GEOLOGY OF BOISE, IDAHO:
IMPLICATIONS FOR GEOTHERMAL DEVELOPMENT AND ENGINEERING GEOLOGY

By

Spencer H. Wood and Willis L. Burnham

ABSTRACT

Geologic mapping and data from geothermal-water wells have provided information to delineate late Cenozoic geologic units and structures important to understanding the geothermal system of Boise as it is currently being developed. The main geothermal aquifer is a sequence of rhyolite layers and minor arkosic and tuffaceous sediments of the Miocene Idavada Group. The aquifer is confined by a unit of impermeable basaltic tuffs. The aquifer has sufficient fracture permeability to yield 150-170°F hot water at a rate of 600 to 1200 gpm from wells drilled in the metropolitan area north of the Boise River. In this area the rhyolite lies at a depth of 900 to 2000 ft.

A conceptual model for recharge of the geothermal aquifer assumes percolation to a depth of 7000+ ft beneath the granitic highlands northeast of the city. Deep percolation is driven by the topographic head. Heated water convects upward through the NW-trending range-front faults.

The basaltic tuff unit is responsible for several landslides and for the moderately expansive clays in the eastern Boise foothills. Planning and construction near areas of outcrop of the basaltic tuff unit should be accompanied by thorough geotechnical investigation.

INTRODUCTION

Geothermal groundwater has been used in the Boise, Idaho area for direct heating and hot water supply for more than 90 years. Hot springs formerly issued at four or more locations at the boundary between the foothills and the plain at the northeast edge of the city (Lindgren, 1898; Wells, 1971; Burnham and Wood, 1983). The original two wells of the Boise Warm Springs Water District (BWSWD #1 and 2, Table 1 and fig. 2) have pumped water at an average rate of about 500 gpm for the 7-month cold season. Several hundred homes and the old Natatorium have been supplied by these wells since 1891. Billing rates to users have been based on orifice size. In 1971 the district served 244 homes: the charges for heating an average size home was about $200 (Wells, 1971).

In 1975 and 1976 exploratory wells were drilled with support from the U.S. Department of Energy in the Military Reserve Park area (Table 1). Two wells obtained artesian flow of 165 – 170°F water.

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Although it had long been known that the hot springs and successful hot water wells are somehow directly related to obvious fault features at the base of the Boise foothills, it was not until the late 1970's that a concerted effort was applied to determining the geology and hydrology of the geothermal system. Geologic mapping by Wood and Vincent (1980), interpretation of seismic reflection data by Wood and others (1981) and the collection of good geologic and hydrologic data during drilling (Anderson, 1981; Wood and others, 1982; and Burnham and Wood, 1983) have produced a much clearer understanding of the geothermal aquifer system.

In 1980 the State of Idaho drilled the Capitol Mall #1 (CM#1) well as an exploratory hole to test the availability of geothermal water beneath the state office building complex and away from the mountain front fault. At a depth of 1750 feet the well drilled into a dark-green glassy rhyolite and was completed to a depth of 2150 in the Idavada Group. This was the first well to demonstrate the presence of the rhyolite aquifer. It was also the first well drilled with good geological supervision and logged with a set of geophysical logs useful for distinguishing volcanic rocks. The well flowed 153°F water at a rate of 200 gpm.

Capitol Mall #2 well was drilled in 1981 to a depth of 3010, and completed in the Idavada Group with an artesian flow of 960 gpm of 160°F water. The Capitol Mall heating system uses CM#2 as the producing well and CM#1 as a re-injection well. The heating system designed by CH2M-Hill utilizes the greater artesian head of the CM#2 well to drive the water through the distribution system and plate heat exchangers in each of 7 buildings and a small auxiliary pump (7HP) to drive the water down the re-injection well (CM#1). Total investment in this system is $1,925,000 with a projected pay back of 9 years as a cost savings over the previous and projected costs of natural gas heating (Worbois, 1982). In a newly constructed building this system is a considerable savings over large gas-fired boilers because of the small space requirement and cost of the plate heat exchangers and the lower operating and maintenance costs.

