METALLIFEROUS DEPOSITS
OF THE
GREATER HELENA MINING REGION
MONTANA

BY

J. T. PARDEE and F. C. SCHRADER
## CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abstract</td>
<td>ix.</td>
</tr>
<tr>
<td>Introduction</td>
<td>1</td>
</tr>
<tr>
<td>Area and field work</td>
<td>1</td>
</tr>
<tr>
<td>Arrangement of the report</td>
<td>3</td>
</tr>
<tr>
<td>Topography and geology</td>
<td>3</td>
</tr>
<tr>
<td>Ore deposits</td>
<td>6</td>
</tr>
<tr>
<td>Bibliography</td>
<td>8</td>
</tr>
<tr>
<td>Districts north of Helena</td>
<td>8</td>
</tr>
<tr>
<td>Field work</td>
<td>8</td>
</tr>
<tr>
<td>History and production</td>
<td>8</td>
</tr>
<tr>
<td>Accessibility</td>
<td>9</td>
</tr>
<tr>
<td>Topography</td>
<td>10</td>
</tr>
<tr>
<td>Geology</td>
<td>11</td>
</tr>
<tr>
<td>Sedimentary rocks</td>
<td>11</td>
</tr>
<tr>
<td>Belt series (Algonkian)</td>
<td>11</td>
</tr>
<tr>
<td>Paleozoic and Mesozoic rocks</td>
<td>12</td>
</tr>
<tr>
<td>Tertiary rocks</td>
<td>14</td>
</tr>
<tr>
<td>Quaternary deposits</td>
<td>15</td>
</tr>
<tr>
<td>Igneous rocks</td>
<td>17</td>
</tr>
<tr>
<td>Diorite and gabbro</td>
<td>17</td>
</tr>
<tr>
<td>Andesite</td>
<td>18</td>
</tr>
<tr>
<td>Granite (quartz monzonite)</td>
<td>19</td>
</tr>
<tr>
<td>Rhyolite</td>
<td>21</td>
</tr>
<tr>
<td>Porphyry dikes</td>
<td>21</td>
</tr>
<tr>
<td>Contact metamorphism</td>
<td>21</td>
</tr>
<tr>
<td>Structure</td>
<td>22</td>
</tr>
<tr>
<td>Folds</td>
<td>22</td>
</tr>
<tr>
<td>Faults</td>
<td>23</td>
</tr>
<tr>
<td>Geologic history</td>
<td>24</td>
</tr>
<tr>
<td>Ore deposits</td>
<td>28</td>
</tr>
<tr>
<td>Ophir district</td>
<td>29</td>
</tr>
<tr>
<td>Scratchgravel Hills and Grass Valley</td>
<td>35</td>
</tr>
<tr>
<td>Austin district</td>
<td>59</td>
</tr>
<tr>
<td>Marysville district</td>
<td>63</td>
</tr>
<tr>
<td>Gould district</td>
<td>77</td>
</tr>
<tr>
<td>Stemple area</td>
<td>86</td>
</tr>
<tr>
<td>Hedleston district</td>
<td>87</td>
</tr>
<tr>
<td>Wolf Creek district</td>
<td>108</td>
</tr>
<tr>
<td>Outlying districts</td>
<td>114</td>
</tr>
<tr>
<td>Districts in the Belt Mountains</td>
<td>119</td>
</tr>
<tr>
<td>Introduction</td>
<td>119</td>
</tr>
<tr>
<td>History and production</td>
<td>120</td>
</tr>
<tr>
<td>Topography</td>
<td>122</td>
</tr>
</tbody>
</table>
Districts in the Belt Mountains—Continued.

Geology

Sedimentary rocks

Belt series

Newland limestone

Greyson shale

Spokane shale

Empire shale and Helena limestone

Paleozoic rocks

Tertiary "lake beds"

Quaternary sediments

Structure

Folds

Faults

Igneous rocks

Quartz diorite sills and dikes of the mountain front

Quartz monzonite stocks

York group of quartz diorite dikes

Quartz diorite stocks of Confederate Gulch

Porphyry dikes

Andesite and basalt

Contact metamorphism

Geomorphology

Ore deposits

Classification

Gold-bearing lodes

Distribution

Character

Composition

Origin

Oxidation and enrichment

Conclusions

Copper lodes

Mines and prospects

Placer deposits

Districts south of Helena

Area and accessibility

Field work

History

Production

Topography

Geology

Rocks older than the Boulder batholith

Quartz monzonite and aplite of the Boulder batholith

Contact metamorphism

Rocks younger than the Boulder batholith

Ore deposits

Lodes

Classification

Older lodes

Character and composition

Vertical distribution of ore bodies and zoning of metals
# CONTENTS

Districts south of Helena—Continued.
Ore deposits—Continued.
Lodes—Continued.

Older lodes—Continued.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geologic variations in mineral distribution</td>
<td>197</td>
</tr>
<tr>
<td>Vein structure</td>
<td>197</td>
</tr>
<tr>
<td>Origin and age</td>
<td>198</td>
</tr>
</tbody>
</table>

Younger lodes                                     198
Character and composition                           198
Origin and age                                      199

Ore reserves                                       200
Origin of the vein fractures                        201

