drinking purposes comes from an enclosed cistern.

Another set of nearby springs and a well are used by the Merrifield family for a greenhouse complex, domestic heating and bathing, and drinking.

The Cottonwood Hot Springs is located at the contact of the Tertiary Mount Princeton Quartz Monzonite and Precambrian migmatitic gneisses to the south. The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 100° to 110°C (George et al., 1920; Scott, 1975; Barrett and Pearl, 1976; Barrett and Pearl, 1978).

CRAIG WARM WATER WELL, MOFFAT COUNTY

The Craig Warm Water Well is mislocated in Colorado Geological Survey Bulletin 39. The correct location is shown on Plate 1 and listed in Table 1 of this report. The Craig Warm Water Well was visited in November 1992. At that time the wellhead was in poor condition with hot water leaking from various places. There was no evidence of any activity or recent use of the well. The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is approximately 100°C (Barrett and Pearl, 1976; Barrett and Pearl, 1978).

CROWLEY RANCH RESERVE WELL, ARCHULETA COUNTY

The Crowley Ranch Reserve Well was drilled as an oil and gas test by the Phillips Oil Company in 1943. The well intersected the Dakota Formation at 240 ft, Morrison Formation at 520 ft, Todilto Limestone at 1,200 ft, Wingate Sandstone at 1,308 ft, Chinle Formation at 1,508 ft and Precambrian quartzite at 1,515 ft. The well is reported to have begin flowing hot water at 1,558 ft. The well was abandoned at 1,625 ft and deeded to the Crowley's for irrigation purposes.

There is no longer any physical evidence of the well. Water bubbles up into an 8 ft diameter, 5-ft deep pool. During a visit to the site by CGS personnel in June, 1993, all the water from the well was diverted to the east into an irrigation ditch. Three hundred feet from the well some of the water is taken from the ditch to fill a just constructed hot tub. The remainder of the water in the ditch is allowed to flow into the Jaw Bone Canyon.

From 1943 until 1992 the 48°C well water was used for pasture irrigation. Now, 534 acres of the Crowley family holdings around the well are in a developed recreational community called the Crowley Ranch Reserve. Property owners are given common ownership of a proportion of the Reserve's land. One of the amenities touted by the developers of the property is the geothermal hot tub referred to in the above paragraph.

DEGANAHL WARM WATER WELL, ROUTT COUNTY

The Deganahl warm water well was drilled as an oil test in Cretaceous rocks by Fullerton Leasing Company of California in October, 1967. Because the well encountered only warm water, the company turned the well over to the land owner, Mr. Deganahl. He completed the well at a total depth of 2,500 ft in January, 1968 as a warm water well. The original flow of the well was some 11,900 liters per minute at the time of drilling . Caving problems while installing the casing reduced the well flow to 4,800 liters per minute. The temperature of the water is 43°C and the well had a shut in pressure of 200 psi.

In 1981, the Colorado Division of Wildlife applied for a permit to drill a geothermal well at their Finger Rocks Trout Hatchery facility 3 mi east of the Deganahl well. The permit application was denied by the State Water Engineer. The analyses of the Deganahl well water included in Table 2 were performed as part of the Division of Wildlife's feasability study on the proposed project.

The Deganahl well was visited in May, 1993. The owners of the well make only occasional use of the well for bathing purposes. The hot water is flowing at approximately 1,500 liters per minute out of the wellhead and into Watson Creek. A second well is located at a bearing of S33E and a distance of 225 ft from the original well. The conductivity, pH, and temperature of the water from the second well are similar to the original well. There is no information on the depth or history of the second well. The flow rate of the second well is about 100 liters per minute.

The geothermal waters are accounted for by a normal geothermal gradient and probably issue from either the Dakota Sandstone or sandstones within the Frontier Formation. The well was spudded into the Mancos Shale (Kucera, 1962).

DESERT REEF (FLORENCE) HOT SPRINGS, FREMONT COUNTY

The Desert Reef Beach Club is a "Natural Outdoor Hot Springs". The facilities consist of a changing house and a 20 ft by 30 ft bathing pool fed by an old oil test well, the Conoco Huffman No. 1 well drilled in 1966. The well penetrated Precambrian granite at 3,948 ft and has a total depth of 4,240 ft. Later the well was plugged back to 1,096 ft and produces 54°C water at a permitted flow of 1,100 liters per minute from the Morrison and Dakota sandstones.

DEXTER WARM SPRINGS, CONEJOS COUNTY

This site was not visited during this program. The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 20° to 50°C (Barrett and Pearl, 1978).

a she a she was to

DOTSERO WARM SPRINGS, EAGLE COUNTY

The Dotsero Warm Springs were visited in May, 1993. The springs and adjacent buildings described and pictured by Barrett and Pearl, 1978 on the northwest side of the Colorado River are no more. Construction activities on Interstate Highway 70 have destroyed the old buildings and the hot springs have been covered over by fill material for the new highway. There are some monitor wells in the area of the old springs at the river's edge; however, there was no sign of flow from these springs.

The springs on the south-east side of the river are still intact and flowing directly into the Colorado River at the base of a fill for the railroad tracks. The outflow quantity is impossible to measure; however, the waters were very saline to the taste. A sample of the water was taken for chemical analysis. The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is approximately 100°C (George et al., 1920; Bass and Northrop, 1963; Barrett and Pearl, 1976; Barrett and Pearl, 1978).

DUNTON HOT SPRINGS, DOLORES COUNTY

Dunton Hot Springs is near the old mining town of Dunton. There are several old cabins around the Dunton Hot Springs. In the past few years a private group has tried to run a primitive resort around the Hot Springs. Unfortunately, they are no longer in business and all the cabins, lodge, and bathhouse are falling into disrepair. The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 50° to 70°C (Bush and Bromfield, 1966; Barrett and Pearl, 1976; Barrett and Pearl, 1978).

DUTCH CROWLEY ARTESIAN WELL, ARCHULETA COUNTY

The Dutch Crowley Artesian well was visited during June of 1993. The site's 70°C water is flowing from the top of surface casing which extends about 2 ft above ground level. The well was spudded as an oil and gas test in July 1951 by a J. R. Butler from Houston, Texas. The wildcat encountered two gas-and-water zones at approximately 800 and 1,200 ft in the Morrison Formation. The well intersected the Entrada Sandstone at 1,500 ft and flowed fresh water with a temperature of 48°C. The well was bottomed at 1,741 ft (Osterhoudt, 1978). The hole was deeded by the operator to the Crowleys for a water well.

Barrett and Pearl's narrative on how to get to the well in their 1978 CGS Bulletin 39 is not accurate. The correct instructions are to read; proceed 3.8 mi southeast from the Chromo Post Office on U.S. Highway 49 to where a dirt road leads east. Turn left on this road and drive about 1/8 of a mile. The well is about 3/4 of a mile due east of this parking spot on the south side of a boggy meadow.

The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 70° to 80°C (Barrett and Pearl, 1976; Barrett and Pearl, 1978; Osterhoudt, 1978).

ELDORADO SPRINGS, BOULDER COUNTY

This site was not visited during this program. The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 26° to 40°C (Barrett and Pearl, 1978).

EOFF ARTESIAN WELL, ARCHULETA COUNTY

This site was not visited during this program. The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 40° to 60°C (Barrett and Pearl, 1978).

FLORENCE ARTESIAN WELL, FREMONT COUNTY

This site was not visited during this program. The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 34° to 50°C (Barrett and Pearl, 1978).

FREMONT NATATORIUM WELL, FREMONT COUNTY

The 70 by 150 ft swimming pool supplied by the warm water well is now used only by the owners. The pool and concrete decking is in disrepair. The owner indicated that he and his wife closed the pool for public bathing 30 years ago because they could not afford to be in compliance with newly enacted public swimming pool water standards for chlorination. When this site was visited during June of 1993 the owner was using a portion of the warm well water to irrigate a sizeable vegetable and berry garden.

The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 35° to 50°C (Barrett and Pearl, 1976; Scott, 1977; Barrett and Pearl, 1978).

GEYSER WARM SPRINGS, DOLORES COUNTY

This site was not visited during this program. The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 60° to 120°C (Barrett and Pearl, 1978).

GLENWOOD SPRINGS AREA, GARFIELD COUNTY

The Glenwood Springs area is the state's premier bathing spa area. There are several hot springs in the area around Glenwood Springs but only those on the north side of the Colorado River have been developed. No new analyses were taken from the Glenwood Springs area during this study. The Vapor Caves Spa donated a copy of a private laboratory report on the chemistry of their waters (George et al., 1920; Bass and Northrop, 1963; Barrett and Pearl, 1976; Barrett and Pearl, 1978).

The chemistry of the geothermal waters in the Glenwood Springs area is too complex for an accurate estimate of subsurface reservoir temperatures. The subsurface temperature is, probably, not much higher than the surface temperature of the hot springs, approximately 45° to 50°C (Barrett and Pearl, 1978).

HARTSEL HOT SPRINGS, PARK COUNTY

The remains of the Hartsel Hot Springs were visited in May 1993. The bath house that is pictured in Barrett and Pearl, 1978 is no longer standing, though some flow from the hot springs is still coming out of a pipe from the building's foundation. All the facilities of the Hartsel Hot Springs are unused and in a state of decay and disrepair. The flow was difficult to measure but it appears to be greater than 300 liters per minute.

There is a popular opinion based upon rumor and general tourist literature that the geothermal water from the Hartsel Hot Springs is highly radioactive (Cahill, 1983). This opinion appears to based upon an article (Howland, 1936) which describes a barite occurrence in the Pennsylvanian-Permian Maroon Formation about 2 mi southwest of Hartsel Hot Springs. The author states that there is an unusual bluecolored barite at this locality and he conjectures that the blue coloration was caused by radiation damage. As further evidence for his thesis, Howland states without providing any data or analysis that the Hartsel Hot Springs are highly radioactive based upon analyses done by the Colorado Geological Survey (George et al., 1920). However, the mean of 60 hot springs analyzed in the 1920 CGS study is 0.139 picocuries radon per liter, ranging from a trace, 0.001, to 2.64 picocuries per liter. The value listed for the Hartsel Hot Springs is 0.154 picocuries radon per liter, only slightly above the mean.

A more recent study of the uranium concentration in natural waters of South Park (Sharp and Aamodt, 1976) indicates that the uranium concentration, as analyzed by fluorometric methods, in a filtered and acidified water sample from the Hartsel Hot Springs was 0.30 parts per billion (ppb) uranium. Two other analyses of the untreated sample were 0.98 and 0.10 ppb uranium. Samples from 16 springs in the South Platte drainage area within the South Park region which includes the Hartsel Hot Springs had values that ranged from 0.21 to 292 ppb uranium with an average of 22.6 ppb uranium. The average of 35 surface water samples in the same drainage area is 3.3 ppb uranium. The uranium concentration of 0.3 ppb at the Hartsel Hot Springs is well below the regional average of 22.6 ppb for the South Platte drainage in South Park.

It appears that the hot springs at Hartsel are associated with the South Park or Santa Maria Faults and/or the contact of the Morrison Formation and Precambrian crystalline rocks. Precambrian granites in the region around Hartsel are known to possess anomalously high geothermal gradients. The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 55° to 85°C (George et al., 1920; Ettinger, 1964; Barrett and Pearl, 1976; Barrett and Pearl, 1978; McCarthy et al., 1982[b]).

HAYSTACK BUTTE WARM WATER WELL, BOULDER COUNTY

This well and surrounding area was visited in May, 1993. Warm water is still flowing from the wellhead into a 25-ft diameter pool which at the present time is used mostly by game birds as a watering and bathing pool. The pool is undeveloped and a significant amount of discarded machinery and other junk surround it. The temperature of the well has declined from 28°C in 1976 (Barrett and Pearl, 1976) to 20°C in May 1993. The source of the hot water is conjectural; however, the location of the well on the Haystack Mountain Anticline indicates that structures along the axis of the anticline probably helped in circulating waters through the underlying Pierre Shale to depths adequate enough for heating to the observed temperatures (Trimble, 1975; Barrett and Pearl, 1976; Barrett and Pearl, 1978).

The estimate of the subsurface reservoir temperature made by Barrett and Pearl (1978) from a variety of geothermometers was 50°C. The surface temperature of the spring has declined almost 30% since 1978. It may be reasonable to expect a similar decline in the subsurface reservoir temperature estimate to approximately 35° to 40°C.

HOOPER AQUACULTURE WELL, ALAMOSA COUNTY

Access to the Hooper Aquaculture Well is south from Hooper on Colorado Highway 17 for 2.7 mi to the intersection with Nine Mile Lane. Turn left (east) on this road and proceed for 0.2 mi to the site.

The subject well was drilled as an irrigation well by E. F. Lambert in 1963. Total depth of the well was 2,063 ft. A 12 $^{3}/_{4}$ inch casing was run from surface to 922 ft and 9 $^{3}/_{8}$ inch casing was run from 922 to 2,063 ft. The well casing is perforated from 1,242 ft to total depth. The driller's log indicates the perforated section is an interbedded mixture of sand, gravel and brown clay. The well according to State of Colorado Division of Water Resources records initially flowed 8,955 liters per minute.

About ten years ago Mr. Erwin Young of Alamosa bought 80 acres of land comprising the north half of the northwest quarter of Section 22, T. 40 N., R. 10 E.. The Lambert (nee) Hooper Aquaculture well is located in the NW NW NW of this section was included in the purchase. After the purchase Mr. Young developed his acreage into a fish and alligator farm. The Hooper Aquaculture Well which now flows at about 2,600 liters per minute at a temperature between 30.2° to 31.3°C is about the perfect water temperature for the African perch or "Tilipia" that he is rearing at the site.

During our visit to the site in June of 1993, water leaking around the casing of the Hooper well was measured at 31.3°C. Currently, all the commercial fish growing ponds are out of doors. Mr. Young, however, is in the middle of a project to enclose a number of tanks inside a metal shed to increase production in winter months. He also is developing an additional Tilipia rearing unit near Alamosa whose ponds will be supplied from a couple of (unknown) geothermal wells of a temperature nearly matching the Hooper Well.

HOT SULPHUR SPRINGS, GRAND COUNTY

The Hot Sulphur Springs Resort is now only open during the summer and fall months. At the time of our visit in June 1993 the resort complex was for sale. The springs appear to be controlled by a north-south trending fault in the Dakota Formation and the Middle Park Formation.

The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 75° to 150°C (George et al., 1920; Izett, 1968; Barrett and Pearl, 1976; Barrett and Pearl, 1978).

IDAHO HOT SPRINGS, CLEAR CREEK COUNTY

This site was not visited during this program.

The chemistry of the geothermal waters in the Idaho Springs area is too complex for an accurate estimate of subsurface reservoir temperatures.

JUNIPER HOT SPRINGS, MOFFATT COUNTY

Juniper Hot Springs was visited in November, 1992. At that time the buildings and other facilities associated with the resort were run down and in a general state of disrepair. Hunters who were camped there informed me that the resort was closed in 1989, more or less permanently, by the elderly owner who lives in nearby Craig. The source springs are enclosed in a locked building. A one-inch pipe carries hot water from the building for a distance of about 8 ft and discharges into a pool. The sample for this study was taken at the discharge point.

The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 50° to 75°C (George et al., 1920; Barrett and Pearl, 1976; Barrett and Pearl, 1978).

LEMON HOT SPRINGS, SAN MIGUEL COUNTY

The Lemon Hot Springs consists of a 20-ft diameter pond at the mouth of an old adit. Several buildings having the appearance of private residences surround the pool and tunnel. The waters feeding the hot springs pool are draining from the tunnel. At the time of my visit in July 1993, the pool was choked with weeds and algae. The owners of the hot springs could not be contacted concerning the status of the pool and springs (George et al., 1920; Bush et al., 1959; Barrett and Pearl, 1976; Barrett and Pearl, 1978).

MINERAL HOT SPRINGS, SAGUACHE COUNTY

An attempt to visit this site was made in June, 1993; however, we were denied access to the area. According to the guard at the site the owner is planning on developing the area and is very secretive about his plans. The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 70° to 90°C (George et al., 1920; Barrett and Pearl, 1976; Barrett and Pearl, 1978).

16.16

MOUNT PRINCETON HOT SPRINGS, CHAFFEE COUNTY

Because of the presence of hot geothermal water, the area around Mount Princeton Hot Springs has been heavily developed since the turn of the century and has been the site of various resorts, hotels, homes, and youth camps. The springs around Mount Princeton are the hottest in the state. The Hortense Hot Spring which services the Silver Cliff Ranch, a Christian youth camp, has a temperature of 85°C. The water is used for bathing, domestic uses and drinking purposes. A resort, several residences, youth camps, and a greenhouse utilize the hot water from several springs and wells in the area. The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 100° to 130°C.

The state Division of Wildlife has a trout rearing unit at the Chalk Cliffs hatchery some 2 mi east of the Mt. Princeton Hot Springs. This unit was purchased by the state in 1948 but has been in existence since the 1920s. The 18°C water in the Chalk Creek is used in the trout rearing unit to advantage. Growth times for rainbow trout from fingerlings to a stocking length of 10 inches are decreased from a normal 18 to 22 month period to 12 months because of the warm water (George et al., 1920; Scott et al., 1975; Barrett and Pearl, 1976; Barrett and Pearl, 1978).