The Boise Geothermal, Inc. system utilizes 3 production wells (BGL nos. 2, 3, & 4, Table 1) drilled in 1981 by a private partnership, Boise Geothermal, Ltd. These three wells produce 2000 gpm of water at 170°F, and are capable of delivering 4000 gpm with 2,000,000 BTU/hr available for heating. The 4.5-mile distribution system has been completed through downtown Boise. The distribution system is a major cost in the development. The specially constructed, insulated asbestos pipe for the main 12-inch trunk line costs about $55 per foot, and another $20 to $30 per foot for underground installation mostly beneath city streets. Pipeline costs and the cost of drilling wells nearer to the utilization site need to be considered. Total costs for the drilling and completion of most of the large production wells (12 inch) during 1980 - 1981 have ranged from about $165 to $200 per foot.

The price for hot water from the BGL and the BWSWD systems is reported to be $0.35 to 0.40 per therm (1 therm = 100,000 BTU = 100 cubic feet of natural gas). Tentative contracts as of July 1982 were based on a charge per therm discounted by 30 per cent from the price charged to a commercial user by the largest supplier of natural gas in Idaho (Worbois, 1982).
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Geologic and hydrologic data gathered during the 1980-81 drilling program has shown that the main geothermal aquifer is a sequence of layered silicic volcanic rocks of the Idavada Group that has fracture permeability. This confined aquifer system lies beneath most of northern Boise at depths of 850 to as deep as 2000 feet. Testing of the CM and BGL wells by Anderson and Kelly, Inc. indicate that the aquifer to the southwest of the foothills faults has transmissivity values of the order of 100,000 gpd/ft² and storativity of 0.001 to 0.0001. Near and within the foothills fault zone, the BGL wells indicate higher transmissivities of about 1,000,000 gpd/ft² from fault-fracture permeability during the early response part of drawdown tests. Tests also show a no-flow boundary immediately to the northeast. The aquifer has a dip of about 4 degrees to the southwest. Geophysical data suggest that south of the Boise River the aquifer may be downfaulted to considerable depth, possibly beyond the reach of economical drilling. No deep wells have been drilled south of the Capital Mall wells (fig.2).

GEOLGY

The Boise geothermal area lies along the northern margin of the western Snake River Plain, a deep structural depression and physiographic lowland about 30 miles wide. The western plain has the appearance of a large northwest-trending graben, bounded on the north and south sides by terrain underlain by granitic rocks. Hot springs and hot water aquifers are common along the margins of the plain and appear to be associated with NW-SE-trending normal faults of late Cenozoic age (Applegate and Donaldson, 1977; Brott and others, 1978; Lewis and Young, 1982; Arney and others, 1982; and Burnham and Wood, 1983). Downwarping and faulting of the plain area probably began in middle Miocene, and the lowland has continued to be downfaulted, downtilted, and filled by volcanic and sedimentary material. Late Cenozoic sediments and volcanic rocks have been drilled to a depth of 14,000 ft in the center of the western plain (Wood and Anderson, 1981). The foothills north of Boise and the subsurface beneath the city contain most of the late Cenozoic stratigraphic units defined by Malde and Powers (1962), although misidentification of volcanic rocks and the lack of detailed geologic mapping by earlier workers led to considerable confusion over the geology of the geothermal system during the exploration activity in the 1970's.

Granitic Rocks and Porphyry Dikes

Boise Ridge dominates the high country northeast of the city. It is underlain throughout its length by the intrusive rocks of the Idaho Batholith which are mostly biotite quartz monzonite described by Anderson and Rason (1934). The batholith rocks are invaded by a variety of dikes rocks. Most common in the Boise Ridge area are rhyolite porphyries associated with hydrothermal alteration and minor gold-quartz mineralization. These dikes are probably associated with the Challis volcanic and plutonic event.
of Eocene age (Armstrong, 1974; Wood and others, 1982) and not Miocene as originally indicated by Anderson (1954). These dikes predate all of the layered volcanic rocks of the Boise foothills.