Helena district                                     202
Winston district                                    211
Clancy district                                     227
Wickes district                                     232
Rimini district                                     246
Elliston district                                   262
Zosell district                                     270
Oro Fino district                                  283
Basin and Boulder districts                         285
Elkhorn district                                   299
Radersburg district                                303
Park district                                       308
Index                                              311
<table>
<thead>
<tr>
<th>PLATE</th>
<th>Illustration Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Area of the Boulder batholith and traces of overthrust faults.</td>
<td>In pocket</td>
</tr>
<tr>
<td>2</td>
<td>Geologic map of the greater Helena mining region</td>
<td>In pocket</td>
</tr>
<tr>
<td>3</td>
<td>Geologic map of Scratchgravel Hills and Grass Valley districts</td>
<td>36</td>
</tr>
<tr>
<td>4</td>
<td>Plan of Franklin mine</td>
<td>40</td>
</tr>
<tr>
<td>5</td>
<td>Geologic map of Towsley Gulch and adjoining part of Marysville district</td>
<td>68</td>
</tr>
<tr>
<td>6</td>
<td>A, Town of Marysville; B, Town of Wickes and ruins of old smelter</td>
<td>68</td>
</tr>
<tr>
<td>7</td>
<td>Geologic map of Gould district, Stemple, and Seven-up Pete Gulch</td>
<td>76</td>
</tr>
<tr>
<td>8</td>
<td>A, Granite Peak; B, Jay Gould mine and mill</td>
<td>76</td>
</tr>
<tr>
<td>9</td>
<td>Quartz and lamellar calcite ore, Jay Gould mine</td>
<td>76</td>
</tr>
<tr>
<td>10</td>
<td>Plan and vertical section of ore bodies in Jay Gould mine</td>
<td>84</td>
</tr>
<tr>
<td>11</td>
<td>Quartz and lamellar calcite, Jay Gould mine</td>
<td>84</td>
</tr>
<tr>
<td>12</td>
<td>Geologic map of the Heddleston district</td>
<td>92</td>
</tr>
<tr>
<td>13</td>
<td>Ore from New Era mine</td>
<td>116</td>
</tr>
<tr>
<td>14</td>
<td>A, Crumpled Madison limestone along Trout Creek; B, Seven-up Pete Gulch</td>
<td>116</td>
</tr>
<tr>
<td>15</td>
<td>Geologic map of the York-Confederate Gulch area</td>
<td>In pocket</td>
</tr>
<tr>
<td>16</td>
<td>A, Gorge of Avalanche Creek; B, Outcrops of andesite lava in valley of Wolf Creek</td>
<td>124</td>
</tr>
<tr>
<td>17</td>
<td>A, Slaty cleavage in Greyson shale, Confederate Gulch; B, Tertiary &quot;lake beds&quot; on terrace of Cove Creek</td>
<td>124</td>
</tr>
<tr>
<td>18</td>
<td>Map of Golden Messenger dike and associated quartz veins</td>
<td>132</td>
</tr>
<tr>
<td>19</td>
<td>Plan of workings, Golden Messenger mine</td>
<td>148</td>
</tr>
<tr>
<td>20</td>
<td>A, Outcrop of quartz vein at head of Montana Gulch; B, Stope in Golden Messenger mine</td>
<td>148</td>
</tr>
<tr>
<td>21</td>
<td>A, York and valley of Trout Creek; B, Old placer mine in White Gulch</td>
<td>148</td>
</tr>
<tr>
<td>22</td>
<td>A, Ore from Golden Messenger mine; B, Ore from Herwood mine</td>
<td>148</td>
</tr>
<tr>
<td>23</td>
<td>Ore from Golden Messenger mine</td>
<td>148</td>
</tr>
<tr>
<td>24</td>
<td>Ore from Conshohoeken mine</td>
<td>188</td>
</tr>
<tr>
<td>25</td>
<td>Flow banding in andesite, East Pacific mine</td>
<td>188</td>
</tr>
<tr>
<td>26</td>
<td>Plan and section, Spring Hill mine</td>
<td>208</td>
</tr>
<tr>
<td>27</td>
<td>Geologic map of Spring Hill mine</td>
<td>208</td>
</tr>
<tr>
<td>28</td>
<td>A, Banded gold ore, Spring Hill mine; B, Dikelet of quartz monzonite in andesite</td>
<td>212</td>
</tr>
<tr>
<td>29</td>
<td>A, Spring Gulch and East Pacific mine; B, Porphyry Dike gold mine and mill</td>
<td>212</td>
</tr>
<tr>
<td>30</td>
<td>Plan of workings, East Pacific mine</td>
<td>212</td>
</tr>
<tr>
<td>31</td>
<td>Claim map, Kleinschmidt mine</td>
<td>220</td>
</tr>
<tr>
<td>32</td>
<td>Ores from Warm Spring Creek, Clancy district</td>
<td>228</td>
</tr>
<tr>
<td>33</td>
<td>Ores from Warm Spring Creek, Clancy district</td>
<td>228</td>
</tr>
<tr>
<td>34</td>
<td>Ores from McCormick and Helena-Jefferson mines</td>
<td>228</td>
</tr>
</tbody>
</table>
PLATE 35. Ores from Helena-Jefferson and Mount Washington mines... 228
36. A, Town of Corbin; B, Wolf tone vein, Rimini district........... 236
37. A, Ore from Blue Bird mine, Wickes district; B, Ore from Wolf tone vein, Rimini district.......................... 236
38. Ores from Rimini district........................................... 236
39. Claim map, Mount Washington and Salvail mines.................. 236
40. A, Silver-gold copper ore from Minah mine; B, C, Ore from Mount Washington mine................................. 236
41. Veins in Rimini district.................................................. 252
42. A, B, Ore from Black Jack mine; C, Sulphide ore from O. H. Bassett mine......................................................... 252
43. Claim map, Porphyry Dike mine and vicinity......................... 260
44. A, Structure of gold-bearing rhyolite, Pauper's Dream mine; B, Bonanza mine, Zosell district.................. 260
45. Geologic map of Zosell district.......................................... 276
46. Ore from Blue Eyed Maggie mine........................................ 276
47. A, Breccia in Bonanza mine; B, Ore from Bonanza mine............ 276

