GEOTHERMAL RESOURCES OF UTAH
- AN OVERVIEW -

PHYSIOGRAPHIC REGIONS
Utah comprises parts of three major physiographic provinces (Fenneman, 1931), each with characteristic landforms and geology (Figure 1). These include the Basin and Range Province, the Middle Rocky Mountains Province, and the Colorado Plateau Province. An overlapping of two of these provinces essentially forms a fourth distinctive physiographic region. The Basin and Range–Colorado Plateau Transition Zone extends through central and southwestern Utah, and contains physiographic and geologic features similar to both the Basin and Range and Colorado Plateau Provinces. The physiographic regions of Utah are also shown in Figure 2.

Figure 1. Physiographic provinces of Utah (Utah Geological Survey, Open File Report 311, 1994).

The Middle Rocky Mountains Province in northeastern Utah consists of mountainous terrain, stream valleys, and alluvial basins. It includes the north-south trending Wasatch Range, comprising mainly pre-Cenozoic sedimentary and Cenozoic silicic plutonic rocks, and the east-west trending Uinta Mountains, comprising mainly Precambrian sedimentary and metamorphic rocks.

The Colorado Plateau is a broad area of regional uplift in southeastern and south-central Utah characterized by essentially flat-lying, Mesozoic and Paleozoic sedimentary rocks. Scattered Tertiary and Quaternary volcanic rocks are present on the western margin of the Colorado Plateau in south-central Utah, and some Tertiary intrusive bodies are present in southeastern Utah. Plateaus, buttes, mesas, and deeply incised canyons exposing flat-lying or gently warped strata distinguish the Colorado Plateau of southeastern Utah. Bedrock units are spectacularly exposed, while surficial deposits are sparse.

The Basin and Range Province is noted for numerous north-south oriented, fault-tilted mountain ranges separated by intervening, broad, sediment filled basins. The mountain ranges are typically 20 to 50 km (12 to 31 mi) apart, 45 to 80 km (28 to 50 mi) long and are bounded on one, or sometimes two sides by high-angle, often listric, normal faults. Typical ranges are asymmetric in cross section, having a steep slope on one side and a gentle slope on the other. The steep slope reflects an erosion-modified fault scarp and the range is a tilted fault block (Hintze, 1988). Rocks within the Basin and Range vary widely in age and composition. Older rocks consist mostly of a variety of Mesozoic and Paleozoic sedimentary units and their metamorphic equivalents. Proterozoic-age rocks have limited exposures in the region. Cenozoic volcanic rocks and valley-fill units generally overlie the sedimentary and metamorphic rocks. Valley-fill deposits consist mostly of late Cenozoic lakebeds and alluvium as much as 3,000 m (10,000 ft) thick.

The Transition Zone is a broad region in central Utah containing structural and stratigraphic characteristics of both the Basin and Range Province to the west and the Colorado Plateau Province to the east. The boundaries of the Zone are the subject of some disagreement, resulting in various interpretations using different criteria (Stokes, 1988). Essentially, extensional tectonics of the Basin and Range has been superimposed upon the adjacent coeval uplifted blocks of the Colorado Plateau and Middle Rocky Mountains. The result is that block faulting, the principal feature of the Basin and Range, extends tens of kilometers into the adjacent provinces forming a 100-km- (62-mi-) wide zone of transitional tectonics, structure, and physiography (Hecker, 1993; Black, et al., 2003).

LATE CENOZOIC TECTONICS IN UTAH
Comprising essentially the western half of Utah, the Basin and Range Province is separated from the Middle Rocky Mountains by the Wasatch Fault Zone in northern Utah, and from the Colorado Plateau by the Transition Zone in central and southern Utah (Figure 2). Within the Basin and Range and the Transition Zone, east-west structural extension is thought to have taken place over the past 17 million years (Hintze, 1988) creating numerous north-south-oriented, fault-bounded blocks. Prior to Basin and Range extension (during
Figure 2. Geothermal resources of Utah showing thermal wells and springs. Quaternary tectonic and volcanic features, and major physiographic regions.
mid-Cenozoic time), voluminous silicic volcanism with associated hydrothermal activity took place within several east-west trending belts (Stewart, et al., 1977). Patterns of volcanism changed during the latter stages of the Basin and Range development to less-voluminous basalt and rhyolite (bimodal assemblage), spatially controlled by north-south Basin and Range faults.

