CONCONULLY MINING DISTRICT
OF OKANOGAN COUNTY, WASHINGTON

By WAYNE S. MOEN
INFORMATION CIRCULAR NO. 49

WASHINGTON DEPARTMENT OF NATURAL RESOURCES
DIVISION OF MINES AND GEOLOGY
1973
Ruby - 1891

Ruby flourished between 1887 and 1892 when silver mining in the area was at its peak. It was the first incorporated town in north-central Washington, as well as the first county seat of Okanogan County. Today, only a few stone foundations remain where once stood one of the most important silver mining towns in the state.
STATE OF WASHINGTON
DEPARTMENT OF NATURAL RESOURCES

BERT L. COLE, Commissioner of Public Lands
DON LEE FRASER, Supervisor

DIVISION OF MINES AND GEOLOGY

VAUGHN E. LIVINGSTON, JR., State Geologist

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PREFACE

From time to time Washington Division of Mines and Geology receives requests from the general public for information about specific mining districts of the state. This report is the first in a series of reports that will present, in a nontechnical manner, history, general geology, and descriptions of major mines of the most productive mining districts in Washington. The writer hopes that the reports will shed some light on the role mining has played in the development of certain parts of the state.
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INTRODUCTION

LOCATION AND PHYSIOGRAPHY

The Conconully mining district of central Okanogan County encompasses 525 square miles of the Okanogan Highlands physiographic province of Washington. The district falls within Township 34 North through Township 37 North, and extends westward from the Okanogan River to the middle of Range 23 East (fig. 1).

The topography of the district consists of gently rolling grassy range lands in the east half, and moderately to heavily timbered mountainous lands in the west half; many parts of the mountainous areas are steep and rocky. Along the Okanogan River elevations range from 850 to 900 feet; however, they increase rapidly westward to a maximum of 8,242 feet on the summit of Tiffany Mountain, which is in the northwest corner of the district. In the vicinity of Conconully, the average elevation is 3,600 feet.

Numerous streams, both permanent and intermittent, form a dendritic drainage pattern in the district. Salmon Creek, which is the largest stream, has its headwaters in the northwest part of the district, and joins the Okanogan River near Okanogan in the southeast corner of the district. Other main creeks include the Sinlahekin and Loup Loup. Many lakes are to be found in the east half of the district; the largest are Conconully, Fish, and Blue.

DISTRIBUTION OF MINERAL DEPOSITS

Most mineral deposits of the Conconully mining district occur in the central part of the district, and within 7 miles of Conconully (fig. 1). The deposits of the Conconully area contain mainly silver, lead, and copper; however, minor amounts of gold, zinc, and molybdenum are also present.

In the Blue Lake area, which is 8 miles north of Conconully, several veins contain sparsely disseminated copper minerals and gold. In the Galena area, which is 6 miles east of Conconully, several deposits contain silver and copper.

Elsewhere in the district, isolated mineral occurrences contain molybdenum,
tungsten, copper, lead, zinc, gold, and silver.

PREVIOUS WORK

The earliest account of the mineral occurrences of the Conconully mining district was given in 1891 by George A. Bethune, who was the first State Geologist. In his first annual report on the mines and minerals of Washington, Bethune proclaimed the Conconully mining district as one of the most promising in the state. In 1897, L. K. Hodges prepared a report for the Seattle Post-Intelligencer titled "Mining in the Pacific Northwest." A history of the district, as well as a discussion on the mines and prospects that were active in the late 1890's, appears in Hodges' report. In 1916, Edward L. Jones, Jr., reported on the district in U.S. Geological Survey Bulletin No. 640-B, "Reconnaissance of the Conconully and Ruby Mining Districts, Washington." Jones' report covers mines and prospects that were active in the early 1900's, metallurgic investigations of the district's ores, and the geology of the area.
In unpublished theses, the geology of the Conconully area has been mapped by Richard Goldsmith (1952) and F. J. Menzer (1964). Goldsmith reports on the petrology of the Tiffany-Conconully area, while Menzer discusses the geology of the crystalline rocks west of Okanogan, which includes the Ruby Hill area.

MINING HISTORY

Prior to 1886, Okanogan County west of the Okanogan River was part of the Chief Moses Indian Reservation. Although mineral deposits were known to be present on the reservation, it was not until the spring of 1886, when the reservation was opened to mineral entry, that the deposits could be legally staked as mining claims. When the reservation was opened, prospectors rushed to the area near Conconully Lake and staked claims on deposits rich in lead and silver. One of the first discoveries was the Lady of the Lake that was staked by George Runnels on May 10, 1886, on the north shore of Conconully Lake. One mile north of Runnels' discovery, the John Arthur, Lone Star, Tough Nut, and other important discoveries were staked. In the vicinity of Conconully Lake, prospectors organized the Salmon River mining district, while several miles to the northeast the Galena district was organized. At the present site of Conconully, the mining camp of Salmon City was established. In the fall of 1886, rich deposits of silver were discovered 6 miles south of Salmon City on Ruby Hill. Among the first claims to be staked were the Ruby, Poorman, First Thought, and Second Thought. In the spring of 1887, the Arlington and Fourth of July veins were discovered, which resulted in the organization of the Ruby Hill mining district. West of the discoveries on Ruby Hill, Loup Loup City sprang up, while east of Ruby Hill, on Salmon Creek, Ruby City came into existence (fig. 2).

By 1889, several hundred mining claims had been staked in the Salmon River, Galena, and Ruby mining districts; silver ore was mined and stockpiled at many mines awaiting shipment to distant smelters. In December 1889, silver-rich lead ore was shipped from the Monitor mine to a Montana smelter. Shortly thereafter, high-grade silver ore from the Fourth of July mine on Ruby Hill was also shipped to Montana for smelting, and a profit of several hundred dollars per ton was realized. Following these initial shipments, silver ore left monthly from the mines of the district for smelters as far away as Denver and San Francisco. However, transportation of the ore proved to be costly. From Conconully, it was a 45-mile wagon haul to Brewster; from Brewster, river boats transported the ore 80 miles down the Columbia River to Wenatchee. From Wenatchee, the ore was shipped by rail to smelters, some of which were many hundred miles away.

Inasmuch as only the richest ores could be shipped profitably to distant smelters, several concentrating plants were erected in the district to treat low-grade silver ore. The largest concentrating plant was built at
FIGURE 2.—Mining camps (1887) and general location of the patented mining claims of the Conconully area.
Ruby City by Washington Reduction Company in 1892. The company also built a 1½-mile-long aerial tram from its mill to the First Thought mine on Ruby Hill. Between October 1892 and June 1893, silver ore from the First Thought, as well as from the Last Chance, Arlington, and Fourth of July mines, was treated at the Ruby City concentrator. Prior to building the concentrating mill at Ruby City, Arlington Mining Company started construction of a large mill, 1 mile southwest of the Arlington mine and several hundred feet east of Loup Loup Creek. However, because of an inadequate supply of water the mill was never finished. Hidden amongst the pine trees, the massive granite-block foundation walls still stand as a monument to the early miners on Ruby Hill. The concentrating mills that were built elsewhere in the districts were doomed to failure when it was found that they were improperly designed to treat the silver ores. However, hand-sorted ores could still be shipped at a profit. Small shipments of high-grade silver ore were made from the Mohawk, Leuena, and Columbia mines on Mineral Hill, and from the Tough Nut mine on Salmon Creek, north of Conconully.

In 1893, the price of silver fell to 90 cents per ounce, and it was no longer profitable to work the mines. The mining camps of Loup Loup City and Ruby City became deserted, and the concentrating mill at Ruby City shut down; however, Salmon City, which had changed its name to Conconully in 1888, managed to survive because, in addition to being a mining center, it had grown into an active farming community.

Following the silver panic of 1893, little in the way of silver mining was undertaken in the silver camps of Washington until 1900. In the Conconully area, mining resumed at the Columbia mine in 1901, and at the Arlington mine in 1905. However, mining operations at both mines ceased by 1906.

Around 1915, two attempts were made to explore the silver-bearing veins of the Conconully area at depths of up to 1,000 feet beneath the surface. From the west bank of Salmon Creek, about one-half mile north of Ruby City, Peacock Mining and Milling Company started a crosscut westerly into Peacock Mountain for the purpose of intersecting, at depth, the many veins that cropped out on the mountain. After completing only 700 feet of the proposed 2,100-foot crosscut, the project was terminated. One mile north of Conconully on the west bank of Salmon Creek, Washington Consolidated Mines & Reduction Company started a crosscut westerly into Mineral Hill for the purpose of developing silver-bearing veins that had proven to be rich on the surface. After completing 875 feet of the proposed 10,000-foot crosscut, the project was abandoned.