Idavada Group: Silicic Volcanic Rocks and Sediments

Silicic volcanic rocks and arkosic and tuffaceous sediments of the Miocene Idavada Group rest upon or are faulted against the granitic rocks in the foothills. The Idavada Group is a regionally significant group of rhyolitic rocks that probably cover more than 60,000 km² in southwest Idaho and adjacent parts of Nevada and Oregon. The unit was defined by Malde and Powers (1962) and has been shown by Armstrong and others (1975) to represent time-transgressive silicic volcanism associated with the formation of the plain.

The age of silicic volcanism becomes younger to the east. Ages of rhyolites from the Oregon-Idaho border to 1160W longitude range from 9.5 to 14 m.y., and are middle to late Miocene (Armstrong and others, 1980). Individual flow units are very widespread. Ekren and others (1981) have suggested that many units that appear to be flow rhyolites may have originally been emplaced as very hot ash flows that remelted and flowed as lavas. No centers of rhyolite volcanism have been identified north of the plain (Wood and Gardner, 1983), and Ekren and others (1981) indicate that many must have erupted from areas now beneath the plain.

Two rhyolite lithologies exposed in the eastern Boise foothills are encountered in geothermal wells drilled beneath the city. A quartz-plagioclase porphyritic rhyolite occurs in the canyon of Cottonwood Creek (Sec. 6 and 7, T3N, R3E) where it is faulted against granitic rocks. The 300-ft thick flow is composed of both pinkish-gray stony rhyolite and gray perlite with about 3 per cent quartz phenocrysts (1-4 mm in diameter) and about 3 per cent feldspar phenocrysts, and small opaque grains of magnetite. Exposures of the base are poor in Cottonwood Canyon, but the rhyolite appears to overlie an air-fall pumice unit. The rhyolite is
overlain by tuffaceous sediments of the Basaltic Tuff Unit. In the subsurface beneath Boise, the deeper of two thick rhyolite layers is also quartz-phenocryst bearing, and is quite similar to the unit in Cottonwood Canyon. It was encountered in the BWSWD #3 well, in the bottom 300 feet of the CM#2 well, and several of the BGL wells. In the subsurface it is overlain and underlain by arkosic sandstones and conglomerate interbedded with silicic tuff.

The other rhyolite lithology forms the rocky outcrop northwest of the old State Penitentiary, locally known as Castle Rock (Sec. 12, T3N, R2E). The rock is a plagioclase-porphyratic yellowish-brown stony rhyolite or a greenish-black vitrophyre in its unaltered forms. The rock contains 15 to 15 per cent chalky-white plagioclase phenocryst 0.2 to 2 mm in size and minor microphenocrysts of clinopyroxene and magnetite. Because of its dark color and mineralogy this rock has been mistakenly called andesite or basalt in the literature. Hydrothermally altered forms of the rock in well cuttings have been called both altered basalt and blue clay in the past, but the blocky white phenocrysts are quite distinctive, and even when the matrix is altered to a gray clay, the relict white phenocrysts can be seen. It is this rhyolite lithology that forms the main geothermal reservoir rock. In outcrop the unit is flow banded and has a fine jointing similar to sheeting. All productive geothermal wells are completed in this unit. The CM#2 well penetrated a total thickness of 400 feet of this unit where it is overlain by arkosic sediments and the quartz-bearing rhyolite (fig. 2). In the Kanta well, this rhyolite was overlain by about 40 feet of interbedded sandstone and hard white silicic tuff. Above this is the basaltic tuff unit such as encountered in most of the other wells. Fracture permeability seemed to be best developed in the upper part of this unit in the CM#1 and #2 wells and in the Kanta well. In these three wells we do not think that fault related fractures provide the permeability because the wells are not located on a major fault. Rather, it seems that the fractures are original cooling joints, flow breccia, or from weathering in the upper parts of the flow. In the BGL wells and the BWSWD 1 and 2 wells, the fractures are more certainly related to the faults.