MULLENVILLE WARM SPRING, PARK COUNTY

的复数医动物 法保证 化合物化合物

The area around this spring, also known as Rhodes Warm Spring in the earlier literature, has been developed as a subdivision called "Warm Springs Ranch". Below the springs the outflow has been channelized by a boulder and cobble drain. The warm water goes to some fishing ponds on the subdivision. The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 25° to 35°C (Tweto, 1974; Barrett and Pearl, 1976; Barrett and Pearl, 1978).

we differ any other gampaged

ORVIS HOT SPRINGS (RIDGEWAY), OURAY COUNTY

The Orvis Hot Springs resort utilizes geothermal water from a tufa mound just to the southeast of the resort buildings, from a well pit dug in 1991, and from springs which feed directly into a 35-ft diameter natural pool. The natural pool, used mostly for bathing in the 41°C water has a privacy fence and is surrounded with a wooden deck. The resort also has private rooms for bathing and massage and hydrotherapy sessions.

Part of the hot water from the tufa mound is being diverted to a greenhouse and aquaculture project about 1,000 ft to the south. The owner has ambitious plans to develop this project but at this writing, July 1993, it is still under construction (George et al., 1920; Luedke and Burbank, 1962; Barrett and Pearl, 1976; Barrett and Pearl, 1978).

OURAY AREA, OURAY COUNTY

The City of Ouray has taken an active role in developing the geothermal resources of the immediate vicinity. In 1989, the City drilled two shallow wells, OX-2 and OX-6, in the City Park just to the south of the City Swimming Pool (Formerly known as the Radium Hot Springs Pool). These two wells are 90-ft deep and produce 48°C water which goes directly to the pool. At the time of my visit in July, 1993 one of the wells was temporarily shut-in. The pool still gets the bulk of its hot water via a pipeline from the Box Canyon Hot Springs.

Three motels in the City of Ouray are using geothermal waters from various sources for spas and space heating. The Twin Falls and Box Canyon motels are using geothermal waters from springs located at the motel sites, and the Manganese Mine at the mouth of Box Canyon, and from hot springs in Box Canyon. The Weisbaden Motel uses geothermal waters for its pool and space heating from a hot spring reservoir under the motel and from an underground Vapor Cave which has three natural hot springs issuing into it. The waste geothermal water from the Weisbaden Motel is used to heat the sidewalks and driveways of the City of Ouray municipal buildings about 200 ft down the hill. The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 70° to 90°C (George et al., 1920; Luedke and Burbank, 1962; Barrett and Pearl, 1976; Barrett and Pearl, 1978).

PAGOSA SPRINGS, ARCHULETA COUNTY

These springs were visited during June of 1993. The main spring, the Great Pagosa, situated a few hundred feet southwest of the Spring Inn is enclosed by a fence and posted with "No Trespassing" signs. The City of Pagosa Springs has recently built a viewing area on the east side of the spring which provides a good place to observe and photograph the spring. The city has placed four poster boards in the viewing area which describe the: (1) History of the Great Pagosa Hot Springs, (2) Geologic Requirements for a Hot Spring, (3) The Stratigraphic Section at Pagosa Springs, and (4) Distribution of the Pagosa Springs Geothermal Heating System. The poster boards are of good graphic guality and the historical and scientific information is accurate and well written for lay person understanding.

The Spring Inn is in the final phase of a major alteration of their pool area. When finished they will have a cluster of seven soaking pools of different sizes and water temperature ranging from about 35° to 45°C. Individual pools will be able to comfortably accommodate from 8 to 30 bathers.

The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 80° to 130°C (George et al., 1920; Hail, 1971; Barrett and Pearl, 1976; Barrett and Pearl, 1978).

PARADISE HOT SPRING, DOLORES COUNTY

This hot spring is located 2.5 mi south of the Dunton Hot Springs along the West Dolores River. At the time of my visit in July 1993, the springs were not open to the public. The owner of the property uses the warm springs and bath house for his own purposes which is no change from the previous inventory in 1976 (Barrett and Pearl, 1976; Barrett and Pearl, 1978).

PENNEY HOT SPRINGS, PITKIN COUNTY

This site was not visited during this program. The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 60° to 90°C (Barrett and Pearl, 1978).

PINKERTON HOT SPRINGS, LA PLATA COUNTY

The rerouting of the U.S. Highway 550 has destroyed two of the four hot springs that made up the Pinkerton Hot Springs. The two remaining springs, the Mound Spring and the Little Mound Spring, are located on the west side of the highway just a few feet from the pavement. The hot water from both springs is piped out to a drain along side of the highway and then to the natural drainage system. There has been some limonite-stained tufa build up at the site of the two remaining springs. The destruction of the two remaining springs has left the Colorado Timberline Academy (formerly the Golden Horseshoe Resort mentioned in Barrett and Pearl, 1978) without hot water for its pool.

The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 75° to 125°C (George et al., 1920; Barrett and Pearl, 1976; Barrett and Pearl, 1978).

PONCHA SPRINGS, CHAFFEE COUNTY

The Poncha Hot Springs were visited in May, 1993. The facilities around the springs are currently maintained by the City of Salida. Since 1938 most of the water from the springs is transported by pipeline to the municipal swimming pool in Salida. The inlet temperature at the pool is 47 to 50°C. Currently, the Boy Scouts of America use the facility in the summer months as a base camp. There is no longer any commercial usage of the facilities.

According to the caretaker at the site there are numerous springs which over the years have fallen into a state of disrepair. Currently, there are efforts to find and repair some of the old cisterns and pipelines in order to improve the quantity and temperature of the flow. The Poncha Hot Springs area is marked by the presence of several fossil and a few active tufa mounds that are associated with the hot springs. There are significant aprons of travertine that occur downslope of the area of hot springs.

The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 115° to 145°C (George et al., 1920; Van Alstine, 1975; Barrett and Pearl, 1976; Barrett and Pearl, 1978).

RAINBOW HOT SPRINGS, MINERAL COUNTY

This site was not visited during this program. The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 40° to 50°C (Barrett and Pearl, 1978).

RANGER WARM SPRINGS, GUNNISON COUNTY

This site was not visited during this program. The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 30° to 60°C (Barrett and Pearl, 1978).

RICO, DOLORES COUNTY

Two of the four diamond drill holes noted by Barrett and Pearl, 1978 are still uncapped and flowing hot water. The Geyser Hot Water Well is flowing and bubbling with a slight geyser effect. It has built a substantial tufa mound, approximately 6-ft high, and an semi-circle shaped apron, approximately 25 ft in diameter, around the drill hole. Limonite staining is prominent in the tufa. The waters remain unused. The chemistry of the geothermal waters in the Rico area is too complex for an accurate estimate of subsurface reservoir temperatures (George et al., 1920; McKnight, 1974; Barrett and Pearl, 1976; Barrett and Pearl, 1978).

ROUTT (STRAWBERRY) HOT SPRINGS, ROUTT COUNTY

The Strawberry Hot Springs is in the process of

development as a commercial enterprise. Don Johnson of Steamboat Springs has owned the property since 1982. In the ten years since Johnson has owned the property he has deepened four of the pools and imported sand for the bottoms, built wooden decks and walkways, built four rustic cabins, and hired a gardener. At the time of my visit in November 1992, a massage house; a bath house with showers, toilets, and heat; and another cabin were under construction.

Recent geological mapping (Snyder, 1980) demonstrates that the Strawberry Hot Springs are hosted by an Proterozoic felsic gneiss and amphibolite. Younger granitic pegmatites are also found in the immediate area. A northtrending normal fault with an adjacent zone of pervasive epidote-chlorite alteration also occurs in the immediate area.

The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 125° to 175°C (Barrett and Pearl, 1976; Barrett and Pearl, 1978; Snyder, 1980; Pearl et al., 1983).

SAND DUNES POOL HOT WATER WELL, SAGUACHE COUNTY

Hot water for the swimming pool comes from a 4,400-ft deep well located just to the south of the pool. The pool is no longer open to the public; however, it is in good shape and is used by the family living on the premises. An experimental project for growing catfish using the geothermal water has been abandoned for many years (Barrett and Pearl, 1976; Barrett and Pearl, 1978).

SHAWS WARM SPRING, SAGUACHE COUNTY

The site was visited during June of 1993, however, access was not available. Sampling and measuring of water was achieved where the spring waters leave the swimming pool.

The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 30° to 60°C (Barrett and Pearl, 1976; Lipman, 1976; Barrett and Pearl, 1978; Bond, 1981).

SOUTH CANYON HOT SPRINGS, GARFIELD COUNTY

These three undeveloped springs were visited in May, 1993. The hot springs have had several periods of usage and limited development followed by a closing of the primitive facilities by local governments. At the present time the hot springs are channeled into two pools dug into the dirt. There is obvious evidence of usage of the springs by bathers. The hot waters are associated with the Dakota Sandstone. The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 70° to 130°C (Bass and Northrop, 1963; Barrett and Pearl, 1976; Barrett and Pearl, 1978).

SPLASHLAND HOT WATER WELLS, ALAMOSA COUNTY

The Splashland Pool is served by two wells that are 40 ft apart and 2,800 ft deep just to the west of the pool. In the winter when the pool is closed, the flow of the wells is used for space heating and domestic hot water in the surrounding ranch buildings. The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 40° to 100°C (Barrett and Pearl, 1976; Barrett and Pearl, 1978).

STEAMBOAT SPRINGS AREA, ROUTT COUNTY

Although there are several springs in the vicinity of the town of Steamboat Springs, only the Heart Spring has been used as a commercial hot bathing spring. The other springs in this area, which include the famous Steamboat Spring, have temperatures which vary from 14° to 19°C, too low to be considered as a geothermal resource in this study.

The Heart Spring is currently used for bathing within the Steamboat Springs Health and Recreation Association facility, a modern well-appointed, health club which includes an olympic size lap pool, tennis courts, weight room and exercise areas. It is difficult to obtain an accurate temperature measurement at the spring outlet; however, the Heart Pool had an estimated temperature of 36.4°C at the time of my visit in November, 1992. According to the Office Manager, Linda Johnson, the flow rate varies from about 300 to 750 liters per minute. The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 100° to 140°C (George et al., 1920; Barrett and Pearl, 1976; Barrett and Pearl, 1978; Snyder, 1980; McCarthy et al., 1982(a); Pearl et al., 1983).

STINKING SPRINGS, ARCHULETA COUNTY

Stinking Springs was visited in June of 1993. Warm water emerges in several places in a 1,500-ft stretch along the south bank of the Navajo River and north of the graded dirt road that parallels the river from Chromo to the springs and beyond. This area is very marshy and individual flows from points of emergence is very small.

The spring with the largest flow is south of the road. Barrett and Pearl (1976) sampled the water from this "main" Stinking Spring source in 1975 and found the temperature to be 27°C with a flow of 106 liters per minute. Our visit in 1993 found the temperature to be 25.4°C with a flow rate of 132 liters per minute.

The main spring bubbles up into a 20-ft diameter by 3-ft deep pool. This "soaking pool" seems to be a recent development or alteration to the spring. The spring is on property is owned by a newly (1992) formed recreational housing development called Crowley Ranch Reserve. It is assumed that they are responsible for the pool construction at this previously undeveloped and unused spring.

The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 40° to 60°C (Barrett and Pearl, 1976; Barrett and Pearl, 1978).

SWISSVALE WARM SPRING, FREMONT COUNTY

This site was visited during June of 1993. Barrett and Pearl (1978) described the springs as being unused in 1978 and that is still the case. Sometime in the interim between the two site visits, a 25 ft x 15 ft x 4-ft deep soaking pool was dug about 50 ft from where Spring F issues at the surface. All the flow from this spring was diverted to the pool before running into the nearby Arkansas River. The pool is now filled with moss and algae. It would appear no one has used this pool for soaking recently. The spring is on private property and posted for no trespassing. No one currently resides on the property.

The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 35° to 50°C (Barrett and Pearl, 1976; Barrett and Pearl, 1978).

TRIMBLE HOT SPRINGS, LA PLATA COUNTY

The Trimble Hot Springs lies within the well developed Trimble Hot Springs Resort complex. The actual springs now have only a meager flow of 8 to 12 liters per minute. The resort pools and spas are served by a well [mistakenly called the Tripp Hot Springs well in Barrett and Pearl (1978) and Barrett and Pearl (1976)] which is 150-ft deep and contains a submersible pump at 35 ft. The well is pumping at about 1,000 liters per minute. A new bath house complex was built in 1988. The grounds around the pools are well maintained. At the time of our visit in July, 1993 the resort had a good crowd.

The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 45° to 70°C (George et al., 1920; Barrett and Pearl, 1976; Barrett and Pearl, 1978).

TRIPP HOT SPRINGS, LA PLATA COUNTY

The Tripp Hot Spring was mistakenly located at a well site 200-ft north of the Trimble Hot Spring by Barrett and Pearl (1978). The actual Tripp Hot Spring is located about ³/4 mi north of Trimble, near the mouth of Tripp Gulch and consists of a small natural pool, 25 ft x 10 ft x 5 ft deep. It is in the backyard of a private residence and has not been used for many years. The water currently flows off the property into a culvert (George et al., 1920; Barrett and Pearl, 1976; Barrett and Pearl, 1978).

VALLEY VIEW HOT SPRINGS, SAGUACHE COUNTY

This site was visited during June of 1993. The site characterization in Cahill (1983) essentially

catches the ambiance of this site. The amenities are about as he described in 1982 with the added note that the shower and bathroom facilities are now completed and that the site now has telephone service. The springs serve five soaking pools and one swimming pool.

The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 40° to 50°C (Barrett and Pearl, 1976; Barrett and Pearl, 1978; Cahill, 1983).

WAGON WHEEL GAP HOT SPRINGS, MINERAL COUNTY

Barrett and Pearl (1978) lists the location of the Wagon Wheel Gap Hot Springs as being in the SESE of Section 35, T. 41 N., R. 1 E.; Spar City 7.5 min. quadrangle map. In actuality, the Wagon Wheel Gap 4UR Hot Spring is in the NWNE of Section 2, T. 40 N., R. 1 E.; Lake Humphreys 7.5 min. quadrangle map. The Wagon Wheel Gap CFI Hot Spring is in the SWNE of Section 2, T. 40 N., R. 1 E.; Lake Humphreys 7.5 min. quadrangle map.

During a site visit on June of 1993, the 4UR Dude and Guest Ranch ownership was building a new deck and swimming pool north of the old bath house which will utilize waters from the 4UR Hot Springs.

The CFI Spring issues into an old bath tub that is by the spring which guests or employees of the ranch can fill with a bucket. The 65°C spring water must be mixed with the icy water from the adjacent Goose Creek to achieve the right temperature for a soak.

The chemistry of the geothermal waters in the Wagon Wheel Gap area is too complex for an accurate estimate of subsurface reservoir temperatures (Barrett and Pearl, 1976; Barrett and Pearl, 1978).

WAUNITA HOT SPRINGS, GUNNISON COUNTY

The Waunita Hot Springs was visited in May 1993. The upper Waunita Hot Springs is a welldeveloped and appealing guest ranch. Waunita Hot Springs has been a popular tourist attraction since the turn of the century. The waters from the springs are used in the swimming pool for space heating the ranch and guest cabins, and for drinking purposes. The waters at Waunita are among the hottest in the state with an immersed temperature of the spring "A" in the gazebo of 77°C. A sample of the water from the gazebo spring was taken for chemical analysis. The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 140° to 150°C.

The lower Waunita Hot Springs are approximately a half mile from the upper Waunita Hot Springs. All the bath houses, gazebos, cisterns, and springs at the lower springs are unused and in a state of disrepair. There is only a foot path to the lower Waunita Hot Springs. The water temperature, apparent quality (conductivity), and flow are about the same as seen at the upper springs. The most reasonable estimate of the subsurface reservoir temperature of the lower Waunita Hot Springs is approximately 130°C (George et al., 1920; Barrett and Pearl, 1976; Barrett and Pearl, 1978; Zacharakis, 1981).

WELLSVILLE WARM SPRING, FREMONT COUNTY

This spring was visited during June of 1993. The concrete ponds supplied by the Wellsville Warm Spring were used for the raising of tropical fish starting some time around the middle 1960s. They are still in good condition and filled with warm spring water. However, the business was closed in 1987 because of the failing health of the owner who had run the fish farm for some 20 years.

The brother-in-law of the fish farmer now lives on the property. He indicated that the only use of the ponds supplied by the spring was for private bathing and swimming.

The most reasonable estimate of the subsurface reservoir temperature from a variety of geothermometers is 35° to 50°C (Barrett and Pearl, 1976; Barrett and Pearl, 1978).

SUMMARY

The 1992–1993 low-temperature geothermal assessment program added 10 new chemical

analyses to the geochemical database of the state's geothermal waters. Other sources of geochemical data were reviewed and all good quality, that is less than 15% cation-anion balance error, geochemical analyses were entered into the long form geochemical database, Table 2. Certain areas with higher than 15% cationanion balance were left in the database because they were the only analysis for an area or site. Usually the most significant errors in the cation-anion balance were found in the U.S. Geological Survey WATSTOR database and are due to a missing HCO₃ analysis.