In the early 1920's, mining was once again undertaken at the Arlington, First Thought, and Last Chance mines. Several shipments of ore were made to smelters, but because of high freight costs, once again it proved unprofitable to ship low-grade crude ore, and the mines shut down. However, in 1936 a concentrating mill was built at the Arlington mine, and the mill produced copper and silver concentrate from Arlington ore.
until 1940. Small concentrating mills were built at the Sonny Boy and Columbia mines in 1939, and small shipments of lead, silver, and copper concentrates were made from both mines until 1946.

Between 1947 and 1950, most of the work in the district was of the assessment nature. In 1951, mining of lead-silver ore began at the Mohawk mine on Mineral Hill, and continued through 1954. At the Nevada mine on Peacock Mountain, mining began in 1954, and continued through 1957. In 1958, after having been shut down for 60 years, silver ore was shipped from the Fourth of July mine on Ruby Hill; shipments from the mine continued through 1964.

Since 1964, only exploration and development work has been undertaken at the silver mines of the Conconully area. Much of the work was done by Sunny Peak Mining Company at deposits on Mineral Hill. In 1972, Silver Consolidated Mining Company of Spokane rehabilitated mine workings at the Mohawk and Nevada mines for the purpose of placing the mines into production.

In other parts of the Conconully mining district, many claims were staked following the initial discoveries in the Conconully area; however, most of the claims were abandoned when the prospectors found that the veins were only sparsely metallized. Small shipments of ore were made from a few isolated occurrences, but no property became a major producer.

Six miles east of Conconully, in an area that prior to 1900 was known as the Galena mining district, deposits of copper and silver were explored in the late 1800's and early 1900's. The only production from this area came from the Silver Bluff mine, which produced $80,000 in copper and silver by the end of 1923.

The discoveries of gold and copper, which had been made in the Blue Lake area in the late 1800's, proved to contain low-grade ore. The only production from the area came from the Blue Lake mine, which, in 1901, produced 5,000 tons of ore.

In the Tiffany Mountain area, which is in the northwestern corner of the district, argentiferous galena was discovered by C. Bernhard in 1906. Exploratory work was carried out at the property until the late 1920's, but shipments of ore were never made.

West of Tonasket, on the east flank of Aeneas Mountain, molybdenum was discovered in 1915 by Andrew Starr. The deposit was extensively explored in 1928, 1935, and 1936. The Starr mine never developed into a major producer, although a 3,000-ton shipment of molybdenum was made in 1939. Exploration work continues to be carried out at the mine. As recently as 1970, core drilling was undertaken, and in 1972 geochemical and geophysical surveys were being made.

Several miles southwest of Tonasket, in the vicinity of Turtle Lake, veins containing gold, silver, copper, and lead were discovered around 1915. The metals were sparse, and the only production from the area was in 1918, when the Central mine shipped 30 tons of low-grade gold and silver ore.
In the Omak area, deposits of gold, silver, lead, and zinc were discovered by Ezra Sherman in 1916. Several hundred tons of ore was produced in 1958, and since 1960, Sherman Mining Company has been actively exploring the deposits.

**PRODUCTION**

Because of incomplete production records for the Conconully mining district, it is impossible to determine with any accuracy the value of metals mined in the district. A fairly conservative figure for lead, silver, copper, and gold production is around $350,000. The most productive years were from 1889 through 1893, when the combined silver production from the Arlington, First Thought, Last Chance, and Fourth of July mines totaled $200,000. The next most productive years were 1937 through 1939, when the Arlington mine shipped silver-copper concentrates that had a net value of $71,683. The last production for the district was from 1958 through 1964, when silver ore worth around $12,000 was shipped from the Fourth of July mine. The district's remaining production is distributed among eight other mines, most of which made small shipments of high-grade silver ore prior to 1900.

**CONCONULLY AREA**

**GEOLOGY**

In the Conconully area, which contains the majority of the district's mineral deposits, the predominant rocks are granodiorite, migmatite, schist, and gneiss (fig. 3). The granodiorite occurs mainly in the west half of the area, and is separated from schists and gneisses of the eastern half by sharp intrusive contacts, transitional zones of migmatitic rocks, and steeply dipping faults. The granodiorite is part of the Similkameen batholith of western Okanogan County. The schists and gneisses are a small part of a metamorphosed sequence that underlies large areas of central Okanogan County.

West of Conconully, on Mineral Hill, hornblende granodiorite, biotite granodiorite, and porphyritic granodiorite have been mapped by Goldsmith (1952) as Mineral Hill granodiorite. South of Conconully, on Little Peacock Mountain and Ruby Hill, biotite granodiorite, porphyritic granodiorite, quartz diorite, and quartz monzonite have been mapped by Menzer (1964) as Loup Loup granodiorite. The granodiorite, as well as some of the metamorphic rocks, contain dikelike and irregular masses of aplite and pegmatite. Although most aplites and pegmatites are void of ore minerals, a pegmatitic dike in the Wheeler mine on Mineral Hill contains sparsely disseminated grains of molybdenite. The granodiorite, as well as some migmatites, also contains small, dark dikes that resemble amphibolite or lamprophyre; the dikes are not known to contain ore minerals.

The gneisses and schists of the area have been mapped by Goldsmith and Menzer as Salmon Creek schists and gneisses. They consist of pelitic quartzitic schist, mica schist, amphibolitic schist, calc-silicate
FIGURE 3.—General geology and mines and prospects of the Conconully area.
quartzite, calc-silicate marble, quartz diorite gneiss, gneissose lime-silicate, granulite, and amphibolite. The metamorphic rocks were derived from Paleozoic sediments and volcanics that were subjected to regional metamorphism during the Jurassic orogeny, and which were later invaded by granitic magmas of probably late Mesozoic age.

The contact between the granodiorite and metamorphic rocks has a general north-west trend, and parallels the regional structural trend of the metamorphic rocks of the area. On Mineral Hill the contact is sharp and of an intrusive nature; along parts of the contact, dikelike bodies of granodiorite project into the metamorphic rocks. On Little Peacock Mountain and Ruby Hill, the contact for the most part is gradational and consists of migmatitic gneiss. Near Conconully, the granodiorite is separated from the metamorphic rocks by a steeply dipping northwest-trending fault of unknown displacement. On Ruby Hill, several high-angle faults obliquely cut the contact zone, which contains several metallized quartz veins, and offset the zone from 6 to 10 feet.

ORE DEPOSITS

Most of the lead, silver, and copper deposits of the Conconully area consist of quartz fissure veins that occur adjacent to the contact zone between granodiorite and metamorphic rocks (fig. 3). Although quartz veins may be found throughout the area, those that contain significant concentrations of ore minerals appear to fall within three distinct areas. The southern area, which has been the most productive area to date, is on Ruby Hill. The northern area is one-half to 1½ miles north of Conconully and contains at least 11 deposits. The third area is on the southern slope of Mineral Hill, 1½ miles west of Conconully. In this area the deposits are as much as 1 mile from the contact zone.

The quartz veins of the Conconully area range from thin stringers less than 1 inch in thickness to massive veins that are as much as 20 feet in thickness, averaging from 3 to 6 feet. The veins exhibit a wide variety of strikes ranging from N. 55° E. through N. 50° W., with the average strike being about N. 10° W. The dips of the veins are from 25° to 90° east and west, and average about 60° to 70°. In several mines, the veins have been followed for 500 to 600 feet along their strikes and dips.

The ore minerals of the veins, in order of decreasing abundance, are galena, tetrahedrite, chalcopyrite, bornite, and sphalerite. Pyrite is almost always present in the veins; however, it is more abundant in the part of the vein that contains ore minerals. In most veins the ore minerals are concentrated into bands and lenses, 6 to 40 inches thick, that parallel the walls of the veins. The bands and lenses are usually discontinuous in the veins and vary in length from a few feet to as much as 200 feet, along both the strike and dip of the veins. Sections of the veins between the bands and lenses of ore minerals usually consist of barren quartz.
Silver is the most valuable metal in the veins and occurs mainly in the tetrahedrite. Bethune (1892, p. 86) reported that selected samples of tetrahedrite from the First Thought mine contained as much as 1,926 ounces of silver per ton. Jones (1916, p. 23) states that minerals from the Key mine contained silver as follows:

<table>
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<tr>
<th>Mineral</th>
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<tr>
<td>Tetrahedrite</td>
<td>347.6</td>
</tr>
<tr>
<td>Galena</td>
<td>71.1</td>
</tr>
<tr>
<td>Sphalerite</td>
<td>29.5</td>
</tr>
<tr>
<td>Pyrite</td>
<td>26.4</td>
</tr>
<tr>
<td>Quartz</td>
<td>None</td>
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</table>

Early reports on the mines of the Conconully area state that near-surface parts of some veins contained ore that assayed over 1,000 ounces per ton in silver, and hand-sorted ore assayed as much as 450 ounces of silver per ton for carload lots that were shipped to smelters. However, ore that was concentrated at concentrating mills in the district contained around 50 ounces of silver per ton. The lead content of the veins ranged from 1 to 10 percent; the average silver ore that was mined contained around 3.5 percent lead. The copper content averaged 1.5 percent, and the average gold content was 0.03 ounce.

