DESCRIPTION OF MAP UNITS

Paleozoic

Permian rocks - Thin-bedded, impure limestone, calcareous shale, and siltstone; siliceous in places. Generally micaceous in character; locally fossiliferous. Small, scattered patches of limestone are found in the northwest, often in association with coal. Beds dip southeast at moderate angles.

Simonson Dolomite (Devonian) - Alternating black and medium-gray, thick beds of generally well-sorted pebble conglomerate. Black sandstone in upper part of Guilmette.

Meade Peak Phosphatic Shale Tongue - Black, cliff-forming vitrophyre lying under and above Meade Peak Phosphatic Shale Tongue. Ranges from dark gray, black, and dark brown in color. Boulders of dark-gray to black, cliff-forming vitrophyre are found in many places; unit consists of thin beds of black, cliff-forming vitrophyre overlying deposits of Lake Bonneville.

Greeley Formation (Devonian) - Medium- to thick-bedded siltstone, gray, dark-gray, and brown, thin- to medium-bedded, biotite, poorly to moderately foliated. Inclined bedding is weakly expressed. Bounded by unconformable contact on west; intruded by older rocks in the northwest part of the quadrangle.

Paleozoic rocks - Black, cliff-forming vitrophyre lying under and above rhyolite flows (Tc). Locally contains abundant geodes. Rhyolite flows and domes (Tc) - Rhyolite rhyolite flows (Tr) - Rhyolite flows (Tc), conglomerate - Black, cliff-forming vitrophyre lying under and above rhyolite flows (Tc). Locally contains abundant geodes.

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by

David M. Miller\textsuperscript{1} and Charles G. Oviatt\textsuperscript{2}

ABSTRACT

The Lucin NW quadrangle, in northwestern Utah, consists of nearly flat areas dotted by hills rising at most a few hundred meters (1,000 ft) above surrounding gently sloping piedmonts. Thick lake deposits blanket much of the piedmont and record the most recent, and largest, pluvial lake in northern Utah, Lake Bonneville. Bedrock in the hills varies in age and rock type: Devonian to Permian rocks are mostly limestone and dolomite; Miocene rocks are mostly volcanic rocks and sedimentary rocks derived from volcanic materials.

Faults of possible Mesozoic age and faults of Miocene age cut bedrock in the hills, but none cut Quaternary materials. Some faults probably were active during volcanism in the Miocene, perhaps during tectonic extension in the vicinity.

Variscite is mined intermittently in the quadrangle, and other potential mineral resources include sand and gravel, phosphate, lignite, clay, and ornamental stone. Silicification of strata and fault breccia may be associated with disseminated gold mineralization, and uranium may be present in Miocene strata.

INTRODUCTION

The Lucin NW quadrangle is located in northwestern Utah in Grouse Creek Valley. State Route 30 traverses the southern part of the quadrangle, near the location of old emigrant trails. Much of the quadrangle is typified by nearly flat expanses of grass- and sage-lands, altitudes of which range from 1,285 meters (4,220 ft) in lower Grouse Creek to 1,615 meters (5,300 ft) on the upper piedmonts. Small hills dot this flat terrain; the hills range in altitude from 1,465 meters (4,800 ft) to 1,585 meters (5,200 ft) in much of the quadrangle, but are much higher in the northwestern corner, where they typically are 1,770 meters (5,800 ft) to 1,821 meters (5,976 ft) in altitude.

Most of the flat lands are underlain by Quaternary sediment, much of it lacustrine. Small hills north of Highway 30 and along the course of Grouse Creek are composed of volcanic rocks, as are the higher hills in the northwestern part of the quadrangle. Paleozoic strata crop out in hills along the west and south sides of the quadrangle. One of the more prominent hills, located southwest of Grouse Creek Junction, is informally termed "Utahite" hill (figure 1) after the mineral mined there.

The Lucin NW quadrangle lies at the south end of a volcanic field studied by Fiesinger and others (1982), and near the Pilot Range and Grouse Creek Mountains (figure 1). Doelling (1980) first distinguished most geologic map units of the area. Scarborough (1984) studied in detail the volcanic rocks of the northwestern corner of the quadrangle, following earlier studies of volcanic rocks to the north. Douglas (1984) studied the geology of the Jackson Spring quadrangle to the west. Compton (1983) and Jordan (1983) described the geology of the southern Grouse Creek Mountains and Miller (1985), and Miller and Schneyer (1985) published geologic maps of the northern Pilot Range.

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Figure 1. Regional geology in the vicinity of the Lucin NW quadrangle. Prominent Lake Bonneville shorelines are indicated by broad patterned lines. Geology modified from Doelling (1980), Miller (1985), Miller and Schneyer (1985), and Glick and Miller (1987). Other locations discussed in the text are: Leach Mountains, located about 35 kilometers (21 mi) west of the quadrangle; Lemay Island, located 10 kilometers (6 mi) south of Lion Mountain; and Terrace Mountains, located 10 kilometers (6 mi) east of Bovine Mountains.
DESCRIPTION OF MAP UNITS

Devonian Rocks

Simonson Dolomite (Ds)

The Simonson Dolomite crops out in two places in the southwestern part of the quadrangle; only a small piece of the upper part of the Simonson is exposed. Most of the unit is coarse recrystallized dolomite that ranges from light- to dark-gray and black. It is typically laminated. Alternating light-dark color changes in bedding units about 2 meters (6 ft) thick, in combination with the lamination, mark the unit as the Simonson Dolomite. In the quadrangle, the dolomite exhibits an unusually coarse texture, with grains as large as 5 millimeters (1/4 in), suggesting that it is metamorphosed. The exposed Simonson is about 70 meters (230 ft) thick in the Lucin NW quadrangle. Nearby in the Pilot Range, the unit is 365 meters (1,200 ft) thick and is Early and Middle Devonian in age (Miller and others, 1993).

Guilmette Formation (Dg)

The Guilmette Formation underlies two hills in the southwestern part of the quadrangle. Outcrops of the lower part of the Guilmette are structurally overlain by siliceous breccia (bx). Limestone of the Guilmette is regularly bedded to massive, medium gray to chocolate brown and black in color. Limestone is medium crystalline, vaguely laminated, and commonly carries abundant white calcite vein fillings. Algal masses, solitary corals, and Amphipora are common. The unit is dolomitized locally. The Guilmette Formation is about 82 meters (270 ft) thick, apparently representing less than one-quarter of the typical section in the Pilot Range (Miller and others, 1993). Stratigraphic continuity with the Simonson Dolomite, as well as interbedded limestone and dolomite characteristic of the basal part of the Guilmette, suggest that only the lower part of the Guilmette is present in the Lucin NW quadrangle. In the Pilot Range, the Guilmette is Devonian in age (Miller and others, 1993) and its upper part is early Late Devonian in age (Miller and others, 1991).