Several corrections were made to locations and names of hot springs and wells described in the older literature. The Colorado Geological Survey Information Series 6 (1976) was updated during 1993 and the correct locations were entered into the revised publication and the database for this assessment. Corrections were also made to several location entries in the U.S. Geological Survey WATSTOR database.

A summary of the results of the 1992–1993 geothermal assessment and a comparison to the the 1976–1978 geothermal assessment are shown in the following table:

Table B. Summary of the results of the 1993 Low-Temperature Geothermal Assessment Program compared to the 1976–1978 goethermal assessment.

Item	1993 Assess.	1976-78 Assess.	% Change
Geothermal areas	93	56	+66
Geothermal sites	157	125	+26
Geochemical Analysis	382	236	+62
Sites of direct heat utilization	64	64	0
Sites of district heat use	20	?	
Sites of greenhouses, aquaculture	4	?	

RECOMMENDATIONS

The current assessment indicates that several areas in the state continue a long history of substantial utilization of their geothermal resources. The prime areas include Glenwood Springs, Idaho Springs, Steamboat Springs, Pagosa Springs, Mount Princeton, and Ouray. All of these areas, at the minimum, utilize the geothermal resources for swimming pools and spas. Some areas such as Ouray and Pagosa Springs utilize geothermal heat for space heating in municipal and other private buildings. There are other areas in the state that are collocated with or near population centers and are on the fringe of geothermal development. That is, they have had some development of their geothermal resources; however, there are indications that geological and geophysical studies may be used in a Second Phase geothermal assessment to increase the geothermal area and spur development in these areas. The geothermal areas that are candidates for a Second Phase are (not listed in any order of importance):

- 1) Trimble Hot Springs, La Plata County,
- 2) Orvis Hot Springs, Ouray County,
- 3) A large area southeast of Pagosa Springs along the Archuleta Antiform, Archuleta County,
- Eastern San Luis Valley, Saguache and Alamosa Counties,
- 5) Rico and Dunton Hot Springs, Dolores County,
- 6) Cottonwood Hot Springs, Chaffee County.

Other areas that are geologically significant but far from a center of population are:

- 1) Deganahl well, Routt County,
- 2) Brands Ranch well, Jackson County,
- 3) Craig warm water well, Moffatt County,
- 4) Hartsel Hot Springs, Park County.

REFERENCES

Barrett, J. K., and Pearl, R. H., 1976, Hydrogeological data of thermal springs and wells in Colorado: Colorado Geological Survey Information Series 6, 124 p.

- Barrett, J. K., and Pearl, R. H., 1978, An appraisal of Colorado's geothermal resources: Colorado Geological Survey Bulletin 39, 224 p.
- Bass, N. W., and Northrop, S. A., 1963, Geology of Glenwood Springs quadrangle and vicinity, northwestern Colorado: U.S. Geological Survey Bulletin 1142-J, 74 p., map scale 1:31,680.
- Bond, M. A., 1981, An integrated geophysical study of the Shaw Warm Spring area, San Luis Valley, south-central Colorado: unpublished MS thesis, Colorado School of Mines, 162 p.

Bush, A. L., Bromfield, C. S., and Pierson, C. T., 1959, Areal geology of the Placerville quadrangle, San Miguel County, Colorado: U.S. Geological Survey Bulletin 1072-E, p. 299–384, scale 1:24,000.

- Bush, A. L., and Bromfield, C. S., 1966, Geologic map of the Dolores Peak quadrangle, Dolores and San Miguel Counties, Colorado: U.S. Geological Survey Geological Quadrangle Map GQ-536, scale 1:24,000.
- Cahill, R., 1983, Colorado Hot Springs Guide: Pruett Publishing Co., Boulder, Colorado, 180 p.
- Dick, J. D., 1976, Geothermal reservoir temperatures in Chaffee County, Colorado: unpublished MS thesis, Northeastern Louisiana University, Monroe, Louisiana, 171 p.
- Ettinger, M., 1964, Geology of the Hartsel area, South Park, Park County, Colorado: The Mountain Geologist, v. 1, no. 3, p. 127–132.
- George, R. D., Curtis, H. A., Lester, O. C., Crook, J. K., and Yeo, J. B., 1920, Mineral waters of Colorado: Colorado Geological Survey Bulletin 11, 474 p.
- Hail, W. J., Jr., 1965, Geology of northwestern North Park, Colorado: U S. Geological Survey Bulletin 1188, 133 p., map scale 1:24,000.
- Hail, W. J., Jr., 1971, Geological reconnaissance map of the Chris Mountain and Pagosa Springs quadrangle, Archuleta County, Colorado: U.S. Geological Survey Open File Report 71-142.
- Hail, W. J., Jr., 1972, Reconnaissance geological map of the Hotchkiss area, Delta and Montrose Counties, Colorado: U.S. Geological Survey Miscellaneous Geological Investigation Map I-698, scale 1:48,000.
- Hedlund, D. C., and Olson, J. C., 1975, Geologic map of the Powderhorn quadrangle, Gunnison and Saguache Counties, Colorado: U.S. Geological Survey Quadrangle Map GQ-1178, scale 1:24,000.

- Howland, A. M., 1936, An occurrence of barite in redbeds of Colorado: American Mineralogist, v. 21, no. 9, p. 584–588.
- Izett, G. A., 1968, Geology of the Hot Sulphur Springs quadrangle, Grand County, Colorado: U.S. Geological Survey Professional Paper 586, 79 p., scale 1:62,500.
- Kucera, R. E., 1962, Geology of the Yampa district, Northwest Colorado: unpublished PhD. thesis, University of Colorado, Boulder, 675 p., scale 1:24,000.
- Lipman, P. W., 1976, Geologic map of the Del Norte area, Eastern San Juan Mountains, Colorado: U.S. Geological Survey Miscellaneous Investigations Map I-952, scale 1:62,500.
- Luedke, R. G., and Burbank, W. S., 1962, Geologic map of the Ouray quadrangle, Colorado: U.S. Geological Survey Geologic Map GQ-192, scale 1:62,500.
- McCarthy, K. P., Been J., Reimer, G. M., Bowles, C. G., and Murrey, D. K., 1982 (a), Helium and ground temperature surveys at Steamboat Springs, Colorado: Colorado Geological Survey Special Publication 21, 11 p.
- McCarthy, K. P., Zacharakis, T. G., and Pearl, R. H., 1982 (b), Geothermal resource assessment of Hartsel, Colorado: Colorado Geological Survey Resource Series 18, 86 p.
- McKnight, E. T., 1974, Geology and ore deposits of the Rico district, Colorado: U.S. Geological Survey Professional Paper 723, 100 p., scale 1:12,000.
- Osterhoudt, W., 1978, Chromo East, in Fassett, J. E., ed., Oil and Gas Fields of the Four Corners Area, Volume 1: Four Corners Geological Society, p. 113–115.
- Pearl, R. H., Zacharakis, T. G., and Ringrose, C. D., 1983, Geothermal resource assessment of the Steamboat-Routt Hot Springs area, Colorado: Colorado Geological Survey Resource Series 22, 86 p.
- Reed, M.R., 1983, Assessment of low-temperature geothermal resources of the United States— 1985: U.S. Geological Survey Circular 892, 73 p.
- Scott, G. R., 1975, Reconnaissance geologic map of the Buena Vista quadrangle, Chaffee and Park Counties, Colorado: U.S. Geological Survey Miscellaneous Field Studies Map MF-657, scale 1:62,500.

- Scott, G. R., 1977, Reconnaissance geological map of the Canon City quadrangle, Fremont County, Colorado: U.S. Geological Survey Miscellaneous Field Studies Map MF-892, scale 1:24,000.
- Scott, G. R., Van Alstine, Sharp, W. N., 1975, Geologic map of the Poncha Springs quadrangle: U.S. Geological Survey Miscellaneous Field Studies Map MF-658, scale 1:62,500.
- Sharp, R. R. Jr., and Aamodt, P. L., 1976, Uranium concentrations in natural waters, South Park, Colorado: Los Alamos Scientific Laboratory, Informal Report LA-6400-MS, 49 p.
- Snyder, G. L., 1980, Geological map of the northernmost Gore Range and southernmost Park Range, Grand, Jackson, and Routt Counties, Colorado: U.S. Geological Survey Miscellaneous Investigation Series Map I-1114, scale 1:48,000.
- Steven, T. A., and Ratte, J. C., 1973, Geological map of the Creede quadrangle: U.S. Geological Survey Geological Quadrangle Map GQ-1053, scale 1:62,500.
- Taylor, R. B., Scott, G. R., Wobus, R. A., and Epis, R. C., 1975, Reconnaissance geologic map of the Royal Gorge quadrangle, Fremont and Custer Counties, Colorado: U.S. Geological Survey Miscellaneous Geological Investigation Map I-869, 1:62,500.
- Trimble, D. E., 1975, Geologic map of the Niwot quadrangle, Boulder County, Colorado: U.S. Geological Survey Geological Quadrangle Map GQ-1229, scale 1:24,000.
- Tweto, Ogden, 1974, Reconnaissance geological map of the Fairplay West, Mount Sherman, South Peak, and Jones Hill quadrangles, Park, Lake, and Chaffee Counties, Colorado: U.S. Geological Survey Miscellaneous Field Study Map MF-555, scale 1:62,500.
- Van Alstine, R. E., 1975, Geologic map of the Bonanza NE quadrangle, Chaffee and Saguache Counties, Colorado: U.S. Geological Survey Open File Report 75-53, scale 1:62,500.
- Zacharakis, T. G., 1981, Geothermal resource assessment of the Waunita Hot Springs, Colorado: Colorado Geological Survey Special Publication 16, 69 p.

APPENDIX

Table 1. Location of geothermal sources in Colorado.

ABBREVIATIONS: HS=Hot Spring; W=Well; Sec=Section; Qtr=Quarter; Twp=Township, Rge=Range, Merid=Meridian; Lat/LonD=Latitude/Longitude Degrees, M=Minutes, S=Seconds, Dec=Decimal Degrees; Utm=Universal Tranverse Mercator Coordinates; Rel=Reliability, 1=within 100 ft, 2=within 660 ft, 3=within 1,320 ft, 4=within 2,640 ft, 5=within 5,280 ft, 6=greater than 5,280 ft

DISCAIMER: Well and spring locations have been taken from many sources and not all locations have been field checked. There is no guarantee of the accuracy of any location.

1D	Site No.	Name	Туре	Quadrangis	County	Sec, Qtr/Qtr	Twp, Rge	Merid.	Lat D	Let M	Let S	Lat Dec	Lon D	Lon M	Lon S	Lon Dec	X-Utm	Y-Utm	Rel
1	1	Antelope Warm Spring	HS	Workman Creek	Mineral	1, SWSE	40 N, 2 W	NMPM	37	44	36	37.7433	107	2	14	-107.0372	320502	4179086	1
2	1	Axial	W -	Axial	Moffat	23, NESE	4 N, 93 Ŵ	6TH	40	18	1	40.3003	107	47	3	-107.7842	263367	4464596	2
3	1	Birdsie Warm Spring	HS	Workman Creek	Mineral	14, NWNE	40 N, 2 W	NMPM	37	43	42	37.7283	107	3	13	-107.0538	319021	4177454	3
4	1	Brands Ranch	W .	Pitchpine Mountain	Jackson	31, SWSE	9 N, 81 W	6TH	40	42	16	40.7044	106	32	4	-106.5344	370371	4506869	1
5	1	Browns Canyon Warm Spring	HS	Nathrop	Chaffee	23, SESW	51 N, 8 E	NMPM	38	39	13	38.6536	106	- 3	11	-106.0531	408367	4278657	3
5	2	Browns Canyon (Chimney Hill)	W	Nathrop	Chaffee	28, SENE	51 N, 8 E	NMPM	38	38	40	38.6444	106	4	41	-106.0781	406180	4277665	2
5	3	Browns Grotto Warm Spring	HS	Nathrop	Chaffee	27, SWSW	51 N, 8 E	NMPM	38	38	13	38.6369	106	4	26	-106.0739	406533	4276829	3
6	1	Canon City Hot Springs	W.S	Royal Gorge	Fremont	31, SESW	18 S, 70 W	6TH .	38	25	56	38.4322	105	15	41	-105.2614	477185	4253598	2
7	1	Carson #1 Well	W	Rules Hill	La Plata	36, NWSW	35 N, 8 W	NMPM	37	15	25	37.2569	107	41	57	-107.6992	260619	4126587	2
8	1 -	Cebolia "A", (Powderhorn)	HS	Powder Horn	Gunnison	4, NWNE	46 N, 2 W	NMPM	38	16	26	38.2739	107	5	54	-107.0983	316445	4238081	Ĩ
8	2	Cebolla "B", (Powderhorn)	HS	Powder Horn	Gunnison	4, NWNE	46 N, 2 W	NMPM	38	16	26	38.2739	107	5	54	-107.0983	316445	4238081	1
8	3	Cebolla "C", (Powderhorn)	HS	Powder Horn	Gunnison	4, NWNE	46 N, 2 W	NMPM	38	16	26	38.2739	107	5	54	-107.0983	316445	4238081	1
9	1	Cement Creek Warm Spring	HS	Cement Mountain	Gunnison	0, Unsurveyed	0,0	+:	38	50	6	38.8350	106	49	34	-106.8261	341498	4299843	1
10	1	Chinaman Canyon	HS	Madrid	Las Animas	30, NENW	32 S, 65 W	6TH	. 37	-14	0	37.2333	104	43	0	-104.7167	525133	4120591	2
Ť1 -	1	Clark Spring	W	Northeast Pueblo	Pueblo	1, NENE	21 S, 65 W	6TH	38	15	29	38.2581	104	36	35	-104.6097	534146	4234314	3
12	1 1	Cokedale	HS	Trinidad West	Las Animas	25, NESE	33 S, 65 W	6TH	37	8	23	37.1397	104	36	45	-104.6125	534416	4110239	1
13	1	Colonel Chinn	.W	Hotchkiss	Delta	14, CNE	14 S, 92 W	6TH	38	50	22	38.8394	107	38	3	-107.6342	271365	4302049	3
14	1	Conundrum Hot Springs	HS	Maroon Bells	Pitkin	0, Unsurveyed	0,0		39	0	43	39.0119	106	53	27	-106.8908	336287	4319594	1
15	1	Cottonwood Spring	HS	Good Point	Delta	20, NWSE	51 N, 13 W	NMPM	38	40	8	38.6689	108	20	38	-108.3439	209058	4285135	1
16	1 -	Cottonwood Hot Springs	HS	Buena Vista West	Chaffee	0. Unsurveyed	0.0		38	48	46	38.8128	106	13	33	-106.2258	393570	4296507	2
16	2	Cottonwood (Jump Steady)	HS	Buena Vista West	Chaffee	0. Unsurveyed	0.0		38	48	46	38.8128	106	13	21	-106.2225	393859	4296503	2
16	3	Cottonwood (Merrifield Well)	W	Buena Vista West	Chaffee	28, NENE	14 S. 79 W	6TH	38	48	35	38.8097	106	13	21	-106.2225	393854	4296164	2
17	1	Craig Warm Water Well	W	Castor Gulch	Moffat	9. SESE	6 N. 91 W	6TH	40	29	11	40.4864	107	36	3	-107.6008	279559	4484783	1
18	1	Crowley Ranch Reserve	W	Chromo	Archuleta	0. Unsurveyed	0.0	NMPM	37	1	10	37.0194	106	48	10	-106.8028	339625	4098345	1
19	1	Dallas Creek	W	Ridoway	Ourav	7. SWNE	45 N. 8 W	NMPM	38	10	0	38,1667	107	47	0	-107.7833	256156	4227763	2
20	1	Deganahi (Yampa)	W	Yampa	Routt	18. SESE	2 N. 85 W	6TH	40	8	9	40.1358	106	57	43	-106.9619	332852	444468	1
20	2	Deganahl-Watson Creek(Yampa)	W	Yampa	Routt	17, NWSW	2 N. 85 W	6TH	40	8	45	40.1458	106	57	20	-106.9556	333420	4445566	2
21	1	Desert Reef (Florence)	W.	Florence SE	Fremont	30. SWNW	19 S. 68 W	6TH	38	22	9	38.3692	105	2	55	-105.0486	495754	4246571	1
22	1	Dexter Spring	W	Pikes Stockade	Conejos	8, NENE	35 N. 11 E	NMPM	37	17	41	37.2947	105	47	6	-105.7850	430422	4127652	i .
23	1	Don K Ranch	W.	Wetmore	Pueblo	5, NENE	22 S. 68 W	6TH	38	10	13	38,1703	105	0	48	-105.0133	498832	4224502	1
24	1	Dotsero	HS	Dotsero	Eagle	12. SWNW	5 S. 87 W	6TH	39	37	50	39,6306	107	6	5	-107.1014	319651	4388655	2
24	2	Dotsero South	HS	Dotsero	Eagle	12. SWSW	5 S. 87 W	6TH	39	37	31	39.6253	107	5	58	-107.0994	319804	4388065	4
25	1	Dry Creek Well	W	Bayfield	La Plata	28. SESE	34 N. 7 W	NMPM	37	9	24	37,1567	107	36	31	-107.6086	268346	4115235	2
26	1	Dunton	HS	Dolores Peak	Dolores	0. Unsurveyed	0.0		37	46	17	37.7714	108	5	33	-108.0925	227606	4184751	4
27	1	Dutch Crowley	W	Monero	Archuleta	0. Unsurveyed	0.0	NMPM	36	59	56	36,9989	106	46	19	-106.7719	342327	4096014	
28	÷.	Fast Willow Creek	w	Bull Fork	Garfield	4 NWNW	5 S. 97 W	6TH	39	38	50	39 6472	108	17	22	-108 2894	217738	4393587	2
29	- 1	Eldorado Springs "A"	.w .	Eldorado	Boulder	0. Unsurveyed	0.0		39	55	56	39,9322	105	16	47	-105.2797	476099	4420062	5
29	2	Fidorado Springs "B"	HS	Fidorado	Boulder	0. Unsurveyed	0.0		39	55	56	39 9322	105	16	47	-105 2797	476000	4420082	5
30	1	Foff	w	Serviceherry Mountain	Archuleta	7. SESW	34 N. 1 W	NMPM	37	11	28	37.1911	106	59	43	-106.9953	322899	4117734	1
31	+	Florence	Ŵ	Finance	Fremont	7 NENW	19 S 68 W	6TH	38	24	53	38 4147	105	2	43	-105 0453	406047	4251825	2
31			**		11011011	14 11LIUTY	10 0,00 11	3111	00	67	55	00.414/	100	~		-103.0433		7231023	2