FIGURE 1. Index map showing location of greater Helena mining region, Montana................................................................. 2
2. Faulting west of Aster mine.............................................. 24
3. Scarp at Sieben................................................................. 27
4. Veins in the Daisy group at Ophir...................................... 34
5. Vein in Golden Crown mine................................................ 49
6. Faulting on Moonlight and Hopeful claims............................ 52
7. Composite vein, incline 1, Hopeful claim............................. 53
8. Composite vein, incline 2, Hopeful claim............................. 54
9. Vein in Bonanza mine....................................................... 55
10. Vein structure, Bell Boy mine........................................... 72
11. Ore of Bell Boy mine....................................................... 73
12. Vein in Earthquake mine................................................ 76
13. Vein structure, Jay Gould mine......................................... 83
14. Workings in Mike Horse mine............................................ 95
15. Mike Horse vein.................................................................. 96
16. Plan of adit level, Carbonate mine....................................... 99
17. Vein in Carbonate mine..................................................... 100
18. Vein in Midnight mine...................................................... 101
19. Fault zone on Milliron claims............................................ 104
20. Plan of main adit level, New Era mine................................ 111
21. Section along tunnel 2, Golden Messenger mine..................... 148
22. Plan of Topke tunnel, Golden Messenger mine........................ 149
23. Geology of tunnel 1, Golden Messenger mine........................ 150
24. Geology of tunnel 2, Golden Messenger mine........................ 151
25. Ore body, Golden Messenger mine..................................... 152
26. Plan of sublevel, Golden Messenger mine............................ 152
27. Section of vein, Argo mine................................................ 166
28. Geology of Winston district............................................... 213
29. Vertical section, East Pacific mine...................................... 217
30. Vertical section, Kleinschmidt mine.................................... 224
31. Claim map, Iron Age camp................................................ 226
32. Plan of manganese mine west of Corbin............................... 234
33. Vertical section, Lee Mountain mine.................................... 256
34. Vertical section, Emery mine.............................................. 275
35. Cross section of vein in Bonanza mine................................ 280
36. Cross section of Jo Dandy mine......................................... 307
ABSTRACT

The ore deposits described in this bulletin are distributed through a region of about 3,000 square miles surrounding the city of Helena, Mont. In general the surface of this region is mountainous, but it includes several large intermontane valleys. Large areas in the northern and eastern parts of the region are underlain by sedimentary rocks of the Algonkian Belt series, and on the northeast and southwest the Belt rocks are overlain without any noticeable angular unconformity by Paleozoic and Mesozoic beds. Oligocene, Miocene, and possibly Pliocene sediments, composed chiefly of volcanic ash and land waste of local origin, occupy large areas in the intermontane valleys and lie unconformably upon Cretaceous and older rocks. A thin veneer of Pleistocene and Recent alluvium generally overspreads the Tertiary. In the extreme northern part of the region are large deposits of glacial drift that represent two stages of the Pleistocene.

The principal igneous body of the region is the northern part of the early Tertiary or late Cretaceous Boulder batholith of quartz monzonite. The main exposure of this body occupies an area of nearly 1,200 square miles and extends southward beyond the limits of the particular region considered. Smaller areas of similar rocks are clustered around this exposure. Most of the exposures probably represent bodies that are connected in depth to form a single mass.

The late Cretaceous and older sedimentary rocks are involved in a series of northwestward-trending folds. Along the east side of the region overthrust faults related to the great Lewis overthrust of Glacier National Park cause Belt rocks to overlie rocks of Paleozoic and Mesozoic ages. Large normal faults occur near Marysville and faults of moderate displacement near Helena. The Tertiary beds are slightly deformed by folds and faults that are unrelated to the structure of the older rock. The geologic history of the region includes two contrasting periods, the earlier of which was characterized by the accumulation of marine sediments and the later by mountain building and erosion. The later period began with folding and elevation in late Cretaceous or early Eocene time, followed by overthrust faulting and the intrusion of the Boulder batholith. Next, there ensued a period of crustal stability, during which erosion reduced the region to a surface of low relief and cut away at least 10,000 feet of strata in the area north of Helena. In Oligocene, Miocene, and Pliocene (?) time sediments composed of land waste and volcanic ash were deposited, and this event was followed by warping and faulting that elevated the present mountains. During Pliocene and Pleistocene time the mountains were maturely dissected, and in middle and late Pleistocene time local glaciers formed in the higher mountains and large valley glaciers invaded the extreme northern part of the region.

The ore deposits include lodes and placers that have yielded gold, silver, lead, copper, and zinc to a value of at least $176,860,000. The placers were formed mostly during interglacial stages of the Pleistocene. They have been almost entirely exhausted. Most of the lodes are classified as regards age in two groups, an older and a younger. The older lodes are related in origin to the Boulder batholith or some of the neighboring intrusive granitic bodies and
were probably formed during early Eocene time. The younger lodes were formed after dacite of probable Miocene age was erupted. They are possibly related in origin to some unexposed intrusive granitic rock.

For convenience in description the region is divided into three parts—districts north of Helena, districts in the Belt Mountains, and districts south of Helena.

The districts north of Helena include a 50-mile stretch of the Continental Divide that forms a broad ridge surmounted with considerable areas of flat or gently sloping surface at a general altitude of 7,000 feet. Narrow valleys 1,000 to 2,000 feet deep are cut into this surface and lead out to the neighboring wide intermontane valleys. The area is underlain mostly by shale, sandstone, and limestone of the upper part of the Belt series. Beds of Paleozoic and Mesozoic age occur south of the Belt area and extend from Helena west and northwest. The igneous rocks of the area include diorite and gabbro sills and dikes of probable Cretaceous age, extrusive andesite that is probably Oligocene or Miocene, and stocks of quartz monzonite, granodiorite, and quartz diorite, probably of Oligocene or Miocene age.

