



EXPLANATION

- QUATERNARY**
- Qal Alluvium
(Includes glacial outwash and recent stream deposits)
 - Qg Glacial drift
 - Qg Terrace gravel
 - Tb Younger basic lavas
(hornblende-pyroxene andesite, and andesite porphyries)
 - Tl Lake beds
(Volcanic sand (flats), alluvial gravel, diatomaceous earth)
- QUATERNARY (?)**
- Rhyolite flows and tuffs
- TERTIARY**
- Tab Andesite flows and tuff breccias
 - Older gravel
- PALEOZOIC AND MESOZOIC**
- Cls Limestone
(Largely altered to marble)
 - Ca Argillite series
(Metamorphosed shale, sandstone, and lavas)
- IGNEOUS ROCKS**
- da Dacite
 - grd Grandiorite
(quartz-diorite)
- PRE-TERTIARY**
- d Dikes
 - sp Serpentine and peridotite
 - mg Metagabbro
- Other symbols:**
- Fault
 - Strike and dip of beds
 - Vertical bed
 - Mine

LIST OF MINES

Approximate location shown by position of mine symbol and corresponding number

1. Baisley-Elkhorn
2. Maxwell
3. Highland
4. Buckeye
5. Mountain View
6. North Pole
7. E and E
8. Columbia
9. Golconda
10. French Diggings
11. North Fork
12. La Bellevue
13. Buffalo-Monitor
14. Magnolia
15. Independence
16. Cougar
17. Monumental
18. Imperial, California and Last Chance
19. Mammoth and Belle of Baker
20. Bald Mountain
21. Ilex
22. Red Boy
23. Golden Gate
24. IXL
25. Don Juan and Phoenix
26. Golden Eagle
27. Listen Lake and Gold Bullion
28. Bonanza
29. Parkerville
30. Winterville
31. Griffith
32. Weaver
33. Powder River Dredge

PRELIMINARY GEOLOGIC MAP OF THE SUMPTER QUADRANGLE, OREGON
BY J. T. PARDEE

Field work and preparation of the map

The field work on which the areal geology shown on the reverse hereof is based was partly done by the United States Geological Survey in the years 1908 and 1909 and was completed by the Survey in 1913 and 1914 under a cooperative agreement with the Oregon Bureau of Mines and Geology. The work was begun by J. T. Pardee, who, under the supervision of F. G. Delkins, covered the north-central part of the quadrangle in the fall of 1908 and summer of 1909. The latter part of an area in the Elkhorn range east of Sumpter was mapped by F. J. Kati and in the summer and fall of 1914 the remainder of the quadrangle was covered by J. T. Pardee and W. F. Hewett with T. H. Rosenkrantz as assistant. The map has been prepared by Ardene W. Brown, a geologist of the field notes. The following summary descriptions are based on their unpublished notes and on published reports, listed at the end of the text, to which the reader is referred for additional details.

Geography

The Sumpter quadrangle is an area of about 850 square miles in Baker, Grant, and Union Counties, northeastern Oregon, that includes several of the more productive mining districts, viz.,--Cracker Creek (Bourne), Elkhorn, Cable Cove, Granite, Bonanza, and Greenhorn. It lies near the middle of the Blue Mountains, a chain of ridges and mountain groups of different trends and altitudes that extends southwestward from the northeast corner almost to the center of the State. The higher summits in the Sumpter quadrangle are along Elkhorn Ridge and its northern continuation which is called the John Day-Powder River divide. Several summits within the quadrangle range in altitude from 8,500 to 9,000 feet above sea level and from 4,000 to 5,000 feet above adjacent valleys. To the southwest the mountain rises in height until they finally disappear in the plains of central Oregon. Lowlands that occupy not more than 5 or 6 per cent of the total area of the quadrangle include, in the northeast corner, a small part of Baker valley in some of the limestone a Carboniferous (Pennsylvanian) age. Great thicknesses of rocks lie above and below the fossiliferous limestone, however, and may include both Mesozoic and pre-Carboniferous beds. The bedded rocks of this group show a prevailing westerly strike and appear everywhere to be closely folded. They are more or less schistose and commonly show evidence of faulting, but the main structural features are generally obscured by the smaller fractures and have not been satisfactorily mapped. The more massive schistiferous lodes are confined to rocks of this (pre-Tertiary) series.