	Site								Lat	Lat	Lat	Lat	Lon	Lon	Lon	Lon	a series a	ista inte	
1D	No.	Name	Туре	Quadrangle	County	Sec, Qtr/Qtr	Twp, Rge	Merid.	D	M	S	Dec	D	M	S .	Dec	X-Utm	Y-Utm	Rei
					····							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1		41,61,01	
32	1	Fremont Natatorium	W	Canon	Fremont	26. NWNW	18 S. 70 W	6TH	38	27	37	38,4603	105	11	45	-105,1958	482914	4258698	2
33		Gevser	HS	Rico	Dolores	0. Unsurveyed	0.0		37	44	48	37.7467	108	7	1	-108,1169	225361	4182079	3
34	4	Gienwood Springs			2010100		.,.				40	0///40/	100	•	•	10011100		4102010	, * .
	1.1	(Bio Spring)	ЦС	Glenwood Springe	Corfield	O SENE	W 08 2 8	ATH	20	22	59	20 5404	107	10	10	107 9917	200511	4290117	2
		(big oping) Classical Springs	113	Cienwood Spinigs	Ciannain	a, sene	0 3, 09 11	0111	39	32	50	39,0484	107	19	- 10	-107.3217	300511	4300117	2
34	Z	Gienwood Springs			0	0.000	iu	0 7 14											<u> </u>
	_	(Drinking Spring)	HS	Gienwood Springs	Garneld	9, SENE	6 2, 89 W	61H	39	32	58	39.5494	107	19	18	-107.3217	300511	4380117	2
34	3	Glenwood Springs				1.1.1.1.1.1				•						14 J.		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	
		(Vapor Cave)	HS	Glenwood Springs	Garfield	9, SENE	6 S, 89 W	6TH	39	33	3	39.5508	107	.19	11	-107.3197	300683	4380267	2
34	4	Glenwood Springs															1.11		
11		(Graves Springs)	HS	Glenwood Springs	Garfield	9. NWNW	8 S. 89 W	6TH	39	33	18	39.5550	107	20	7	-107.3353	299357	4380764	3
34	5	Glenwood Springs (Spring A)	HS	Glenwood Springs	Garfield	10. SWNW	6 S. 89 W	6TH	39	32	58	39.5494	107	19	10	-107.3194	300703	4380112	2
34	ĕ	Glenwood Springs (Spring R)	HS	Glenwood Springs	Garfield	10 SWNW	6 S 89 W	BTH	30	33	ž	39 5508	107	10	4	-107 3178	300840	4380232	2
24	7	Glapwood Springe (Spring C)	LIE	Cleminord Springe	Confield	10 SWAW	6 S 60 W	eTL	20	22	-	20 EE14	107	40	~	-107,0170	200045	4200202	5
04		Gianwood Springs (Spring C)	110	Cienwood Opinigs	Garnen	10, 011111	0 0, 09 11	oin	09	33		39.3311	107	19	v	-107.5107	300545	4300291	2
34	8	Gienwood Springs (~ ~		· • • · • · • · •												
		Railroad Spring)	HS	Glenwood Springs	Garneld	10, NENW	6 S, 89 W	61H	39	33	16	39.5544	107	18	51	-107.3142	301170	4380655	4
35	1	Grassy Creek (Hayden)	W	Mount Harris	Routt	27, SWSE	6 N, 87 W	6TH	40	26	33	40.4425	107	8	; 1	-107.1336	319045	4478848	2
36	1	Hartsel (Spring A)	HS	Hartsel	Park	8, NESE	12 S, 75 W	6TH	39	1	5	39.0181	105	47	40	-105,7944	431223	4318873	1
36	2	Hartsel (Spring B)	HS	Hartsei	Park	8. NESE	12 S. 75 W	6TH	39	1	5	39.0181	105	47	40	-105,7944	431223	4318873	1
37	Ĩ	Havstack Butte	W	Niwot	Boulder	33. NENW	2 N. 70 W	6TH	40	6	1	40,1003	105	14	20	-105.2389	479638	4438705	3
38	i	Hooper Aquaquiture Well	Ŵ	Hooper Fast	Alamosa	22 NWNW	40 N. 10 F	NMPM	37	42	22	37 7061	105	52	20	-105 8722	423114	4173381	
30		Horse Mountain Spring	He	Battle Dock	Montezuma	24 SWSW	35 N 18 W	NILIDA	97	18	10	37 2804	109	47	22	-109 7904	162050	4121204	
40		Het Sulphus Springer (Sering A)	LIC	Lat Culabur Sadage	Cond	2 94/00	4 M 70 M	OTLI	40	10	20	40 0747	400	77	4	400 4444	405000	4101204	2
40		Hot Sulphur Springs (Spring A)		Hot Sulphur Springs	Grand	O, OWOE	1 IN, 70 W	0111	40	4	29	40.0747	100	. 0	41	-100.1114	405232	4400402	2
40	. 2	Hot Sulphur Springs (Spring B)	HS	Hot Sulphur Springs	Grand	3, SWSE	1 N, 78 W	6111	40	- 4	29	40.0747	105	.6	41	-106,1114	405232	4438432	. 2
40	3	Hot Sulphur Springs (Spring C)	HS	Hot Sulphur Springs	Grand	3, SWSE	1 N, 78 W	61H	40		29	40.0747	105	6	40	-106.1111	405256	4436432	- 2
40	4	Hot Sulphur Springs (Spring D)	HS	Hot Sulphur Springs	Grand	3, SWSE	1 N, 78 W	6TH	40	4	28	40.0744	106	6	40	-106.1111	405258	4436401	3
41	1	Idaho Springs (Spring A)	HS	Idaho Springs	Clear Creek	1, NENW	4 S, 73 W	6TH	39	44	20	39.7389	105	30	43	-105.5119	456134	4398693	2
- 41	2	Idaho Springs (Spring B)	HS	Idaho Springs	Clear Creek	0. Unsurveyed	0,0		39	44	21	39.7392	105	30	43	-105.5119	456134	4398724	2
41	3	Idaho Springs (Spring C)	HS	Idaho Sprinos	Clear Creek	1. NENW	4 S. 73 W	6TH	39	44	19	39,7386	105	30	44	-105 5122	456110	4398662	2
41	Ā	Idaho Springe (Lodge Well)	w	Idebo Springs	Clear Creek	0 Unsurveyed	0.0	ATH	30	AA	22	30 7304	105	30	43	105 5119	458134	4308754	2
40		locks Mino	Lie	Modeld	Los Asimos	A CECIM	01 C 65 W	eTU	27	44	40	97 1044	404	40	50	104 71 44	E0E044	4448977	2
42	1	Jacks Miller Casings	10	Madrid husings light Casings		O, SESAA	33 3, 65 W	0111	37		40	37.1844	104	42	52	*104./144	020044	4110277	~
43	1	Juniper Hot Springs	HS	Juniper Hot Springs	MOTAL	16, NESW	6 N, 94 W		40	28	1	40.4069	107	57	10	-107.9528	249653	4483563	1
44	1	Lake City Airstrip	W	Lake City	Hinsdale	11, SWSW	44 N, 4 W	61H	38	4	35	38.0764	107	17	50	-107.2972	298502	4216577	2
45	1	Lake San Cristobal	W	Lake San Cristobal	Hinsdale	15, NESW	43 N, 4 W	6TH	37	59	0	37.9833	107	17	40	-107.2944	298491	4206244	2
46	1	Lemon	HS	Placerville	San Miguel	34, SESE	44 N, 11 W	NMPM	38	0	55	38.0153	108	- 3	- 11	-108.0531	231968	4211705	2
47	1	Lost Creek (Bennett)	W .	Bennett	Adams	25, SESE	2 S, 64 W	6TH	39	50	25	39.8403	104	29	21	-104.4892	543707	4409945	2
48	1	Marigold	w	Cripple Creek South	Teller	10, SWSW	16 S. 70 W	6TH	38	39	47	38.6631	105	13	7	-105,2186	480980	4279203	2
49	1	Maurer Ranch	W	Sugar City	Crowley	14. SWNE	22 S. 56 W	6TH	38	8	8	38,1356	103	38	41	-103.6447	618776	4221517	2
50	1	McIntire Warm Spring	HS	Pikes Stockade	Coneios	18 NWNW	35 N 11 E	NMPM	37	16	50	37,2806	105	49	6	-105.8183	427454	4128107	1
61	-	MGP Well	w	Weston	L as Animas	32 NIWNW	33 S 68 W	BTH	37	A	1	37 1336	104	- 48	21	-104 8086	517000	4100508	- i
50	-	Minoral Hat Springs (Spring A)	Ŵ	Villo Grovo	Sociacho	7 614/4114/	45 N 10 E	AILIDAA	30	40		39 1690	104	EE		105 01 91	410570	4100000	à
52		Mineral Hot Oprings (Opring A)	110	Villa Grove	Sayuache	7, 000100	40 N, 10 E	INIVIE' IVI	00	10		30.1009	105			-103,5101	418578	4224740	3
52	2	Mineral Hot Springs (Spring B)	HS	Villa Grove	Saguache	7, SWINW	45 N, 10 E	NMPM	38	10	. 6	38.1689	105	55	6	-105,9183	419556	4224/40	3
52	3	Mineral Hot Springs (Spring C)	HS	Villa Grove	Saguache	12, SENE	45 N, 9 E	NMPM	. 38	10	6	38,1683	105	55	- 1 1	-105.9197	419433	4224685	. 3
52	4	Mineral Hot Springs (Spring D)	HS	Villa Grove	Saguache	12, SENE	45 N, 9 E	NMPM	38	10	4	38.1678	105	55	20	-105.9222	419214	4224627	3
53	s. 1	Moffet	. W -	Moffat South	Saguache	8, NWSW	43 N, 10 E	6TH	37	59	2	37.9839	105	54	5	-105.9014	420840	4204205	2
54	1	Mosca West	- W .	Hooper West	Alamosa	6. NWNW	39 N. 10 W	6TH	37	39	41	37.6614	105	55	38	-105.9272	418217	4168446	2
55	1	Mt. Princeton Hot Springs				-,													
		(Spring A)	HQ.	Mount Antem	Chaffao	10 SWANN	15 9 79 W	"eTLI	38	43	- 5A -	38 7328	108	· . 0	.44	-108 1814	300052	A287558	2
EE		Mr. Dringerty	110	WOULL ANION	Olidilde	10, 011111	10 0, 70 11	UTT - S			00	00.7020	100			-100.1014	USSUJE	4201000	· •
.00	4	With Finite Unit For Springs		Mariant Amter-	Ohe#			OTI I	00	in.	20	00 7000	400	· · •		100 101 4	000050	4007550	•
		(Spring B)	HS	Mount Antero	Chanee	19, SWNW	15 S, 78 W	61H	38	43	. 58 .	38.7328	106	9	41	-106.1614	399052	428/500	Z
55	3	Mt. Princeton Hot Springs								•									
		(Spring D)	HS	Mount Antero	Chaffee	19, SWNW	15 S, 78 W	6TH	38	43	58	38.7328	106	9	41	-106.1614	399052	4287556	2
55	4	Mt. Princeton Hot Springs	1.5																
		(Spring E)	HS	Mount Antero	Chaffee	19. SWNW	15 S. 78 W	6TH	38	43	58	38.7328	106	9	41	-106.1614	399052	4287556	2
55	5	Mt. Princeton Hot Springs					,							-					
	-	(Spring F)	HS	Mount Antern	Chaffee	19 SWNW	15 S 78 W	ATH	38	43	58	38,7328	108	Q	41	-106.1614	399052	4287558	2
		()		······	J. GILDO		10 0, 10 11		30		20			•					-

