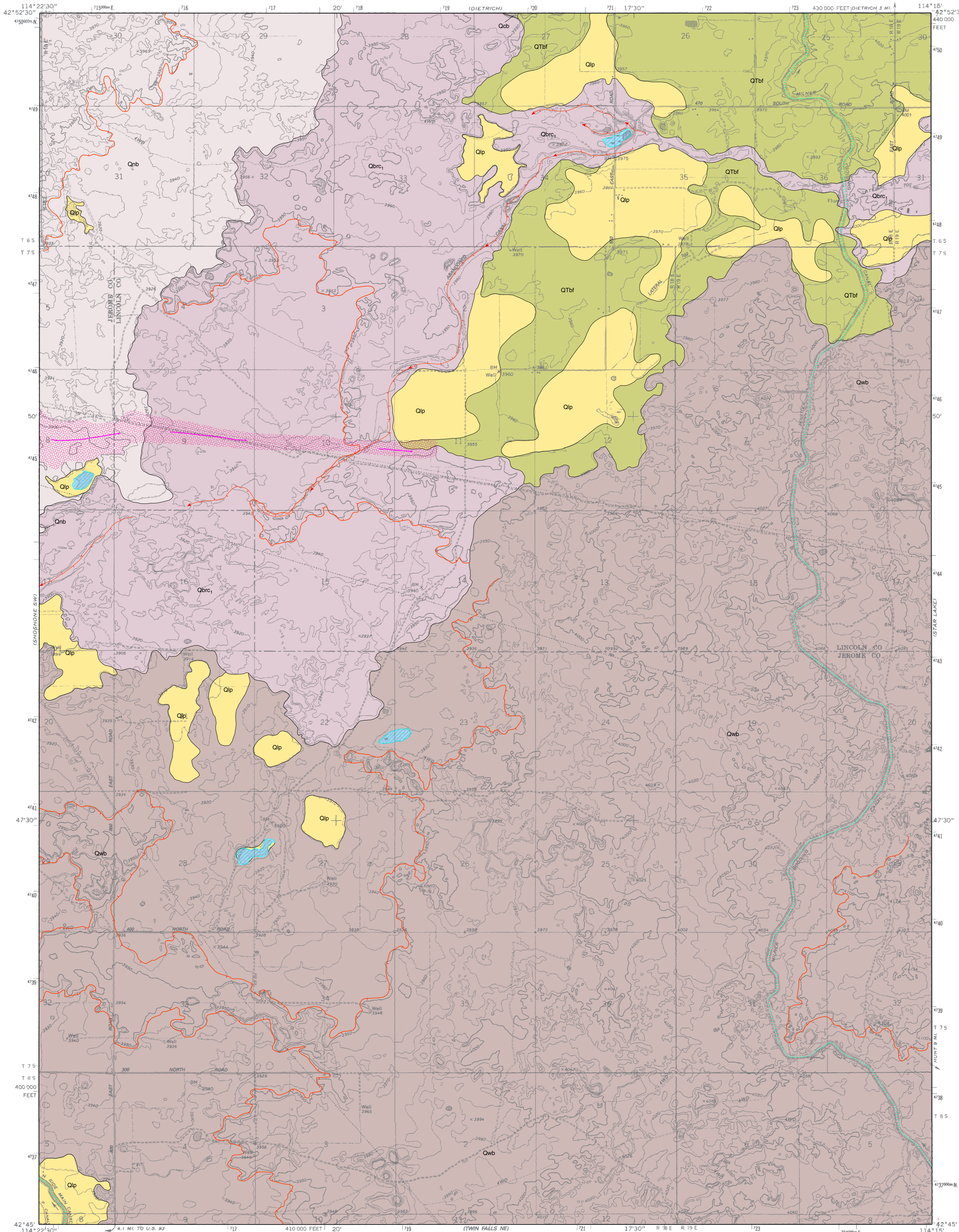


# GEOLOGIC MAP OF THE SHOSHONE SE QUADRANGLE, JEROME AND LINCOLN COUNTIES, IDAHO

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## INTRODUCTION

The geologic map of the Shoshone SE quadrangle identifies both the bedrock and surficial geologic units. It shows the geographic distribution of rock types at the surface and in the shallow subsurface. The Shoshone SE quadrangle lies near the center of the Snake River Plain, a large arcuate, lava-filled depression crossing southern Idaho. Pleistocene basalt flows from shield volcanoes form the land surface. The older basalt flows are mantled with alluvium and wind-blown sand and silt which form the soils that are cultivated. The geologic units in the area control soil development, groundwater movement and recharge, and geotechnical factors important in construction design and waste management. Land uses in the area include irrigated agriculture, rural and urban residential development, industrial and commercial enterprises, and dairy farms with confined animal feeding operations. The Snake River Plain aquifer underlies the area and discharges to the southwest of the Shoshone SE quadrangle as springs in the Snake River Canyon.