The vertical extent of the ore minerals appears to be as much as 2,500 feet in the Mineral Hill-Salmon Creek area, and 1,500 feet on Ruby Hill. Near the surface, oxidation is only slight; for the most part, primary ore minerals extend to the surface. Secondary enrichment does not appear to be present. Near-surface parts of the veins tend to be rich in tetrahedrite. As depths increase, galena and sphalerite predominate. At deeper depths, these minerals give way to chalcopyrite and bornite, and finally pyrrhotite.

The formation of the metallized quartz veins of the Conconully area is believed to be the result of the following factors:

1. Fracturing along the borders of a crystallizing granodioritic magma, the fractures being localized to some extent by the relative competency of the granodiorite, gneiss, schist, and migmatite.

2. Residual silica from the magma was injected into fractures and formed quartz veins.

3. Adjustments in the contracting and cooling magma caused further fracturing, which sheared the brittle quartz and permitted metal-bearing hydrothermal solutions to enter and precipitate out as ore minerals.

4. Recurrent movement along the veins granulated some ore minerals and drew them out into long thin bands.

**PRINCIPAL MINES**

For the purpose of this report, the principal mines of the Conconully area are mines that have in the past been major silver producers, or mines that may become silver producers in the future because of higher silver prices. Other mines of the Conconully area may be equally as important; however, the writer does not have sufficient data at this time to properly discuss them.

**Arlington**

The Arlington mine, which has been the major silver producer of the area, is 4 miles by road from the old Ruby City townsite on Salmon Creek. The main workings of the...
FIGURE 4. — Arlington mine workings.
mine are covered by nine patented and three
unpatented mining claims that are on the
northwestern slope of Ruby Hill in the
NE 1/4 SE 1/4 sec. 6, T. 34 N., R. 25 E., at an
elevation of 4,080 feet. Currently the
mine is idle, and the main adit is caved
at its portal, which makes most of the
mine workings inaccessible.

The Arlington vein, which was one of
the first to be discovered on Ruby Hill, was
staked in the fall of 1887 by John Oleson.
The Arlington Mining Company was formed,
and by the summer of 1888 the vein had
been explored by means of a 200-foot ver-
tical shaft and a 750-foot adit. By the sum-
mer of 1893, 1,000 tons of silver ore, which
had a net value of $25,000, had been mined.
The ore was concentrated at Washington
Reduction Company’s mill at Ruby City.
Following the silver panic of 1893, the
mine remained inactive until 1905, at
which time Arlington Mining Company re-
opened the mine and undertook development
work. Between 1914 and 1921, several
thousand tons of ore, which contained 66.6
ounces of silver per ton, was mined at a net
profit of $31,000. The mine remained idle
until 1937, when Arlington Mines Inc. was
formed. The company erected a 50-ton-per-
day flotation mill near the portal of the
mine’s main adit and resumed mining opera-
tions. In 1938 and 1939, a total of 5,700
tons of ore that had a net value of $71,683
was concentrated in the mill. Mining and
milling operations at the Arlington ceased
early in 1940, and in 1945 the company was
dissolved.

The Arlington vein is a quartz fissure
vein that strikes north and dips 70° west.
It is 1 to 6 feet thick and has wall rocks of
granodiorite and gneiss. For the most part,
the vein occurs along the contact between
the granodiorite and gneiss. The ore miner-
als, which occur as bands in the quartz vein,
consist of argentiferous tetrahedrite and
galena, chalcopyrite, and minor sphalerite.
Parts of the vein that were mined contained
ore shoots that were 2 feet thick and as much
as 300 feet long. Transverse faults offset
parts of the vein as much as 10 feet, while
faults, which parallel the vein, have drawn
the ore minerals out into thin dark gray bands.

The silver content of that part of the
vein that was mined ranged from 10 ounces
to as much as 1,000 ounces per ton. How-
ever, the average silver content, based on
past production, was around 60 ounces.
Other metals in the vein occur only in
minor amounts; the gold content of ore that
was shipped was only 0.02 ounce, and
copper was only 1.15 percent. The silver
content of the vein that remains in the mine
is unknown to the writer. Huntting (1956,
p. 300) reports that the 100-foot level of
the winze in the main adit contains two ore
shoots that total 350 feet in length and
average 2.5 feet in thickness. The silver
content of the ore shoots averages 18 ounces
per ton.

Underground workings in the form of
shafts, drifts, and crosscuts have a total
length of around 4,500 feet (fig. 4). The
workings expose the vein on four levels for
a total vertical distance of 540 feet. The
main haulage adit is 1,290 feet long and
intersects the vein 972 feet from the portal.
of the adit and 440 feet beneath the outcrop of the vein. From the point where the adit intersects the vein, overhead stopes extend 400 feet north and 200 feet south. Where the adit intersects the vein, a winze has been sunk 100 feet. At 50 and 100 feet below the collar of the winze, two working levels have been developed. The upper adit, which is 200 feet above the main adit, intersects the vein 420 feet from the portal of the adit, and 200 feet beneath the outcrop of the vein. The adit contains over 700 feet of drifts, and a shaft that extends to the surface. The shaft contains several working levels from which ore has been mined.

It is possible that the richest ore shoots in the Arlington vein were removed during past mining operations; however, parts of the vein have yet to be explored. Most likely, future mining operations will be concentrated on that part of the vein that lies beneath the main haulage adit.

Fourth of July

The Fourth of July mine is 1 mile north of the summit of Ruby Hill and in the center of the NW¼ sec. 5, T. 34 N., R. 25 E. A steep unimproved road that ascends the northwestern slope of Ruby Hill provides access to the mine, which is at an elevation of 4,500 feet (fig. 3).

The Fourth of July vein was discovered in April 1887 by R. Dilderback. In 1889, high-grade silver ore was shipped to a smelter at Helena, Montana; this was one of the first shipments of ore to be made from the Ruby mining district. A 200-foot shaft was sunk on the vein, and, on the average, 10 tons of high-grade ore was shipped monthly to smelters. So favorable were the shipments that, in 1890, a Montana syndicate took over the mine and sank a double-compartment shaft to a depth of 500 feet. Silver ore was shipped to the concentrating mill at Ruby City until mid-1893, at which time the mine was forced to shut down because of the silver panic that was sweeping the nation. The total production at this time amounted to $36,000. The mine remained idle until 1958, when Cecil Murray of Okanogan reopened the 200-foot shaft. From 1958 through 1964, Murray shipped hand-sorted ore to the Trail smelter in Canada. Except for a small shipment by C. W. Harkness in 1967, the shipments made by Murray were the last to be made from the district. In the summer and fall of 1972, the mine was being rehabilitated by Ray Jones of Vancouver, Washington.

The Fourth of July vein, which averages 6 feet in thickness, strikes N. 10° W. and dips 70° to 80° E. The vein is in biotite gneiss and parallels a granodiorite-gneiss contact that is several hundred feet west. The metallic minerals of the vein are argentiferous tetrahedrite and galena that are almost always accompanied by pyrite. The minerals appear to be concentrated into a 2-foot-thick section of the vein that parallels the hanging wall. Parts of the vein are highly sheared by faults that parallel the walls of the vein. Early mining operations were confined to ore shoots that contained 50 to 150 ounces of silver.
FIGURE 5.—Fourth of July mine workings.

per ton. Ore that was mined in 1964 contained 50 to 80 ounces.

The underground workings at the Fourth of July mine consist of a double-compartment 500-foot shaft and a single-compartment 200-foot shaft that contain several working levels. Drifts extend north and south along the vein at the 100-, 200-, and 300-foot levels of the 500-foot shaft, and south along the vein at the 30-, 70-, and 100-foot levels of the 200-foot shaft (fig. 5). Each level in the 200-foot shaft contains stopes from which ore has been removed. The extent of mining in the 500-foot shaft cannot be determined because the shaft is inaccessible.

Sonny Boy

The Sonny Boy mine is about three-fourths of a mile south of the Arlington and is in the southern part of the SE¼ sec. 31, T. 35 N., R. 25 E., at an elevation of 3,680 feet (fig. 3). The mine workings are 0.2 of a mile east of the Ruby Hill road, but are not visible from the road.