Quaternary Faults

Tectonically active regions typically have abundant active geothermal systems as fault movement fractures bedrock, thereby opening potential fluid pathways. In areas of active tectonism, meteoric water has more opportunity to circulate deep and absorb thermal energy from the surrounding rocks. Hecker (1993) presents a detailed review of the Quaternary tectonic activity in Utah and describes the potential for earthquake-related hazards in the state. Utah is in a tectonically active region where the Intermountain Seismic Belt (ISB), a north-trending zone of historical seismicity, bisects the state. The ISB coincides with the broad transitional eastern margin (including the Transition Zone) of the Basin and Range Province, extending from southern Nevada, through Utah, southeastern Idaho, western Wyoming, and into central Montana. It includes the major active faults of Utah, such as the Wasatch fault system in northern Utah, and the Hurricane and Sevier faults in southern Utah and northern Arizona (Figure 2).

Quaternary Volcanic Rocks

Recent igneous activity may provide local, high-level, heat sources for geothermal systems. As a result, the distribution and timing of volcanic events is important for assessing the geothermal potential of a region. Hecker (1993) summarizes previous work (Best, et al., 1980; Hoover, 1974; Clark, 1977; Lipman, et al., 1978; Nash, 1986; Anderson, 1988; and Anderson and Christenson, 1989) to describe the distribution and timing of Quaternary volcanic rocks in Utah.

Clusters of young volcanic rocks (generally less than 2 Ma) extend from northwestern Arizona through southwestern and west-central Utah. These units consist of a bimodal assemblage of mainly basaltic rocks and less voluminous rhyolitic rocks. In southwestern Utah, several clusters of mostly basaltic rocks are oriented northeast-southwest, subparallel to the Basin and Range Transition Zone margin. This package of volcanic rocks consists of series of basaltic flows and vents that do not seem to coincide with mapped faults. Rather, some vents lie adjacent to major faults, such as the Hurricane and Sevier faults, localized on the footwall or hanging-wall block, but not appearing to have used the fault as a conduit for magma. Cinder cones and mounds, which generally form alignments parallel to the faults, appear to have formed along steep joints.

In west-central Utah, another cluster of young basaltic rocks, with lesser quantities of rhyolite form a narrow belt generally aligned with the eastern margin of the Basin and Range. This volcanic assemblage formed in an intra-graben area between the Pavant and Tushar Mountains on the east, and the Mineral and Cricket Mountains to the west. The region is referred to as (from south to north) the northern part of the Escalante Desert, the Black Rock Desert, and the southern part of the Sevier Desert. Volcanism here appears to have been concurrent with east-west extension across numerous, small-scale intra-basin faults. Vents and cinder cones mostly lie along high-angle normal faults, suggesting that the faults provided the conduits for movement of magma. Basaltic eruptions began in this region about 2 Ma and have continued intermittently since then.

A small volcanic field of Pleistocene age is located just north of Great Salt Lake in the southern Curlew Valley in Box Elder County. Basaltic rocks comprise the field and have been dated between about 0.7 and 1.15 Ma. Although the field is aligned generally parallel to Basin and Range faults, it does not appear to be spatially associated with any mapped Quaternary faults.

GEOTHERMAL RESOURCES IN UTAH

Previous Workers


Budding and Bugden (1986) compiled a bibliography of this early work up through the mid-1980s. Since then, several authors (Blackett, 1994; Blackett and Moore, 1994; Blackett and Ross, 1992;) have published more recent compilations and research on geothermal systems in Utah. Mabey and Budding (1987, 1994) compiled detailed geological, geochemical, and geophysical information, including previously unpublished data on seven individual systems within the “Sevier thermal area,” an area of central and southwestern Utah containing all of Utah’s known high-temperature geothermal systems. Budding and Sommer (1986) gathered field data and published a study of low-temperature geothermal resources in the St. George area of southwestern Utah. Wright and others (1990) summarized geothermal resources and developments in Utah up through the 1980s, and discussed how factors such as regional low energy costs resulted in relative low growth of geothermal energy in the state. Blackett and Ross (1992) published the results of geochemical and geophysical studies for geothermal systems within the Escalante Desert of southwestern Utah.
Geothermal Occurrences in Utah

With few exceptions, the higher temperature geothermal areas in Utah occur either in the Basin and Range Province or within the Transition Zone (Figure 2). In central and western Utah, most thermal areas are located in valleys near the margins of mountain blocks, and are probably controlled by active Basin and Range faults. Other geothermal systems occur in hydrologic discharge zones at the bottoms of valleys. A few thermal areas are situated in mountainous regions.

The most significant known occurrence of geothermal water in eastern Utah is from oil wells of the Ashley Valley oil field, which yield large volumes of nearly fresh water at temperatures between 43 E C and 55 E C (109 EF and 131 EF) as a byproduct of oil production. In 1981, the Ashley Valley field yielded 5.42 million m$^3$ (26.1 million barrels) of water (Goode, 1985).