The ore deposits of the northern districts are chiefly lodes that are valuable for gold and silver but contain some lead and copper. In the Ophir district bodies of gold and silver ore occur mainly in limestone near a body of quartz monzonite. In the Scratchgravel Hills and Grass Valley districts veins of gold quartz and veins containing lead-silver ore occur in quartz monzonite and in the adjoining metamorphic rocks. In the Austin district lodes containing gold, silver, lead, and copper are found in limestone near intrusive quartz monzonite. An unusual mineral in one of these lodes is corkite, a hydrous sulphate of lead containing arsenic. A small stock of quartz diorite in the Marysville district has invaded and domed Belt rocks. Marginal and radial fractures formed during the cooling and contraction of the igneous body became the receptacles of gold and silver veins, one of which, the Drumlummon, has produced $16,000,000. The veins filled open fractures and are characterized by a gangue of platy calcite and quartz. Lodes in Towley Gulch in the western part of the district contain lead in addition to gold. In the Gould district a small stock of the granodiorite has invaded the Belt rocks and caused the deposition of veins similar to those near Marysville. In the Heddleston district lodes valuable for gold, silver, lead, and copper occur in Belt sedimentary rocks and diorite, some of them associated with porphyry dikes. In the Wolf Creek district veins in Belt rocks have produced copper ore composed mainly of chalcopyrite or chalcocite and tennantite accompanied by pyrite and a gangue of quartz and barite.

Placer deposits along the western slope of the Belt Mountains have produced $17,500,000 in gold. Sapphires were formerly obtained from some of these deposits. The central part of the Belt Mountains is a plateau-like area considered to be the remnant of a surface produced by erosion during Tertiary time. This surface was elevated and has been deeply trenched by narrow, transverse valleys that are bordered with remnants of low terraces in which most of the placer deposits occur. Most of the western slope of the mountains is underlain by sedimentary rocks of the Belt series. At the foot of the mountains these give place to Paleozoic rocks, and these in turn are overlain unconformably in Townsend Valley by Tertiary and later deposits. The main structural feature is a great arch called the York anticline, which occupies most of the west side of the mountains. At the west foot of the mountains this fold is bordered by a series of small synclines that are tightly squeezed, faulted, and overturned as a result of pressure exerted from the west or southwest along a
fracture described as the El Dorado overthrust. On another fracture called
the Scout Camp overthrust the Belt rocks composing the western slope of
the mountains are thrust eastward over Paleozoic beds. Both faults are
regarded as branches of the Lewis overthrust of Glacier Park. Igneous rocks
that probably range in age from early Eocene to Pleistocene are widely but
sparingly distributed. They include sills and dikes of quartz diorite, porphyry
dikes, small stocks of quartz monzonite and quartz diorite, and surface flows
of andesite and basalt.

The deposits in the Belt Mountains that are of most interest at the
present time are lodes that are chiefly valuable for gold. Most of them are
found in the vicinity of York and Confederate Gulch. Nearly all are small
quartz veins formed along fractures in diorite dikes and stocks or on bedding
planes in the adjoining Belt sedimentary rocks. An exception is the Golden
Messenger, a replacement deposit of large size but low grade, formed along
fractures in a quartz diorite dike. Other veins in the same dike belong to the
rather uncommon class called ladder veins. Many of the small veins contain
shoots and bunches of rich ore in their upper parts. Downward enrichment
in gold is indicated to have occurred in some of the veins near York that lie
below an old erosion surface. Elsewhere the origin of the placer deposits
from erosion of the lodes during interglacial stages of the Pleistocene is
indicated. Lodes containing chalcopyrite occupy tension fractures in the Belt
shales that were produced by lateral movements of the mass composing the
mountain front.

In the districts south of Helena mining began with the discovery, on July 14,
1864, of rich placer deposits at the present site of the city of Helena, on Last
Chance Creek. Since then the placer and lode deposits of these districts have
produced metals worth $130,000,000 or more, of which about one-third was gold,
the remainder chiefly lead and zinc. Sedimentary rocks ranging in age from
Algonkian to Cretaceous underlie parts of the region, and other parts are
underlain by a bedded series of andesite and latite tuffs, breccias, and flows.
These rocks have been intruded and severely metamorphosed by the quartz
monzonite of the Boulder batholith, the exposures of which occupy a large
area. Rocks later than the intrusion of the batholith are chiefly a series of
late Tertiary dacites and rhyolites.

The placers of the southern districts have been almost entirely worked out.
The lodes have yielded metals worth $111,600,000, but many of them are still
productive. They include veins and contact-metamorphic deposits. Some of
the contact deposits contain copper ore, and others contain iron ore valuable
for fluxing. The veins are of two ages. The older veins have yielded most of
the metallic production of the region. Their ores in general are heavy sulphide
aggregates composed mainly of galena, sphalerite, and pyrite. Arsenopyrite is
generally present; tetrahedrite and chalcopyrite are less common. Many of
the veins are distinguished from the usual type of ore body by the occurrence
of abundant tourmaline. The metals produced are chiefly silver, lead, gold,
and zinc, with some copper. The younger veins are essentially precious-metal
deposits. They are mainly fissure veins but include some disseminated de-
posits of low grade. They are widely distributed and include several produc-
tive bodies. A distinguishing feature is the occurrence in the gangue of
cryptocrystalline quartz and lamellar calcite. A dominant eastward trend of
the vein fractures of the older group indicates them to be tension cracks in the
crust block lying west of the Lewis overthrust that were produced by stretching
in a direction at right angles to the thrust.
METALLIFEROUS DEPOSITS OF THE GREATER HELENA MINING REGION, MONTANA

By J. T. PARDEE and F. C. SCHRADE

INTRODUCTION

AREA AND FIELD WORK

The deposits described in this report are distributed through a region of about 3,000 square miles surrounding the city of Helena, in west-central Montana. (See fig. 1.) The region extends from Helena about 35 miles north to Wolf Creek and 25 miles south to Boulder and Basin. Its greatest width from the vicinity of Deer Lodge eastward to the summit of the Belt Mountains at Confederate Gulch is about 50 miles. A large part of the region is divided among indefinitely bounded areas known as mining districts, each of which includes one or more groups of metalliferous deposits. Since the deposits were discovered more than 40 districts have received names. Among the better-known ones are Gould, Marysville, Heddleston, and Scratchgravel, north of Helena; York and Confederate Gulch, in the Belt Mountains; and Winston, Clancy, Helena, Rimini, Basin, Wickes, Elkhorn, and Radersburg, south of Helena.