The Sonny Boy vein was discovered in 1886 by George Melvin, who staked it as the Arizona lode claim. Rich parts of the vein contained as much as $260 per ton in gold and silver; however, the average metal content of the vein turned out to be low. Other than several short adits and shafts, very little work was undertaken at the property. In 1935, the property was taken over by Ruby Mountain Mining Company, and, in 1937, 5 tons of ore was shipped to the Tacoma smelter. The returns from this shipment had
FIGURE 6.—Sonny Boy mine workings.
a net value of $28.64 per ton, which barely paid the mining and transportation costs. Inasmuch as it proved impractical to ship crude ore, a 25-ton flotation mill was built on the property in 1939, and 10 truckloads of lead and copper concentrates were hauled to smelters in Tacoma and Kellogg, Idaho. However, the mining and milling operations were not profitable and mining ceased in 1940.

At the Sonny Boy mine, tetradeidrite, galena, chalcopyrite, and sphalerite are sparsely disseminated in two quartz veins. The veins, which range in thickness from 6 inches to 6 feet, strike north and dip steeply west. The host rock for the veins is granodiorite.

The main adit follows the Sonny Boy veins for 600 feet in a southerly direction (fig. 6). The vein has been mined from several small stopes in the adit, as well as from a surface stope. The surface stope extends for 60 feet along the strike of the vein, and up to 30 feet along the dip of the vein. A near-vertical shaft connects the north end of the stope to the main adit and acted as an ore chute during mining operations. The vein in the surface stope is 3 to 4 feet thick, strikes N. 12° W., and dips 75° W. The ore minerals appear to have been concentrated along the footwall part of the vein, inasmuch as only that part of the vein was removed from the stope.

First Thought

The First Thought mine is on the northwest end of Ruby Hill and near the center of the NE½ sec. 31, T. 35 N., R. 25 E. Elevations range from 3,000 feet at the mine’s main adit, to 3,250 feet at the upper adit. From the old townsite of Ruby City, a steep single-track road may be followed 2½ miles to the main adit (fig. 3).

The First Thought vein was discovered in October 1886 by J. Kladisky, R. Dilderback, and P. McGell, and was one of the first discoveries to be made on Ruby Hill. Soon after its discovery, it was sold to an Oregon syndicate that organized the First Thought Silver Mining Company. A 1½-mile aerial tramline was built from the mine to the concentrating mill at Ruby City; from October 1892 through May 1893, the mine produced silver ore valued at $66,000. Like other mines in the district, mining operations at the First Thought came to an end during the silver panic of 1893. Several small shipments of silver ore were made from the mine in the 1920's, but the production was insignificant. Currently, the mine is idle; and because of caved mine workings, most underground workings are inaccessible.

At the First Thought mine, galena, tetradeidrite, sphalerite, and pyrite occur in discontinuous lenticular masses of quartz that are up to 90 feet thick, and as much as 600 to 700 feet in maximum breadth. The lenses, which have a general strike of N. 10° E. and dip 55° to 60° E., occur in highly foliated feldspathic, quartzitic, and micaeous gneisses. The strikes of the lenses parallel the foliation of the gneisses. The ore minerals are concentrated into ore shoots along the walls of the lenses; some shoots are as much as 5 feet thick. Whereas the ore shoots
contain up to 75 to 100 ounces per ton in silver, the massive quartz between ore shoots contains only 6 to 8 ounces.

Underground mine workings at the First Thought mine are in excess of 4,000 feet and are on three levels that have a vertical extent of 350 feet. Adit No. 1, which is the main adit of the mine, is at an elevation of 2,960 feet, and is about 50 feet west of the Ruby Hill road (fig. 7). The adit heads S. 60° E. and is caved at its portal. Judging from the size of the dump, mine workings in the adit probably total 2,000 linear feet. Adit No. 2, the dump of which is barely visible because of trees, is 450 feet southeast of Adit No. 1, and about 150 feet above it. The adit heads S. 75° E. for 65 feet, at which point it becomes inaccessible because of caved ground. At 60 feet from the portal, a drift heads south for an undetermined distance in caved ground. The dump at the portal of Adit No. 2 suggests at least 700 feet of mine workings. The uppermost adit is 225 feet southeast and 100 feet above Adit No. 2. The adit is caved at its portal, but the size of the dump suggests at least 800 feet of workings. The dumps of the three adits contain abundant vein quartz, which for the most part is barren of ore minerals. However, grains of galena, tetrahedrite, chalcopyrite, and sphalerite are visible in some quartz fragments.

**Last Chance**

The Last Chance mine is near the center of sec. 31, T. 35 N., R. 25 E., at an elevation of 3,000 feet (fig. 3).
The main mine workings are 0.2 of a mile south of First Thought mine Adit No. 1, and about 1 mile north of the Arlington mine. The mine dump is 100 feet west of, and visible from, the Ruby Hill road (fig. 7).

The Last Chance vein was discovered in October 1886, by John Cluman and James Milliken, and staked as the Ruby lode claim. The claim was sold to Jonathan Bourne, Jr., who patented it in 1904 as the Last Chance Lode. A shaft was sunk to a depth of 300 feet, and, at the 100- and 200-foot levels, drifts were driven along the vein. At the bottom of the shaft, a crosscut was driven 800 feet eastward to intersect the adjoining First Thought vein. Near the collar of the shaft, a 650-foot adit was driven in a south-easterly direction, and ore containing silver, lead, and copper was blocked out. However, because of the collapse of the silver market, the ore was never mined. In 1920, a lessee reopened the mine and shipped ore to a smelter at Bradley, Idaho. The ore averaged 30 ounces of silver, 17 percent lead, and 4 percent copper per ton. Small shipments of ore were made again in 1921 and 1924. Since 1924 the mine has been idle, except for limited exploration work in 1949.

The Last Chance vein is a quartz fissure vein that strikes S. 50° E., and dips 70° SW. It averages 12 feet in thickness and occurs in granodiorite and hornblende-mica schist. In parts of the vein that were mined, argentiferous galena and tetrahedrite, chalcopyrite, and sphalerite were concentrated into ore shoots that were 2 to 4 feet thick and as much as 200 feet long. Between ore shoots, ore minerals are only sparsely disseminated in the quartz. Parts of the vein have been displaced 6 to 10 feet by transverse faults; the northwest segments of the vein are generally displaced towards the southwest.

The extent of the underground workings at the Last Chance mine are unknown to the writer. Water fills the shaft nearly to its collar, and the adit is caved near its portal.

Nevada (War Eagle, Peacock)

The Nevada mine is on the southeast slope of Peacock Mountain and in the SW\(\frac{1}{4}\) NE\(\frac{1}{4}\) sec. 30, T. 36 N., R. 25 E., where the elevation is 3,100 feet (fig. 3). From the old townsite of Ruby City, a steep unimproved single-tract road can be followed west for 2 miles to the mine. Currently the mine is being rehabilitated by Silver Consolidated Mining Company of Spokane.

The Nevada vein was discovered in September 1886 by Fred Wendt and others. The vein appeared to be rich in silver and lead, and the War Eagle Mining and Milling Company was organized to explore and develop the deposit. In 1901, the company shipped a carload of ore to a smelter, for which they received only $10 per ton. Inasmuch as crude ore could not be shipped at a profit, mining operations ceased. In 1915, Peacock Mining and Milling Company took over the mine, as well as 32 mining claims on Peacock Mountain, and undertook an extensive exploration and development program. From the west bank of Salmon Creek, about one-half mile north of Ruby City, a crosscut was started that would,
FIGURE 8.-Nevada claim map and mine workings.
at 2,100 feet from its portal, intersect the veins on Peacock Mountain at depths of up to 1,500 feet beneath the surface. After the crosscut was driven 750 feet, the project was abandoned and work at the property ceased. In 1923 and 1924, lessees made several small shipments of lead and copper ore to smelters; however, returns from the shipments did not exceed mining costs, and once again mining operations at the Nevada mine ceased. In 1954, Conconully Mines, Inc. undertook mining at the property and shipped ore through 1957. This operation was somewhat successful, inasmuch as the ore was concentrated at a flotation mill at Omak prior to being shipped to smelters.

The Nevada vein is the most persistent of several metallized quartz veins on Peacock Mountain. It is in hornblende-biotite schist and quartz diorite gneiss, and parallels the foliation of gneiss and schist. The vein has a general strike of N. 15° W., dips 60° E., and is 3 to 5 feet thick. Ore minerals consist of galena, tetrahedrite, chalcopyrite, and sphalerite that are almost always accompanied by pyrite. The ore minerals are sparsely disseminated in the veins, or they are concentrated into bands up to 1 foot thick that parallel the walls of the vein. The silver occurs mainly in the galena and tetrahedrite but is appreciably lower than the silver-bearing veins of Ruby Hill. Tetrahedrite occurs near the surface, but at 100 feet beneath the surface chalcopyrite is the predominant copper mineral. The average silver content of ore shoots is only around 4.5 ounces. Ore that was shipped in 1956 contained 5.75 ounces of silver per ton. Representative samples from an ore shoot on the 40-foot level of the mine contained 3.0 to 4.3 ounces. In addition to silver, the ore contained 3.6 to 8.6 percent lead, 3.15 percent zinc, and 0.2 to 0.7 percent copper.