Permian Rocks

Grandeur Formation of the Park City Group (Ppg)

The Grandeur Formation underlies the west part of Utahlite hill and the neighboring hill to the southeast. The Grandeur mainly consists of well-bedded, light-gray dolomite; medium-brown, fine-grained dolomitic sandstone; and fossil-hash dolomite. Cherty beds compose about 10 percent of the unit; many of the chert nodules and beds apparently are localized by end derived from fossils and quartz-sand laminae and beds. Chert is light to dark gray. Length-slow, white chalcedony blobs are common in the unit (Miller and others, 1984). Thick masses of chert grade laterally and vertically to dolomitic sandstone. Sand laminae in dolomite beds are cross-stratified. The uppermost 10 to 20 meters (30 to 65 ft) is marked by vertical burrows replaced by chert. In part of the unit, lithologic packages about 1 meter (3 ft) thick are rhythmically repeated over a 20 meter (65 ft) thickness. In each package, gray chert, 10 to 15 centimeters (4-6 in) thick, grades upward to brown dolomitic sandstone, also 10 to 15 centimeters thick (4-6 in), which in turn grades upward to light-gray dolomite about 70 centimeters (28 in) thick. The dolomite layer contains sand laminae and wisps, and commonly is topped by upward-coarsening fossil hash, mainly containing crinoid fragments. The Grandeur Formation is late Leonardian (Early Permian) in age in nearby mountains (Miller and others, 1984; Miller and Glick, 1986). The unit is incomplete in the Lucin NW quadrangle, with structural or erosional boundaries; about 300 meters (1,000 ft) of the upper part of the unit is present at most. In the Leach Mountains about 35 kilometers (21 mi) to the west (figure 1), the unit is 698 meters (2,290 ft) thick (Miller and others, 1984).

Meade Peak Phosphatic Shale Tongue of the Phosphoria Formation (Ppm)

The Meade Peak Phosphatic Shale Tongue of the Phosphoria Formation is present in northwestern Utah as a thin shale unit (Miller and others, 1984). It crops out above the Grandeur Formation in the southern part of the Leach Mountains. Meade Peak phosphatic shale is present about 40 kilometers (25 mi) west of the Lucin NW quadrangle and 65 kilometers (40 mi) north of the Pilot Range. The phosphatic shale is 45 to 60 meters (150 to 200 ft) thick and is late Leonardian (Early Permian) in age in the northern part of the Leach Mountains. The phosphatic shale unit is about 40 to 60 meters (130 to 200 ft) thick at the southwestern tip of the Leach Mountains and about 50 to 60 meters (160 to 200 ft) thick in the southwestern part of the quadrangle. The phosphatic shale thickens to 150 meters (500 ft) in the northern part of the Leach Mountains. Phosphatic bed and Cherty beds are 2 to 10 centimeters (0.8-4 in) thick, and beds of phosphatic shale and cherty beds are 1 to 2 meters (3-6 ft) thick. Cherty beds and phosphatic beds are 1 to 2 meters (3-6 ft) thick. Cherty beds and phosphatic beds are 1 to 2 meters (3-6 ft) thick. Cherty beds and phosphatic beds are 1 to 2 meters (3-6 ft) thick.
Formation in Utahlite hill. It is best exposed just below the Provo shoreline, where it consists of purple, red, rusty brown, and gray calcareous shale and siltstone, and rare black chert. The unit is thin bedded.

The Meade Peak Phosphatic Shale Tongue is about 105 meters (320 ft) thick, somewhat thicker than in the Leach Mountains (40 m; 130 ft) and Lemay Island (59 m; 194 ft) (figure 1). However, we include in the upper part of our map unit sparse cherty beds separated by non-resistant shale, limestone, and siltstone. Lithologically equivalent beds were placed in the basal part of the Murdock Mountain Formation in the Leach Mountains by Wardlaw and others (1979) and Miller and others (1984). The unit is late Leonardian (late Early Permian) in age in the region (Miller and others, 1984).

**Murdock Mountain Formation (Pm)**

The Murdock Mountain Formation of Miller and others (1984) is more resistant than other Paleozoic rocks, and therefore crops out widely in ridges and hills in the southern part of the quadrangle. In most outcrops, the unit consists of thin-bedded chert, with dolomite comprising 10 to 30 percent of the rock. Color varies widely from white, to light and medium gray, to purple, red, and yellow. Dolomite beds are medium gray and carry wisps of brown sand or nodules of white chert.

Much of the Murdock Mountain Formation is highly fractured, making structures and stratigraphy difficult to decipher. An apparently complete section in Utahlite hill is about 420 meters (1,380 ft) thick. The Murdock Mountain Formation, as used by Miller and others (1984), is 460 meters (1,510 ft) thick at Murdock Mountain in the Leach Mountains. Apparent thickness of the unit is much greater at exposures along the west side of the quadrangle, but unmapped faults are probably present in the highly fractured rocks there. The Murdock Mountain is latest Leonardian and early Guadalupian (late Early Permian) in age in northwestern Utah and adjacent Nevada (Wardlaw and others, 1979). In much of northwestern Utah, the Murdock Mountain Formation is overlain by the Lower Permian Gerster Limestone. However, in the Lucin NW quadrangle, it appears to be overlain discordantly by Triassic rocks. The Gerster is thin to absent to the east at Pigeon Mountain (figure 1), suggesting Late Permian erosional truncation in the Lucin-Pigeon Mountain area (Glick and Miller, 1987; Miller and others, 1991).

**Altered Sandstone, Undivided (Pu)**

Highly silicified sandstone is assigned to the undivided altered sandstone unit. Where the rocks are not highly fractured, lithologic layering is well developed. However, all rocks are highly siliceous and only rarely is sandstone texture and lithology preserved. Most of the rocks are mottled red, orange, gray, and brown, and are jasperoidal. Doelling (1980) assigned these rocks to an undifferentiated Permian unit. The unit lies near the top of a Permian section exposed west of the quadrangle. It appears to be stratigraphically in place, and therefore the unit is thought to be Permian in age. Douglas (1984) described silicified Permian strata as jasperoid in a study of rocks in the Jackson Spring quadrangle west of Lucin NW.

**Triassic Rocks**

**Dinwoody (Rd)**

Strata that crop out in narrow swales between ridges of the Murdock Mountain Formation at Utahlite hill are tentatively assigned to the Dinwoody Formation. The unit consists of light-gray and brown calcareous siltstone, calcareous shale, and shaley limestone. It is consistently thin bedded. Thin, black chert beds and gray shale are sparse. Rocks in the unit weather to distinctive yellow and red hues.

Lithologically, the strata at Utahlite hill are very similar to the Dinwoody Formation at Pigeon Mountain, but more chert is present at Utahlite hill. Based on lithologic correlation, we consider the strata at Utahlite hill to be the Dinwoody Formation, which is Early Triassic in age at Pigeon Mountain (Glick and Miller, 1987) and elsewhere in northern Utah. However, the Dinwoody typically lies on the Gerster Limestone, which in turn lies on the Murdock Mountain Formation. In the Lucin NW quadrangle, the basal beds of the Dinwoody are concordant with the uppermost beds of the Murdock Mountain Formation. Although the Dinwoody strata do not give the appearance of lying on an erosional unconformity, a considerable section of rocks must have been eroded during the Late Permian if the correlation is correct. Alternatively, the strata we assign to the Dinwoody may correlate with a similar cherty section that appears to lie within the upper part of the Murdock Mountain Formation at Terrace Mountain (figure 1) (P.T. McCarthy, unpublished mapping, 1991). Lack of recoverable fossils precludes definitive assignment. The Dinwoody is 110 meters (355 ft) thick, but its top is faulted.

**Tertiary Rocks**

Starting about 17 million years ago, voluminous bimodal volcanism across northern Utah produced mainly rhyolite and basalt (Best and others, 1989; Miller, 1990). Volcanic rocks in many places cap sedimentary sequences that contain abundant reworked, poorly dated volcanic ash. Both bimodal volcanism and thick sedimentary sequences are characteristic of basin-and-range extensional tectonics, the tectonic regime of the Great Basin during the late Cenozoic (Miller, 1990). In the Lucin NW quadrangle, part of a thick sedimentary basin of Tertiary age is exposed, along with overlapping lavas of a large rhyolite field located in the northern part of the quadrangle and in adjacent areas.