Basaltic Tuffs and Flows

Silicic volcanic rocks of Idaavada Group are overlain by a unit of basaltic tuffs and flows and minor arkosic and tuffaceous sediment. The lower part of the unit near the contact with the granitic rocks contains sandy and clayey mudstone with interfingering lenses of bouldery debris derived from the granitic highlands. Beyond a mile from the contact, the unit is mostly basaltic ash and scoriaceous lapilli commonly altered to yellowish or olive brown palagonite clay. Some layers are entirely bedded basalt lapilli and ash. Several basalt flows occur in the upper part of the unit. Porphryric basalt laps against the rhyolite at Castle Rock (sec. 12, T3N, R2E). In the valley of Warm Springs Creek (Sec.7, T.3N, R.3E) a distinctive cumulophytic-plagioclase basalt overlies the basaltic tuffs and laps upon the
### Table 1. Geothermal Wells in the Boise, Idaho area

<table>
<thead>
<tr>
<th>well name</th>
<th>date location</th>
<th>elevation (feet)</th>
<th>total depth (ft)</th>
<th>perforated or uncased interval (ft)</th>
<th>temp. (oF)</th>
<th>static** water depth (ft)</th>
<th>flow-rate during test (gpm)</th>
<th>draw-down time (ft)</th>
<th>formation time (hrs)</th>
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<tr>
<td>D.Harris</td>
<td>1981 SW NW 20 3N 2E 2860 800(?)</td>
<td>160-410</td>
<td>190(?)</td>
<td>-40</td>
<td>small</td>
<td>1200</td>
<td>630</td>
<td>150</td>
<td>83</td>
</tr>
<tr>
<td>BWSWD#1 &amp; 2</td>
<td>1980 SE SW 12 3N 2E 2764 410</td>
<td>215-595</td>
<td>145</td>
<td>113 to -32*</td>
<td>150</td>
<td>640</td>
<td>179</td>
<td>8(?)</td>
<td>Idaava</td>
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<tr>
<td>BWSWD#3</td>
<td>1980 SE SW 12 3N 2E 2790 595</td>
<td>220-862</td>
<td>139</td>
<td>-73</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Kanta</td>
<td>1983 SW NE 13 3N 2E 2786 1015</td>
<td>640-1015</td>
<td>162</td>
<td>-23</td>
<td></td>
<td></td>
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<td>St.of Idaho</td>
<td>1965 SW NE 13 3N 2E 2780 875</td>
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<td>82</td>
<td>103</td>
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<tr>
<td>St.of Idaho 1953 SW SE 12 3N 2E 2765 487</td>
<td>89-131</td>
<td>438-490</td>
<td>82</td>
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<td>170</td>
<td>+11 to +21</td>
<td>not tested</td>
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<td>BEH</td>
<td>1975 NW NE 11 3N 2E 2747 1224</td>
<td>830-2000</td>
<td>170</td>
<td>+11 to +21</td>
<td>not tested</td>
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<td>1750-2152</td>
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<td>1260-3030</td>
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<tr>
<td>Koch</td>
<td>1972 NW SW 3N 2E 2755 1143</td>
<td>630-670</td>
<td>121</td>
<td>-52 to -63</td>
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<td>1065-1105</td>
<td>118</td>
<td>+50</td>
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</tbody>
</table>

* seasonal variation produced by pumping from BWSWD#1 & 2.
**static** water level is based on a hot column of water and before significant pumpage. Positive values are pressure head in feet of flowing-artesian conditions.
EXPLANATION

Landslide

Quaternary

Qal
Young alluvium

Qtw
Whitney terrace alluvium

Qts
Sunrise terrace alluvium

Qtg
Gowen terrace alluvium

Qbs
Cowen terrace basalt

Qbr
Steamboat Rock Basalt 1.8 m.y.