Underground mine workings at the Nevada mine consist of four shafts, the deepest of which is 220 feet, several hundred feet of drifts, and a 1,000-foot adit (fig. 8). Most mining has taken place in the 220-foot shaft. The vein has been drifted upon at the 40- and 100-foot levels, and the bottom of the shaft intersects the main adit. Faults offset the vein at several places in the drifts and adits. North of the shaft, on the 40- and 100-foot levels, a steeply-dipping fault offsets the north segment of the vein, about 35 feet to the west. In the adit, 25 feet south of the shaft, the vein is cut off by another fault. When the writer examined the property in 1972, none of the workings were accessible. All shafts were caved at their collars, and the main adit was caved at its portal. The dumps of two shafts that are 150 feet and 250 feet north of the 220-foot shaft indicate that each shaft is about 100 feet deep.

Wheeler (Mineral Hill)

The Wheeler mine is on the southeast slope of Mineral Hill at an elevation of 3,275 feet. It is in the center of sec. 2, T. 35 N., R. 24 E., and 1½ miles west of Conconully (fig. 3). Two miles of dirt road provide access from Conconully to the main adit of the mine.

The Columbia claim, which is one of several patented mining claims in the vicinity
FIGURE 9.—Wheeler mine claim map and mine workings.
of the Wheeler mine, was staked in 1886 by William Daniels and E. P. Wheeler. It, along with several other claims, was acquired by Bridgeport Mining & Milling Company who had the claims patented in 1896. A shaft was sunk on the Columbia vein, and small shipments of high-grade silver ore were made; however, much of the ore proved to be of milling grade and could not be shipped to distant smelters at a profit. In 1902, Mineral Hill Mining Company was formed to develop the mineral deposits on Mineral Hill. An adit was started on the Columbia vein, and by 1906 the vein had been drifted upon for about 1,000 feet. In the Columbia adit a crosscut was driven in a northwesterly direction an additional 1,000 feet for the purpose of exploring other veins that cropped out on Mineral Hill. In 1937, a 20-ton flotation mill was built near the portal of the Columbia adit, and during 1938 and 1939 small amounts of lead-silver concentrates were produced. Since 1940, several companies have undertaken limited development work at the Wheeler mine. Much of the work was done by Sunny Peak Mining Company.

The Columbia vein is the main vein at the Wheeler mine. It is a quartz fissure vein in granodiorite and contains disseminated grains of galena, chalcopyrite, sphalerite, tetrahedrite, and pyrite. In parts of the vein, the ore minerals are concentrated into ore shoots up to 1 foot wide that parallel the walls of the vein. The vein strikes N. 10° E., dips 60° E., and is 6 inches to 3 feet thick. The wallrock adjacent to the vein has been hydrothermally altered and subjected to post-metallization shearing.

The silver occurs mainly in argentiferous galena and tetrahedrite; minor stephanite has been reported, but the writer was unable to confirm its presence. Parts of the vein that have a high lead content are proportionally high in silver. According to Aughey (1907, p. 3a), the vein averages 34 ounces per ton in silver, and 10 percent lead. The average gold content is 0.22 ounce per ton, and copper is negligible.

Underground workings at the Wheeler mine consist of almost 3,000 feet of drifts, crosscuts, and shafts (fig. 9). The main adit follows the Columbia vein for 1,200 feet. About 420 feet from the portal, a shaft has been driven 135 feet to the surface. Around 700 feet from the portal, a winze has been sunk to an undetermined depth on the vein. At 466 feet from the portal, a crosscut extends 1,440 feet to the northwest. Many quartz veins, which are from 1 to 20 inches thick, are intersected by the crosscut; however, most veins are only sparsely metallized with galena, chalcopyrite, and pyrite. The Frankie Boy vein is the richest vein in the crosscut and consists of 1 foot of white granular quartz. The vein strikes N. 35° E., dips 60° NW., and contains scattered grains and small lenses of galena, tetrahedrite, chalcopyrite, and pyrite. The granodiorite wall rock contains abundant sericite. The vein has been drifted upon for 165 feet, mainly in a northeasterly direction, and parts of the vein contain up to several hundred dollars per ton in silver, lead, and gold.
FIGURE 10.—Mohawk mine workings.
About 140 feet beyond the Frankie Boy vein, the crosscut encounters a northstriking molybdenite-bearing pegmatite dike that is 100 feet thick. Jones (1916, p. 21) describes the dike as follows:

The dike differs in character from place to place. Quartz in places is the chief mineral, in other places cellular quartz contains much sericite in fine druses, and in still others the rock is coarse granite in which the feldspars are unaltered. The molybdenite occurs in this rock in thin flakes and radial nodules about a quarter of an inch in diameter. It is more abundant in association with quartz and sericite, but was also noted in the less altered granite or pegmatite. Its occurrence in the pegmatite is sporadic and nowhere is it abundant enough to mine.

The crosscut continues for 350 feet beyond the molybdenite-bearing dike, but does not expose any valuable veins.

Mohawk

The Mohawk mine is on the southeastern slope of Mineral Hill and in the SSW SE 31, T. 36 N., R. 24 E. (fig. 3). A dirt road from Conconully provides access to the main adit that is at an elevation of about 4,000 feet.

The mine was worked as early as 1890 by Henry Lawrence, who drove two short adits on a quartz vein that contained up to 65 ounces per ton in silver. However, like other mines in the district, work at the Mohawk ceased during the silver panic of 1893. In 1951, the mine was reopened by Sunny Peak Mining Company, and ore, which contained as much as 60 ounces of silver, was produced until 1954. In 1961 and 1967, small shipments of silver ore were made to the Trail smelter by lessees. The mine has been idle since 1967; however, in 1972, Silver Consolidated Mining Company was rehabilitating the mine.

The Mohawk vein, as exposed for 500 feet in the No. 2 Adit, consists of 1 1/2 to 3 feet of quartz that fills a fissure in porphyritic granodiorite (fig. 10). The vein has a general strike of N. 30° W., and dips 30° to 40° SW. In the last 50 feet of the adit, the vein is sheared and faulted, and strikes N. 10° E., and dips 45° W. Parts of the vein, especially in the last 50 feet of the adit, contain coarse-grained galena, chalcopyrite, and pyrite, and fine-grained tetrahedrite. Some of the ore minerals are concentrated into bands up to 1 foot wide that contain as much as 60 ounces per ton of silver, 13 percent lead, and 3 percent copper.

In Adit No. 1, which is 350 feet north of, and 225 feet higher than Adit No. 2, the Mohawk vein has been drifted upon for around 150 feet. The adit is not accessible because of a caved portal. Ore that is stockpiled near the portal of the adit contains around 10 percent galena, 10 percent chalcopyrite, and minor sphalerite and tetrahedrite.

Lone Star

The Lone Star mine is on the west bank of Salmon Creek, 1 mile north of Conconully (fig. 3). It is near the E 36, T. 36 N., R. 24 E., at an elevation of
around 2,480 feet. From Conconully, a good county road leads to within several hundred feet of the mine.

The Lone Star vein was discovered in the spring of 1886 by Henry C. Lawrence, and was one of the first discoveries to be made in the Conconully district. By 1890, an incline shaft had been sunk on the vein to a depth of around 350 feet, and ore that contained up to 200 ounces per ton in silver and 30 percent lead was mined from several levels. By 1897, around $40,000 had been spent developing the mine, but production amounted to only several thousand dollars. In the years that followed, several attempts were made to place the mine back into production, but all attempts failed. Trial shipments of ore were made to smelters in 1913, 1943, and 1969. Favorable returns from the 1969 shipment encouraged Silver Consolidated Mining Company of Spokane to undertake construction of a flotation mill at the

**FIGURE 11.—Lone Star claim map and mine workings.**
mine; however, the mill was never completed.

At the Lone Star mine, galena, sphalerite, chalcopyrite, tetrahedrite, and pyrite occur in quartz fissure veins in sheared and sericitized granodiorite. The main vein, which has an average thickness of 3 feet, strikes north, and dips 45° to 50° W. On the south end of the vein, where shearing and faulting in the granodiorite is prominent, the vein consists of as much as 12 feet of banded quartz. The south end of the vein has been offset as much as 50 feet by faults. The ore minerals for the most part are only sparsely scattered throughout the vein. In some parts of the vein, the ore minerals are concentrated into bands up to several feet wide that parallel the walls of the vein. Assays of up to 20 ounces per ton in silver, 5.5 percent lead, and 2.2 percent zinc have been obtained from the bands.