**Conglomerate (Tc)**

Silica-cemented conglomerate interbedded with fine-grained Miocene lacustrine strata (Ts) is mapped near the west side of the quadrangle. The conglomerate consists of well-sorted, well-rounded pebbles mostly 1 to 3 centimeters ($\frac{1}{2}$-1 in) in diameter, but rarely up to boulders 15 centimeters (6 in) in diameter. The unit is well bedded and generally displays oppositely dipping sets of cross beds suggesting bimodal current directions. Most pebbles are metamorphic rocks, probably de-
rived from the nearby Grouse Creek Mountains; less common chert, sandstone, and limestone clasts are derived from Mississippian and Permian strata. Bimodal cross bedding and sorting of pebbles suggest a beach depositional environment.

**Dacite Lava Flows and Domes (Tdf)**

Dacite lava crops out in two places in the northwestern corner of the quadrangle and in one place in the north-central part. The westernmost exposure may be a thick lava flow because it is roughly tabular, but other dacite forms dome complexes with associated avalanche deposits. The unit is poorly exposed, generally forming rubbly hills covered by loose, dark-weathered talus blocks of dacite.

All dacite outcrops and talus blocks have identical phenocryst assemblages of common hornblende (needles up to 6 millimeters [1/4 in] long) and plagioclase (4 millimeters [1/6 in] diameter); less common biotite, quartz, and orthopyroxene; and rare Fe-oxides (Fiesinger and others, 1982; Scarborough, 1984). Sparse outcrops and the intermixing of glassy and devitrified (stony) rocks in talus-block accumulations make it difficult to distinguish the boundaries of vitrophyric parts of the lavas.

The dacite outcrops in section 13, T. 9 N., R. 19 W. represent a composite dome complex. The southeastern exposure is a concentrically flow-banded mass that we interpret as a dome 0.5 kilometer (1/2 mi) wide (section AA'). Adjacent dacite masses may also represent parts of domes or could be thick lava flows. Dacite deposits in the northeastern part of this outcrop area, along the map boundary, are probably avalanche deposits formed along the margins of growing domes.

Dacite both underlies and overlies rhyolite flows, indicating that its age is intermediate with respect to rhyolitic extrusion. Dacite vitrophyre just north of the Lucin NW quadrangle was dated (table 1) by \(^{40}\)Ar/\(^{39}\)Ar at 12.4 ± 0.4 Ma (hornblende). A vitrophyre at a location farther north yielded an age estimate of 13.2 ± 0.5 Ma (biotite) (Scarborough, 1984; D.W. Fiesinger, 1991, written communication). The rock dated at 12.4 Ma is part of a body that is continuous with outcrops in the Lucin NW quadrangle; it underlies rhyolite (Trf). Our age estimate for this same rock mass (table 1, no. 6) of 12.8 ± 0.3 Ma (K-Ar on plagioclase) confirms the earlier age estimate. We dated a different dacite mass that overlies rhyolite lava and ash in the northwestern corner of the quadrangle at 13.8 ± 0.9 Ma (K-Ar on plagioclase). Dacite eruptions may have been episodic from about 13.8 million years or earlier to less than 12.4 million years, or there may have been a single widespread eruptive event at 12.8 million years (within the analytical error of most analyses).

**Dacite Ash Flow (Tda)**

A thin ash flow of dacite composition is present in NW 1/4 section 23, T. 9 N., R. 19 W.; about 1 meter (3 ft) of slightly welded tuff breccia containing moderately welded blocks of dacite rests on vitrophyre (Trv) forming the upper part of a rhyolite flow. The tuff matrix and blocks are both dacitic, containing phenocrysts identical to those in dacite lava flows. The dacitic blocks contain pumice, indicating their probable origin from ash-flow tuff. Phenocrysts in the tuff are hornblende, biotite, and clinoptyroxene. Dacite ash-flow tuff is bedded between rhyolite flows and therefore either was erupted during a protracted cycle of rhyolitic volcanism or between distinct rhyolite eruptive episodes.

**Fine-Grained Rhyolite (Trf)**

Fine-grained rhyolite underlies a small hill near the west edge of section 25, T. 9 N., R. 19 W., and two small areas at the south margin of the rhyolite field. The aphanitic matrix carries about 10 to 15 percent fine- to medium-grained crystals that are about equal amounts of quartz and sanidine. The fine-grained rhyolite is highly flow banded and medium gray, but weathers reddish brown in all exposures. The fine-grained rhyolite contains numerous small vugs, many lined by chalcedony. The fine grain size of the phenocrysts is the distinguishing characteristic of this rhyolite unit, and it is lower in CaO and higher in K2O than most other rhyolite in the quadrangle. The fine-grained rhyolite in section 36, T. 9 N., R. 19 W. is bordered by breccia 2 meters (6 ft) thick in a subvertical sheet adjacent to the flow-banded central part of the body, a geometry that probably represents the steep edge of a dome or plug. This and other exposures of the fine-grained rhyolite are not bordered by vitrophyre, unlike all the other rhyolite lavas in the quadrangle.

The fine-grained rhyolite crops out over small areas, in comparison with coarser grained rhyolite, and its age relations are less well known. It underlies the southwestern outcrop of the coarser grained rhyolite flows (Tr) and appears to be surrounded by or overlapped by the welded ash unit (Twa). We therefore infer that the Trf unit is among the older lavas in the field. Its fine grain size is similar to that of the fine-grained siliceous rhyolite (Trs), but fewer phenocrysts are present in the pervasively altered siliceous rhyolite, which overlies all other rhyolite lavas.

**Rhyolite Breccia (Trb)**

Massive rhyolite breccia crops out along the southwest border of the rhyolite field in close proximity to fine-grained rhyolite lava (Trf), clasts of which are the primary constituent of the breccia. Silicification is common and takes the form of both chalcedony and opaline material. Fine-grained rhyolite clasts about 10 to 20 centimeters (4-8 in) in diameter are commonly rounded, radially fractured, and lie in a matrix of crumbly, jumbled rhyolite.

Rhyolite breccia lies on airfall tuff (Ta) locally, and is overlain by airfall tuff (Ta) and welded ash (Twa) as described below. The breccia was probably erupted at the same time as the fine-grained rhyolite because it is lithologically similar. Local thin deposits may represent autobrecciated flows, but most deposits are thick and probably represent avalanche breccia adjacent to rhyolite domes or thick flows.