Geology

The rocks of the Sumpter quadrangle comprise an older and a younger series separated from each other by a major unconformity and otherwise distinguished by marked differences in their character, occurrence, and relations to the metalliferous deposits.

The older series consists of pre-Tertiary rocks, most of them severely deformed and conspicuously altered formations of sedimentary and volcanic origin, such as argillites, greenstones, and schists, with relatively small amounts of limestone or marble. These formations several bodies of granitic rock have been intruded. Fragments of fossils, such as corals and the foraminifer Fusulina, found in some of the limestones indicate a Carboniferous (Pennsylvanian) age. Great thicknesses of rocks lie above and below the fossiliferous limestone, however, and may include both Mesozoic and pre-Carboniferous beds. The bedded rocks of this group show a prevailing westerly strike and appear everywhere to be closely folded. They are more or less schistose and commonly show evidence of faulting, but the main structural features are generally obscured by the smaller fractures and have not been satisfactorily mapped. The more massive schistiferous lodes are confined to rocks of this (pre-Tertiary) series.

The younger series includes formations of Tertiary and Quaternary age. The Tertiary rocks consist chiefly of lava flows and other volcanic materials with interbedded sedimentary rocks of Miocene and probably Pliocene ages. They have been slightly tilted or warped and broken by many normal faults, most of which strike northeastward and thus cross the structural trends of the older rocks. The Tertiary rocks consist of Quaternary deposits, composed mainly of unconsolidated alluvial and glacial material, occupy several large valley areas. They are not noticeably deformed. Placer gravels are found at different horizons in both the Tertiary and Quaternary formations.

Pre-Tertiary formations

Argillite group

The areas mapped as argillite group are underlain by light to dark gray, fine-grained, siliceous and argillaceous sedimentary rocks with interbedded layers of greenish hue that are altered volcanic rock. They are fine-grained and, commonly, the more siliceous varieties are resistant enough to form prominent outcrops. The best exposures are found in glacial cirques on the northeast side of Elkhorn Ridge and along some of the streams that drain the southwest slope. Cracker Creek, which crosses the northeast side of Elkhorn Ridge, at intervals between Sumpter and Pole Creeks. Above Pole Creek the exposures are nearly continuous and show the formation to consist of alternating siliceous and argillaceous layers that range in thickness from a fraction of an inch to several feet. Some of the harder gray siliceous layers resemble chert and some of the softer argillaceous layers resemble slate. All gradations between the two occur. Commonly the gray, siliceous layers are not more than an inch thick and the argillaceous layers that separate them are merely black seams. The interbedded volcanic rocks are dull greenish-gray and indistinctly stratified. They are well exposed on the northeast side of Elkhorn Ridge from Rock Creek Butte southeastward. In the argillite areas south of Sumpter valley the exposures are commonly poor, but, so far as observed, the rocks are similar to those described. All appear to be the metamorphosed representatives of interbedded fine-grained sediments and volcanic flows and tuffs. Similar rocks that occur in adjoining parts of the Baker quadrangle have been recently studied and described by Gillsly (12).

Limestone

Limestone interbedded with the argillite group forms many outcrops, most of them small, on the slopes of Elkhorn Ridge, and in a few widely scattered areas elsewhere. Those on Elkhorn Ridge are mostly within the rather narrow belts, one extending along the lower south slope from Deer Creek eastward to Marble Point and another extending a corresponding position on the upper northeast slope. Marble Point, the largest outcrop, is about three fourths of a mile long from east to west, half a mile wide, and rises to a height of 1,200 feet. It has an irregular zig-zag lines and the mass appears to be an aggregate of separate angular blocks. Few other bodies approach this one in size. The most are from 50 to 500 feet wide and not more than 1,000 feet long. In order to make them plainly visible on the map the smaller ones have been exaggerated. A rather remarkable feature of these bodies is their angular form. In composition they appear to be almost pure calcium carbonate. Many have been metamorphosed to a crystalline marble and are indistinguishable from marble and in general bedding planes are indistinguishable.

Metagabbro

Before the argillite group had been extensively deformed it was invaded by a magma, which formed sills, dikes, and irregular, or stalling bodies, now appearing as greenish-gray metagabbro. The largest exposure of this rock forms a belt, from a quarter of a mile to a mile and a half wide, which extends from the vicinity of Bourne eastward to the border of the Bonanza district. Between Bourne and Maxwell basin this body has the form of a sill from 700 to 1,500 feet thick. East of Maxwell its outlines suggest dike-like and irregular forms. In the glacial cirques on the northeast side of Elkhorn Ridge, its granitic texture and the rocks that it invades are usually a gabbro composed mainly of plagioclase feldspar and augite. Since it came to place these minerals have been largely changed to epidote, chlorite and green hornblende which give the rock its greenish color.