Using geothermometry and other information, Rush (1983) suggested that six areas in Utah are probably high-temperature geothermal systems with reservoir temperatures above 150 E C (302 EF). He also suggested that ten other areas could be classified as moderate-temperature geothermal systems with reservoir temperatures between 100 E C and 150 E C (212 EF and 302 EF). Known high-temperature systems include the Roosevelt Hot Springs and Cove Fort - Sulphurdale Known Geothermal Resource Areas (KGRA). Other potential moderate- to high-temperature systems are Thermo Hot Springs, Joseph Hot Springs, the Newcastle area, and the Monroe-Red Hill area.

Geothermal Use in Utah

Presently, electric power is generated at the Roosevelt Hot Springs and the Cove Fort - Sulphurdale KGRAs. Commercial greenhouses, that use thermal water for space heating, operate at Newcastle in Iron County, at Crystal Hot Springs near Bluffdale in Salt Lake County, and at Utah Hot Springs near Pleasant View in Weber County. Ten resorts use geothermal water for the heating of swimming pools, small space-heating applications, and therapeutic baths. Three of the newer direct-use geothermal developments consist of commercial SCUBA-diving and aquaculture facilities near Grantsville in Tooele County, near Plymouth in Box Elder County, and at Midway in Wasatch County.

Power Plants

Utah Power, a PacifiCorp company that merged with Scottish Power in 1999, has operated the single-flash, Blundell geothermal power station at the Roosevelt Hot Springs geothermal area near Milford in Beaver County since 1984. Intermountain Geothermal Company, a subsidiary of California Energy Company and the current field developer, produces geothermal brine for the Blundell plant from wells that tap a geothermal resource in fractured, crystalline rock. The resource depths range generally between 640 and 1,830 m (2,100 and 6,000 ft). Resource temperatures are typically between 271 and 316 E C (520 and 600 EF). Wellhead separators are used to "flash" the geothermal fluid into liquid and vapor phases. The liquid phase, or geothermal brine, is channeled back into the reservoir through gravity-fed injection wells. The vapor phase, or steam fraction, is collected from the production wells and directed into the power plant at temperatures between 177 and 204 E C (350 and 400 EF) with steam pressure approaching 7.66 kilograms per square centimeter (109 psi). The plant produces 26 MW, gross (23 MW net).

At Sulphurdale in Beaver County in 1985, Mother Earth Industries, in cooperation with the city of Provo, installed a geothermal binary-cycle power system and a steam-turbine generator. In 1990, Provo City and the Utah Municipal Power Agency (UMPA) dedicated the Bonnett geothermal power plant, becoming the third geothermal power unit to go on-line at Sulphurdale to provide electricity for Provo City. The estimated net output capacity from the power units is about 10 MW. Because hydrogen sulfide (H$\_2$S) gas is produced, the plant includes a sulfur abatement system designed to extract up to 1.36 metric tons (1.5 short tons) per day of sulfur. In 2003, Recurrent Resources acquired the Sulphurdale geothermal properties and facilities of Provo City/UMPA. Recurrent has presently shut down the operation and plans to reconstruct the facility, eventually building a 30 to 40 megawatt binary power plant. Production wells primarily tap a shallow, vapor-dominated part of the geothermal system at depths between 335 and 366 m (1,100 and 1,200 ft). A deeper well (~ 730 m [2,400 ft]), however, reportedly taps the liquid-dominated part of the system.

Commercial Greenhouses

Various research organizations and energy companies became interested in the Newcastle area of Iron County in the 1970s after farmers accidentally discovered a relatively shallow hydrothermal system while drilling for irrigation wells. The well had encountered a hot-water aquifer with a maximum temperature of 108 E C (226 EF) between depths of 75 and 94 m (245 and 310 ft). Subsequent studies by the Utah Geologic Survey (UGS) suggest a model of hot water rising along a range-bounding fault and discharging into an aquifer in unconsolidated Quaternary sediments, forming a broad outflow plume. Temperatures within the outflow plume generally range between 82 E C and 104 E C (180 EF and 220 EF). Several commercial greenhouses, covering about 100,000 m$^2$ (25 acres), use the geothermal fluid from shallow production wells (152 m [~ 500 ft] deep) to produce high-quality flowers, vegetables, and ornamental plants year-round.