Qdf
Sediments of the Deer Flat surface

QTg
Tenmile Gravel

Upper Idaho Group (deltaic sands)

Til
silt

Tils
sand

Tib
basalt

Lower Idaho Group

Tbt
Basaltic tuff and basalt flows

Tsv
Idavada Group (silicic volcanics)

Idaho Batholith
(quartz monzonite & granite)

FIGURE 2. Geologic map of the Boise, Idaho area, and location of the principal producing wells of the geothermal system. Faults are shown with a solid line where the trace can be mapped from surface exposure and offset beds. Exposed fault planes where dip can be measured are shown with a small arrow indicating dip direction. All faults have normal displacement. Dashed line indicates inferred location of fault where exposures are poor. Dotted line indicates a buried fault trace located by seismic reflection surveys, by ground magnetometer surveys, from well logs, or a location inferred by extending a surface outcrop beneath a younger depositional unit. Question mark indicates a projection of the fault trace beyond geophysical or other subsurface control.
granitic rocks to the northeast.

In the subsurface beneath Boise, this unit is about 600 ft thick. The basaltic tuff material is identified in well cuttings by its dark olive or yellowish-brown colors, or by cuttings of scoria. The tuffs have a distinctive appearance on natural gamma ray logs, for they have the same low gamma radiation as the basalt flows. Basalt flows can be distinguished by their high velocity on sonic logs or by their high densities on formation-density or porosity logs, whereas the tuffs have low velocities and high porosity, and low density.

The basaltic tuffs overly an eroded topography on the rhyolitic rocks. Some of the tuffaceous mudstones contain scattered rhyolite pumice lapilli and thick layers of water-laid white rhyolite ash. Occurrence of minor amounts of rhyolitic pyroclastic materials in a dominantly basaltic unit indicates that rhyolite volcanoes elsewhere were shedding airfall debris into the drainage basins delivering sediment to the depositional areas. This observation is consistent with the view of Armstrong and others (1975) that centers of silicic volcanism have migrated east across the plain. Airfall debris from explosive rhyolite eruptions would have been transported by air and water into the depositional environment of the basaltic tuffs.

FIGURE 3. Geologic structure section across the main reservoir of the geothermal system constructed from well logs. Well locations are given in Table 1 and shown on fig. 2. Shown above the section is the piezometric level of water in the completed wells. Pressure is shown as elevation of the column of hot water in the well and prior to significant production. Section is true scale—no vertical exaggeration.
The basaltic tuff unit is probably correlative with the Banbury Basalt of Stearns (1936), and if so, probably has an age of about 9 m.y. (Armstrong and others, 1980). An angular unconformity occurs between the basaltic tuff unit and arkosic sediments of the lower Idaho Group in the Boise foothills. For this reason, we are reluctant to place the unit in the lower Idaho Group as was done by Malde and Powers (1962). The unit may be time-transgressive, becoming younger to the east in the same manner as the underlying Idavada Group. More detailed geochronology and paleomagnetic study than presently available should ultimately refine the stratigraphic position of this unit.

Older reconnaissance maps of the Boise area have incorrectly shown the basaltic tuff as the Payette Formation. The so called "Payette Formation" is not a useful term in this area since it probably refers to older rocks associated with the middle Miocene Columbia River Basalt Group or with the Sucker Creek Formation, both of which should be older than the Idavada Group.

The basaltic tuff unit acts as a confining seal on the geothermal reservoir rock. This has been clearly demonstrated during drilling, for the temperature and static water level both rise abruptly at the lower contact of this unit with the underlying rhyolite.