Peridotite and serpentine

Irregular bodies of peridotite, a coarsely crystalline dark green or black rock, have been intruded into the argillite and the metagabbro along McCall Fork west of Sumpter and in the basins of Corral and Boundary Creeks. It is composed largely of iron-magnesium silicates and its weathered outcrops are characteristically dark brown. Serpentine, an alteration product of the peridotite, is found in the areas mentioned and is particularly abundant in the vicinity of Greenhorn City and to the southwest of the Box mine. It ranges from light green to black in color and is characterized by a smooth or soapy feel and a network of fractures along which it breaks into fragments with curved outlines.

Granodiorite

Granitic rocks, which were intruded later than the metagabbro and the peridotite, underlie much of the northern half of the quadrangle and rather large areas in the mountains south of Sumpter valley. The main body, which forms Bald Mountain and the bold and rocky Powder River-John Day divide north of the head of Cracker Creek, named the Bald Mountain batholith and described as granodiorite by Lindgren (1), and this term is retained on the map although the batholith or parts of it may be more precisely classified as quartz-diorite. In its most extensive outcrops the granodiorite is a light gray, medium-grained crystalline rock that resembles granite. As seen from a distance it appears nearly white. Outcrops long exposed to ordinary weathering develop characteristic rounded forms but on the higher summits they have been frost rifted to masses of angular fragments. The granodiorite bodies extend to unknown depths and tend to be enlarged downward, and probably all that are shown on the map are connected in depth. Near the Bailey Elkhorn and Bald Mountain mines, branches or appophyses from 100 to 500 feet in width project short distances from the main body. Elsewhere the contacts are fairly even or regular.

Representative specimens of the granodiorite from Bald Mountain and the peaks north of Cracker Creek consist chiefly of plagioclase, biotite, quartz, hornblende, and biotite, together with noteworthy amounts of orthoclase feldspar. Marginal facies contain relatively more of the dark minerals, hornblende and biotite, and less of quartz and orthoclase. Throughout most of its area, however, the larger body shows little variation in composition. The texture is usually a medium-grained and the minerals are sparingly distributed through the batholith. Some narrow dikes in the northern part are composed chiefly of flesh-pink feldspar, quartz, and a long-bladed mica. Locally the granodiorite contains dark spots a few inches in diameter caused by the segregation of brown mica or other dark minerals. The batholith came to place after the argillite group and metagabbro had been deformed, and it was exposed and partly cut away by erosion before the Tertiary lavas were erupted. The most exposures the batholith is cut by three sets of fractures that stand approximately at right angles to one another. Two of them are vertical or nearly so and the third nearly horizontal. From place to place, however, the spacing and relative dominance of the different fracture systems vary. Over wide areas the vertical or steeply dipping fractures are closely spaced and the more prominent. In other areas they are subordinate to the horizontal fractures.

Dikes

Except those of Quaternary age all the formations mapped are cut by igneous dikes. These dikes are most numerous in the argillite, group and successively younger formations contain fewer and fewer of them. They range from less than a foot to 100 feet in width and a few are a mile or more in length, but most are relatively narrow and non-persistent. In composition they range from ultra-basic to extremely siliceous.

In areas of the argillite group the most common dikes are formed of a dense fine-grained light gray rock that is apparently a granodiorite porphyry. Along parts of Elkhorn Ridge these dikes are so numerous that they form as much as 20 per cent of the rock mass. In areas where exposures are poor the presence of the dikes is indicated by fragments in the soil. In general the dikes dip widely in strike and dip, but along Elkhorn Ridge most of the dikes northwesterly, dip steeply, and accompany fractures along which faulting appears to have occurred.

Greenish-gray dikes that range in composition from diorite to pyroxene are rather widespread, and aplite and pegmatite dikes comparatively few. In the areas of Tertiary volcanic rocks in the Burnt River drainage and a portion along the west in what is now the drainage basin of Granite Creek, dikes of dark-colored porphyritic rocks are fairly common.