The Lone Star mine contains over 2,000 feet of underground workings in the form of shafts, drifts, and crosscuts (fig. 11). The main shaft, which is on a minus 37° incline and heads S. 85° W., has working levels at 100, 200, and 300 feet. On the 100-foot level, the vein has been drifted upon for 110 feet north and 60 feet south. This level also reaches the surface 110 feet north and 67 feet south of the shaft's collar. On the 200-foot level, a drift follows the vein 75 feet north and 205 feet south. The extent of the workings on the 300-foot level are unknown to the writer. About 110 feet southeast of, and 15 feet lower than the collar of the shaft, an adit has been driven southwest 170 feet. Near the face of the adit, a sparsely metallized quartz vein, which contains galena, sphalerite, chalcopyrite, and pyrite, has been drifted upon 35 feet south and 105 feet north. It does not appear that ore was ever mined in this adit.

MISCELLANEOUS MINES AND PROSPECTS

The mines and prospects in the list that follows were obtained from data on file at Washington State Division of Mines and Geology, and from references listed at the end of this report. Other mining properties are present in the Conconully area, but little is known about them.

The list of the mines and prospects is broken down into three separate areas, which are as follows: (1) Ruby Hill-Peacock Mountain area, (2) Mineral Hill area, (3) Conconully-Salmon Creek area. The number that follows the property name is the number assigned to that property on the property location map (fig. 3).

Ruby Hill-Peacock Mountain Area

Woo Loo Moo Loo Prospect (1)

Location: NE \( \frac{1}{4} \) NE \( \frac{1}{2} \) sec. 32, T. 34 N., R. 25 E.; elevation 3,000 ft.

Geology: 8-foot-thick quartz vein in biotite-hornblende gneiss.

Ore minerals: Galena and tetrahedrite.

Development: 150-foot shaft.

Production: None.

References: Huntting, 1956, p. 305; Bethune, 1891, p. 52-53.
Keystone Prospect (2)

Location: Sec. 5, T. 34 N., R. 25 E.; elevation 4,600 ft.

Geology: 8-foot-thick quartz vein in biotite gneiss. Vein strikes N. 10° W., and dips 25° E. Contains up to 50 ounces of silver.

Ore minerals: Tetrahedrite and galena.

Development: 150-foot shaft.

Production: None.

References: Huntting, 1956, p. 305; Bethune, 1891, p. 52-53.

Hughes Prospect (5)

Location: Sec. 6, T. 34 N., R. 25 E.; elevation 2,960 ft.

Geology: Sparsely metallized shear zones and quartz veins in granodiorite.

Ore minerals: Chalcopyrite, galena, sphalerite, and molybdenite.

Development: 100- and 40-foot adits.

Production: None.

Reference: Ralph Miller, owner of property.

Plant-Callahan Mine (9)

Location: Sec. 32, T. 35 N., R. 25 E.; elevation 2,600 ft.

Geology: Quartz veins in biotite gneiss. Veins average less than 1 foot thick, strike northwest, and dip steeply northeast.

Ore minerals: Galena and tetrahedrite.

Development: 175- and 65-foot adits.

Production: $6,000 prior to 1900.


Johnny Boy Prospect (12)

Location: Sec. 24, T. 35 N., R. 24 E.; elevation 4,000 ft.

Geology: 10-inch-thick quartz vein in granodiorite. Vein strikes N. 20° E., and dips 50° SE.

Ore minerals: Galena, chalcopyrite, and sphalerite.

Development: 30-foot incline shaft.

Production: Unknown.

References: Mines and Geology field notes.

Mineral Hill Area

Leuena Mine (15)

Location: Sec. 35, T. 36 N., R. 24 E.; elevation 4,400 ft.

Geology: 7-foot-thick quartz vein in granodiorite. Vein strikes N. 55° E. and is vertical. High-grade ore contained 200 to 800 ounces of silver.

Development: 50- and 75-foot shafts; 60-foot adit, and 70-foot crosscut.

Production: Several carloads prior to 1890.

Ore minerals: Tetrahedrite, stephanite, and argentite.


Concanully-Salmon Creek Area

Gubser Prospect (16)

Location: Sec. 31, T. 36 N., R. 25 E.; elevation 2,400 ft.

Geology: Quartz veins 1 to 2 feet thick in granodiorite. Veins strike N. 5° E., and dip 85° NW.
Gubser Prospect (16) - Continued

Ore minerals: Galena, sphalerite, and scheelite.

Development: 900-foot adit, with 170 feet of drifts.

Production: None.

References: Huntting, 1956, p. 219; Culver and Broughton, 1945, p. 44.

John Arthur Prospect (18)

Location: SE\(\frac{1}{4}\)NE\(\frac{1}{4}\) sec. 36, T. 36 N., R. 24 E.; elevation 2,550 ft.

Geology: Quartz vein in granodiorite. Vein 10 feet thick, with 2-foot pay-streak that contains up to 100 ounces per ton of silver. Vein strikes N. 45° E., and dips 60° W.

Ore minerals: Argentite and native silver.

Development: 70-foot incline shaft.

Production: None.

References: Huntting, 1956, p. 305; Bethune, 1892, p. 98.

Tough Nut Mine (19)

Location: Center NW\(\frac{1}{4}\) sec. 31, T. 36 N., R. 25 E.; elevation 3,200 ft.

Geology: Quartz vein in quartz-mica schist. Vein 3 to 10 feet wide, strikes N. 25° W., and dips 60° SW. Ore mined contained 47 to 86 ounces silver and 32 to 43 percent lead.

Ore minerals: Galena, sphalerite, and chalcopyrite.

Development: 50-foot incline shaft, and 250-foot adit, with 40-foot winze.

Production: $9,000 prior to 1901.


Homestake Mine (20)

Location: E\(\frac{1}{2}\)SW\(\frac{1}{4}\) sec. 31, T. 36 N., R. 25 E.; elevation 3,200 ft.

Geology: 11-foot thick quartz vein in quartz-mica schist. Vein strikes N. 22° W., and dips 30° SW. Ore mined contained 18 to 56 ounces of silver and 32 to 36 percent lead.

Ore minerals: Galena.

Development: 29-foot shaft, and 175-foot adit, with 42 foot crosscut.

Production: 400 tons prior to 1902, of which 100 tons netted $1,500.

References: Huntting, 1956, p. 220; Bethune, 1891, p. 56.

Key Mine (21)

Location: SW\(\frac{1}{4}\)NW\(\frac{1}{4}\) sec. 31, T. 36 N., R. 25 E.; elevation 2,800 ft.

Geology: Sparsely metallized quartz vein in mica schist and migmatite. Vein 3 to 10 feet thick, strikes N. 25° E., and dips 60° NW.

Ore minerals: Galena, sphalerite, and chalcopyrite.

Development: 300-foot adit, 80-foot shaft, and 105-foot drift.

Production: 1,500 tons; 12 tons in 1914 netted $444 in silver and lead.


Monitor Mine (22)

Location: NW\(\frac{1}{4}\)NW\(\frac{1}{4}\) sec. 31, T. 36 N., R. 25 E.; elevation 2,800 ft.

Geology: 2-foot-thick quartz vein in mica schist. Vein strikes N. 20° E., dips 70° NW., and contains up to 35 ounces of silver and 10 percent lead.

Ore minerals: Galena, sphalerite, and chalcopyrite.

Development: 200-foot adit, and 50-foot shaft.
Monitor Mine (22) - Continued

Production: Shipment in 1889 netted $250 per ton in silver.

References: Huntting, 1956, p. 221; Bethune, 1892, p. 107; Jones, 1916, p. 27.

Salmon River Prospect (23)

Location: E\(\frac{1}{2}\) NE\(\frac{1}{4}\) SW\(\frac{3}{4}\) sec. 31, T. 36 N., R. 25 E.; elevation 3,200 ft.

Geology: Four quartz veins from 1 to 5 feet thick in mica schist. Veins strike N. 35° W., and dip 30° to 60° SW. Parts of some veins contained up to 4 ounces in gold, 83 ounces in silver, and 20 percent lead.

Ore minerals: Galena, argentite, tetrahedrite, sphalerite, and chalcopyrite.

Development: 150-foot crosscut with 500 feet of drifts, 20- and 30-foot adits, and 20-foot crosscut.

Production: Unknown.


Copper King Prospect (24)

Location: Center sec. 31, T. 36 N., R. 25 E.; elevation 3,400 ft.

Geology: Quartz vein in mica schist. Vein 7 feet thick, strikes N. 40° W., and dips 55° SW.

Ore minerals: Galena, sphalerite, and chalcopyrite.

Development: 100- and 50-foot adits.

Production: None.


Esther Prospect (25)

Location: SW\(\frac{3}{4}\) NE\(\frac{3}{4}\) sec. 31, T. 36 N., R. 25 E.; elevation 3,500 ft.

Geology: Sparsely metallized quartz vein in mica schist. Vein 1 to 3 feet thick, strikes north, and dips 70° W.