The field work on which the present report is based was first undertaken by the United States Geological Survey to gain information about a number of undescribed mining districts lying mostly north of Helena. Work was begun in July, 1926, by J. T. Pardee, who, during that season and the summer of 1927, examined the Zosell district, east of Deer Lodge, and the Scratchgravel, Heddleston, and several other districts north of Helena and began work in the York district in the Belt Mountains. In 1928, as a result of cooperation by the city of Helena, the investigation was widened to include several districts south of that city and additional areas in other parts of the surrounding region. Under this cooperative survey the mining areas on the west slope of the Belt Mountains from York to Confederate Gulch were examined by Mr. Pardee, who was assisted by Russell Gibson. The Ophir district and the districts south of Helena were examined mostly by F. C. Schrader, who was assisted part of the time by Mr. Gibson, and parts of the Wolf Creek, Austin, and Marysville districts north of Helena were
examined jointly by Messrs. Pardee and Schrader. In May, 1930, Mr. Pardee made brief examinations of the Gray Eagle and Minneapolis mines, at Basin; the Jo Dandy mine, near Radersburg; and the exploratory tunnel at Rimini being driven by the Montana Lead Co.

During the progress of the field work the mining men of the region were found uniformly courteous and responsive to the requests for information, and to all of them the writers extend grateful acknowledgments. For the determination by microscopic and metallographic methods of many of the rock and ore minerals described herein the writers are indebted to Clarence S. Ross, W. T. Schaller, and M. N. Short, of the Geological Survey.
INTRODUCTION

ARRANGEMENT OF THE REPORT

The mining districts covered by this report are most conveniently described in three groups that occupy areas north of Helena, in the Belt Mountains, and south of Helena. Each of these areas differs considerably from the others in its geology and other features, and therefore at the beginning of the report only the features that pertain to the whole region are mentioned. More extended treatment of the geography, geology, and mineral deposits is given in turn for each area named.

TOPOGRAPHY AND GEOLOGY

The region is mountainous in general but includes several large areas of lowland that are termed intermontane valleys. The mountains are moderately high and not very rugged, although they are maturely dissected by narrow valleys from 1,000 to 3,000 feet deep. In most of the mountain groups the main summit areas are flat or gently sloping and accord in form and height with a surface of moderate relief and gentle contour that formerly extended over the whole region. The most noteworthy of these summit areas are the Occidental Plateau, west of Wickes, and the upland at the head of Trout Creek in the Belt Mountains. In most places the present altitude of these upland surfaces is not far above or below 7,000 feet. Other noteworthy features of the topography are terraces developed at two or three levels and occurring mostly in the intermontane valleys.

Large areas in the northern and eastern parts of the region are underlain by sedimentary rocks of the Algonkian Belt series, which are exposed to a total thickness of 15,000 feet or more. On the northeast and southwest the Belt rocks are overlain without any noticeable angular unconformity by Paleozoic and Mesozoic beds, including Upper Cretaceous (Colorado), that have a maximum aggregate thickness of 13,000 feet. Oligocene, Miocene, and Pliocene sediments, composed chiefly of volcanic ash and land waste of local origin, occupy large areas in the intermontane valleys and lie unconformably upon the Cretaceous and older rocks. A thin veneer of Quaternary alluvium generally overspreads the Tertiary. In the extreme northern part of the region are large deposits of glacial drift that represent two stages of the Pleistocene.

The principal igneous body of the region is the early Tertiary or late Cretaceous Boulder batholith, a mass of quartz monzonite that extends beyond the limits of the particular region considered. The principal continuous exposure of this body reaches from Helena southwestward to the vicinity of Divide, on the Big Hole River, a
distance of 68 miles. (See pl. 1.) Its width ranges from 14 to 25 miles, and its area is nearly 1,200 square miles. Around this exposure but clustered mostly on the west and south are smaller areas of similar rocks. There is evidence that many of these bodies expand downward, and it is probable that were the surface lowered a few thousand feet some of them would be seen to have coalesced with the main body.

Billingsley \(^1\) regards all the separate areas of granitic rocks as in reality but the many exposures of a single mass, and he draws the western limit to include exposures near Philipsburg and Anaconda. However, between Anaconda and the main area of the great batholith of central Idaho, areas of similar rocks are closely spaced, and so far as the evidence of areal distribution goes it is difficult to draw a line between the satellites of the two great igneous bodies. They are much alike in composition, and therefore, it may be true, as suggested by Knopf,\(^2\) that the Boulder batholith is merely an outlier of the greater Idaho mass. On the other hand, Ross \(^3\) thinks that the two bodies show some differences in composition and are probably of different age, the Idaho body being much the older (probably late Jurassic). Present information, however, gives little basis for speculation as to the probable concealed western limit of the Boulder batholith.

As shown by its main exposure the definite age limits of the Boulder batholith are late Cretaceous and Oligocene. Near Elliston the magma invaded Colorado Cretaceous rocks after they had been folded, and at Mullen Pass the solidified body was uncovered by erosion before Oligocene sediments were laid down. From these facts it is concluded that most probably the body came to place in early Eocene time.