۰,

İD	Site No.	Name	Туре	Quadrangle	County	Sec, Qtr/Qtr	Twp, Rge	Merid.	Lat D	Lat M	Lat S	Lat Dec	Lon D	Lon M	Lon S	Lon Dec	X-Utm	Y-Utm	Rel
55	6	Mt. Princeton Hot Springs		3.11	Andrea State		45.0 2014		н <u>н</u>				.s.		2			1007510	
EE	7	(Hortense)	HS	Mount Antero	Cnamee	24, SENW	15 5, 79 W	ын	38	43	57	38.7325	106	10	30	-100.1750	391869	428/540	1
33	1	(Hortense Well)	W	Mount Antero	Chaffee	24, SENW	15 S. 79 W	6TH	38	43	58	38.7328	106	10	27	-106,1742	397941	4287571	3
55	8	Mt. Princeton Hot Springs								19 19	·. •						41		
	. *	(Woolmington Well)	W	Mount Antero	Chaffee	24, SESW	15 S, 79 W	6TH	38	43	24	38.7233	106	10	38	-106.1772	397663	4286525	3
55	9.	Mt. Princeton Hot Springs	444		Oballia		45 0 70.00	otil	00	10	50	00 7000	400		50	100 1001	000044	4007500	•
EE	40	(VVright Well, 6851)	VV .	Mount Antero	Chanee	24, JEINE	15 5, 79 14	DIH	38	43	- 50	38.7322	100 4	5 9	20	-100.1001	390041	4287300	3
22	10	(Wright Well west)	W.	Mount Antero	Chaffee	24. SENW	15 S. 79 W	6TH	38	43	58	38,7322	106	10	30	-106,1750	397868	4287509	3
55	11	Mt. Princeton Hot Springs																	-
		(Young Life Well)	W	Mount Antero	Chaffee	24, SENW	15 S, 79 W	6TH	38	: 43	56	38.7322	106	10	32	-106.1756	397820	4287510	3
56	1	Mullenville (Rhodes)							1						_1				
	4	Warm Spings	HS	Fairplay West	Park	24, NWSW	10 S, 78 W	6IH	39	9	49	39.1636	106	3	58	-106.0661	407893	4335266	.1
	ା	Orchard Mesa (Grand Junction)	ЧЧ		Ouray	19, 3W3E	45 N 8 W	NMPM	38	- A	0	38 1333	107	01 44	12	-108.5200	260379	4327002	4
59	4	Ouray (Wieshaden &		Fairdo	Culty	22,001	-511,011			Ŭ		00.1000	107	17		107.7000	200010	TELOUUT	•
		Motel Spring A)	HS	Ouray	Ouray	0, Unsurveyed	0, 0		38	1	16	38.0211	107	40	3	-107.6675	265841	4211310	2
59	2	Ouray (Wiesbaden &	1. 	n Martin Galeria (m. 1997) 1945 - Martin Martin, 1977							taa Aastaa	an an tha an		14 162	· _				
1.11	· · · · ·	Motel Spring B)	HS	Ouray	Ouray	0, Unsurveyed	0, 0		38	1	16	38.0211	107	40	3	-107.6675	265841	4211310	2
59	3	Ouray (Wiesbacen &	LIC	Comore	Ourou	0 I be invested	0.0	$(-1)^{-1}$	20	21	16	29 0211	107	20	2	-107 8875	265941	4211210	
59	A	Ouray (Pool or Box	пэ	Ouray	Oujay	U, UNSUIVOYOU	0,0			15	10	30.0211	107	40		-107.0075	200041	4211510	4
55	.	Canvon Spring)	HS	Ourav	Ouray	0, Unsurveyed	0.0	문화적 가 한	38	. ⁷ 1	6	38.0183	107	40	41	-107.6781	264905	4211028	3
59	5	Ouray (Fellin Spring)	HS	Ouray	Ouray	0, Unsurveyed	0,0		38	1	22	38.0228	107	39	57	-107.6658	265993	4211491	. 1
59	6	Ouray (Vinegar Hill Spring)	HS	Ouray	Ouray	0, Unsurveyed	0,0	111	38	1	14	38.0206	107	40	4	-107.6678	265815	4211250	1
59	7	Ouray (Manganese Mine)	HS	Ouray	Ouray	0, Unsurveyed	0, 0		38	. 1	9	38.0192	107	40	31	-107.6753	265152	4211115	.1
59	8	Ouray (Uncompangre Spring)	HS	Ouray	Ouray	0, Unsurveyed	0,0		38	1	25	38.0236	107	40	27	-107.6742	265264	4211605	4
59	9	Ouray City Park OX-2	W	Ouray	Ouray	0, Unsurveyed	0,0	- 1 	38	1	40	38.0278	107	40	15	-107.6708	265570	4212059	.1
59	10	Ouray City Park OX-6	W	Ouray	Ouray	0, Unsurveyed	0, 0	19.04	38	<u>1</u>	43	38.0286	107	40	15	-107.6708	265573	4212151	1
60	· 11.	Oxford Well	• W -	Gem Village	La Plata	26, NESE	34 N, 8 W	NMPM	37	9	33	37.1592	107	40	41	-107.6781	262185	4115685	2
61	.1	Pagosa Springs (Big Spring)	HS	PagosaSprings	Archuleta	13, SESW	35 N, 2 W	NMPM	37	15	52	37.2644	107	0	37	-107.0103	321740	4125898	1
61	2	Pagosa Springs		· 말락 사람 한 번 것이 한다.		in an airte an an stairte. Tha an airte	an a							-					-
	·	(Courthouse well)	W	Pagosa Springs	Archuleta	13, SWNE	35 N, 2 W	NMPM	37	15	58	37.2661	107	0	38	-107.0106	321719	4126084	3
61	3	Pagosa Springs (Spa Motel well) W -	Pagosa Springs	Archuleta	13, NWSE	35 N, 2 W	NMPM	37	15	55	37.2653	107	0	35	-107.0097	321792	4125991	4
62	1	Papeton well (Colorado Springs)	W (Pikeview	El Paso	32, NENE	13 S, 66 W	6TH	38	52	44	38.8789	104	47	46	-104.7961	517686	4303149	2
63	1	Paradise Hot Spring	W	Groundhog Mountain	Dolores	0, Unsurveyed	0, 0		37	45	15	37.7542	108	7	54	-108.1317	224091	4182955	1
64	1	Penny Hot Springs	W	Redstone	Pitkin	4, NENW	10 S, 88 W	61H	39	13	33	39.2258	107	13	29	-107.2247	307957	4343988	1
64	1	Penny Hot Springs (Granges						0711			-	00 0000	40			407 0004	007050	1011510	
		Spring)	W	Redstone	Pitkin	33, SESW	9 S, 88 W	61H	39	13	50	39.2308	107	13	34	-107.2261	307850	4344516	2
65	1	Pinkerton (Spring A)	HS	Hermosa	La Plata	25, SWNE	37 N, 9 W	NMPM	37	26	50	37.4472	107	48	17	-107.8047	251884	414/9/6	3
65	2	Pinkerton (Spring B)	HS	Hermosa	La Plata	25, NWNE	37 N, 9 W	NMPM	37	20	54	37.4483	107	48	18	-107.8050	251803	4148100	4
65	3	Pinkerton (Mound Spring)	HS	Hermosa	La Plata	25, NWNE	37 N, 9 W	NMPM	37	27		37.4519	107	40	20	-107.8056	201020	4140002	3
65	4	Pinkerton (Little Mound Spring)	HS	Hermosa Daraba Dara	La Plata	25, NYVNE	37 N, 9 W	NMPM	37	2/	40	37.4323	107	40	21	-107.0000	201003	4140000	
66	1	Poncha Springs (Spring A)	M2	Poncha Pass	Chaffee	10, INVE OV	30 N, 0 E	NIVIP'IVI	30	29	49	30.4909	100	4	37	-100.0709	400000	4201297	
66	2	Poncha Springs (Spring B)	10	Poncha Pass	Challee	15, NYVSYV	30 N, 0 E		30	29	49	30.4909	100	7	34	-106.0765	400000	4201237	· _
66	3	Poncha Springs (Spring C)	115	Poncha Pass	Challee	15, NYYSYY	30 N, 0 E	NINIP' IVI	30	29	53	30.4901	100	-	24	-100.0701	400159	4201420	2
66	4	Poncha Springs (Spring D)	HO	Poncha Pass	Chaffee	15, NYVSYV	30 N, 0 E	NIN PIN	30	29	53	30.4901	100	1	24	-108.0781	400159	4201420	2
60	5	Poncha oprings (opring E)	10	Poncia Pass	Crian os	10, INTYOTY	0.0	LAUNIC INI	27	20	23	37 5003	100	52	29	-106.9744	994997	4152905	4
0/	1	Psainbow	- 110	South Hiver Peak	Cumpleon	0, Unsurveyed	14 C 05 W	eTL	20	49	47	39 9421	100	52	29	-108 8744	997252	4207403	-
00	2	Fianger	10		Deleres	A LINEURANA	0.00 11	VIT	37	40	-1/	37 7044	109	1	46	-108 0202	232034	4178700	à
60	1	Dico (Dia Cover Worm Sarias)	- VM -	Dieo	Dolores	0, Unsurveyed	0.0		37	42	័ក	37 7000	100		44	-108 0289	232054	417RR44	a
09	2	Rico (Gevser Warm Spring)	Ŵ	Rico	Dolores	0. Unsurveyed	0,0		37	42	2	37.7008	108	$\rightarrow i$	44	-108.0289	232956	4176706	3
03		the (adjoer train oping)	••			-,	·• -				-			,					-

ÍĎ	Site No.	Name	Туре	Quadrangle	County	Sec, Qtr/Qtr	Twp, Rge	Merid.	Lat	Lat M	Lat S	Lat Dec	Lon	Lon M	Lon S	Lon Dec	X-Utm	Y-Utm	Rei
69	4	Rico (Little Spring)	Ŵ	Rico	Dolores	0, Unsurveyed	0, 0	s	37	42	4	37.7011	108	1	44	-108.0289	232958	4176767	3
70	11	Roatcap Creek	W	Gray Reservoir	Delta	15, NESE	13 S, 92 W	6TH	38	55	7	38.9186	107	38	57	-107.6492	270318	4310874	2
70	2	Roatcap Creek (Stevens Gulch)	W -	Gray Reservoir	Delta	14, NENE	13 S, 92 W	6TH	38	55	39	38.9275	107	37	50	-107.6306	271960	4311814	2
71	1	Routt [aka Strawberry]										11. T.							
		(Spring A)	HS	Rocky Peak	Routt	18, SWSE	7 N, 84 W	6TH	40	33	34	40.5594	106	51	0	-106.8500	343372	4491286	1
71	2	Routt [aka Strawberry]		•														$f_{i}(\omega_{i}) = \frac{1}{2}$	
		(Spring B)	HS	Rocky Peak	Routt	18, SWSE	7 N, 84 W	6TH	40	33	34	40.5594	106	51	0	-106,6500	343372	4491286	. 1
71	3	Routt [aka Strawberry]				1	·	1.2											
1		(Spring C)	HS	Rocky Peak	Routt	18, SWSE	7 N, 84 W	6TH	40	33	34	40.5594	106	51	0	-106,8500	343372	4491286	1
71	4	Routt [aka Strawberry]																	
		(Spring D)	HS	Rocky Peak	Routt	18, SWSE	7 N, 84 W	6TH	· 40	33	34	40.5594	106	51	0	-106.8500	343372	4491286	1
72	1	Sand Dune Pool	W	Deadman Camp	Saguache	27, NENE	41 N, 10 E	NMPM	37	46	42	37.7783	105	51	20	-105.8556	424656	4181360	1
73	1	Sarcillo Canvon Well	W	Weston	Las Animas	21, NWNE	33 S, 66 W	NMPM	37	9	40	37.1611	104	46	56	-104.7822	519337	4112564	2
74	1	Shaws	HS	TwinMountain SE	Saguache	33, SESE	41 N, 6 E	NMPM	37	45	1	37.7503	106	19	1	-106.3169	383980	4178720	1
75	1	Smith Canyon Spring	HS	Weston	Las Animas	14, SENW	33 S, 66 W	6TH	37	10	20	37.1722	104	45	7	-104.7519	522022	4113803	2
76	1	South Canyon Hot Springs														and the second	1. J A. 5		
		(Spring A)	HS	Storm King Mountain	Garfield	2, SESW	6 S, 90 W	6TH	39	33	11	39.5531	107	24	40	-107.4111	292836	4380721	3
76	2	South Canyon Hot Springs				·						1 - A - A - A - A - A - A - A - A - A -	. 1		1.1	1 a 4 a 4		이 가슴, 속한가	
1		(Spring B)	HS	Storm King Mountain	Garfield	2. SESW	6 S. 90 W	6TH	39	33	11	39.5531	107	24	40	-107.4111	292836	4380721	3
77	1	Splashland	Ŵ	Alamosa East	Alamosa	34. SESE	38 N. 10 E	NMPM	37	29	19	37.4886	105	51	31	-105.8586	424093	4149219	3
78	1	Steamboat Springs									1.	(1. K.) (1	1.1						-
		(Heart Spring)	HS	Steamboat Springs	Routt	17. SENE	6 N. 84 W	6TH	40	28	58	40.4828	106	49	37	-106,8269	345149	4482735	1
78	2	Steamboat Springs		-------															•
	_	(Sulphur Cave Spring)	HS	Steamboat Springs	Routt	17. NWNW	6 N. 84 W	6TH	40	29	3	40.4842	106	50	22	-106.8394	344092	4482912	1
78	3	Steamboat Springs									, T		. 17 71	1.00		1			•
	12	(Steamboat Spring)	HS	Steamboat Springs	Routt	8. SWSW	6 N. 84 W	6TH	40	29	20	40.4889	106	50	26	-106,8406	344008	4483438	1
79	1	Stinking Springs	HS	Chromo	Archuleta	0. Unsurveyed	0.0		37	2	6	37.0350	106	48	28	-106.8078	339213	4100080	1
80	1	Swissvale (Spring A)	HS	Wellsville	Fremont	20. SESW	49 N. 10 E	NMPM	38	28	50	38,4806	105	53	26	-105,8906	422322	4259305	2
80	2	Swissvale (Spring F)	HS	Wellsville	Fremont	20. SESW	49 N. 10 E	NMPM	38	28	50	38,4806	105	53	26	-105.8906	422322	4259305	2
81	1	Sylvester Guich Warm Spring	HS	Somerset	Gunnison	15. SESE	13 S. 90 W	6TH	38	54	48	38,9133	107	26	22	-107.4394	288488	4309780	2
82	1	Texas Camp (Rangely)	W	Rangely	Rio Bianco	32. NWNW	2 N. 102 W	6TH	40	6	14	40,1039	108	52	27	-108.8742	169752	4446276	2
83	1	Trimble Hot Springs	HS	Hermosa	La Plata	15. NWNW	36 N. 9 W	NMPM	37	23	27	37,3908	107	50	52	-107.8478	247885	4141832	3
84	1	Tripp	HS	Hermosa	La Plata	10. SWNW	36 N. 9 W	NMPM	37	24	10	37.4028	107	50	44	-107.8456	248121	4143152	3
85	1	Towaoc Spring	HS	Towaoc	Montezuma	18. SESE	33.5 N. 17 W	NMPM	37	11	7	37,1853	108	43	38	-108,7272	169102	4121733	2
86	1	Two Mile Road	w	Hooper SE	Alamosa	11. SWSE	38 N. 10 E	6TH	37	32	47	37.5464	105	50	53	-105.8481	425084	4155621	2
87	1	Uravan Well	Ŵ	Uravan	Montrose	34. NWNW	48 N. 17 W	NMPM	38	22	29	38.3747	108	44	21	-108,7392	173327	4253809	2
88	1	Valley View (Orient) Hot		Valley View					•••										-
		Springs (Spring A)	HS	Hot Springs	Sacuache	36. NWSE	46 N. 10 E	NMPM	38	11	32	38,1922	105	48	49	-105,8136	428752	4227249	1
88	2	Valley View (Orient) Hot		Valley View		,				•••									•
		Springs (Spring B)	HS	Hot Springs	Saguache	36. NWSE	46 N. 10 E	NMPM	38	11	31	38,1919	105	48	50	-105.8139	428727	4227218	1
88	3	Valley View (Orient) Hot		Valley View	e agamente			•••••		•••									•
•••	- -	Springs (Spring D)	HS	Hot Springs	Saguache	36. NWSE	46 N. 10 E	NMPM	38	11	28	38,1911	105	48	33	-105,8092	429140	4227123	3
89	11	Wagon Wheel Gan (4UB Ranch								••									
- T		Spring)	HS	Lake Humphreys	Mineral	2 NWNE	40 N 1 E	NMPM	37	AÁ	55	37 7486	106	49	52	-106 8311	338875	4179297	4
89	2	Wagon Wheel Gan (CEI Spring)	HS	Leke Humphreye	Mineral	2 NWNE	40 N 1 E	NAPA	37	44	54	37 7483	106	AQ	50	-106 8306	338723	4170265	4
ăñ	1	Waynita Hot Springs (Spring)	He	Ditkin	Gunnison	11 SWSW		NIKADKA	38	30	50	39 5130	108	30	27	-108 5075	368568	4263705	
ă	2	Weunite Hot Springs (Spring C)	He	Ditkin	Gunnison	11 SWSW		NRADRA	30	20	50	39 5130	100	30	27	-106 5075	368568	4263705	. 5
őň	ā	Waunita Hot Springs (Spring D)	LIC	Ditkin	Gunnison	AL SWSW	40 N 4 E	NRADRA	30	30	50	39 5130	100	30	27	-108 6075	269569	4263705	2
â	4	Wounite Hot Springs (Spring A)	LIS	Dittrin	Gunnison	11, SWSW	49 N, 4 E	NILADLA	38	30	50	39 5139	100	30	27	-108 5075	368568	4283705	5
01	4	Lewer Weupite Let Series	rio i	FRAN	Gunnison	11, 344344	49 N, 4 C	INIVIT-INI	30	30	50	30.3139	100	30	21	•106,5075	300300	4203/03	2
91	•	(Socion A)	це	Ditkin	Gunnison	10 SWEE	40 N 4 E		20	20	67	20 5150	108	20	58	-108 5159	267860	4263022	3
01	9	Lower Weinite List Codese	13	F 10501	GUIRNSUIT	IU, STIDE	49 IN, 4 E	UNIAU_IAI	30	30	57	30.3150	100			-100.0100	001008	4203002	3
<i>.</i>	£ .	(Spring C)	це	Ditkin	Gunnless	10 SWEE	40 N 4 E		20	20	67	39 64 60	104	20	60	-108 5184	787874	4262022	2
01	÷.	Lower Weinite Het Cadase	пэ	T RAIL	Gunnison	10, 31135	49 IV, 4 E	INTRO IN	30	30	57	90.9190	100	30	00	-100.0101	30/021	42000002	3
01	3	(Spring R)	це	Diskin	Quesicon	10 OWEE	40 N 4 E		20	20	67	20 51 50	108	20	56	-108 5158	267060	4089099	2
	÷.,	(a Builde)	пэ	FILME	Gunnison	10, 34435	49 N, 4 E	HIML.M	30	30	51	30.3150	100	30	00	-100.5130	001008	4200002	3

ы.

D	Site No.	Name	Туре	Quadrangle	County	Sec, Qtr/Qtr	Twp, Rge	Merid.	Lat D	Lat L M	at Lat S Dec	Lon D	Lon Lor M S	Lon Dec	X-Utm	Y-Utm	Rel
91 92 93	4	Lower Waunita Hot Springs (Spring D) Wellsville Wet Canyon	HS HS HS	Pitkin Wellsville Vigil	Gunnison Frémont Las Anima s	10, SWSE 18, SWNW 28, NWNE	49 N, 4 E 49 N, 10 E 32 S, 67 W	NMPM NMPM 6TH	38 38 37	30 8 29 1 14	59 38.5164 10 38.4861 5 37.2347	106 105 104	31 0 54 45 53 31	-106.5167 -105.9125 -104.8919	367773 420414 509585	4263995 4259940 4120713	3 1 2
										н ^г а ж 1		n e Series Series	l de j				tari Diserent Set
10 10 10 10 10 10 10 10 10 10 10 10 10 1									1. 1. 1. 1. 1.			,2	ş."ş	λ			
						*			с цел N – N - N		, ng		2, 2000 (1997) 2000 (1997) 2, 2000 (1997)		ž		

and the constant of the static second of the

en programming appropriate a construction and a construction of the
general and setting and setting the setting and setting and setting and setting and setting and setting and set

Table 3: Geochemical analysis of geothermal sources in Colorado (short list) (milligrams/liter).