Ore minerals: Galena, sphalerite, and chalcopyrite.

Development: 100- and 50-foot adits.

Production: None.


Lady of the Lake Prospect (26)

Location: Center NE\(\frac{1}{4}\) sec. 6, T. 35 N., R. 25 E.; elevation 2,400 ft.

Geology: Sparsely metallized quartz vein in mica schist. Vein 3 to 5 feet thick, strikes N. 15° E., and dips 45° W. Vein on surface contained up to 120 ounces of silver.

Ore minerals: Galena, sphalerite, chalcopyrite, scheelite, and molybdenite.

Development: 130-foot adit, with 30 feet of drifts.

References: Huntting, 1956, p. 305; Jones, 1916, p. 29; Bethune, 1891, p. 29; Culver and Broughton, 1945, p. 43.

Silver King Mine (27)

Location: Center SW\(\frac{3}{4}\) sec. 31, T. 36 N., R. 25 E.; elevation 2,500 ft.

Geology: Quartz vein in granodiorite. Vein several inches to 3 feet wide, strikes N. 15° E., and dips 60° NW.

Ore minerals: Galena, sphalerite, chalcopyrite, tetrahedrite, scheelite, and molybdenite.

Development: 240-foot adit, 100-foot incline shaft, and 130-foot drift.

Production: Minor lead and silver.

References: Huntting, 1956, p. 223; Culver and Broughton, 1945, p. 43.
FIGURE 12.—Patented mining claims of the Conconully area.
FIGURE 13.—Patented mining claims of the Ruby Hill area.
FIGURE 14.—General geology and mines and prospects of the Blue Lake area.
BLUE LAKE AREA

Three prospects and one mine are in the vicinity of Blue Lake, which is 10 miles north of Conconully (fig. 14). The properties contain minor copper and gold that lead to exploration work in the early 1900's; however, ore was produced at only one mine. In 1901, Blue Lake mine produced 5,000 tons of copper-gold ore of unknown value. Since 1901, only limited exploration work has been undertaken at the mineral deposits near Blue Lake.

Sinlahekin Valley, in which Blue Lake lies, contains thick deposits of glacial drift and alluvium. East of Blue Lake, the predominant rocks are pre-Jurassic metaconglomerate, meta-arenite, meta-andesite, marble, and chert that are intruded by late Mesozoic quartz diorite. West of the lake, the quartz diorite intrudes pre-Jurassic phyllite and phyllitic schist.

Metallization in the Blue Lake area consists of sparsely scattered grains of chalcopyrite that occur in pyritized quartz veins and pyritized metamorphic rocks. At the Q. S. prospect, chalcopyrite occurs in pyritized argillite and pyritized metavolcanics. At the Gold Quarry and Okanogan Copper prospects, chalcopyrite is sparsely disseminated in beds of pyritized argillite.

At the Blue Lake mine, quartz fissure veins in quartz diorite contain sparsely disseminated grains of chalcopyrite. Although parts of some deposits contain up to 3 percent copper, the average copper content is probably less than 1 percent. Gold and silver occur only in trace amounts in the pyritized rocks; however, rocks that contain chalcopyrite are somewhat richer in gold and silver.

The principal mines and prospects of the Blue Lake area are as follows:

Gold Quarry Prospect

Location: W ¼ cor. sec. 20, T. 37 N., R. 25 E.; elevation 2,400 ft.
Geology: Sparsely pyritized beds of argillite in phyllitic schist.
Ore minerals: Chalcopyrite.
Development: Open cuts, short adits, and shallow shafts.
Production: None.

Okanogan Copper Prospect

Geology: Pyritized shale near quartz diorite-shale contact.
Ore minerals: Chalcopyrite.
Development: 500-foot adit at creek level; short adits at 2,260 and 3,000 feet elevation, northwest of the main adit.
Production: None.

Blue Lake Mine

Location: Center SW ¼ sec. 21, T. 37 N., R. 25 E.; elevation 3,100 ft.
Geology: Quartz veins, 1 to 3 feet thick in quartz diorite.
Ore minerals: Chalcopyrite.
Development: 300-foot adit.
Production: 5,000 tons in 1901.
Blue Lake Mine - Continued


G. S. Prospect

Location: Center sec. 27, T. 37 N., R. 25 E.; elevation 2,000 to 4,000 ft.

Geology: Pyritized argillite and metavolcanics.

Ore minerals: Chalcopyrite.

Development: 1,060- and 600-foot adits, and several shallow shafts.

Production: None.

References: Jones, 1916, p. 34; Landes, 1902, p. 32; Huntting, 1956, p. 69.

GALENA AREA

The Galena area is 6 miles east of Conconully and 2 miles south of Mud Lake. Most of the prospects and mines of this area fall within sec. 31, T. 36 N., R. 26 E. Prior to the organization of the Conconully mining district in 1900, the Galena area fell within the Galena mining district that was organized in 1886.

Little has been written on the prospects and mines of the Galena area, and only one mine has a record of production. Silver Bluff mine, which was operated by Montana & Washington Mining & Milling Company from 1922 through 1926, produced copper-silver ore valued at $80,000.

The veins of the Galena area are quartz fissure veins in Triassic limestone and quartzite. They are 2 to 4 feet thick and contain up to 100 ounces in silver per ton, as well as up to 3.9 percent copper. The silver minerals of the veins are reported to be argentite and stromeyerite. Copper minerals include azurite, malachite, and chalcocite. For the most part the ore minerals are confined to pockets in the quartz veins.

The principal properties of the Galena area, as reported by Huntting (1956), are as follows:

Silver Bluff Mine

Location: NE¼ sec. 31, T. 36 N., R. 26 E.

Deposit: Quartz vein, 2 feet wide on surface. Assays 97 to 110 ounces in silver, and 2.9 to 3.5 percent copper.

Ore minerals: Chalcocite and argentite.

Development: 65-foot incline shaft.

Production: $80,000 to end of 1923.

Silver Bell Prospect

Location: NE¼ sec. 31, T. 36 N., R. 26 E.

Deposit: Quartz vein, 2½ feet wide.

Ore minerals: Chalcocite, argentite, and stromeyerite.

Eureka Prospect

Location: NE¼ sec. 31, T. 36 N., R. 26 E.

Deposit: Quartz vein, 4 feet wide. Assays up to 0.01 ounce gold, 370 ounces silver, and 3.9 percent copper.

Ore minerals: Chalcocite and argentite.

Lulu Prospect

Location: NE¼ sec. 31, T. 36 N., R. 26 E.
Lulu Prospect - Continued

Deposit: Quartz vein, 4 feet wide. Assays up to 0.01 ounce gold, 320 ounces silver, and 0.04 percent copper.
Ore minerals: Chalcocite and argentite.

Black Huzzar Prospect

Location: NE1/4 sec. 31, T. 36 N., R. 26 E.
Deposit: Quartz vein, 3 1/2 feet wide. Assays up to 90 ounces silver and 3.5 percent copper.
Ore minerals: Chalcocite and argentite.

Belcher Prospect

Location: E1/4 SE1/4 sec. 25, T. 36 N., R. 25 E.
Deposit: Unknown.
Development: 275-foot shaft with drifts at the 100- and 275-foot levels.

ISOLATED OCCURRENCES

Carl Frederick (Bernhardt)

The Carl Frederick vein is a quartz fissure vein that strikes N. 30° E., and dips 35° to 40° NW. It is 4 to 24 inches thick and is in medium-grained granodiorite. The vein contains scattered grains of galena and pyrite; in some parts of the vein, galena is concentrated into ore shoots that are up to 1 foot thick.

According to Patty (1921, p. 257), the vein has been drifted upon for 400 feet. Galena is scanty in the first 350 feet of the adit, but in the last 50 feet it is more abundant. Near the face of the adit, a winze has been sunk 38 feet on the galena-rich vein. Twenty feet below the collar of the winze the vein has been drifted upon for short distances, and 200 to 300 tons of ore, which averages 20 ounces of silver per ton, is present in the drifts.

About 250 feet west of, and 150 feet below the main adit, another adit was driven northeasterly 270 feet in an attempt to intersect the downward extension of the galena-rich vein that is exposed in the main adit. The vein was not encountered in this lower adit because the adit passes beneath the northwesterly-dipping vein. However, the vein should be encountered at about 150 feet, should a crosscut be driven northwest from the face of the adit.

When the writer examined the property in 1970, the lower adit was accessible, but the main adit was caved near its portal.

Starr

The Starr mine is 5 airline miles west of Tonasket and near the headwaters of Aeneas Creek. The mine's main adit is near the
FIGURE 15.—Starr mine workings.
center of the SE₁⁄₄ sec. 8, T. 37 N., R. 26 E. and at an elevation of 3,200 feet. The mine is presently owned by Wilbur Hallauer of Oroville. A detailed description of the Starr mine may be found in "Molybdenum Occurrences of Washington" (Purdy, 1954, p. 51-62).