Modern geologic mapping of the Shoshone SE quadrangle was started through the U.S. Geological Survey EDMAAP program, which supported work by Matthews (2000) and Shervais and Matthews (2004). With support from the U.S. Geological Survey's STATEMAP program, additional field investigations by the Idaho Geological Survey of both bedrock and surficial geology completed the mapping. Earlier geologic mapping was by Malde and others (1963). Exposures of the geology were examined in the field and selectively sampled. Matthews (2000) provides results and interpretation of basalt-sample chemical analysis. Aerial photographs were studied to aid in identifying boundaries between map units through photogeologic mapping of landforms. Soil series information is from Ames (2003) and Johnson (2002). The information depicted at this scale furnishes a useful overview of the area's geology but is not a substitute for site-specific evaluations.

## DESCRIPTION OF MAP UNITS

### MIXED LACUSTRINE AND ALLUVIAL DEPOSITS

**Qlp** Playa deposits (Holocene and Pleistocene)—Fine sand, silt, and clay sorted into thin beds and laminae. Sediments largely derived from erosion of loess from surrounding basalt surfaces and washed into areas of internal drainage or nearly flat slopes. Form flat to gently sloping fills in shallow depressions primarily between basalt flows. Deposited during periodic floods, especially during periods of heavy rains and times of rapid snow melt. These conditions were probably more prevalent during the Pleistocene, therefore the deposits are mostly relict.

### EOLIAN DEPOSITS

**Qnd** Dune sand (Holocene)—Stratified fine sand of stabilized wind dunes. Shown only where identified on aerial photographs (1972 NASA false-color infrared; 1992 NAPP black and white).

### BASALT UNITS

The surface geology of the Snake River Plain north of the Snake River is primarily Pleistocene basalt flows of the Snake River Group. On the Shoshone SE quadrangle, the basalt flows originated from several shield volcanoes beyond the borders of the quadrangle. Each volcano probably extruded numerous lava flows or flow lobes, although individual flows cannot easily be mapped, especially on the older surfaces now subdued by surficial deposits. Nearly all of the basalt is vesicular to extremely vesicular and most of the units are also diktytaxitic to some degree (i.e., containing voids with protruding crystals). Even units with a fine-grained groundmass have a coarse, grainy texture. Older basalt surfaces tend to be less rugged and more subdued than younger surfaces, primarily the result of greater accumulation of loess over a longer period of time. Over time, drainage patterns change from essentially no drainage on young, very rugged topography, to radial drainage on older buttes. Likewise, young basalt surfaces support little or no agriculture because of the lack of soil, while the older surfaces with thin to thick soil support a wide variety irrigated crops and grazing pastures.

**Qbrc** Basalt of Black Ridge Crater (Pleistocene)—Fine-grained, dark gray basalt with scattered small olivine phenocrysts ranging up to about 1 mm in diameter. Remanent magnetic polarity not determined. The vent is located approximately 1 mile northwest of the quadrangle. It is the basalt of Notch Butte Basin of Matthews (2000) and equivalent to basalt of Black Ridge Crater of Cooke (1999).

**Qwb** Basalt of Wilson Butte (Pleistocene)—Dark gray to black, fine-grained basalt with common to abundant plagioclase phenocrysts 1-3 mm in length and fairly common olivine grains up to 1 mm in diameter, and some plagioclase-olivine intergrowths. Remanent magnetic polarity is normal, as determined in the field and through laboratory analysis. Source is Wilson Butte. Similar to Qnb only typically more phytic. Surface also similar to Qnb with pressure ridges and little or no drainage development. Vegetation mostly grasses and shrubs. Age relation with Qnb uncertain, but may be slightly older. Gruhn (1961) reports a radiocarbon date of 15,000 years on tool-ed camel bones found inside a lava tube from Wilson Butte, constraining the eruption of the lava to before that time (Matthews, 2000).