ABBREVIATIONS: HS= Hot Spring; W= Well; ND= Not Detected; Brackets ([]) in the TDS column indicate Conductivity measurements; Conductivity is a good regional indicator of TDS

DISCLAIMER: Geochemical analyses come from a variety of sources of variable quality. There is no guarantee of the accuracy of any analysis. Engineering decisions should be based upon complete new analyses.

	644	Nous	Tumo		TNC	No	v	6-	Ma	E.	CIO	в		HOO				Cation- Anion Balance,
	5110		туре	рп	103	148	<u> </u>		mg	re	5102	D		HCU3	<u> </u>		<u>г</u>	
1	1	Antelope Warm Spring	HS		151	44.0	0.1	4.0	0.3	0.02	41		0.01	110	2	3	2.0	5.1
2	1	Axial	W	7.1	1,250	71.0	14.0	140.0	140.0	0.11	18			630	530	17	0.6	0.4
3	1	Birdsie Warm Spring	HS	9.2	[209]													
4	1	Brands Ranch	W	6.4	[465]											•		•
5	1.	Browns Canyon Warm Spring	HS	8.0	[775]	170.0	2.4	9.0			28							
5	2	Browns Canyon(Chimney Hill)	W			170.0	2.7	7.0			47							
5	3	Browns GrottoWarm Spring	HS	7.0	494	180.0	3.4	18.0			46							
6	1	Canon City Hot Springs	HS	6.2	1,220	180.2	19.8	17 9 .9	57. 9	0.03	23	0.20	0,23	867	123	186	1.5	0.1
7	1	Carson #1 Well	W	8.2	789	310.0	2.8	2.7	0.3	0.07	23	0.19			1	14	1.5	96.4
8	1	Cebolla "A", (Powderhorn)	HS	6.7	1,453	309.9	65.7	122.7	49.3	0.03	79	1.10	0.49	1,178	125	121	4.3	-0.5
8	2	Cebolla "B", (Powderhorn)	HS		1,460	310.0	64.0	120.0	50.0	0.05	77	1.10	0.72	1,180	130	120	5.8	-1.6
8	3	Cebolia "C", (Powderhom)	HS		1,460	300.0	63.0	130.0	51.0	0.04	79	1.10	0.71	1,170	130	120	4.6	-0.3
9	1	Cement Creek Warm Spring	HS	7.1	393	38.3	6.1	71.3	19.5	0.01	18	0.07	0.09	305	76	11	1.7	0.2
10	1	Chinaman Canyon	HS	8.5	342	41.0	1.6	66.0	. 16.0	1.60	11	0.02			64	7	0.3	76.1
. 11	1	Clark Spring	W	6.8	1,210	250.0	18.0	75.0	45.0	2.70	11	0.10	0.22	323	620	28	1.4	-0.9
12	1	Cokedale	HS	8.4	884	190.0	7.1	68.0	29.0	0.62	12	0.06			390	16	0.5	39.6
13	1	Colonel Chinn	W	6.5	2,050	615.0	40.0	120.0	34,5	0.11	25	1.80		1,530	84	375	2.5	-2.6
14	1	Conundrum Hot Springs	HS		1,910	42.2	6.2	563.4	5.0	0.05	41	0.03	0.01	18	1,411	8	2.3	1.7
15	1	Cottonwood Spring	HS	9.0	166	6.4	1.7	35.0	13.0	ND	15			180	4	2	0.1	1.8
16	1	Cottonwood Hot Springs	HS	7.6	358	102.8	8.9	6.1	0.9	0.02	58	0.07	0.13	63	107	28	14.3	6.0
16	2	Cottonwood (Jump Steady)	HS	7.6	348	107.5	2.7	5.9	0.3	0.01	46	0.09	0.16	70	110	30	10.7	4.8
16	3	Cottonwood (Merrifield Well)	W	8.8	301	81.0	2.5	9.5	0.8	0.01	48	0.08	0.11	71	87	23	12.0	-2.7
17	1	Craig Warm Water Well	W -	8.2	878	353.5	3.9	5.1	0.7	0.03	50	0.23	0.08	997	3	5	3.1	-5.7
18	1	Crowley Ranch Reserve	W	6.8	[1,789]						•							
19	1	Dallas Creek	W	7.7	3,210	350.0	20.0	600.0	44.0	2.10	29				1,900	100		14.1
20	<u>;</u> 1	Deganahi (Yampa)	- W	7.2	263	28.4	2.1	51.5	13.8	0.01	17	0.03		257	27	7	0.1	0.4
20	2	Deganahl-Watson Creek (Yampa)	W	8.2	241	27.0	2.8	51.0	14.0	0.03			;		22	10		85.0
21	. 1	Desert Reef (Florence)	W	6.5	1,398	281.4	30.4	159.4	70.3	0.06	33	0.17	0.22	1,155	228	128	1.1	-2.1
22	1	Dexter Spring	HS	7.9						,								•
23	- 1	Don K Ranch	W	6.5	1,710	400.0	50.0	160.0	66.0	1.10	40	0.56	0.52	1,580	64	150	1.9	2.0
24	1	Dotsero Warm Springs	HS	. 7.1	10,170	3,451.3	160.8	252.3	68.3	0.02	16	0.21	0.10	452	449	5,544	0.6	-0.4
24	2	Dotsero Warm Springs, South	HS	6.9	8,950	3,064.0	35.5	251.5	54.7	0.01	12	0.19	0.08	398	480	4,806	0.3	-0.6
25	11	Dry Creek Well	W	8.5	369	140.0	0.5	6.0	0.9	0.06	5 8	0.06		310	41	14	1.1	1.4
26	1	Dunton Hot Spring	HS	6.5	1,300	34.3	20.3	343.3	44.3	1.41	33	0.10	0.10	969	333	7	0.6	-0.8
27	- 1	Dutch Crowley	₿ W S	6.9	1,270	21.0	9.3	310.0	24.0	0.08	33 🔅	0.90		170	780	8	0.5	-3.6
28	1	East Willow Creek	W	7.9	972	390.0	1.1	5.0	6.3	0.05	11 - M	3.30	0,33	880	9	100	11.0	-1.1
29	1	Eldorado Springs "A"	W	6.9	101	6.9	3.2	15.0	4.8	0.01	- 16	0.02	0.01	63	20	1	0.2	2.6

					ere Ny Sys Settere										•			Anion Balance
ID	Site	Name	Туре	pН	TDS	Na	K	Ca	Mg	Fe	SIO ₂	B		HCO3	SO4	Cl	F	%
29	2	Eldorado Springs "B"	HS	6.6	86	9.3	2.7	11.1	3.4	0.01	15	0.02	0.01	45	24	2	0.3	-0.7
30	. 1.	Eoff	W	7.0	[2,500]				200 1910 - 1910 - 1910 - 1910 - 1910 - 1910 - 1910 - 1910 - 1910 - 1910 - 1910 - 1910 - 1910 - 1910 - 1910 - 1910 -				2	en.		1	÷. 99	1
31	1	Florence	. W .	6.3	1,480	270.0	32.0	180.0	78.0	0.50	21	0.16	0.24	1,200	210	98	1.1	4.1
32	1	Fremont Natatorium	W	6.8	1,333	203.0	29.4	145.3	67.3	0.95	22	0.09	0.06	615	546	33	0.5	0.1
33	1	Geyser	HS	2.5	1,620	400.0	29.0	170.0	40.0	0.02	37	0.12	0.28	1,770	68	2	0.4	-1.9
34	1	Glenwood Springs (BigSpring)	HS	6.3	20,400	7,083.3	263.3	456.7	92.0	0.05	33	0.89	0.40	657	1,131	11,008	2.3	0.1
34	2	Glenwood Springs (Drinking		y Shiji.					44.1					1. B. B. B.		12	į.	
		Spring)	HS	6.4	19,950	6,596.0	619.4	505.4	72.6	0.05	31	0.90	0.34	767	1,116	10,658	2.3	-0.8
34	3	Glenwood Springs (Vapor Cave)	HS	6.8	18,200	6,450.0	154.5	426.5	68.0	0.41	28	0.78	0.67	744	1,450	9,300	1.7	2.1
34	4	Glenwood Springs (Graves	\$	1	1. A.					4.87		S. S.					a	-1, A
		Springs)	HS	7.0	21,500	7,000.0	180.0	770.0	150.0	0.07	32	1.00	0.69	744	2,000	11,000	2.9	-1.2
34	5	Glenwood Springs (Spring A)	HS	6.3	17,600	6,000.0	160.0	410.0	88.0	0.04	-30	0.80	0.73	736	980	9,600	2.2	-3.6
34	6	Glenwood Springs (Spring B)	HS	6.8	18,050	6,375.0	172.5	447.5	81.8	0.03	28	0.82	0.83	749	1,023	9,675	2.2	1.4
34	8	Glenwood Springs (Railroad		at Art.		a de se	1.1.2	dia da c		103	4 No. 1	$x \in \{ \}$					C. A	100
100		Spring)	HS -	6.8	18,300	6,150.0	190.0	460.0	83.0	0.03	29	0.87	2.1	770	990	10,000	2.3	-4.4
35	, 1 -	Grassy Creek (Hayden)	. W	∵ 7.5 ·	1,050	31.0	4.1	200.0	77.0	0.09	14			560	420	21	0.3	-4.3
36	1	Hartsel (Spring A)	HS	1991 - J	2,280	680.0	33.0	120.0	20.0	0.17	41	0.56	1.00	479	320	820	2.1	1.2
36	2	Hartsel (Spring B)	HS	6.7	2,260	662.6	31.2	113.8	21.8	0.49	38	0.50	0.67	458	323	808	2.0	0.2
37	1	Haystack Butte	W	8.0	1,200	510.0	1.3	2.5	0.7	0.05	29	0.74	0.24	1,250	8	30	4.4	3.1
38	1	Hooper Aquaculture well	w W ge	8.8	[463]			1.1.1					•					
39	. 1	Horse Mountain Spring	HS	8.2	932	31.0	1.2	160.0	62.0	ND	10	2121		. 14	540	6	0.4	20.9
40	1	Hot Sulphur Springs (Spring A)	HS	6.9	1,198	424.0	34.2	15.0	3.3	0.04	32	0.54	0.87	817	130	137	11.6	-0.7
40	2	Hot Sulphur Springs (Spring B)	HS	6.7	1,200	430.0	24.0	15.0	3.1	0.10	35	0.57	1.10	817	140	140	12.0	-2.0
40	3	Hot Sulphur Springs (Spring C)	HS	7.0	1,200	435.0	23.5	15.0	3.4	0.09	33	0.55	1.30	821	135	140	10.8	-0.2
40	4	Hot Sulphur Springs (Spring D)	HS	7.1	1,190	430.0	23.0	16.0	3.0	0.20	30	0.57	1.50	790	150	140	9.1	0.3
41	1	Idaho Springs (Spring A)	HS	6.8	2,005	518.6	62.2	139.0	37.1	0.05	66	0.37	0.51	1,465	397	67	4.2	-0.5
41	2.	Idaho Springs (Spring B)	HS		2,070	520.0	82.0	130.0	50.0	0.02	68	0.37	0.66	1,520	400	69	4.8	-0.1
41	3	Idaho Springs (Spring C)	HS		1,070	260.0	44.0	77.0	23.0	0.04	45	0.17	0.34	759	210	-36	2.9	1.3
41	4	Idaho Springs (Lodge Well)	W	6.9	2,070	520.0	82.0	150.0	38.0	1.00	58	0.36	0.87	1,490	420	66	3.5	0.8
42	1	Jacks Mine	HS	9.2	1,870	720.0	7.0	7.6	9.8	8.00	3	1.50			390	21	1.4	73.3
43	1	Juniper Hot Springs	HS	8.0	1,120	430.8	10.2	3.6	1.2	0.02	39	0.54	0.10	1,025	16	87	3.3	-2.4
44	1	Lake City Airstrip	W	7.6	1,810	300.0	29.0	290.0	33.0	2.80	34				720	76		44.9
40	1	Lake San Chstobal	VV UO	1.1	1,950	360.0	36.0	180.0	36.0	0.20	32	4.00	0.75	4 00 4	970	87		21.2
45	1		HS	6.6	2,776	/45.2	89.7	150.2	11.0	0.59	98	1.86	3.75	1,084	859	267	4./	0.5
4/		Lost Creek (Bennett)	VV s.	7.8	329	110.0	1.6	8.3	1.4	0.02	10				84	.9	1.4	61.4
48	1	Marigola	. W	7.0	2,070	120.0	5.2	500.0	30.0	0.05	61				1,200	55		19.0
49	1	Maurer Hanch	W S	7.2	1,430	430.0	10.0	25.0	18.0	0.05	12			310	750	32	1.5	0.0
50	1	Monute warm Springs	HS	8.2	159	11.0	4.1	20.0	2.7			o 40						
51	1		W	- 7.6	1,160	480.0	1.5	3.0	U.1	0.55	1/	0.10	A 24	040	1	21	4.3	96.0
52	1	Mineral Hot Springs (Spring A)	W	6.8	651	13/.5	14.3	58.3	13.3	0.22	4/	0.38	0.31	343	168	39	4.0	-0.3
52	3	Mineral Hot Springs (Spring C)	HS		723	150.0	14.0	<u>60.0</u>	14.0	0.02	50	0.37	0.33	341	190	43	4.2	0.9
52	4	Mineral Hot Springs (Spring D)	HS	6.8	665	142.5	14.0	0.10	13.0	0.07	4/:	0.3/	0.33	352	1/3	39	3.9	-1.4
53	1	Mosca West	W	8.8	238	62.0	2.1	2.8	0.2	0.12	/0	0.38		110	36	8	2.5	0.2
54	1	Monal	W	8.2	175	55.0	0.5	5.9	0.1	0.03	27	0.11		120	18	4	3.0	3.7

12 X 1

.

										1.58		,						Anion
1D	Site	Name	Туре	рН	TDS	Na	K	Ca	Mg	Fe	SIO2	В	LI	HCO ₃	SO4	CI	F	Balance %
55	1	Mt. Princeton Hot Springs											6 - 1 15 1		1.14			
is di		(Spring A)	HS	7.5	246	57.8	2.1	10.6	0.6	0.01	58	0.02	0.09	72	66	5	9.4	-0.7
55	: 5	Mt. Princeton Hot Springs										[.]			_ /		·	
	•	(Spring F)-	HS		229	50.0	1.9	12.0	0.5	0.01	57	0.01	0.08	73	58	4	8.3	-2.6
55	6	Mt. Princeton Hot Springs					• •				70							
EE.	7	(Horrense) Mt. Bringston Hot Springe	HS	7.8	344	96.2	2.6	4.5	0.1	0.02	/6	0.047	0.07	89	99	12	17.3	-6.1
22	1	ML Philoson Hot Springs	14/		310	94 0	20	64	0.4	0.04	70	0.02	0.10	75	02		14.0	4.4
55	á Í	Mt Princeton Hot Springe	٧V		310	.04.0	2.0	0.4	0.1	0.04	12	0.03	0.12	/5	92	0	14.0	-1.1
00	0	(Woolmington)	w		143	40.0	17	110	06	0 03	1	0.02	0.06	75	47	A	0 1	28
55	9	Mt. Princeton Hot Springs	••		140	40.0	1.7	11.0	0.0	0.00	•	U.VE	0.00			·	V. 1	2.0
	•	(Wright Well-east)	Ŵ		234	61.0	2.1	8.3	03	0.05	53	0.02	0.10	68	60	- 5	10.0	42
55	11	Mt. Princeton Hot Springs				•			0.0		•••		••					
2.5		(Young Life)	W		259	60.0	2.3	8.5	0.3	0.03	71	0.02	0.09	72	67	4	9.2	-1.2
56	1	Mullenville (Rhodes) Warm											4.5					
		Springs	HS	7.6	190	8.5	3.1	34.4	21.5	0.03	12	0.02	0.01	181	16	24	0.2	-1.2
57	1	Orchard Mesa (Grand Junction)	W	9.0	480	190.0	-1.1	2.0	0.3	0.03	14	0.24	1111		43	7 .7	0.5	86.8
58	1	Orvis Hot Springs-Pool (Ridgway)	HS	6.6	2,370	423.8	45.6	277.0	20.3	0.70	54	0.84	0.77	349	1,277	90	3.5	0.5
59	1	Ouray (Wiesbaden & Motel			•							4			A. A.		1.1.1	
		Spring A)	HS		1,580	120.0	11.0	350.0	8.0	0.09	40	0.15	2.40	213	910	31	2.7	2.1
59	2	Ouray (Wiesbaden & Motel	1															
		Spring B)	HS		695	53.0	5.0	150.0	8.3	0.02	29	0.06	1.20	189	340	14	1.1	1.3
59	3	Ouray (Wiesbaden Well & Motel		,÷							•	14 A.		1. S.		1.1	N	
		Spring C)	W	6.9	1,433	112.8	9.3	326.3	10.1	0.01	43	0.24	3.20	191	836	35	3.0	4.5
59	4	Ouray (Pool or Box Canyon												*.	1.1.1.1.1	2.1		
		Spring)	HS	6.8	1,640	100.8	9.4	372.6	8.9	0.03	49	0.21	1.76	129	975	42	3.2	1.8
59	5	Ouray (Fellin Spring)	HS	7.4	269	24.0	1.9	43.0	10.0	ND	21	0.24		185	12	6	0.1	14.8
59	6	Ouray (Vinegar Hill)	HS	7.0	331	14.0	1.9	70.0	5.0	ND	11	0.24		136	93	11	0.6	1.2
59	7	Ouray (Manganese Mine)	HS	7.2	1,463	138.0	9.2	381.5	11.5	0.16	52	0.33		122	1,069	50	3.0	1.6
59	8	Ouray (Uncompangre Spring)	HS	7.7	2,040	110.0	9.4	350.0	9.2	0.01	44	0.20	4 문입	138	930	42	3.0	1.2
59	- 9	Ouray City Park (OX-2)	W	6.7	1,350	89.0	8.9	309.5	13.5	0.02	56	0.22		172	849	38	2.5	-5.0
60	1	Oxford Well	W	7.9	818	320.0	4.3	22.0	1.2	ND	_4	0.05		660	26	2	2.4	24.2
61	. 1	Pagosa Springs (Big Spring)	HS	6.6	3,206	699.8	131.0	255.9	22.2	0.09	65	2.17	2.64	807	1,462	181	4.6	-0.5
61	2	Pagosa Springs (Courthouse Well)) W 🐁	6.5	3,300	780.0	89.0	250.0	25.0	0.02	52	1.80	2.80	858	1,500	170	4.5	1.6
61	3	Pagosa Springs (Spa Motel Well)	· Wa	6.5	3,320	780.0	91.0	230.0	24.0	0.21	51	1.90	2.90	753	1,600	160	4.4	-0.6
62	a dina	Papeton	W.	6.7	684	55.0	2.0	140.0	21.0	0.30	19	0.05		280	290	18	0.3	0.1
63	1	Paradise Hot Spring	HS	6.8	6,260	1,867.0	370.0	190.0	28.3	0.14	167	4.90	9.60	670	130	3,167	3.8	0.6
64	1	Penny Hot Springs (Granges		1 3 3 1 0							446	A 70			4.000			
		Spring)	HS	7.2	3,698	759.3	120.5	360.0	46.8	1.19	118	1.72	9.60	607	1,008	979	3.3	1.1
65	1	Pinkerton (Spring A)	HS	6.3	3,880	720.0	116.7	533.3	73.3	4.30	28	2.93	2.50	1,590	613	1,000	2.6	0,4
65	2	Pinkerton (Spring B)	HS		[6,000]	720.0	120.0	530.0	71.0	4.40		3.00	2.80	1,640	610	990	1	-0.4
60	3	Pinkerton (Mound Spring)	HS	6.5	3,887	716.7	120.0	550.0	71.3	4.20	28	2.97	2.80	1,620	623	1,000	2.3	U.4
60	4	Pinkerton (Little Mound Spring)	HS	7.0	[5,500]				. .			A	A 4A			**		
00	1	Poncha Springs (Spring A)	HS	7.7	6/4	195.0	8.3	17.8	0.4	0.01	82	0.07	0.19	214	203	50	12.0	-1.3
00	2	Poncha Springs (Spring B)	HS	7.5	655	190.0	7.8	18.0	0.5	0.05	83	0.07	0.18	214	190	48	12.0	0.2