**Welded Ash (Twa)**

Distinctive brown welded ash crops out in two areas in the southern part of the rhyolite field (SW 1/4 section 25, T. 9 N., R. 19 W.; NE 1/4 section 30, T. 9 N., R. 18 W.). The pyroclastic rocks of this unit are well bedded, slightly to moderately welded,
and locally grade upward into basal vitrophyre of thick rhyolite flows. These textural and genetic differences distinguish the welded-ash unit (Tva) from the ash-flow and air-fall deposits unit (Ta) which is discordantly overlies. The western area contains a complete section of the Ta and Tva tuffs. Crossing the air-fall sequence at angles of 20 to 30 degrees is texturally massive, 4- to 20-meter-thick (12 to 56 ft) welded ash (Twa). In most places, the welded ash carries rectangular blocks of vitrophyre as much as 0.5 meter (1.5 ft) long in a jumbled ash matrix; rarely, the welded-ash unit includes gravel deposits. The jumbled deposits are matrix supported and vitrophyre blocks are nearly equant and angular at the base of the unit. Upward, the vitrophyre blocks are progressively flattened and the ash matrix progressively welded until the clasts exhibit about a 3:1 ratio of long to short axes and the matrix is dark brown and displays fluxion structures. The welded-ash unit has a sharp contact with overlying basal rhyolite vitrophyre. At one locality (the eastern outcrop area of the unit), the deposit grades into massive rhyolite and basal vitrophyre with progressive flattening and welding. Scarborough (1984) interpreted these relations as tuff breccia overlain by flow breccia, all overlain by lava flows. We differ only slightly in our interpretation in that we consider all tuff and breccia to be coeval. At both outcrop areas of the welded-ash unit, the overlying rhyolite is unusually thick, suggesting an origin as lava. We therefore interpret the gradational relations between welded ash and rhyolite flow as resulting from a crumble breccia of vitrophyre in pyroclastic deposits of ash, both of which were being deposited as the flow moved. They were progressively heated and strongly flattened by the overriding lava, as concluded by Christiansen and Lipman (1966). The lava must have been hotter than many lavas of the southern margin of the Snake River Plain because most of those crumble breccias are not flattened and welded by plastic processes (Bonnichsen and Kaufman, 1987). Lack of hydrous phases in rhyolite flows is consistent with high-temperature lava.

Rhyolite Vitrophyre (Trv)

Black and dark-brown, glassy rhyolite vitrophyre commonly bounds the top and bottom of stony (devitrified) rhyolite flows (Tr). The rhyolite vitrophyres form conspicuous ledges under rhyolite flows in several places. Their black color contrasts strongly with underlying white and yellow volcanic and sedimentary rocks, making them easily mapped marker units of the rhyolite flows and domes. Vitrophyres at the tops of lava flows locally contain abundant geodes. Rhyolite vitrophyre contains phenocryst assemblages identical to the adjacent rhyolite (Tr) described below.

Vitrophyre at the bases of rhyolite flows ranges in thickness from 0 to about 20 meters (65 ft). In many places, vitrophyre lies with sharp contact on pyroclastic rocks but in SW ¼ section 25, T. 9 N., R. 19 W., and NE ¼ section 30, T. 9 N., R. 18 W., vitrophyre lies on or grades upward from air-fall tuff of the welded-ash unit (Twa) as detailed in the description of that unit.

Vitrophyre at the tops of rhyolite flows is typically thicker than vitrophyre at flow bases and has distinctive structure and alteration. Upper vitrophyre commonly is highly jointed and many blocks between joints are devitrified to pumky, brown, ashy material. Abundant geodes, lined both with quartz crystals and chalcedony (purple and white), suggest extensive vapor-phase alteration at the tops of rhyolite flows. Upper vitrophyre, like basal vitrophyre, is not always present. It attains a maximum thickness of about 30 meters (100 ft).

Rhyolite (Tr)

Rhyolite crops out widely in the northwestern part of the quadrangle, where it forms dark-colored, rounded hills. We distinguish the center, non-glassy parts of flow units in this map unit; outer parts are mapped as the vitrophyre. The stony devitrified rhyolite is crystal-rich, containing abundant sanidine and smoky quartz, a few percent plagioclase, and traces of biotite and iron oxides. Total crystal content is about 30 volume percent (Scarborough, 1984), and crystals are unbroken. Spherulites, lithophysae, and vugs are common. Flow banding is nearly ubiquitous on a centimeter scale, defined by alternating zones of different color or texture; it is steeply dipping in most outcrops. Although in a few places large-scale flow folds produced the steep dips, most rhyolite masses display flow banding with consistent steep dips and variable strikes. These attributes are reminiscent of lava domes and thick lava flows, but in general the rhyolite masses are not easily separated into genetic types, so we refer to them as rhyolite flows without implication for origin. Although many flows and (or) domes are present in the quadrangle, the vitrophyre is nearly identical in all outcrops.

Rhyolite flows are about 15 separate masses in the quadrangle. Many are about 100 to 300 meters (330 to 1,000 ft) thick, on the basis of geometries inferred from cross sections. One mass, probably a lava flow, in the northwestern extreme of the quadrangle is traceable north-south for 2 kilometers (1.2 mi) and east-west for 2 kilometers (1.2 mi); it may extend at least 1 kilometer (0.6 mi) further south if our fault interpretations are correct. Other flows are compound and massive, such as the mass underlying section 19, T. 9 N., R. 18 W., and adjacent areas. This rhyolite displays variations in jointing and foliation that Scarborough (1984) interpreted as forming during dome emplacement. We suspect that vague concentric patterns of flow banding in the central part, coupled with sharp contacts across which flow banding and color change, indicate three or more flows, probably all domes. Sparse vitrophyre zones not recognized by Scarborough support a compound flow interpretation. If tabular geometry and gentle flow band dips are taken as indicators of lava flow origin, and all masses with steep flow band horizons are considered domes, about 10 domes and 5 lava flows (several of them derived from nearby domes) are present in the quadrangle.

Several lava flows are stacked in exposures at the north border of the quadrangle (section 4). The flows were erupted over a short time period, judging from two relations: (1) lack of angular unconformities between flows, and, more importantly, (2) intervening rocks are all locally produced pyroclastic rocks. K-Ar ages for rhyolite support this conclusion (table 1, nos. 1-4), with ages on sanidine of 8.8 ± 0.17 Ma (vitrophyre), 8.4 ± 0.16 Ma from a lava flow (Armstrong and others, 1976), and 7.6 ± 0.9 and 9.3 ± 0.46 Ma from domes (Scarborough, 1984; J.K. Nakata, unpublished). However, we interpret the lava flow dated by
Armstrong and others (1976) as part of a dome/flow complex that physically rests on the dacite dome dated by Scarborough at 12.4 Ma and it underlies the dacite flow dated by Nakata at 13.8 ± 0.9 Ma (table 1, no. 7). The rhyolite ages therefore seem to be 2 to 4 million years younger than the dacite ages and eruptive geometry indicates. In addition, similar rhyolite about 10 kilometers (6 mi) to the east in the southern Grouse Creek Mountains yielded a K-Ar (sani-dine) age of 11.7 ± 0.4 Ma (Compton, 1983) and rhyolite about 5 kilometers (3 mi) to the northwest yielded 11.5 ± 1.2 and 11.3 ± 0.3 Ma for hornblende and sanidine, respectively (R.R. Compton, 1991, written communication). Compounding these conflicting data is the 12 to 13 million year ages reported here for biotite tuff breccia, which caps the section locally. Although one possible solution is that the 7 to 8 million year ages for rhyolite may be from Ar-retentive sanidine that incompletely degassed during analyses (McDougall and Harrison, 1988; Nielsen and others, 1990), thus giving artificially young ages, the 7.6 ± 0.9 and 9.3 ± 0.46 Ma ages were by the 30Ar/ 39Ar method, which is not susceptible to this error. At present, we do not know how to reconcile the conflicting geochronologic and field data.

We concur with Fiesinger and others (1982) and Scarborough (1984) who attributed the rhyolite to fissure eruptions, lava flows, and domes. The rhyolite also has some features of rheomorphic ash-flow tuffs (table 2), which are unusually hot ash-flow that flow like lava after being deposited by pyroclastic mechanisms (Bonnichsen and Kaufman, 1987). Features used to distinguish the two origins (table 2) are not always present, leading to ambiguities. In addition, some features typical of each origin are present in the rhyolite unit. The greater than 100 meters (330 ft) thickness of some rhyolite exposures suggests a lava-flow origin, whereas thinner and laterally persistent rhyolite (in sections 14 and 23) could represent rheomorphic ash flows. Gradations between the basal vitrophyre and underlying ash, described below, are identical to those attributed to large lava flows (Christiansen and Lipman, 1966). In total, characteristics of the rhyolite unit best support its origin as lava flows and domes.