Surface distribution of the basaltic tuff unit is important because the unit contains weak clay layers that are prone to landsliding. A four-acre landslide became active about April 2, 1983 immediately west of Castle Rock (SW1/4, SW1/4, Sec. 12, T.3N., R.3E.). The slide involves the brown clays of this unit that rest upon the rhyolite. The slide has moved at a rather uniform rate of about 1 inch/day during April and May, and continues to move at the time of writing (June 6, 1983). An excavation at the toe of a slope in upper Freestone Creek (south line of section 36, T.3N., R.2E.) triggered a small but troublesome landslide into the yard of a residence a few years ago. In outcrop the basaltic tuff contains moderately-expansive brown clays both as alteration and weathering of the tuffaceous material. In excavations for foundations in the subdivision area of Section 12 (T.3N., R.2E.) sandy gray-and-maroon-colored clay layers of lacustrine sediment have been exposed causing the site to be rejected. Slope stability problems in the Boise foothills have been discussed by Hollenbaugh (1973). Many of the slide areas documented in that report are in the western foothills and involve mostly the Idaho Group sediments which tend to be silt or sand with rare clay layers. The basaltic tuff unit outcrops mostly in the eastern foothills which have not been so extensively developed. Because of the abundant clay within and derived from this unit planning and construction near areas of outcrop of the basaltic tuff unit should be accompanied by thorough geotechnical investigation.
Idaho Group Sediments and Basalt

The basaltic tuff unit is unconformably overlain by sediments of the Idaho Group. We have found it convenient to divide the Idaho Group into an upper and lower part in the Boise foothills.

The lower Idaho Group is made up of several lake margin facies that grade laterally away from the granitic highlands from boulderly sand and silts to deltaic deposits of medium and coarse arkosic sand to massive siltstone. Carbonate oolitic sandstones are locally developed as lenses in the deltaic sands (Figure 4). Basalt flows occur locally within the siltstone facies. Several flows outcrop at the mouth of Cottonwood Creek, and two flows occur in the subsurface beneath Boise at a depth of about 1000 feet (figure 4).

Rock ledges and masses of silica cemented sandstones of the Idaho Group occur in the eastern foothills. Silica cementation is clearly related to past geothermal activity along major faults in the foothills. Hot waters bearing dissolved silica percolated through sand aquifers and precipitated silica as the waters cooled away from the faults. In all cases cemented sands are within 2000 ft of a major fault. The sandstones formed at many

FIGURE 4. Stratigraphic section of the Idaho Group sediments in the Boise foothills compiled from water-well logs and geologic mapping. Vertical lines are locations of wells. Section illustrates the facies relationships of lake-margin sediments and the boundary between the upper and the lower Idaho Group.
different stratigraphic levels in the Idaho Group. For instance, the sandstones just north of the BMWWD wells lie directly upon the basaltic tuffs and the Idavada Group, whereas the sandstone that forms the mesa of Table Rock (center of sec. 8, T.3N., R.3E.) overlies about 500 ft of Idaho Group sediments. The Table Rock section has been downfaulted to the south at least 400 feet. Downfaulting has preserved this section of younger rock near the edge of the foothills from erosion.

We are able to map an abrupt lithologic contact of a thick sequence of coarse deltaic sands overlying the lake margin facies of the lower Idaho Group. This contact clearly marks a major regression of the lake system toward the southwest. We call these sands of the regressive phase "the upper Idaho Group" in the Boise foothills. These sands do not occur east of Crane Creek, but they occur at the tops of the hills and overlie much of the area to the west (fig. 2).

We have not been able to identify such a clear break in lithology in the subsurface beneath Boise. The upper 600 feet of the Idaho Group beneath Boise contains sand units that serve as cold water aquifers. The lower part contains up to two sequences of basalt varying in thickness from 10 to 150 feet. These basalts serve as good local marker beds during drilling.