Both Barrell \(^4\) and Billingsley \(^5\) regard the Boulder batholith as a dome-shaped mass that made room for itself by stoping and did not fold the rocks it invaded, though it probably elevated them over its central part. It is made up of relatively basic material at the border, a main mass of quartz monzonite containing 63 per cent of silica, and dikes and irregular bodies of aplite that contain 75 per cent of silica.

\(^4\) Barrell, Joseph, Geology of the Marysville mining district, Mont.: U. S. Geol. Survey Prof. Paper 57, p. 21, 1897.
Although the igneous mass as limited by Billingsley does not compare in size with the batholith of central Idaho or with the greater intrusive bodies elsewhere, it is second to none in the extent and value of its related mineral deposits. In round figures the ore bodies related to the Boulder batholith have produced to date some 5,000,000 tons of copper, 1,000,000 tons of zinc, 100,000 tons of lead, 16,000 tons of silver, and 470 tons of gold. Of these different products nearly all the copper and zinc, most of the silver, and about one-sixth of the gold came from Butte.

Other igneous rocks in this region include diorite sills and dikes and andesite-latite flows that are older than the batholith, rhyolite and dacite that are younger, and scattered porphyry dikes of indeterminate age.

The late Cretaceous and older sedimentary rocks are all involved in a series of northwestward-trending folds. Along the east side of the region overthrust faults related to the great Lewis overthrust of Glacier National Park cause Belt rocks to overlie rocks of Paleozoic and Mesozoic age. (See pl. 2.) Large normal faults occur near Marysville, and faults of moderate displacement near Helena. The Tertiary beds are slightly deformed by folds and faults that are unrelated to the structure of the older rocks.

The geologic history of the region includes two contrasting periods, the earlier of which was characterized by the accumulation of marine sediments that range in age from Algonkian to Upper Cretaceous. The later period was one of mountain building and erosion, and its chief events are listed below.

1. Folding and elevation. Late Cretaceous or early Eocene.
5. Period of general crustal stability and reduction of the region by erosion to a surface of low relief. Middle Eocene to early Oligocene.
6. Intrusion of Marysville and Gould stocks and probably other granitic outliers. Early or middle Oligocene.
7. Extrusion of andesitic lavas, Stemple to Wolf Creek. Middle Oligocene.
8. Gentle warping and faulting that produced shallow depressions areally extensive with present intermontane valleys. Showers of volcanic ash occurred during the same period. Middle Oligocene.

* Billingsley, Paul, op. cit., p. 33.
10. Uplift of the present mountains and continued depression of the intermontane basins and at the same time an uplift of the general region. Eruption of rhyolite, dacite, and basalt—Miocene or Pliocene.
12. Local glaciation in the higher mountains and lowland glaciation in the extreme northern part of the region—Middle and late Pleistocene.

During the time occupied by events 1 to 5 erosion cut away a layer 10,000 feet or more thick and reduced the surface to low relief. Destruction of this surface began with the Miocene uplift. Remnants of it that have escaped destruction appear as the gently sloping areas on the tops of the present mountains.

ORE DEPOSITS

The ore deposits of principal interest at present are metalliferous lodes, most of which may be placed in either an older or a younger group. The older group includes deposits valuable for gold, silver, lead, and zinc, and to a less extent, for copper, and are closely related in origin to the intrusive granite (quartz monzonite). Their formation was generally preceded or accompanied by the development in the wall rocks of sericite and a mixed carbonate containing chiefly calcium, iron, and magnesium. In some districts there was, in addition, an extensive development of tourmaline. The older lodes appear to have closely followed the intrusion of the Boulder batholith, and their age, therefore, is probably early or middle Eocene. The younger lodes are valuable chiefly for gold and silver and are characterized by a gangue of lamellar calcite and quartz and of fine-grained or chalcedonic quartz. Some of them are later than dacite, which is regarded as probably Miocene. Others at Marysville and Gould are associated with granodiorite stocks that may be Oligocene.

Placer mining, which was at one time the principal and in fact almost the only industry of the region, has dwindled to small-scale operations on deposits that are mainly the remnants left by the early miners.

Estimates of the total value of the metals produced in the region to the end of 1928 range from $176,860,000 to more than $280,000,000. The larger figure includes totals popularly estimated for the principal districts. The smaller figure is based mainly on available
smelter records and reports in the annual volumes of Mineral Resources of the United States. It is a minimum and is probably smaller than the true total. About $91,100,000 of the minimum total given is gold, and of this portion about $57,500,000 was derived from placer deposits and $33,600,000 from lodes. The remainder, $85,760,000, represents the value of about 72,500,000 ounces of silver, 148,000,000 pounds of lead, 20,000,000 pounds of copper, and 13,000,000 pounds of zinc.

The bulk of the placer gold was produced before 1875. The lode-gold production has been pretty well distributed since that date, though the peak was reached between 1880 and 1900, when the Marysville district was at the height of its activity. Most of the silver and lead were produced in the period from 1880 to 1900, in which the Wickes and Elkhorn districts were very active. The copper production has been distributed irregularly through the more recent years. Zinc is comparatively a new source of wealth in the region, the production given having been made since 1912. Owing to improved metallurgical methods, this metal, which commonly occurs in mixed ores and was formerly considered a detriment and therefore usually penalized by the smelters, has now become an asset, and its production may be expected to continue in so far as market conditions justify.

From 1912 to 1928, as reported in Mineral Resources, the combined annual production of all the metals has fluctuated between $650,000 and $2,800,000. The total for the period is about $22,300,000.

In many of the districts south of Helena the lodes become of low grade or barren within a depth of 1,000 feet below the original or contact surface of the batholith. There remain, however, in nearly every district parts of this 1,000-foot zone that have not been exhausted of ore or completely explored. It is not possible to estimate closely the ore remaining in these parts, but its aggregate amount is probably large.