Crystal (Bluffdale) Hot Springs is located at the southern end of the Salt Lake Valley where Bluffdale Flower Growers (formerly Utah Roses) operates a geothermal-heated greenhouse complex. The facility covers about 11,700 m$^2$ (2.9 acres), and produces cut roses as its primary product. Hi-Tech Fisheries, Inc. located at the nearby Utah State Prison uses thermal water cascaded from the prison geothermal production well for raising tropical fish commercially. Surface spring temperatures are about 62 E C (144 EF). Subsurface temperatures of 88 E C (190 EF) have been reported in one of two 122-m (400-ft) deep production wells. The springs normally issue from valley alluvium into several ponds. When production wells are in operation, the surface springs and ponds reportedly dry up.
Therapeutic Baths, Resorts, and Aquaculture

Bonneville SeaBase is a SCUBA-diving facility developed at Grantsville Warm Springs located about 66 km (40 mi) west of Salt Lake City along Interstate Highway 80 in Tooele County. SeaBase consists of several dive pools fed by warm springs and stocked with tropical fish. The facility is associated with Neptune Divers of Salt Lake City, a business devoted to SCUBA diving and related-product sales.

At Belmont (Udy) Hot Springs in northeastern Box Elder County, about 50 hot springs and seeps issue along the Malad River at about 52°C (125°F). In addition to a golf course and camping facilities, the resort has therapeutic hot tubs, a swimming pool, and a SCUBA diving pool. The resort also operated a commercial aquaculture facility, raising lobsters and crayfish for distribution out of the local area, which is now closed.

Crystal (Madsen) Hot Springs Resort, near Honeyville along Interstate Highway 15 in Box Elder County, uses cold springs and hot springs at the same facility. The springs are situated along the northern extension of the Wasatch fault, which traverses along the western side of the Wellsville Mountains. A cold spring (11°C [52°F]) is used to help fill a 1.1-million liter (300,000-gallon) pool, while hot springs 60°C (140°F) fill therapeutic hot tubs, mineral pools, and also flow into the swimming pool. Pool temperatures range from 29°C to 44°C (85°F to 112°F).

Thermal springs in and around the community of Midway in Wasatch County issue from several widespread, coalescing travertine mounds covering an area of several square kilometers. Temperatures in the springs generally range from 35°C to 46°C (95 to 115°F). Thermal water at Midway probably originates from deep circulation of meteoric water from recharge zones located to the north near Park City. The Mountain Spa Resort uses thermal water for heating a swimming pool and for therapeutic baths. The Homestead, a hotel and resort complex, uses thermal water in a therapeutic bath, and also offers guests SCUBA diving within a 35°C (95°F) thermal pool inside “the old hot pot,” a large travertine mound.

The Monroe-Red Hill Hot Spring area is 16 km (10 mi) south of Richfield in Sevier County. The proprietors have named the resort “Mystic Hot Springs” and offer a geothermal-heated swimming pool, therapeutic baths, camping facilities, and tropical fish ponds. The Monroe and Red Hill Hot Springs issue at about 77°C (170°F) near the surface trace of the Sevier fault adjacent to the Sevier Plateau. The area was the focus of U.S. Department of Energy-sponsored geothermal studies in the late 1970s.

Veyo and Pah Tempe Hot Springs resorts in southwestern Utah offer swimming and therapeutic baths. At Veyo Hot Springs Resort, located southeast of the town of Veyo along the Santa Clara River canyon, spring flows are channeled to a swimming pool at a temperature of about 32°C (89°F). At the Pah Tempe Hot Springs Resort springs flow from a number of vents along the Virgin River at about 42°C (108°F) near where the river crosses the Hurricane fault between the towns of Hurricane and La Verkin. The thermal water is channeled into a swimming pool and therapeutic baths.

SUMMARY OF GEOTHERMAL ENERGY USES IN UTAH

Two separate electric power plants using geothermal energy have been installed in the southern part of the state, at Cove Fort/Sulphurdale (Bonnett) and near Roosevelt (Blundell) (Table 1). The Bonnett plant is presently shut down and probably will be replaced with a 30-to 40-MWe plant. These two plants are described in more detail in subsequent articles in this issue.

Direct-use is more extensive in the state, where geothermal energy is used at 21 sites located along the entire central arc of geothermal resources in the state (Figure 2)(Table 2). Greenhouse heating is the largest use, followed by swimming pools. Many of the resorts and spas have closed throughout the state as detailed in an article by Susan Lutz in this issue. The direct-use amounts to a savings of about 162,000 barrels of oil (assuming 35% efficiency from electricity), and eliminating 21,700 tons of carbon and 42,000 of carbon dioxide.

ACKNOWLEDGMENTS

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REFERENCES


### Table 1. Utilization of Geothermal Resources in Utah

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<th>Type of Use</th>
<th>Name</th>
<th>Location</th>
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<th>Annual Energy Use GWh(e)</th>
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* Plant presently not operating

### Table 2. Utilization of Geothermal Resources in Utah for Direct-Use

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