**Sedimentary and Volcanic Rocks (Ts)**

Most rocks in the sedimentary and volcanic rocks unit are sedimentary, but nearly all rocks include a volcanic component, most commonly reworked in a lacustrine environment. Rock units consisting nearly entirely of volcanic rocks and air-fall deposits (Ta) are distinguished separately, as are thick sequences of conglomerate (Tc). The main rock types are tuffaceous sandstone, tuffaceous debris-flow deposits, calcareous siltstone and mudstone, altered tuffaceous mudstone, siliceous siltstone, marl, and fine-grained sandstone. Colors are typically yellow-brown, gray, and green, but altered ash beds are white, and hues of red and purple are present locally. Much of the unit is very fine grained and thin bedded, suggesting lacustrine depositional settings.

The sedimentary and volcanic rocks unit is Miocene in age, on the basis of relations with overlying middle to late Miocene volcanic rocks and lithic similarity with Miocene strata in the northern Pilot Range (Miller, 1985). Its thickness is unknown due to poor exposures, but probably exceeds 300 meters (1,000 ft).

**Ash-Flow and Air-Fall Deposits (Ta)**

A sequence of rhyolitic ash-flow and air-fall deposits is associated with rhyolite flows in the northwestern corner of the quadrangle. The sequence is distinguished from the sedimentary and volcanic rocks unit (Ts) by its overwhelmingly volcanic composition and content of locally derived volcanic rocks.

Lithic tuff, tuff breccia, laharc deposits, and air-fall tuff are the main constituents of the unit. Most contain sanidine, quartz, and plagioclase, like the rhyolite flows. Locally, air-fall tuff is pumicey. A welded tuff lies within the ash-flow and air-fall deposits unit along the border between sections 13 and 14, T. 9 N., R. 19 W. Northward from these exposures, clasts of welded tuff lie in a breccia flow. Lithic tuff carries rhyolite, rhyolite vitrophyre, and silicified rocks, as well as abundant white pumice. Lahar deposits typically are brown, and form assorted, massive beds 1-2 meters (3-6 ft) thick. Clasts are matrix supported. Air-fall tuff typically forms well-bedded sequences of ash, pumice, and lapilli. The beds are normally graded, and, less commonly, cross-bedded. Green silicite is rare in the section, and probably indicates local anoxic ponds. Also present near margins of lava flows, are avalanche and slump deposits of lithic tuff breccia that are included in Ta. An example is present in SW 1/4 section 25, T. 9 N., R. 19 W., where thin-bedded, air-fall, lithic tuff lies concordantly on a vitrophyre rimming a steep margin of a rhyolite flow or dome. Bedding in the tuff generally fans upward, with dips decreasing. Some beds are wedge-shaped, pinching out down dip as can be expected in avalanche or slump deposits. Coarse, lithic, air-fall tuff containing rhyolite, pumice, and siliciclastic clasts fines upward in this fanning sequence to pumice-rich graded beds near the top.

The ash-flow and air-fall deposits unit is over 70 meters (230 ft) thick in east-central section 26, T. 9 N., R. 19 W., where angular lithic clasts as large as 50 centimeters (1.5 ft) are present in air-fall tuff. Elsewhere, the unit is thinner and finer grained, although it thickens to about 120 meters (400 ft) near the corner northeast of section 24, T. 9 N., R. 19 W. Tuff breccia at this locality carries rhyolite fragments as large as 10 centimeters (4 in). The two areas with thick deposits and coarse material probably formed close to vents or other eruptive sites. The northern area contains rocks with a high content of clay and chaledony due to hydrothermal alteration, further indicating proximity to an eruptive site.

**Silicicaceous Rhyolite (Tsr)**

The silicicaceous rhyolite unit differs from other rhyolite in being pervasively silicified, dark-colored, and thinly flow banded. Phenocrysts of smoky quartz and sanidine are fine grained and constitute about 5 percent of the rock, but commonly the rock is so altered that phenocrysts are not recognizable. Silicicaceous rhyolite is black, dark purple, dark red, and dark gray. Lithophysae locally make up 50 percent of the rock. Breccia midway through the section may mark the boundary between two flows. Thin
**Table 1.**

Geochronologic data for the Lucin NW quadrangle.

<table>
<thead>
<tr>
<th>Sample no.</th>
<th>Sample site</th>
<th>Rock unit</th>
<th>Mineral dated</th>
<th>Age (Ma)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 M90LU-61</td>
<td>41°29'30&quot; N, 113°59'07&quot; W</td>
<td>Biotite tuff breccia (Tbt)</td>
<td>Biotite Sanidine</td>
<td>13.6±0.4</td>
<td>J.K. Nakata, (1991) unpubl.</td>
</tr>
<tr>
<td>2 YU-1A-AY</td>
<td>41°28'32&quot; N, 113°59'15&quot; W</td>
<td>Rhyolite vitrophyre (Trv)</td>
<td>Sanidine</td>
<td>8.8±0.46*</td>
<td>Armstrong and others (1976)</td>
</tr>
<tr>
<td>3 YU-1-AY</td>
<td>41°28'32&quot; N, 113°59'13&quot; W</td>
<td>Rhyolite (Tr)</td>
<td>Sanidine</td>
<td>8.4±0.16*</td>
<td>Armstrong and others (1976)</td>
</tr>
<tr>
<td>4 LV82-19</td>
<td>41°29'50&quot; N, 113°59'42&quot; W</td>
<td>Dacite (Tdf)</td>
<td>Plagioclase</td>
<td>12.8±0.3</td>
<td>Scarborough (1984)</td>
</tr>
<tr>
<td>5 M89LU-47</td>
<td>41°27'54&quot; N, 113°59'42&quot; W</td>
<td>Dacite (Tdf)</td>
<td>Plagioclase</td>
<td>13.8±0.9</td>
<td>J.K. Nakata, (1991) unpubl.</td>
</tr>
<tr>
<td>6 M90LU-35</td>
<td>41°29'50&quot; N, 113°59'26&quot; W</td>
<td>Dacite (Tdf)</td>
<td>Hornblende</td>
<td>12.4±0.4</td>
<td>Scarborough (1984)</td>
</tr>
<tr>
<td>7 M90LU-54</td>
<td>41°30'06&quot; N, 113°59'57&quot; W</td>
<td>Dacite vitrophyre**</td>
<td>Hornblende</td>
<td>13.2±0.5</td>
<td>Scarborough (1984)</td>
</tr>
</tbody>
</table>

* Recalculated using new decay constants of Steiger and Jäger (1977). ** Sampled from dacitic units of Scarborough (1984) north of Lucin NW quadrangle; probably correlates with the dacite lava flows and domes unit (Tdf).