The Idaho Group of the foothills probably has correlative units with the Chalk Hills formation exposed on the south side of the Snake River Plain. The uppermost regressive sand may correlate with the lower part of the Glenns Ferry Formation, but the seismic section from the foothills to Caldwell (fig. 5) indicates that most of the units in the foothills are the lower Idaho Group. The seismic section shows that the units dip about 7 degrees and emerge in the foothills. Sediments in the basin beneath Caldwell appear to thin and pinch out to the east at about Meridian. The 4000-to-5000-ft-thick section beneath Caldwell represents a major depositional center and it is probably the Glenns Ferry Formation (Wood and Anderson, 1981). Criteria for recognizing the formation break between the Glenns Ferry and the Chalk Hills formation is being developed by Swirydzuk and others (1979, 1981) by detailed stratigraphic study of volcanic ash marker beds, but these have not been applied to the Idaho Group on the north side of the plain.

Tenmile gravels, Boise River terrace deposits, and intercanyon basalt flows

A blanket of fluvial gravel and sand was deposited upon the Idaho Group over much of the plain in the Boise area. The deposit heads in the foothills just south of Lucky Peak Dam, about 5 miles east of Boise, where it is as much as 500 ft thick. The deposit extends to the Oregon border. Remnants are found over much of the area to the west of Boise where the gravels are 10 to 50 feet thick. These gravels were called the Tenmile Gravels by Savage (1958), but Wood and Anderson (1981) have restricted usage of the name to gravels clearly derived from the Boise River Drainage, and excluded similar gravel deposits derived from the Payette or the upper Snake River drainages. The Tenmile Gravels are downfaulted to the north, and this faulting may have produced the graben like valley in which the present Boise River is confined (fig. 2). During the Quaternary the river has occupied at least 6 successively lower flood plain levels now preserved as the broad terraces
occupied by the southern part of the city of Boise. An intercanyon basalt flow from the upper Boise River drainage spread out on one of the oldest of these ancient floodplains. We have tentatively correlated this level with the Steamboat Rock Basalt of Howard and Shervais (1973) which is dated by Howard and others (1983) at 1.8 million years. Another basalt occurs at the level of Sunrise Terrace, but data from driller's logs in the area suggest that this basalt may be older, and simply an erosional remnant that actually underlies the Steamboat Rock basalt. Its stratigraphic position is not resolved.

FIGURE 5. Seismic reflection section from the Boise foothills in Stewart Gulch to Caldwell, Idaho (35 miles). Location of section is shown on figure 1. Reflections above the acoustic basement are from sediments within the Idaho Group. Acoustic basement beneath the Meridian area is the top of a 7000-ft sequence of Miocene basalt described by Wood and Anderson (1981). Acoustic basement beneath Boise may be rhyolite or basalt. The section clearly shows the basin between Meridian and Boise filled by lower Idaho Group sediments. During the time of deposition of the upper Idaho Group the basin axis shifted southwest, and the upper Idaho Group fills a basin in the Caldwell area.
STRUCTURE

Structural deformation of the Cenozoic rocks in the foothills is limited to normal faulting, local associated drag folding, and tilting of fault blocks. Deformation of the granitic rocks is difficult to document, nevertheless a number of major drainages have northeast trends, as do most of the thin porphyry dikes suggesting an early Cenozoic trend of extensional fracturing. Thirty miles north of the Boise area, the granitic rocks are broken by a system of major NS-trending, down to the east, normal faults that experience a moderate degree of active seismicity (Meissner, 1983). Late Cenozoic faulting in the Boise area has been dominated by NW-SE trending normal faults, although some branching faults have strikes ranging from N 100° W to N 75° W. Dip on fault planes typically ranges from 60° to vertical.

The fault pattern along the foothills is quite complex where the older rocks are exposed in the eastern part of the map area (fig.2). The subsurface is apparently broken into many wedge-shaped fault blocks. Flow testing of the BGL wells showed a number of permeability barriers exist at different distances from the well. Faults shown on figure 3 with solid or dashed lines have been located with reasonable certainty. Faults shown with a dotted line have uncertain orientation and are identified only by a few crossings with geophysical surveys or because of offset units between wells.