Other districts, mainly those north of Helena, have not been explored beyond shallow depths, and the lower limits of their ore bodies are not known. These districts promise an additional future production. In other places throughout the region are large bodies of material that contain just enough gold or other valuable metal to be, under present conditions, near the border between ore and waste. With improvements in metallurgy or other changed conditions these bodies might become profitable to work. Although the region can not expect to regain the prestige it enjoyed while the cream of the deposits was being skimmed, it may reasonably look forward to rather long-continued mining activity on a moderate scale.
BIBLIOGRAPHY

The principal reports that describe the geology and mineral deposits of the region are listed below in chronological order. Much of the material they contain that pertains to particular districts or mines is repeated in condensed form in this report.

Barrell, Joseph, Geology of the Marysville mining district, Montana; a study of igneous intrusion and contact metamorphism: U. S. Geol. Survey Prof. Paper 57, 1907.

DISTRICTS NORTH OF HELENA

FIELD WORK

Most of the districts north of Helena were examined by J. T. Pardee in 1926 and 1927. In 1928 F. C. Schrader examined the Ophir district and parts of the Marysville district and, in company with Mr. Pardee, the Austin and Wolf Creek districts.

Available topographic base maps for the region are the Helena 1° map, which depicts the broader features and includes all but a few of the northernmost districts, and the larger-scale map of Helena and vicinity, which covers in greater detail the Helena, Scratchgravel, and Grass Valley districts. Township plats of the General Land Office were used as base maps for the outlying districts.

HISTORY AND PRODUCTION

In the districts north of Helena, as elsewhere in the region, gold-bearing gravel constituted the first mineral deposits to be discovered and mined. In most places these deposits were quickly exhausted, and for the last 30 or 40 years little placer mining has been done. In some places lode deposits were discovered and worked at about:
the same time as the placers; in others, not until later. The history of the placer-mining period is largely lost, and the evidences of occupation are fast disappearing. "Old" Lincoln and other camps, once the homes of a considerable population, now consist of only a few tumbledown cabins. The mine pits are overgrown with trees and bushes and otherwise nearly obliterated by natural processes. A reminder of the days when stage coaches and ox teams were the chief means of transportation is a small group of decrepit buildings, the remains of "old" Silver stage station, 15 miles north of Helena.

In each of the different districts lodes were discovered and worked from 40 to 60 years ago. Since then operations have been intermittent and the scene of greatest activity has changed from one place to another.

After the World War, in these districts as elsewhere, a serious depression was suffered by mining. For a time operations practically ceased. In the last few years, however, activity has gradually revived, and in 1926 and 1927 a noteworthy amount of development work was in progress. Present conditions are somewhat improved over those of the past, owing chiefly to better roads, motor trucks, and the extension of electric power lines. In addition, the low price of silver is overcome somewhat by an increased value of lead. Zinc, which formerly was penalized, is now under some conditions, paid for. Gold, the most valuable product of the region, is still handicapped, however, by high mining costs.

Estimates based partly on returns from smelters and from the United States assay office and partly on credible reports from other sources show an aggregate production for the districts north of Helena of $28,500,000. Of this total, about $21,850,000 is to be credited to the placers and $6,650,000 to the lodes. Practically all of the placer production and at least three-fourths of the lode production is gold; the remainder chiefly silver and lead with a small amount of copper.

ACCESSIBILITY

All the districts mentioned herein may be reached by automobile over roads that in general are good. They are within an area that is crossed by the Northern Pacific and Great Northern Railways and closely approached by the Chicago, Milwaukee, St. Paul & Pacific, and therefore most of them are within a few miles of a railroad shipping point. The Gould-Stemple and Heddleston districts, the most distant, are respectively 22 and 35 miles by automobile roads from Silver station, on the Great Northern Railway. Transportation to and from the Heddleston district includes a
moderate climb over the Continental Divide. From the other districts the haul to the railroad is downhill. Electric power is available from the Montana Power Co., whose main transmission lines cross the eastern and central parts of the region.

**TOPOGRAPHY**

The region considered includes a stretch of the Continental Divide about 50 miles long that separates the Missouri River drainage from that of Clark Fork of the Columbia and its tributaries, the Little Blackfoot and Blackfoot Rivers. This stretch of the divide is a broad ridge of irregular but average northerly trend, with an average altitude of about 7,000 feet. It is surmounted by considerable areas of flat or gently sloping surface and is without sharp crests or many prominent summits. One is surprised when climbing the rather steep and rocky slopes 2,000 feet high to the divide west of Helena, for instance, to come upon a region of subdued topography, consisting of gently sloping hills and wide, shallow valleys containing farms. Similar gently contoured surfaces characterize the divide and its principal lateral spurs near Towsley Gulch, Gould, and other places. A few summits, of which Mount Belmont and Granite Peak are examples, rise somewhat above the surface described, and some wide, shallow valleys, of which the valley of Gould Creek above the Hubbard mill is an example, are from 500 to 1,000 feet below it. Wind gaps, such as the pass at Stemple and Rogers Pass, are probably remnants of similar valleys developed long ago and abandoned by their streams. The upland surfaces described give place abruptly at their borders to steeply descending slopes that form the sides of narrow valleys from 1,000 to 2,000 feet deep. These valleys lead out to wide intermontane valleys, of which Prickly Pear, Silver, and Hilger Valleys border the mountain mass on the east, and Deer Lodge, Avon, and Lincoln Valleys border it on the west. The mountain valleys are graded to the large intermontane valleys into which their detritus is discharged. They are being enlarged by erosion and extended headward and are thus replacing the smoothly contoured upland surfaces. The dissection already accomplished has for the mountain mass as a whole reached a stage near maturity.