**Qnb** Basalt of Notch Butte (Pleistocene)—Fine-grained, dark gray basalt. Several flows or flow units with varying characteristics. Some units have common to abundant olivine as grains and clots 1-2 mm and abundant small plagioclase crystals 0.5-1 mm that give the basalt a sparkly character in sunlight; others have a few scattered clusters of plagioclase and olivine 2-3 mm, and scattered plagioclase phenocrysts 1-2 mm; and still others contain glomerocrysts of plagioclase and olivine intergrowths 3-7 mm. Moderately to very vesicular and diktytaxitic. Similar in hand specimen to basalt of Black Ridge Crater but not as glassy. Carbonate lining and filling in voids slightly more common than in basalt of Black Ridge Crater. Remanent magnetic polarity is normal, as determined in the field and through laboratory analysis. Source is Notch Butte, located 3 miles northwest of the quadrangle. Equivalent to Wendell Grade Basalt of Malde and others (1963). Many lava-flow features, like pressure ridges, are exposed and 30-75 percent of the surface is outcrop. Stream drainage is not developed to poorly developed. Discontinuous loess (silt and fine sand) is thin and primarily accumulated in swales and depressions. Soil caliche (duripan) is generally limited to thin soil horizons and coatings on the basalt surface at the base of the soil, but may be thicker in some low areas. Vegetation characterized by sagebrush and grasses, or rarely farmed on flatter, soil-covered areas.

**Qcb** Basalt of Crater Butte (Pleistocene)—Fine- to medium-grained, medium to dark gray, abundantly plagioclase-phyric basalt with common to abundant olivine, some as inclusions or intergrowths in plagioclase. Plagioclase laths typically 5 mm in length and randomly oriented, forming a coarse open texture of voids and intersecting crystals. Remanent magnetic polarity is normal, as determined in the field. Source is Crater Butte, located 6 miles north of the quadrangle.

**Qtbl** Basalt of Bowman Farm (Pleistocene or Pliocene)—Fine-grained, black, aphyric basalt (Matthews (2000)). Remanent magnetic polarity not determined. Equivalent to Farm Butte basalt of Matthews (2000) and Shervais and Matthews (2004). Name derived from land ownership map of farm located near summit of the volcano. Topography is very subdued, retaining no relict volcanic features.

## SYMBOLS

- Contact: Line showing the approximate boundary between one map unit and another. The location accuracy of an approximate contact is 80 feet or more on the ground.
- Lava flow front: Edge of younger lava flow that erupted onto an older flow from the same source. Includes individual cooling fronts formed during the same eruption.
- Lava tube or channel: Relict course of lava that flowed within a relatively narrow tube. Forms a channel where the roof of the tube collapsed.
- Trend of dune field: Arrow points in the downwind direction.
- Canal: Trace of major irrigation canal zone that includes area of excavation and side-casted fill. Zone of disturbance ranges 500-300 feet wide.

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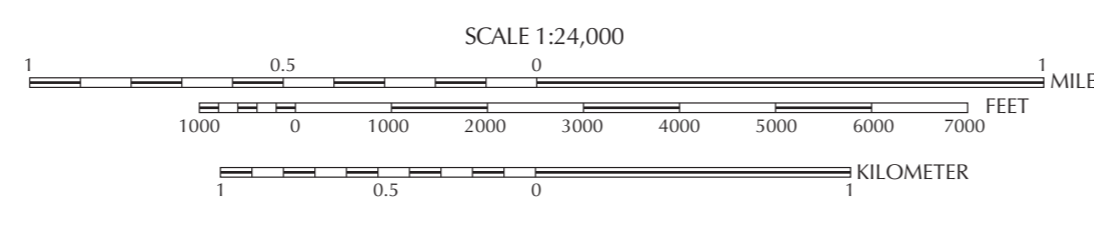
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Base map from USGS digital raster graphic base, 1992. Topography by photogrammetric methods from aerial photographs taken 1969. Updated from aerial photographs taken 1987. Field checked 1987. Map edited 1992. Transverse Mercator, 1927 North American Datum. 10,000-foot grid ticks based on Idaho coordinate system, west zone. 1000-meter Universal Transverse Mercator grid ticks, zone 11.

UTM Grid and 1913 Magnetic North Declination at Center of Map



Field work conducted 2004. This geologic map was funded in part by the USGS National Cooperative Geologic Mapping Program. Digital cartography by Jane S. Freed at the Idaho Geological Survey's Digital Mapping Lab. Map version 8-30-2006. Note on printing: The map is reproduced at a high resolution of 600 dots per inch. The inks are resistant to run and fading but will deteriorate with long-term exposure to light. PDF map (Acrobat Reader) may be viewed at [www.idahogeology.org](http://www.idahogeology.org).

## CORRELATION OF MAP UNITS