. ..

. . . .

		Neme Trans nil TDS Na														E		
ID	Site	Name	Туре	pН	TDS	- Na	<u> </u>	Ca	Mg	Fe	SIO ₂	B	Li	HCO3	SO4	Cl	F	%
66	3	Poncha Springs (Spring C)	HS	7.7	668	192.5	8.3	18.8	0.5	0.02	80	0.09	0.19	216	193	50	11.2	0.4
67	1	Rainbow	HS		161	45.0	0.2	2.1	0.2	0.08	3 9	0.05	0.01	85	30	1	2.2	-3.1
68	. 1 .	Ranger	HS	7.0	467	61.3	7.8	71.5	21.3	0.01	19	0.08	0.15	351	92	18	1.4	-0.7
69	1.	Rico (Diamond drill hole)	W	7.0	2,250	66.0	28.0	590.0	82.0	0.03	120	0.07	ND	1,120	810	2	1.4	11.1
69	2	Rico (Big Geyser Warm Spring)	W	6.8	2,745	72.5	30.5	685.0	95.5	8.40	125	0.08	0.25 🔊	1,675	910	4	1.8	0.7
69	3	Rico (Geyser Warm Spring)	• W - 1	6.3	2,790	80.0	32.0	680.0	100.0	8.50	110	0.08	0.25	1,730	920	4	2.1	-2.0
69	4	Rico (Little Spring)	HS	7.0	2,745	76.5	18.8	655.0	101.0	6.10	120	0.08	0.21	1,580	980	3	3.2	-3.3
70	1	Roatcap Creek	W S		3,190	1.300.0	13.0	9.0	3.2	5.40	16	2.00			11	180	1.9	90.6
70	2	Roatcap Creek (StevensGulch)	• W	8.3	1,690	650.0	23.0	12.0	3.1	24.00	9	1.00			43	130	1.4	84.8
71	1	Routt [aka Strawberry] (Spring A)	HS	7.8	513	158.0	8.9	8.3	0.1	0.03	151	0.22	0.25	135	47	129	16.3	-1.4
71	2	Routt Jaka Strawberryl (Spring B)	HS	7.1	539	160.0	9.1	7.8	0.5	0.08	98	0.28	0.31	135	49	130	17.0	-1.6
72	1	Sand Dunes Pool Well	W	8.3	334	81.0	8.6	3.2	0.4	0.01	120	0.51	0.01	176	23	5	5.9	3.3
73	1	Sarcillo Canvon Well	W	8.0	393	1.7	2.1	55.0	18.0	ND	11	0.01			100	9	0.5	45.6
74	1	Shaws	HS	9.0	424	130.0	1.5	2.7	0.7	0.01	100	0.12		211	46		3.0	18.8
75	1	Smith Canvon Spring	HS	7.5	320	33.0	1.9	54.0	20.0	0.06	10	0.02			37	13	0.3	80.2
76	1	South Canyon Hot Springs															•.•	••••
••		(Spring A)	HS	7.3	787	275.0	8.2	7.6	1.4	0.02	42	0.26	0.15	304	101	198	37	-13 [°]
76	2	South Canvon Hot Springs					••••				-	0.00				100	•	
	-	(Spring B)	HS	71	757	260.0	78	71	0.9	0.04	43	0.23	0 15	291	100	190	40	-3.9
77	1	Sniashland	W	83	311	72 0	99	41	0.4	0.02	110	0.34	0.01	151	29	6	4.0	40
78	1	Steamboat Springs (Heart Spring)	HS	81	888	292 7	113	18.3	0.5	0.04	74	0.74	0.22	103	144	319	53	0.3
78	2	Steamboat Springs (Sulphur	, 110	0.1		202.7	11.0	10.0	0.0	0.04		0.74	V.L.L	100	144	013	0.0	0.0
10		CaveSpring)	HS	65	4 530	1 600 0	110.0	90.0	24.0	0.06	18	2 00	3.00	2 420	490	1 000	30	13
78	3	Steemboot Springe (Steemboot	110	0.0	4,000	1,000.0	110.0	00.0	24.0	0.00	10	E.00	0.00	2,420	400	1,000	0.0	1.0
10	. •	Sorion)	HQ	87	6 170	2 200 0	140.0	110.0	31.0	0.01	21	3 20	3 70	3 300	500	1.400	29	03
70	1	Stinking Soringe	He	70	800	2,200.0	12.0	210.0	27.0	0.01	24	0.06	0.70	258	470	7	0.6	-2.6
- <u>80</u>	4	Swieevolo (Spring A)	He	7.0	10281	20.0	12.0	210.0	27.0	0.14	27	0.00	0.05	200	470	,	0.0	-2.0
00	2	Swissvalo (Spring A)	Цe	7.0	[020]						,							
00	4	Subotor Culob Morm Soring	Це	7.0	274	66.0	10	49.0	20.0	0.04	٥	0.05		350	50	3	0.2	1 3
01		Toxes Come (Pessoh)		7.1	0/4	11 000 0	220.0	40.0	120.0	0.04	33	0.00		330	500	19.000	1 1	- 1.0
02		Trimble Liet Ceriege	VV NA/	7.4	01,200	240.0	350.0	497.9	27.0	0.02	55	5.10	107	440	1 197	10,000	2.1	2.1
03		Trine	. W	0.4	11 4001	345.0	165.0	437.3	42.0	0.05	07	1,40	1.07	4 4 9 4	1,107	147 . DEA	2.1	-2.0
04		The second se		0.2	[1,490]	390.0	100.0	200.0	42.0		57		1.00	1,121	1,012	204	0.0	0.2
80		Towado Spring		76	13/	100.0		78.0	42.0		19	1.1		340	300	20	0.2	-2.2
00			VV NAJ	7.5	[040]	130.0	3.7	0,2	0.0	0.00		0.04		000	40	40		07
0/		Velley View Liet Ondere	VV	7.0	204	40.0	22.0	22.0	13.0	0.00	- 4	0.21		230	13	10	1.1	2.1
88	1	Valley View Hot Springs	LIO	70	ALE			50.0	14.0	0.01	20	0.00	0.04	100	00		0.5	
~~	•	(Spring A)	HS	1.2	240	3.6	2.7	50.3	14.3	0.01	20	0.08	0.01	123	90	1 -	0.5	-1.1
88	Ž	valley view Hot Springs					~ ~		40.0		40			405		•	• •	
	•	(Spring B)	HS	7.1	232	3.5	2.3	47.5	13.0	0.02	18	0.01	0.01	125	82	2	0.4	-5.2
88	3	valley view Hot Springs		_						1.1.1	40							·
		(Spring D)	HS	7.3	235	3.5	2./	50.5	13.0	U.U4	18	0.12		125	83		0.3	-0.5
89	1	wagon wheel Gap (4UR Ranch							· · -		6 -		÷					<u> </u>
	_	Spring)	HS	6.9	1,583	476.7	49.0	62.3	14.7	0.01	85	2.13	2.20	1,023	180	200	7.0	0.3
89	2	Wagon Wheel Gap (CFI Spring)	HS	6.5	1,510	447.5	46.8	67.3	15.3	0.19	74	2.25	1.90	1,023	145	198	7.2	-0.7
90	1	Waunita Hot Springs (Spring C)	HS	8.3	581	155.0	10.0	8.4	2.0	0.02	120	0.06	0.21	125	· 185	15	18.5	4.0

na se se se se se

		a fa tao ang sa													s sal			Cation-
ID	Site	Name	Туре	pН	TDS	Na	к	Ca	Mg	Fe	SIO ₂	B	LI	HCO3	SO4	CI	F	
90	2	Waunita Hot Springs (Spring D)	HS	8.3	594	160.0	10.0	6.0	ND	0.01	130	0.07	0.21	132	190	15	18.0	0.7
90	3	Waunita Hot Springs (Spring A)	HS	8.3	604	155.5	9.3	6.3	ND	ND	130	ND	0.17	131	180	31	17.0	-4.5
91	1	Lower Waunita Hot Springs													19	1		
		(Spring A)	HS	7.8	[1,029]													
91	2	Lower Waunita Hot Springs																
		(Spring C)	HS	7.8	[880]													
91	3	Lower Waunita Hot Springs											·					
		(Spring B)	HS	7.9	540	153.3	10.0	8.3	0.7	0.07	84	0.06	0.20	161	173	15	16.0	-1.2
91	4	Lower Waunita Hot Springs																
		(Spring D)	HS	7.8	535	150.0	10.0	6.9	0.5	0.17	86	0.07	0.20	153	170	15	20.0	-4.5
92	1	Wellsville	HS	7.2	480	70.4	5.7	64.8	20.9	0.04	27	0.10	0.07	289	89	54	0.7	0.4
93	1	Wet Canyon	HS	8.2	543	52.0	2.2	99.0	23.0	2.80	11	0.03			200	12	0.5	51.0

ş i

a de la compañía

÷

Table 4: General information of geothermal sources in Colorado.

ABBREVIATIONS: Type: HS=Hot Spring; W=well; Use: Bnd= bathing, not developed; Bd=bathing, developed; N=no use; MW=mineral water; AC=Aquaculture; ACs=Aquaculture, stock tank; A=Agricultural migation; SH=Space Heating; GH=Greenhouse; ?=Not Known; E=Estimated

DISCLAIMER: Information on the hot springs and wells comes from a variety of sources. There is no guarantee of the accuracy of any of the data in this table.

98 98 10	Cille		Terme	llee	Temp	Flow	Well
	Sile	Naine	type	USe		1/111	depth, m
	Ť	Antelope Warm Spring	HS	N	32	11 to 46	
2	1	Axial	W	?	22		3.6
3	1	Birdsie Warm Spring	HS	N	30	53	
4	1	Brands Ranch	W	Bnd	34	304E	
5	1	Browns Canvon Warm Spring	HS	N	25	4	
5	2	Browns Canvon (Chimney Hill)	W	N	27		
5	3	Browns Grotto Warm Spring	HS	N	23	19	
6	1	Canon City Hot Springs	HS	N	39	4 to 19	
7	1	Carson #1 Well	Ŵ	?	38		744.8
8	1	Cebolla "A", (Powderhorn)	ĤS	Bd	38	11	4
8	2	Cebolla "B", (Powderhorn)	HS	Bd	38		2 A. 1
8	3	Cebolla "C". (Powderhorn)	HS	Bd	40		
9	1	Cement Creek Warm Spring	HS	Bd	26	253	
10	1	Chinaman Canvon	HS	?	26	68	
11	1	Clark Spring	Ŵ	MW	25	46	432.0
12	1	Cokedale	HS	?	29	85	
13	ं हे ा	Colonel Chinn	W	ACs	42	45	20.0
14	4	Conundrum Hot Springs	HS	Bnd	38	145	
15	1	Cottonwood Spring	HS	N	25	5,100	
16	1	Cottonwood Hot Springs	HS	Bd	54	475	
16	2	Cottonwood (Jump Steady)	HS	Bd	53	240	
16	3	Cottonwood (Merrifield Well)	W	SH.GH	54	990	34.8
17	1	Craig Warm Water Well	W	N	38	84	424.0
18	. 1	Crowley Ranch Reserve	W	N	44	380	1. S. S.
19	1	Dallas Creek	Ŵ	S	35		14.8
20	1	Deganahl (Yampa)	Ŵ	Ň	41	10,260	757.6
20	2	Deganahl-Watson Creek (Yampa)	W	N	37		666.6
21	1	Desert Reef (Florence)	Ŵ	Bd	55	330	332.1
22	1	Dexter Spring	HS	N	20	190E	
23	1	Don K Ranch	W	?	28	95	
24	1	Dotsero Warm Springs	HS	Ň	31	2.160	
24	2	Dotsero Warm Springs, South	HS	N	32	3.200	11
25	1	Dry Creek Well	Ŵ	?	23		46.6
26	1	Dupton Hot Spring	HS	Bnd	42	96	

					Temp	Flow	Well
ID .	Site	Name	Туре	Use	<u> </u>	l/m	depth, m
27	1	Dutch Crowley	w	Α	60	350	521.2
28	1	East Willow Creek	W	?	22	23	6.6
29	1	Eldorado Springs "A"	W	Bd	24		
29	2	Eldorado Springs "B" (Pool spring)	HS	Bd	25	45	1.1.4
30	1	Eoff	W	N	39	190E	908.0
31	1	Florence	W	N	28	494	?
32	1	Fremont Natatorium	Ŵ	Bnd.A	36	183	545.0
3	1	Geyser	HS	N	28	428E	
14	1	Glenwood Springs (Big Spring)	HS	Bd	51	5.060	
4	2	Glenwood Springs (Drinking Springs)	HS	Bd	51	445	
4	3	Glenwood Springs (Vapor Cave)	HS	Bd	50	19E	
4	4	Glenwood Springs (Graves Springs)	HS	N	46	19	
4	5	Glenwood Springs (Spring A)	HS	N	44	10E	
4	6	Glenwood Springs (Spring B)	HS	N	51	342	
4	7	Glenwood Springs (Spring C)	HS	N	46	10	
4	8	Glenwood Springs (Railroad Spring)	HS	Bnd	51	285	4 - C C C C C C C C
5	1	Grassy Creek (Hayden)	Ŵ	?	20		3.3
6	1	Hartsel (Spring A)	HS	Bnd	52		
6	2	Hartsel (Spring B)	HS	Bnd	48	181	
7	1	Haystack Butte	W	N	24	15E	888.5
8	1	Hooper Aquaculture Well	W	AC	31	÷	625.2
9	1	Horse Mountain Spring	HS	N	23		
0	1	Hot Sulphur Springs (Spring A)	HS	Bd	44	42	
0	2	Hot Sulphur Springs (Spring B)	HS	Bd	42	6	
0	3	Hot Sulphur Springs (Spring C)	HS	Bd	40	36	
0	4	Hot Sulphur Springs (Spring D)	HS	Bd	38	57	
1	1	Idaho Springs (Spring A)	HS	Bd	45	80	
1	2	Idaho Springs (Spring B)	HS	Bd	24		
1	3	Idaho Springs (Spring C)	HS	Bd	20	4	
1	4	Idaho Springs (Lodge Well)	W	Bd	46	114	
2		Jacks Mine	HS	N	27	and the second	
3	1	Juniper Hot Springs	HS	Bd	36	63	والمستأخر فالأسرار المراجع
4	1	Lake City Airstrip	Ŵ	?	24		5.1
5	1.0	Lake San Cristobal	Ŵ	2	24		82
6	1	Lemon (Gevser)	HS	Ň	33	36	0.2
7	1	Lost Creek (Bennett)	Ŵ	?	27		60.6
8	1	Marigold	Ŵ	?	24		17.9
9	1	Maurer Banch	Ŵ	2	23		424 2
ō	1	Mointire Warm Springs	HS	N	21	5 - 5 - 5 	- T &u * T + &u
(1)	1	MGP Well	Ŵ	Ň	26	3 060	120 1