Structure

Severe deformation has imposed on the argillite group an exceedingly intricate structure which may be readily seen in any of the exposures, especially those afforded by 100 fathal cirques of Elkhorn Ridge. Nearly everywhere innumerable small folds and contortions involve the beds. Strong compression and shearing have broken the more brittle siliceous layers into small fragments, and so kneaded them into thin layers that the argillite layers that the rock is a conglomerate. Particularly good exposures of this pseudo-conglomerate may be seen in cirques at the heads of Pine Creek and Goodrich Creek. The prevailing strike of the bedding, shear planes, and axes of small folds is west and their dip is generally 45° or more easterly. The latest structural features are obscure. Probably they include a number of isoclinal east-west folds. The metagabbro still seems to have resisted crumpling but in the valley of Bourne it has been bent into a large open east-west synclinal fold.

Rather closely spaced fractures are general in the argillite group and these are characteristically small, jagged, or form. Faulting distributed among the fractures is indicated in several places. Larger faults displace both the argillite group and the metagabbro, and some of them are of considerable importance. The largest vein or "Mother Lode", several other veins, and a number of barren fractures, all of which strike northeastward and cut a less prominent set that strikes northwest.

Metamorphism

The argillite, schist, and other varieties that compose the argillite group are rocks that have been transformed from original fine-grained sedimentary rocks, such as clay-shales and sandstones, by the pressure and chemical action incident to deep burial mountain building, and by the heat of the magma that was intruded. The original lava flows and tuffs have been changed to greenstones. The most striking effects of the regional metamorphism are the production of schists and pseudo-conglomerates. Less noticeable but even more widespread is the compaction of argillite and sandstone to chert-like rocks. The latest metamorphic changes have been caused by the intrusion of the granitic rocks and dikes are hardly noticeable. The Tertiary and Quaternary formations except as they may be locally modified by dikes or other intrusive bodies of the same age are free of metamorphic features.

Age

Only small and fragmentary collections of fossils have so far been obtained from the pre-Tertiary rocks of the quadrangle, and these are confined to the limestones. The best collection, from a small body exposed in a railroad cut 3 miles south of Sumpter, contains a few poorly preserved brachiopods, bryozoans and crinoids and the Carboniferous foraminifer, Fusulina. A great thickness of sedimentary rocks, including the limestone, for these dikes have been deposited during the geologic time scale is not known. In the non-fossiliferous beds above the Fusulina stratum conglomerates occur that contain limestone pebbles, a fact that indicates them to be younger, possibly Mesozoic in age. From their relations to the argillite group and to one another, it appears probable that the metagabbro, granodiorite, and peridotite are of Mesozoic age.

Tertiary formations

Gravels

Alluvial deposits of Tertiary age are widely distributed in the Sumpter quadrangle. Though of relatively small volume compared to the other formations mapped these deposits are of particular interest because they have yielded considerable placer gold. Native exposures are poor and most of them are confined to areas from which protective lava covers have been recently stripped by erosion. The best exposures are in artificial excavations at the French Diggings, Weaver, Griffith, Winterwille, and Barton mines. The gravels is characterized by very smooth, stream-worn cobbles and boulders which are imbedded in a sandy clay matrix that commonly shows bright red and bluish-gray tints. The cobbles and boulders are composed of quartzite, granite, and other igneous rocks, and other resistant rocks. All have lain undisturbed for a long time exposed to the agents of rock decay, as shown by the fact that their outer layers or shells have become bleached and softened. Many boulders of the less resistant rocks, such as argillite, greenstone, and granodiorite have completely decayed in place. Excavations at the different mines show the gravel to be from 30 to 50 feet or more thick and displaced by faults that also cut the bedrock and the lava cover.

The surface on which the gravel deposits lie cuts across the deformation of the pre-Tertiary rocks including the granitic intrusions. It therefore represents the end of a long cycle of erosion during which a great thickness of rocks were removed. During this period many lodes were uncovered, their upper parts worn away, and much of their gold transferred to the gravels.

The distribution of existing remnants of the Tertiary gravel suggests that one of the streams deposited the gravel was the Burnt River on the present site of Bald Mountain across Griffith Diggings, Buck Gulch, and the head of Three Cent Gulch. Another stream, heading in what is now the Greenhorn Mountains, took an easterly course across the site of the present Parkville and King's Mountain mines, and probably joined the first one. Other streams, heading in the area north of Sumpter, flowed northwestward over French Diggings and southward past the site of Minersville.