The Starr molybdenum occurrence was discovered by Andrew Starr in 1915. In 1928, Molybdenum Corporation of America explored the deposit, but found that the rock was not sufficiently metallized to justify a mining operation. A total of 2,600 feet of drifts, crosscuts, and raises was driven by the company. From 1935 through 1947, Titanium Alloy Manufacturing Company of New York held an option on the property. They drove several hundred feet of raises and winzes and dug several surface pits and one shaft. Up until 1939, no ore had been shipped from the mine, but, in 1939, Carl Lundstrom shipped about 3,000 tons of ore to his mill at Nightawk, Washington. In 1967, the mine was leased by Cambri Mining and Development Ltd. of Canada. The company undertook geochemical and geophysical surveys on the property and diamond drilled the deposit; however, the mine never reached the production stage. In 1970, the deposit was core drilled by Bear Creek Mining Company, and, in 1971 and 1972, Natural Resources Development Corporation undertook geochemical and geophysical surveys.

At the Starr mine, molybdenite and pyrite occur as disseminations and fracture coatings in silicified granodiorite and in quartz veins. The outline of the metallized zone is in the shape of an elongated ellipse that is 300 to 400 feet long and 50 to 130 feet wide (fig. 15). The depth to which the metallized zone extends is in excess of several hundred feet. Silicification varies in intensity throughout the deposit, and because of many irregular, intersecting fractures, the deposit is blocky. Oxidation extends to a depth of around 100 feet, and the molybdenite in the open fractures of the oxidized zone has to a great extent been removed. Possibly as much as 50 percent of the molybdenite content in the near-surface part of the oxidized zone is in the form of molybdate, a hydrous ferric molybdate.

The total length of the underground mine workings at the Starr mine is around 3,000 feet. The workings consist of three adits, one sublevel, and several raises, winzes, and crosscuts (fig. 15). It is estimated that the deposit contains in excess of 1 million tons of indicated and inferred ore that averages around 0.30 percent of equivalent MoS₂.

Central (Trinidad)

This mine is 8.5 miles southwest of Tonasket and on the south shore of Turtle Lake, which is in the NE₁⁄₄ sec. 9, T. 36 N., R. 26 E.

In the vicinity of Turtle Lake, brecciated and silicified black argillite has been intruded by an aplitic porphyry dike. The dike, which appears to be several hundred feet wide, trends north. Parts of the dike contain pods of galena and pyrite that is accompanied by minor sphalerite and chalcopyrite. A shaft has been sunk 50 feet on the dike, and, at 32 and 50 feet below the collar of the shaft,
short drifts have been driven. Galena-bearing rock from the shaft contains 6 to 8 ounces of silver per ton. From the 32-foot level of the shaft, Trinidad Mining & Smelting Company, in 1918, shipped 30 tons of ore that averaged $12 per ton in silver and gold.

Short adits and shafts occur elsewhere on the property; however, they appear to have been driven mainly in pyritized porphyry and argillite.

Tonasket (Montgomery)

This prospect is 6 miles south of Tonasket and 1 mile west of the Okanogan River. It is near the NE. cor. sec. 12, T. 36 N., R. 26 E.

The predominant rock in the vicinity of the prospect is schistose calcareous argillite that contains disseminated pyrite. A limy bed in the argillite is reported to contain fluorite (Hunting, 1956, p. 71). Hunting also reports the presence of chalcopyrite, molybdenite, huebnerite, tungstite, and galena in gangue consisting of quartz and fluorite. At one place, huebnerite constitutes 5 percent of a vein.

Metallization at the Tonasket prospect has been explored by a 200-foot adit and several open cuts.

Sherman

The Sherman mine is 3 miles northwest of Omak in sec. 20, T. 34 N., R. 26 E. A good county road provides access to the mine, the workings of which are at elevations of 1,400 to 1,800 feet.

The original discoveries at the Sherman mine were made by Ezra Sherman in 1916. In the years that followed, Mr. Sherman explored his discoveries of lead, zinc, copper, gold, and silver by driving adits and sinking shafts on the largest metallized veins. In order to more extensively explore the deposits, the Sherman Mining Company was organized by W. W. and C. C. Sherman in 1945. Core drilling was undertaken, and in the late 1950's a double-compartment shaft was sunk to a depth of 220 feet. In 1958, around 500 tons of lead-zinc-silver ore was mined. The ore was concentrated at a flotation mill near Omak prior to being shipped to the smelter. In 1972, core drilling was once again underway at the mine.

Ore minerals at the Sherman mine occur in several shear zones near a granite-rhyolite contact that trends northwest, and dips 30° to 45° SW. The shear zones, which are 2 to 11 feet thick, strike northwest to northeast, and have westerly dips of 20° to 90°. On the Standard claim, a 4-foot-thick metallized shear zone, consisting of gouge, talc, sericite, and silicified breccia, occurs along the granite-rhyolite contact. A 100-foot incline shaft has been sunk on the contact and exposes gouge and breccia that contain pyrite, arsenopyrite, galena, and sphalerite. The sulfides appear to be concentrated into a 1-foot-thick zone that is adjacent to the granite footwall of the shear zone. Rock from the shear zone assayed 0.03 ounce gold, 10 ounces silver, 1.7 percent lead, and 0.67 percent zinc.

On the Brook claim, a 40-foot incline shaft has been sunk on a 2-foot-wide vertical
shear zone that strikes N. 57° E. in coarse-grained granite. Breccia from the shaft contains scattered grains of pyrite, arsenopyrite, galena, and sphalerite. Assays of selected dump samples show 0.08 ounce gold, 31 ounces silver, 3.5 percent lead, and 2.15 percent zinc.

About 200 feet southeast of the incline shaft on the Brook claim, a vertical double-compartment shaft has been sunk in granite for 220 feet. The shaft contains over 400 feet of drifts and crosscuts that explore four metallized shear zones. The shear zones, which are 4½ to 11 feet thick, strike N. 40° to 45° W., and dip 60° to 70° SW. The Sherman Mining Company reports that the shear zones contain 4 to 7.7 percent lead, 5.8 to 8.1 percent zinc, and 3.9 to 7 ounces of silver per ton. Copper and gold occur only in minor amounts.

**Buck Mountain (Buckhorn)**

This prospect is 2 miles south of the summit of Buck Mountain and is in the NW¼ NE¼ sec. 33, T. 34 N., R. 24 E. From the Loup Loup Highway, the Sweat Creek road may be followed to within several hundred feet of the prospect.

The Buck Mountain vein is a quartz fissure vein in medium-grained biotite granodiorite. The vein contains sparsely scattered grains of tetrahedrite, fine-grained scheelite, and pyrite. Some scheelite also occurs as thin veinlets in the quartz.
In the lower adit, which is about 100 feet long, the vein is only 2 to 6 inches thick, strikes N. 45° W., and dips 60° SW. In the upper adit, which is also about 100 feet long, the vein is 2 to 3 feet thick, strikes N. 30° to 40° W., and dips 70° SW. About 60 feet from the portal, a winze has been sunk to an unknown depth on the vein. The vein is also exposed in several trenches and shallow prospect pits, which together with the underground workings, suggest a length of at least 500 feet for the vein.

Hunting (1956, p. 344) reports that one shipment of silver ore was made from the property. However, the time, amount, and value of the shipment remains unknown.

Outlook for the District

Several mines in the Conconully area are sufficiently metallized to become producing mines. Current (1973) metal prices (silver, $2.20 oz.; lead, 15 cents lb.) make the ores valuable mainly for silver and lead. Large-scale production cannot be expected from most mines; however, several properties should be able to produce small amounts of ore that contains up to 50 ounces of silver per ton and up to 10 percent lead.

The mines on Mineral Hill are fairly accessible. Those on Ruby Hill present problems, mainly because of flooded shafts and caved workings. Currently, plans are underway to reopen the Mohawk mine on Mineral Hill, the Nevada mine on Peacock Mountain, and the Fourth of July mine on Ruby Hill.

Much of the ore in the Conconully area is of milling grade, but this should present no problems. Jones (1916, p. 24) reports that concentration of plus 40 minus 100 mesh size material on a Wilfley table removed 80 percent of the sulfides at a concentration ratio of 4½ to 1. Material finer than 100 mesh, when subjected to flotation, yielded 73 percent of the sulfides at a concentration ratio of 3½ to 1. The concentrates would have to be shipped to a lead or copper smelter for the extraction of the silver from the argentiferous tetrahedrite and galena.

Although current molybdenum prices ($1.72/lb., MoS₂) do not appear favorable for mining operations at the Starr molybdenum mine, an increase in the price of molybdenum could result in renewed mining.
SELECTED REFERENCES


Washington Division of Mines and Geology, Field notes and mining property files.