**Table 2.**

Distinctions between lava flows and rheomorphic ash flows. (*Feature of one or more rhyolite flows in Lucin NW quadrangle.*)

<table>
<thead>
<tr>
<th>Lava Flow</th>
<th>Rheomorphic ash flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>* General thick, stubby geometry</td>
<td>Generally thin, widespread sheet</td>
</tr>
<tr>
<td>Lower temperature at eruption</td>
<td>Higher temperature at eruption</td>
</tr>
<tr>
<td>* No hydrous phases</td>
<td>Commonly has hydrous phases</td>
</tr>
<tr>
<td>SiO₂ &lt;75%</td>
<td>* SiO₂ &gt;72</td>
</tr>
<tr>
<td>* No pumice or ash</td>
<td>May contain relic pumice and ash</td>
</tr>
<tr>
<td>* Lithic fragments uncommon</td>
<td>Lithic fragments present</td>
</tr>
<tr>
<td>Tight folds in basal vitrophyre</td>
<td>* Basal vitrophyre rarely folded</td>
</tr>
<tr>
<td>* Broken phenocrysts uncommon</td>
<td>Broken phenocrysts abundant</td>
</tr>
<tr>
<td>* Thick, brecciated flow margins (&gt;25 m)</td>
<td>Thin, simple margins</td>
</tr>
<tr>
<td>Lies on older rocks</td>
<td>* Lies on comagmatic ash deposits</td>
</tr>
<tr>
<td>* Convoluted transition to upper vitrophyre</td>
<td>Planar boundary at base of upper vitrophyre</td>
</tr>
<tr>
<td>* No swarms of lithophysae in basal vitrophyre</td>
<td>Swarms of lithophysae in basal vitrophyre</td>
</tr>
<tr>
<td>* Thick upper vitrophyre with breccia</td>
<td>Thin upper vitrophyre</td>
</tr>
<tr>
<td>Central part of flow is massive</td>
<td>Central part may show compound cooling units</td>
</tr>
<tr>
<td>* Little internal chemical variation</td>
<td>Vertical and lateral chemical variations</td>
</tr>
<tr>
<td>* Breccia at base, especially near margin</td>
<td>Sometimes lacks basal breccia</td>
</tr>
</tbody>
</table>
The lake rapidly rose across the Lucin NW area from about 20 thousand years ago, to about 18 thousand years ago and reached its maximum depth about 15 thousand years ago, when it formed the Bonneville shoreline (figure 1). Shortly thereafter, the alluvial overflow threshold in southern Idaho catastrophically failed (Bonneville flood) and the lake lowered to a stable threshold, forming the Provo shoreline. Exposed deposits are about 3 meters (10 ft) thick. Lithologically similar deposits in upland plains in section 24, T. 9 N., R. 19 W. are here mapped as younger alluvial-fan deposits because much of the material shows evidence of recent sheetwash and fluvial transport.

**Lacustrine Gravel and Sand Deposits (Qlg, Qlgs, Qls)**

Coarse-grained lacustrine deposits were widely deposited in shore zones of Lake Bonneville. In general, the coarsest deposits (Qlg) lie close to bedrock or to fluvial sources of coarse material. In many locations, less coarse material is present; we distinguish finer grained deposits containing progressively more sand as lacustrine gravel and sand (Qlgs), and lacustrine sand (Qls) deposits. Distinctions among the three units are not rigorously defined, but the units are distinguished by the overall characteristic grain size of a given deposit. Distinguishing the units provides a general depiction of the geographic distribution of material available for waves and currents to transport at any given lake depth.

Together, these three relatively coarse-grained deposits define many temporary shorelines of Lake Bonneville. The highstand (Bonneville shoreline) was at 1,579 meters (5,180 ft). Shorelines intermediate between Bonneville and Provo are numerous; the prominent intermediate shorelines lie at 1,551, 1,526, 1,519, 1,513, 1,512, 1,507, 1,500, 1,490, and 1,475 meters (5,090, 5,005, 4,985, 4,965, 4,960, 4,945, 4,921, 4,890, and 4,840 ft) altitude. The Provo shoreline is defined by a complex of spaying gravel beaches that range from 1,473 to 1,462 meters (4,832 to 4,795 ft) in altitude. Most prominent are beach crests at 1,469 to 1,466 meters (4,820 to 4,810 ft); an abrasion notch cut into rhyolite is about 1,469 meters (4,820 ft). Regressive shorelines, produced during the decline of the lake from the Provo stage, consist of sand and gravel barriers and beaches built across regressive marl. These shorelines are well preserved east of Grouse Creek at 1,457 to 1,451, 1,445, 1,433, 1,422, 1,411, 1,402, and 1,390 meters (4,780 to 4,760, 4,740, 4,700, 4,665, 4,630, 4,600, and 4,560 ft). The shoreline at about 1,457 meters (4,780 ft) near the west edge of the quadrangle can be traced to
a lower altitude eastward toward Grouse Creek. The change in altitude suggests progressive building of a beach eastward as the lake level declined.

Lacustrine gravel (Qlg) was deposited at sites having the proper combination of wave energy and sediment supply in the shifting shore zone, such as barrier beaches and near wave-battered bedrock prominences. Most deposits are located near Utahite hill and other small hills, at the Provo stage deltaic system, and where streams issued from the northwest corner of the quadrangle. Exposed deposits are about 4 meters (13 ft) thick, but could exceed 10 meters (32 ft) in thickness in places.

Lacustrine gravel and sand deposits (Qlgs) include coarse materials deposited along Grouse Creek that formed in a deltaic setting and similar materials in narrow barrier beaches. These deposits formed where sand supply exceeded gravel supply. The deposits along Grouse Creek overlie the lacustrine marl and sand unit (Qlms) at the Provo level, and are composed of regressive gravel and sand that are similar to transgressive-phase deltaic gravel present south of the quadrangle (Oviatt, 1991). The contact between the regressive gravel and underlying Provo sand is probably discontinuous in most sections – it is abrupt, and the thickness of the underlying lacustrine sand and marl is highly variable. This regressive gravel and sand thins laterally away from Grouse Creek and merges with piedmont lacustrine or alluvial deposits. Because of this distribution and its compositional similarity to transgressive-phase deltaic gravel, the regressive gravel is interpreted as deltaic gravel of Grouse Creek that has been reworked by waves at the mouth of the stream (Oviatt, 1991). This gravel forms arcuate beach ridges on each side of the stream near and below the Provo shoreline, and at lower altitudes in the Lucin and Pigeon Mountain quadrangles (Miller, 1985; Glick and Miller, 1987), indicating that the delta coastline had a cuspute form.

Lacustrine gravel and sand also underlie narrow barrier beaches, most of which formed on piedmonts far from bedrock sources. Many beaches were built over fine-grained lacustrine materials, so their coarse grain size and lack of nearby sources indicate a coarser sediment source than is evident nearby; long-distance transport, either of coarse material along shorelines or by streams and subsequent reworking at shorelines may account for these relations. If so, many barrier beaches east of Grouse Creek resulted from transport along shorelines and many of those west of Grouse Creek resulted from reworked stream sediment transported over relatively fine-grained lacustrine deposits.

Lacustrine sand deposits (Qls) consist of coarse sand and minor fine gravel. Most deposits flank Grouse Creek at altitudes above the Provo shoreline, and formed as beach sands derived from reworked Tertiary sedimentary and volcanic rocks. Exposed deposits are about 2 to 4 meters (6-13 ft) thick. Minor sand mapped within the Provo beach complex west of Grouse Creek (sections 5 and 6, T. 8 N., R. 18 W.) represents elutriated fines deposited in low-energy parts of the mainly gravel deposit. Lacustrine sand deposits form a barrier beach south of Route 30 near the east border of the quadrangle (NW section 14, T. 8 N., R. 18 W.). In this area, sandy regressive marl is extensively reworked by alluvial and eolian processes, evidence that an abundant sand supply was available during lake regression.