Andesite tuff-breccias and flows occupy large areas in the Sumpter quadrangle. Tuff-breccias formed by explosive volcanic eruptions underlie extensive areas north of Granite Creek below the town of Granite and in the vicinity of Chicken Hill and constitute the prevailing formation in the drainage basin of Burnt River. At the head of Three Cent Gulch and on the south slope of Kings Mountain and other localities where erosion has been accelerated, the tuff-breccias tend to form jagged cliffs and pinnacles, but other areas underlain by them have smooth contours except that the surface is usually strewn with fragments of all sizes.

The tuff-breccias are composed of angular and subangular fragments that range in size from sand grains to boulders or blocks 8 feet or more in cross section. In places the formation is a mass of unsorted fragments of different sizes and in places it is made up of alternating beds of coarser and finer textures that show an obscure stratification such as would be produced by running water. The sandy matrix of these beds is light gray, the fragments range from gray to black; rarely they are a dull red. Roughly these rocks are separable into a lower, more persistent group characterized by several varieties of porous and cellular andesite, a less persistent group that consists chiefly of hornblende andesite with small amounts of the pyroxene varieties. On the slope northeast of Burnt River below Trout Creek alternating beds of coarse and fine material are exposed. In the lower beds the larger fragments are chiefly of vesicular black lava with small but conspicuous laths of light gray feldspar. Some layers consist of closely packed small angular fragments, others contain boulders as much as 3 feet in diameter, and still others consist almost wholly of fine waterlaid sand. A section exposed at the south end of Kings Mountain includes 1,200 feet of dark-colored porphyritic hornblende andesite fragments imbedded in a matrix of drab buff. Above this is a layer 150 feet thick containing water-worn cobbles, which in turn is overlain by 400 feet of breccia with some blocks as large as 10 feet in their longer dimensions.

The cliff on the north side of Granite Creek opposite Clear Creek shows stratified tuff-breccias with medium or small water-worn fragments of vesicular pyroxene andesite, in an abundance, less light-gray sandy matrix. Layers exposed in the slope above contain large fragments, some of them being a red porphyritic rock. In beds exposed on the south slope of Chicken Hill both the fragments and the matrix are brick red.

Older basic flows

Following the tuff-breccias extensive flows of basalt and pyroxene andesite were erupted. Existing remnants indicate that the flows were confined mainly to that part of the quadrangle south of Sumpter valley and a portion along the west in what is now the drainage basin of Granite Creek. Typical exposures are of dark dense rock that weathers brown. Vesicular layers occur along the North Fork of Burnt River between China Creek and Third Creek. Locally the rock shows columnar structure and it tends to form cliffs, of which Sheep Rock is an example.

Rhyolite flows and tuffs

Light-colored lavas and tuffs that were erupted after the older basic flows of group a group 50 to 200 feet thick that originally extended over a considerable area in the southeastern part of the quadrangle. Remnants of this group underlie the northeast slope of Kings

Mountain and parts of the bordering slopes and terraces of Whitney, Sumpter, and Burnt River valleys. The rhyolite flows are characterized by rhyolite group contrasts strongly with the other lavas and therefore affords a ready means of determining geologic structure. The group includes five different varieties, of which the lowest is gray, glassy, and locally laminated. Above this is a gray stony variety, with local zones of black pumice. Above this is the most persistent and typical variety, white to pale red, pumaceous, and locally vesicular rock with here and there a phenocryst of plagioclase feldspar. This variety is succeeded by a darker flow breccia and above which is a gray to pale brown tuffaceous layer with here and there rounded knobs of dark glass.

Dacite

In the extreme southeastern part of the quadrangle an extensive area is underlain by light-gray rhyolite and dacite that are closely associated with the andesite tuff-breccias. West of Big Creek near Rattlesnake Gulch are exposures of a light-gray and pale-pink rock that is coarsely porphyritic, weathers to rounded forms like granite, and readily disintegrates to a coarse sand. This rock is associated with the lower part of the tuff-breccias, and preliminary microscopic examination indicates it to be a dacite. The eastward extension of this rock into the Baker quadrangle is described by Gillsly (18) as a light gray porphyry containing phenocrysts of plagioclase and hornblende in a finely crystalline ground mass. The area north of Alkali Springs and east of Bearwater Creek is largely underlain by dense, light greenish-gray porphyritic rocks, which in the vicinity of Alkali Springs have been hydrothermally altered to a soft, white clay-like mass. All these rocks are provisionally grouped under the head of dacite.