The largest documented offset occurs between the fault block immediately northeast of the BGL wells and the CM wells (fig. 2 and 3). The offset of the rhyolite here is about 800 feet. At the BWSWD wells, the rhyolite is offset about 1000 feet between the outcrop and the Kanta well. Fault offset of the Idavada Group rocks is greater than that of the Idaho Group although a fault with several hundred feet of displacement has downdropped the Table Rock area (SW 1/2 of section 8, T.3N., R.3E.) to the south. Fault offset in the upper Idaho group appears to be slight, perhaps less than 100 feet. Many faults are covered by unbroken upper Idaho Group. Faulting of the Tenmile Gravel can be observed in several gravel pits south of Boise, but offsets are probably less than 100 feet.

Two wells did not encounter good permeability where they drilled into the footwall of the major fault zone at the edge of the foothills (BGL#1, fig.3, and BWSWD#3). The good producing wells have either been completed in fractures within the fault zone or in rhyolite in the hanging wall block near the fault, except for the CM and Kanta wells which do not appear to be near faults. Poor fracture development in the footwall block may be characteristic of normal faulting, for it can be demonstrated on theoretical grounds that strain is greater in the hanging wall block than in the foot wall block (Savage and Hastie, 1966). Another consideration may be that part of the strata are missing from a well drilled through a normal fault, and the well may miss a zone of fracture development in a particular layer. Whatever the reason, experience favors drilling away from the mountain front and out on the hanging wall side of the fault.
THE GEOTHERMAL SYSTEM

The southern Idaho batholith and the Snake River Plain are situated in a region of abnormally high heat flow generally in the Basin and Range geologic province (Lachenbruch and Sass, 1977; Brott and others, 1978). Focusing of heat flow and hot springs at the margins of the plain may be caused both by convective heat transfer by upward-moving hot water along fault zones and by the refraction of heat flow that diffuses by solid conduction at the interface of more conductive granite with the less conductive layered sediments and volcanics (figure 6). Origin of the thermal water has never been fully explained, yet an understanding of the recharge system will become

![Figure 6](image-url)
important as development of the resource in the Boise area continues. Young and Lewis (1982) have suggested a conceptual model to explain geothermal water on the south side of the Snake River Plain where heating of the waters takes place in the Idavada reservoir rock at a depth of about 5000 ft. We propose a somewhat different model for the Boise area whereby the waters are heated in the granitic rocks, realizing that neither model is unique or closely constrained by existing data.

Mayo (1983) and John Mitchell (Idaho Department of Water Resources, personal communication, 1983) have obtained radiocarbon activities of the geothermal waters in the Boise area and report ages ranging from 6000 to 12000 years. We have used that data in a conceptual model of a recharge system driven by the regional topographic head between the plain and the adjacent highlands (fig. 6). Calculations outlined in the caption of Figure 6 produce reasonable numbers for the supply of water to the geothermal aquifer along the mountain front; however, we wish to emphasize that the calculated 1000 gpm per mile along the front could be changed either way by an order of magnitude using different assumptions in the model.

The calculations also imply a permeability of 0.1 darcy for deep percolation in the granitic rocks. This value is higher than usually advocated, but not impossible for granitic rocks with numerous fracture zones. We suggest that the fractures associated with NS-and-NE-trending lineaments in the batholith may provide conduits for deep percolation, and NW-trending fault systems at the margin provide conduits for upward convecting hot waters. Late Cenozoic fault activity has maintained zones of open fractures through which water can indeed percolate to depths of 2 to 3 km. The discharge flow of hot water along the edge of the granitic highlands certainly requires upward percolation of thermal waters through such zones. These hot waters have a moderate artesian head (Table 1) which drives them into layered, confined aquifer units adjacent to faults along the margins of the Snake River Plain.

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