Lagoon Fines (Qlf)

Fine-grained lagoon deposits, consisting mainly of poorly sorted fine sand and mud, are present in a lagoonal setting between gravel beaches within the Provo shoreline complex west of and along Grouse Creek, and in similar settings at lower altitudes about 1.5 kilometers (1 mi) north of Grouse Creek Junction. Lagoon deposits consist of calcareous sand or sandy marl, and contain reworked ostracodes and a few small gastropods. These deposits are coarser and less well sorted than many deposits between barrier beaches that are mapped as alluvial silt (Qai) or mud (Qam), but probably do not contain any alluvial materials. Lagoon deposits are the same age as deposits forming in nearby beach and offshore lacustrine environments.

Lacustrine Marl (Qlm)

Lacustrine marl lies on alluvial deposits and bedrock. It forms sequences of laminated marl grading upward into dense gray marl. The laminated marl, which is only found in exposures along Grouse Creek, is conspicuous from a distance because it weathers to an almost pure white color, in contrast to the gray marl above it. Matrix-supported pebbles are not uncommon in the marl; these are interpreted as dropstones. Bedding in the gray marl is indistinct, and at most consists of diffuse, thin layering. Ostracodes are abundant throughout the marl. The marl ranges in thickness from less than one meter (3 ft) to over 20 meters (65 ft).

We interpret the lacustrine marl in this area as representing open-water to deep-water deposition in Lake Bonneville. Other than exposures along Grouse Creek, which include transgressive, deep-water, and regressive marl, most marl of this unit in the quadrangle is regressive, sandy marl that was deposited as the lake level fell. Regressive marl has particularly high sand content near and south of Grouse Creek Junction.

Lacustrine Marl and Sand (Qlms)

Marl, sand, and sandy marl crop out widely along Grouse Creek near Provo beach ridges. Sandy marl lies directly above an abrupt contact that marks the Bonneville flood and grades upward into marl that is similar to the lacustrine marl unit in many respects, although the lacustrine marl and sand unit (Provo marl and sand unit of Oviatt, 1991) is generally sandier or may have laminations. The marl grades upward into calcareous sand which, near the Provo shoreline, reaches a thickness of over 20 meters (100 ft). The sand in this unit has a primary dip of as great as 15 degrees down valley, and interfingers with deltaic gravel in the upper part of the sequence. These dipping strata are close to the Provo shoreline and suggest foreset (prograding) deltaic deposition during the prolonged stillstand at the Provo level. A few gastropod shells are present in the sand, and many of the ostracodes appear to be reworked.

The Provo marl and sand is a sequence that coarsens upward, and is interpreted as having been deposited during both the formation of the Provo shoreline and the post-Provo regression. The age of its lower boundary is marked by the Bonneville flood contact at about 14,500 thousand years ago. The age of its upper
boundary is time-transgressive, and at any given location depends on altitude and the amount of truncation.

Lacustrine and Alluvial Deposits, Undivided (Qla)

Thinly layered deposits of lacustrine and alluvial origins are mapped as an undivided unit along the piedmonts flanking Grouse Creek. In most places, this unit consists of thick regressive lacustrine marl that is overlain by thin alluvial-fan deposits. Because the sandy regressive upper marl is reworked as alluvium in these low-energy settings, the lacustrine and alluvial parts of the unit are difficult to distinguish.

Eolian Sand and Silt (Qes)

Eolian sand is present in small fields of dunes and less common sand sheets, mostly in deposits less than 2 meters (6 ft) thick. Most eolian deposits border the east side of Grouse Creek, and represent reworked sand and silt from the deltaic complex built along the creek. Other mapped eolian sand is present southeast of Grouse Creek Junction, where abundant sand in regressive marl has been reworked. Unmapped, minor dunes have formed in most deposits of lacustrine sand (Qls). Dune forms indicate sediment transport to the southeast.

Mass-Movement Colluvium (Qmc)

Colluvial deposits are common along steep slopes in the northwest corner of the quadrangle. The colluvium consists of boulders, gravel, and sand derived from volcanic and sedimentary units of Miocene age.

Alluvial Mud (Qam)

Alluvial mud and minor silt are present in depressions bounded by barrier beaches. Although the deposits probably overlie lagoon fines, alluvial and playa processes formed these deposits at the surface. The deposits consist of white to tan mud with reflective clay coatings, and are generally devoid of vegetation. The alluvial mud unit grades into the vegetated alluvial silt unit in the Provo beach complex west of Grouse Creek (sections 5 and 6, T. 8 N., R. 18 W.).

Alluvial Silt (Qai)

Extensive thin sheets of alluvial silt with subordinate fine sand and clay lie on lacustrine gravel in upper Grouse Creek. The alluvial sheets form a broad low-gradient plain above deltaic gravel at the Provo shoreline. These deposits are bounded by gradational contacts with the undivided lacustrine and alluvial deposits unit (Qla). Minor alluvial silt deposits also are present in lagoonal settings as described above (unit Qam).

Younger Alluvial-Fan Deposits (Qaf1)

Unconsolidated stream and fan deposits of poorly sorted gravel, sand, and silt postdate the development of the Bonneville and younger shorelines. These deposits are found as steep alluvial fans at mouths of canyons and gullies, and as broad alluvial fans that grade locally to floodplains bordering streams. The largest alluvial-fan accumulations lie in the west-central part of the quadrangle, where washed-out roads indicate repeated and frequent episodes of deposition and erosion. These deposits are probably 2 to 3 meters (6-10 ft) thick. The younger alluvial-fan deposits in the flatter part of section 24, T. 9 N., R. 19 W. are probably underlain by bedrock at shallow depth as suggested by the presence of several small bedrock outcrops and a lack of fan-shaped surfaces.

Alluvium (Qal)

Extensive thin sheets of alluvium (Qal) lie on piedmonts flanking Grouse Creek. Thicker alluvium floors much of the wash of Grouse Creek. Alluvium consists of gravel, sand, and mud with grain size generally decreasing downstream.

STRUCTURE

The Lucin NW quadrangle lies near rocks that have complex structural histories. Late Paleozoic faulting (Miller and others, 1991), and Mesozoic thrusts, normal faults, and metamorphism (Miller and others, 1987; Miller, 1990) are documented in Paleozoic rocks. Cenozoic rocks record two extensional tectonic events (Compton and others, 1977; Compton, 1983; Miller, 1985; Miller, 1990) characterized by coeval volcanism and normal faulting. Structures stemming from any of these tectonic events may be present in rocks of the Lucin NW quadrangle. Unfortunately, many exposures of pre-Quaternary materials are poor, complicating identification and interpretation of structures. Widespread late Pleistocene and Holocene sediment is well exposed in many places and is not cut by structures, suggesting that late Quaternary tectonism has not affected rocks of the quadrangle.

Faults in Paleozoic Rocks

Paleozoic rocks exposed across the southern part of the quadrangle are cut by at least two sets of faults striking northeast and northwest. Both sets consist of high- to moderate-angle faults, judging from rare measurements of fault planes and the geometry of fault traces in areas with topographic relief. Detailed mapping just west of the quadrangle by Douglas (1984) showed northeast-striking faults to be the older fault set, a conclusion consistent with our mapping. Northwest-striking faults cut the northeast-striking faults and seem to offset rock units (section CC') more than the older fault set. Most faults offset strata down to the west and are normal. Geometry of faults and strata suggests that tilting of stratral blocks was accomplished by the northwest-striking faults, consistent with faulting in an extensional setting. These faults, therefore, are probably late
Cenozoic in age and associated with basin and range extension, but could be related to earlier Cenozoic extension (Miller, 1990) or even Jurassic extension (Allmendinger and Jordan, 1984; Miller and Allmendinger, 1991). Further adding to uncertainty in this interpretation is the effect of Cenozoic rotations on the older faults. Miocene strata in one small outcrop south of Grouse Creek Junction dip 23 degrees west-southwest. If it is assumed that faults exposed in bedrock at Utahlrite hill were tilted by the same event that tilted the Miocene strata, those faults once were moderately west-dipping normal faults. Alternatively, an east-dipping normal fault could have produced the tilting of Miocene strata, without tilting rocks and faults exposed at Utahlrite hill (section CC').