Lake beds

In the southern third of the quadrangle Tertiary beds deposited both in ponds and along stream beds, underlie an area of half a township or more in the benchlands or terraces along Burnt River below China Creek and occupy smaller areas near Austin, Tipton, and Whitney. Natural exposures of these rocks are poor and most of them are found on the sides of narrow ravines that cut the terraces, in the burnt river basin they consist chiefly of light-colored, soft, fine-grained beds of siliceous earth and volcanic sand. The best exposure seen in the quadrangle is in the westernmost part of an artificial out on the "loop" of the Sumpter valley railroad 1 mile south of Tipton. At that place the formation consists of thin layers of nearly white diatomaceous earth (diatomite) and volcanic sand in alternating layers. The beds dip 8° S. and are overlain by a basic lava flow. Fossil leaves of oak, willows, maples, redwoods, and other plants contained in these beds indicate a time similar to those of the Mascall formation of central Oregon. The same species were collected from exposures west of Austin, and poorly preserved fragments indicate the beds along burnt river to be of the same age. In addition to diatomaceous earth and volcanic sand the beds along Burnt River contain some stream alluvium. The formation is estimated to be several hundred feet thick.

Younger basic lavas

Basic lavas erupted after the rhyolite group occupy the drainage basin of the Middle Fork of John Day River almost exclusively and are widely distributed over other parts of the Sumpter quadrangle except the northeast quarter. Most of them are dense to vesicular, dark-colored rocks that weather to shades of gray. Many contain phenocrysts of plagioclase feldspar or olivine. Over some areas they show a platy structure. They commonly weather to small cliffs and bare knobs, and lands underlain by them are likely to be covered with a red clay soil. They appear to consist of many separate flows of local origin and limited extent and of about the same age. Eroded volcanic necks that appear to have been the sources of some of these lavas are represented by a hill on the divide about a mile north of Weiser and by the 6,100-foot summit west of Trout Creek in the northwest corner of the quadrangle. For the most part the basic flows lie directly upon the rhyolite group, but a time interval between them is indicated in places by evidences of erosion.

Structure

In contrast to the complex deformation of the argillite group the structure of the Tertiary rocks is characterized by broad folds and by normal faults that trend northwest and have largely controlled the development of the present topography. In the northern part of the quadrangle the elevation of the rocks into a large dome elongated northwestward is suggested by the attitude of the surrounding lava remnants. A small anticline forms the divide between Sumpter valley and Burnt River; others are indicated on the divide between Whitney valley and the Middle Fork of John Day River, and in the area between Whitney and the Greenhorn district. Intervening areas appear to be wide synclinal troughs.

The folds are greatly modified by normal faults of steep dip, most of which vary little from an average strike of about N. 55° W. There are indications in other parts of the quadrangle that the same is true, for example, in the southeastern part of the quadrangle, the amounts of faulting are readily determined. In that area displacements ranging from one hundred to several hundred feet are shown on individual faults.

Terrace gravels

Stream gravels deposited after the period of Tertiary deformation underlie extensive areas of terraces or benchlands of Sumpter and Whitney valleys where they attain a thickness of as much as 100 feet. These gravels are composed of quartzite, granite, and other igneous rocks of Burnt River below Second Creek, and the smaller terraces along Trout Creek north of the North Fork of John Day river. As a whole these gravels are not coarse and their cobbles not well rounded. Considerable erosion is indicated by decomposition in places of some cobbles of the less resistant rocks. In Whitney valley the terrace gravels dip rather persistently 5° E. and appear to be elevated on the west side of faults of which the evidence is marked by sharp like slopes trending northward at right angles to the direction of dip. The gravels described are probably of Pliocene or early Quaternary age and locally contain placer gold.

Glacial drift

Rather large areas in the northern part of the quadrangle are covered by the deposits of glaciers that originated in the higher mountains. The most extensive were formed by glaciers that moved down the valleys of Rock Creek, Trout Powder River, and North Fork of John Day River. The glacial drifts are composed of a variety of materials including large fragments and boulders. The glaciers ended at moderately low altitudes and there piled up much drift in the form of moraine hillocks, some of them several hundred feet high. Upstream the deposits become thin and patchy. Two layers of drift are shown in the valley of the North Fork of John Day River. The older extends rather far downstream and is characterized by many west-east-trending ridges and depressions. The younger is a more recent deposit, and is composed of a variety of materials, including large fragments and boulders. 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