*

· • ·

ID.	Site	Name	Type	lise	Temp °C	Flow	Well depth_m
	_0110		<u></u>				
52	1	Mineral Hot Springs (Spring A)	W	N	60	410	?
52	2	Mineral Hot Springs (Spring B)	HS	N	51	Small	
52	3	Mineral Hot Springs (Spring C)	HS	N	60		
52	4	Mineral Hot Springs (Spring D)	HS	N	60	19	
53	1	Mosca West	W as	?	30		603.3
54	1	Moffat	W	?	20		75.8
55	1	Mt. Princeton Hot Springs (Spring A)	HS	Bd.SH	54	77	
55	2	Mt. Princeton Hot Springs (Spring B)	HS	Bd.SH	54	Large	
55	3	Mt. Princeton Hot Springs (Spring D)	HS	Bd.SH	44	•	
55	4	Mt. Princeton Hot Springs (Spring E)	HS	Bd.SH	50		
55	5	Mt. Princeton Hot Springs (Spring F)	HS	Bd.SH	49	46	
55	6	Mt. Princeton Hot Springs (Hortense)	HS	Bd.SH	83	74	
55	7	Mt. Princeton Hot Springs (Hortense Well)	W	Bd.SH	82		54.5
55	8	Mt. Princeton Hot Springs (Woolmington)	W	Ν	39		27.25
55	9	Mt. Princeton Hot Springs (Wright Well, east)	W	Bd,SH,GH	67		
55	11	Mt. Princeton Hot Springs (Young Life)	W	Bd,SH	66		
56	1	Mullenville (Rhodes) Warm Springs	HS	N	26	880	
57	1	Orchard Mesa (Grand Junction)	W W	?	26		418.2
58	1	Orvis Hot Springs, (Ridgway)	HS	Bd	50	60 to 2,100	
59	1	Ouray (Wiesbaden & Motel Spring A)	HS	Bd,SH	53		
59	2	Ouray (Wiesbaden & Motel Spring B)	HS	Bd,SH	30	7E	· · ·
59	3	Ouray (Wiesbaden & Motel Spring C)	HS	Bd,SH	47	4 to 114	
59	4	Ouray (Pool or Box Canyon Spring)	HS	Bd	66	375	
59	5	Ouray (Fellin Spring)	HS	N	29	25	
59	6	Ouray (Vinegar Hill)	HS	N	25	2,272	
59	7	Ouray (Manganese Mine)	HS	Bd	67	205	en de la transferencia de la tr
59	8	Ouray (Uncompange Spring)	HS	Bd	49	19	
59	9	Ouray City Park (OX-2)	W	Bd	49	1500	27.3
60	1 .1	Oxford Well	W	?	27		35.2
61	1	Pagosa Springs (Big Spring)	HS	Bd,SH	57	1,286	
61	2	Pagosa Springs (Courthouse Well)	W	SH	56	114	
61	3	Pagosa Springs (Spa Motel Well)	W	Bd,SH	53		151.5
62	1.1	Papeton descent descent de	W	?	22		13.9
63	1	Paradise Hot Spring	HS	Bnd	43	114	
64	1	Penny Hot Springs	HS	Bnd	47	40	
65	11	Pinkerton (Spring A)	HS	N	32	205	
65	2	Pinkerton (Spring B)	HS	N .	33	76	
65	3	Pinkerton (Mound Spring)	HS	N star	29	23	· · ·
65	4	Pinkerton (Little Mound Spring)	HS	N	26	8E	1999 - A. 1997 -
66	1	Poncha Springs (Spring A)	HS	Bd	70	760	·

		(1) A set of the se			Temp	Flow	Well
ID	Site	Name	Туре	Use	°C	l/m	depth, m
66	2	Poncha Springs (Spring B)	HS	Bd	65	87	
66	3	Poncha Springs (Spring C)	HS	Bd	62	8	
66	4	Poncha Springs (Spring D)	HS	Bd	56	7E	
66	5	Poncha Springs (Spring E)	HS	Bd	60	2E	
67	. 1	Rainbow	HS	N	40	171	
68	1	Ranger	HS	?	27	743	
69	1	Rico (Diamond drill hole)	Ŵ	Ň	44	57	
69	2	Rico (Big Gevser Warm Spring)	Ŵ	N	35	38	
69	3	Rico (Gevser Warm Spring)	Ŵ	N	40	46	
69	4	Rico (Little Spring)	HS	N	38	53	
70	1	Roatcap Creek	W	N	22		279.4
70	2	Roatcap Creek (Stevens Gulch)	Ŵ	N	27		407.6
71	1	Routt [aka Strawberry] (Spring A)	HS	Bd	64	154	
71	2	Routt [aka Strawberry] (Spring B)	HS	Bd	62	114	
71	3	Routt [aka Strawberry] (Spring C)	HS	Bd	54	8E	
71	4	Routt [aka Strawberry] (Spring D)	HS	Bd	51	8E	
72	1	Sand Dunes Pool Well	W	Bnd	44		1333.3
73	1	Sarcillo Canvon Well	W State	?	20	6	8.5
74	1	Shaws	HS	Bnd	29	198	
75	1	Smith Canvon Spring	HS	?	20	0	
76	1	South Canyon Hot Springs (Spring A)	HS	Bnd	48	49	
76	2	South Canvon Hot Springs (Spring B)	HS	Bnd	46	40	
77	1	Splashland	Ŵ	Bd.SH	40	2.500	606.0
78	1	Steamboat Springs (Heart Spring)	HS	Bd	39	657	
78	2	Steamboat Springs (Sulphur Cave Spring)	HS	N	20	38	
78	3	Steamboat Springs (Steamboat Spring)	HS	Ň	26	76	
79	1	Stinking Springs	HS	N	26	100	
80	1	Swissvale (Spring A)	HS	N	27	295	
80	2	Swissvale (Spring F)	HS	N	23	76E	
81	1	Sylvester Gulch Warm Spring	HS	?	25		
82	1	Texas Camp (Rangely)	W	?	48		2272.7
83	1	Trimble Hot Springs	HS, W	Bd	43	775	45.4
84	.1	Tripp	HS	N	31	195	
85	1	Towaoc Spring	HS	?	22	-	
86	1	Two Mile Road	W	?	21		454.5
87	1	Uravan Well	W	?	25	500	35.4
88	່ 1	Valley View Hot Springs (Spring A)	HS	Bd	36	210	
88	2	Valley View Hot Springs (Spring B)	HS	Bd	34	350	
88	3	Valley View Hot Springs (Spring D)	HS	Bd	34	315	the second s
89	1	Wagon Wheel Gap (4UR Ranch Spring)	HS	Bd	55	120	4

				Temp	Flow	Well
Site	Name	Туре	Use	°C	l/m	depth, m
2	Wagon Wheel Gap (CFI Spring)	HS	Bd	49	135	
1	Waunita Hot Springs (Spring C)	HS	Bd,SH	78	171	
2	Waunita Hot Springs (Spring D)	HS	Bd,SH	57		
3	Waunita Hot Springs (Spring A)	HS	Bd,SH	77	1,000	
4	Waunita Hot Springs (Spring B)	HS	Bd,SH	78	•	
1	Lower Waunita Hot Springs (Spring A)	HS	N	70	285E	
2	Lower Waunita Hot Springs (Spring C)	HS	N	70	300	
3	Lower Waunita Hot Springs (Spring B)	HS	N	68	156	
4	Lower Waunita Hot Springs (Spring D)	HS	N	63		•
1	Wellsville	HS	N	35	460	
1	Wet Canyon	HS	?	26	270	
	Site 2 1 2 3 4 1 2 3 4 1 2 3 4 1 1	SiteName2Wagon Wheel Gap (CFI Spring)1Waunita Hot Springs (Spring C)2Waunita Hot Springs (Spring D)3Waunita Hot Springs (Spring A)4Waunita Hot Springs (Spring B)1Lower Waunita Hot Springs (Spring C)2Lower Waunita Hot Springs (Spring C)3Lower Waunita Hot Springs (Spring C)3Lower Waunita Hot Springs (Spring B)4Lower Waunita Hot Springs (Spring D)3Wellsville1Wet Canyon	SiteNameType2Wagon Wheel Gap (CFI Spring)HS1Waunita Hot Springs (Spring C)HS2Waunita Hot Springs (Spring D)HS3Waunita Hot Springs (Spring A)HS4Waunita Hot Springs (Spring B)HS1Lower Waunita Hot Springs (Spring B)HS2Lower Waunita Hot Springs (Spring C)HS3Lower Waunita Hot Springs (Spring C)HS3Lower Waunita Hot Springs (Spring B)HS4Lower Waunita Hot Springs (Spring D)HS4Lower Waunita Hot Springs (Spring D)HS4WellsvilleHS1Wel CanyonHS	SiteNameTypeUse2Wagon Wheel Gap (CFI Spring)HSBd1Waunita Hot Springs (Spring C)HSBd,SH2Waunita Hot Springs (Spring D)HSBd,SH3Waunita Hot Springs (Spring A)HSBd,SH4Waunita Hot Springs (Spring B)HSBd,SH1Lower Waunita Hot Springs (Spring A)HSN2Lower Waunita Hot Springs (Spring C)HSN3Lower Waunita Hot Springs (Spring B)HSN4Lower Waunita Hot Springs (Spring B)HSN3Lower Waunita Hot Springs (Spring D)HSN4Lower Waunita Hot Springs (Spring D)HSN1WellsvilleHSN1Wet CanyonHS?	SiteNameTypeUseTemp °C2Wagon Wheel Gap (CFI Spring)HSBd491Waunita Hot Springs (Spring C)HSBd,SH782Waunita Hot Springs (Spring D)HSBd,SH573Waunita Hot Springs (Spring A)HSBd,SH774Waunita Hot Springs (Spring B)HSBd,SH771Lower Waunita Hot Springs (Spring A)HSN702Lower Waunita Hot Springs (Spring C)HSN703Lower Waunita Hot Springs (Spring B)HSN684Lower Waunita Hot Springs (Spring D)HSN631WellsvilleHSN351Wet CanyonHS?26	SiteNameTypeUseTemp °CFlow I/m2Wagon Wheel Gap (CFI Spring)HSBd491351Waunita Hot Springs (Spring C)HSBd,SH781712Waunita Hot Springs (Spring D)HSBd,SH5733Waunita Hot Springs (Spring A)HSBd,SH771,0004Waunita Hot Springs (Spring B)HSBd,SH7811Lower Waunita Hot Springs (Spring A)HSN70285E2Lower Waunita Hot Springs (Spring C)HSN703003Lower Waunita Hot Springs (Spring B)HSN681564Lower Waunita Hot Springs (Spring D)HSN6314WellsvilleHSN354604601Wet CanyonHS?26270

Colorado Geological Survey Division of Minerals and Geology Department of Natural Resources Denver, Colorado

- .





By James A. Cappa Colorado Geological Survey December 1993

10 <u>20 is</u> 40 the **11 Is is 10** and the second s Lamberi conformal como orvjection based on utandard parallels 3.2° and 45°. Black numbered lines indicate the 50,000-meter Universal Transverse Mercetor grid, voles 1.2 and 1.3.

Scale 1: 1,000,000

	ection accord	THE REAL PROPERTY AND		a de confil de confil		1.00.2.0000.202		
s 103* N F	B	R	"0 A	¢	5	*102*	Α	-5
			1-47		Nor "			
58 51 51 52 51 Fretz	20 41	40	- terrer					
EXPLA	NATIO	ON						
Geothermal Ar	eas in 1 Map	Colora	ao		-			
ermal Area	No.	Geothe	ermal Area	a		E	1	
be Warm Spring	48	Marigol	ld Darah					
Warm Spring	49 50	Maurer	e Warm Si	orinas		6		**8
Ranch	51	MGP W	Vell			© – ,		
S Canyon Warm Spring	52	Mineral	Hot Sprin	igs				
olty Hot Springs n #1 Well	53 54	Mosca Moffat	west					
a (Powderhorn)	55	Mt. Prir	nceton Hot	Springs				
t Creek Warm Spring	56	Mullen	ville (Rhod	es) Warm	Springs	Atum		
nan Canyon Soring	57	Orvis H	d Mesa (G lot Springs	rand Juno (Ridowa				
ale	59	Ouray	or opinge	, (.,,	3		
l Chinn	60	Oxford	Well			ЦŤ		
drum Hot Springs wood Spring	61	Pagosa Papeto	a Springs					
wood Hot Springs	63	Paradis	 se Hot Spr	ing		1.14		
Varm Water Well	64	Penny	Hot Spring	s		42		
y Ranch Reserve Creek	65 66	Pinkerte	on Sorinas			<u></u>		
ahl	67	Rainbo	w			har isiant 21		
Reef (Florence)	68	Ranger	r			TAVER 3		
Spring Banch	69 70	Rico Rostoa	n Creek					
o Warm Springs	71	Routt (Strawberry	()			1	0
eek Well	72	Sand D	unes Poo	Well		PRINT AFS	2	
n Hot Spring	73	Sarcillo	Canyon V	Vell			z	
Crowley /illow Creek	74	Snaws Smith (Canvon Sc	orina			6	
do Springs	76	South (Canyon Ho	t Springs				
	77	Splash	land					
ce ot Natatorium	78	Steamb	poat Spring a Springs	gs		UNIT IN CON	8	
	80	Swissv	ale					-05
ood Springs	81	Sylvest	er Gulch V	Varm Spri	ing			S
r Creek (Hayden)	82	Texas (Camp (Rai	ngely)			0	
ck Butte	84	Tripp	not sprin	igs				
r Aquaculture Well	85	Towaoo	c Spring					
Mountain Spring	86	Two Mi	le Road			=+		39*
iphur Springs Springs	87	Uravan Vallev V	Well View Hot S	Springs			13	4
/line	89	Wagon	Wheel Ga	ip				
r Hot Springs	90	Waunita	a Hot Spri	ngs		.000	914	< 16
ity Airstrip an Cristobal	91	Lower \ Wollevil	Waunita H	ot Springs	5		15	
(Geyser)	93	Wet Ca	inyon			- 4	2	
reek (Bennett)			,				16	S
				-				
ACKI	NOWI	EDG	EMENT	S		start		
This low temperature	geothei	mal ass	essment	program	was	H	(9	
T funded by the U.S. De	epartme	nt of En	ergy-Geo	othermal	sub-			Z "
contractor to the Oreg	jon Insti	itute of 7	Fechnolog	iy-Geo H	eat			
Center for the purpose	es of ful	filling th	e terms o	of this cor	ntract		21	
within the State of Col	lorado.						Ħ	
	DISC	LAIM	ER					
This report was prepa	ared as	an acco	unt of wo	rk sponse	ored by	Burton Amily	Holly	A
an agency of the U.S.	Govern	nment. N	Neither the	e U.S.	malay	E-F-		
ees, makes any warra	agency antv. exi	chereor, press or	implied.	or assum	npioy- les anv		9	•16
legal responsibility for	the acc	curacy, c	completer	ness or u	selful-		++9	
ness of any informatio	on, appa	aratus, p	product or	process	dis-		扣	
property rights. Befere	that its ence he	use wou rein to a	lia not int any specif	ringe priv lic comm	ate ercial		-1800	X
product, process, or s	ervice t	by trade	name, tra	ademark,	manu-	Plains Community		
facture, or otherwise,	does no	ot neces	sarily cor	stitute or	rimply		an 2a	
Government or any ac	aencv th	nereof. T	r ravoring The views	and opir	nions of			
authors expressed he	erein do	not nec	essarily s	tate or re	flect		- 29	ONE 13
those of the U.S. Gov	ernmen	t or any	agency t	hereof.			and the last	2) 4-445
TH STANGARD HARALLEL BOUTH B	80	49	38 47	Springfield	7: 44 Alas	43	42 FT	
53 54 01119 53 53 53 53 53 53 53			в	AL C	A		ton-ration	
Viiing com	Utayo			Biscott				
Tco								
And the second s		 	¢úter			++-+	Milleray 33	
* 14	har			00756 4554			34	
		21)				35	
			har a walance is a second	<u>t 1</u>				
	ĺ		о к	L A	н о	М	A	-
5	10)3°	য			:Sano-E	20NE 13)	102*