Faults in Miocene Rocks

Faults cutting Miocene rocks are difficult to identify because linear terminations of lava flows and tephra deposits can be controlled by pre-existing topography and blunt flow margins, as well as by faults. We mapped faults where planar flow bases appeared to be offset and identified a few faults by silicified breccia zones.

Most exposed faults strike west to northwest; these are cut by one exposed north-striking fault (sections 14 and 23, T. 9 N., R. 19 W.). All appear to be normal faults, despite variable dip and strike directions. The west- to northwest-striking faults dip steeply to moderately toward the north and south, and generally displace strata by a few tens of meters (one to two hundred feet). In some cases, these faults separate units of drastically different thicknesses, suggesting that they were active during deposition of the volcanic rocks.

North-striking faults dip steeply to moderately toward the east and have fairly large separations of 300 to 600 meters (1,000 to 2,000 ft). These faults parallel linear valleys, in which additional unmapped faults could be present. However, conduits that erupted volcanic rocks also trend north (Scarborough, 1984), and may also have contributed to this linear physiography. A fault just west of the quadrangle places Tertiary sediment (east of the fault) against Permian strata; it probably belongs to the north-striking young set of faults. Douglas (1984) showed that north-west-striking faults are cut by north-striking faults of late Miocene or younger age.

The Bouguer gravity map for Grouse Creek Valley (Cook and others, 1989) depicts a north-decreasing gradient toward a gravity low north of the Lucin NW quadrangle (figure 1). We infer that the Paleozoic rocks exposed in the southern part of the quadrangle are shallowly buried by Cenozoic sediments (section CC') but northward are buried by increasingly thicker low-density material. Values in the Bouguer gravity low north of the quadrangle (contact between units Tdf and Tr, SW l/4 section 13, T. 9 N., R. 19 W.; faults at SE 1/4 and SW 1/4 section 14, T. 9 N., R. 19 W.). Altered Permian rocks (Pu) are present in the western part of section 26, T. 9 N., R. 19 W.; similar rocks continue south, just west of the quadrangle border, to section 11. These rocks are highly silicified, jasperoid-like masses. Douglas (1984) stated that production has been episodic. During our studies (1989-1991) sporadic mining occurred.

ECONOMIC GEOLOGY

Mining districts lie on either side of the Lucin NW quadrangle, but only two prospect localities are known in the quadrangle. To the west, the Tocoma district hosts several silver, zinc, and gold occurrences related to low-angle faults in and near the top of the Devonian Guilmette Formation (Docelling, 1980; Douglas and Oriel, 1984). About 10 kilometers (6 mi) to the east, the Rosebud district (figure 1) hosts mainly tungsten, with less silver, lead, copper, and gold (Docelling, 1980). The Rosebud occurrences are spatially associated with outcrops of an Eocene granitoid.

Semi-Precious Minerals and Ornamental Stone

Variscite has been mined discontinuously from the largest outcrop of Permian rocks at Utahlrite hill. Variscite, also known as lucinite and utahlite, is a green amorphous phosphate that is valuable as a substitute for turquoise in jewelry. It is found as breccia filling and replacement in highly fractured chert of the Murdock Mountain Formation. Docelling (1980) estimated tens of tons were produced at this site, and stated that production has been episodic. During our studies (1989-1991) sporadic mining occurred.

Rhyolite flows and tuff carry minerals and display alteration structures that give the stone ornamental value. Most rhyolite contains small crystals of smoky quartz, but none larger than a few millimeters (0.01 in) are present. Vugs lined with quartz crystals are common in rhyolite flows. Geodes are abundant locally in the upper vitrophyre of rhyolite flows; an example is found in the SW 1/4 section 13, T. 9 N., R. 18 W. Opal and chalcedony replacement of lacustrine sediment occurred in a few places. Notable localities are at prospect pits in the center of section 26, T. 9 N., R. 19 W., and along the west border of section 11, T. 8 N., R. 19 W.

Silicified Rocks

Siliceous breccia (jasperoid) hosts disseminated gold mineralization (Douglas, 1984; Douglas and Oriel, 1984) at the Tocoma deposit west of the quadrangle (figure 1). A similar structural and stratigraphic setting is present in the quadrangle (sections 13 and 24, T. 8 N., R. 18 W.), where jasperoid breccia lies on the faulted Guilmette Formation. Considerable shallow subsurface bodies of the jasperoid are probably present.

Silicified rocks and structures may mark hydrothermal mineralization. Silicified faults and contacts are exposed in several places within the volcanic rocks of the northwestern part of the quadrangle (contact between units Tdf and Tr, SW 1/4 section 13, T. 9 N., R. 19 W.; faults at SE 1/4 and SW 1/4 section 14, T. 9 N., R. 19 W.). Altered Permian rocks (Pu) are present in the western part of section 26, T. 9 N., R. 19 W.; similar rocks continue south, just west of the quadrangle border, to section 11. These rocks are highly silicified, jasperoid-like masses. Douglas (1984)
noted similarly altered, and apparently unmineralized, rocks in the quadrangle to the west.

**Phosphate, Lignite, Uranium, and Clay**

Very low-grade phosphate resources are present in the Meade Peak Phosphatic Shale Tongue of the Phosphoria Formation in northwestern Utah (Doelling, 1980; Glick and Miller, 1987). The Meade Peak crops out in the southern part of the quadrangle and probably is shallowly buried by Cenozoic materials in this area. It was not tested for P₂O₅, because the most favorable lithology, oolitic grainstone, was not observed.

Lignite, uranium in carbon-rich shale and lignite, and various clays are present in Tertiary sedimentary rocks of the Grouse Creek Valley (Doelling, 1980). No lignite or black shale was observed in the Lucin NW quadrangle, but it is likely present in the subsurface, judging from the common occurrence of lignite and carbonaceous shale farther north in Grouse Creek Valley. Bentonite and other clays are present in the strata, as are abundant resources of volcanic glass.

**Sand and Gravel**

Sorted gravel and sand deposits along the shores of ancient Lake Bonneville may be suitable for construction aggregate. Thickest accumulations are mapped as lacustrine gravel (Qlg) and lacustrine gravel and sand (Qlgs).

**GEOLOGIC HAZARDS**

Although there is no evidence for young faulting in the Lucin NW quadrangle, Pleistocene and Holocene faulting to the south of the quadrangle in the Pilot Range is indicated by rounded scarpers, linear terraces, and well-developed linear arrays of springs (Miller and Schneyer, 1985; Miller and others, 1993). These youthful faults could give rise to moderate or large earthquakes, typical of other parts of the Basin and Range Physiographic Province. Thus, ground shaking from earthquakes and related liquefaction of water-saturated sand are potential hazards in the Lucin NW quadrangle. Additionally, landslides and talus slopes potentially could be activated by earthquakes, excessive rainfall, or other destabilizing processes.

Alluvial fans and alluvium in canyons were emplaced primarily by destructive debris flows, sheetwash, and other floods. In many sites, alluvium is intermittently being deposited or eroded by drifting sand dunes. The extensive, clay-rich sediments in the quadrangle, including various lacustrine and alluvial deposits, suggest that expansive soils could be present.

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