The development of these upland surfaces requires noteworthy changes to have occurred in the elevation of the region. At the present time the more vigorous streams are cutting deep and steep valleys back into the gently contoured uplands, which eventually they will completely destroy. Such upland surfaces could not have been developed at the relative altitude they now occupy. Presumably they were carved at a lower altitude during some former geologic period. Since then the mountain areas have been raised from 1,000
to 2,000 feet relatively to the adjacent intermontane lowlands. The geology of the region as described farther on indicates that this old upland surface had been developed by middle Tertiary time through erosion and was uplifted and dissected since Miocene lake beds were deposited in the intermontane valleys. It truncates many of the lodes.

**GEOLOGY**

**SEDIMENTARY ROCKS**

**BELT SERIES (ALGONKIAN)**

In the northern part of the area the mountains are composed almost entirely of shale or argillite, sandstone, and impure limestone that belong to the Algonkian Belt series. As subdivided by Walcott, the Belt series in this general region includes eight formations, of which the three lowermost have not been identified in the area north of Helena. The five formations present are, in ascending order, the Greyson shale, Spokane shale, Empire shale, Helena limestone, and Marsh shale, the last four shown as a unit on Plate 2. In the Helena district these four uppermost formations of the series attain a thickness of 4,800 feet, of which the Helena limestone makes up 2,400 feet. In the neighborhood of Marysville exposures of the different formations aggregate a thickness of 8,100 feet, 4,500 feet of which is the Helena limestone.

The dark-gray to black siliceous shale that crops out north of Little Prickly Pear Creek below the Gravel Range is identified by Barrell as part of the Greyson shale. A thickness of about 500 feet is exposed. A dark-gray to black shale is exposed on Little Creek in the Wolf Creek district to a thickness of at least 1,000 feet that is probably to be correlated with the Greyson. Above it are alternating beds of red shale and sandstone that commonly show ripple marks and cross-bedding. Exposures along Canyon Creek and Little Prickly Pear Creek show thicknesses of 1,500 to 2,500 feet or more of beds that probably represent the Spokane. Toward the north and northwest these beds become areally very extensive and apparently much thickened. South of Little Prickly Pear Creek is grayish-green to buff soft limy shale with a few red bands aggregating 600 feet in thickness that are thought to represent the Empire shale. Farther south, near the intrusive granite stock at Marysville, the Empire shale is transformed by contact metamorphism into a hard brown to gray banded hornstone.

The Helena limestone is predominantly an impure bluish-gray to gray limestone that weathers buff. It contains interbedded layers

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of gray, green, and purple shale and in places shows oolitic and concretionary structure. The thickness ranges from 2,400 feet at Helena to 4,000 feet at Marysville. The Marsh shale, named by Walcott from Marsh Creek, north of Marysville, is characterized by red shale and is of variable thickness, ranging from 75 feet on the north side of Mount Helena to 1,000 feet at Marysville, as estimated by Barrell.

**PALEOZOIC AND MESOZOIC ROCKS**

Rocks of Paleozoic and Mesozoic age form a wide belt that extends along the south side of the Algonkian area from Helena and Ellis-ton northwestward to the basin of Nevada Creek. Southwest of this belt, in the Garnet Range, west of Avon Valley, part of another area of these rocks is mapped.

At Helena the Cambrian and Devonian rocks compose a series 2,300 feet thick that consists dominantly of limestone with some shale and quartzite. The lowest Cambrian formation, the Flathead quartzite, is a resistant rock that crops out as prominent ridges. Its exposures, as a general rule, are light reddish brown or pink. It is cross-bedded in places and ranges from 80 to 180 feet in thickness. It rests unconformably but without any very noticeable angular discordance upon different members of the Belt series.

Above the Flathead quartzite are, in order, the Wolsey shale, Meagher limestone, Park shale, Pilgrim limestone, Dry Creek shale, and Yogo limestone, all of Cambrian age. The two shale formations are soft and of no great thickness. The Meagher limestone is light gray to blue and 400 feet thick, and the Pilgrim limestone is blue to dark gray, mottled at the base with yellow and gray spots, and about 300 feet thick. The Yogo limestone is light colored and thin bedded, with some pebbly, jaspery, and flaggy layers. At Helena it is from 175 to 450 feet thick.

Next above the Yogo is the Jefferson limestone, of Devonian age, a dark-colored rock showing granular and mottled textures and commonly giving off a fetid odor when hammered. It is 243 feet thick at Helena and is succeeded by beds of shale and quartzite about 270 feet in aggregate thickness, known collectively as the Threeforks shale.

The Carboniferous Madison limestone includes thin beds of impure limestone below, light to dark gray cherty limestone in the middle, and massive light-gray or white limestone above. Its aggregate thickness is 2,600 feet. It is of lower Mississippian age.

The Paleozoic limestones described are characterized by generally conspicuous light-colored exposures, such as the cliffs and crags along

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*Walcott, C. D., op. cit., p. 207.*

*Knopf, Adolph, op. cit., p. 92.*

*Barrell, Joseph, op. cit., p. 9.*
the streams that drain the west side of the Continental Divide north of Elliston. The intervening shales are so easily broken down by weathering that their positions are generally marked by slight depressions and their outcrops are concealed by the surface mantle.

The Quadrant quartzite and Phosphoria formation, which lie in the order named above the Madison, complete the Paleozoic section in this region. In addition to quartzite they include beds of limestone, sandstone, and shale, some of which is red, and a bed of rock phosphate.

The principal areas of Quadrant and Phosphoria rocks within the region of this report are north of Elliston and in the Garnet Range west of Avon. Near Elliston the combined section is about 720 feet thick, 640 feet of which is regarded as equivalent to the Quadrant and 80 feet to the Phosphoria. At the bottom of the Phosphoria is a 5-foot bed that contains from 60 to 70 per cent or more of tricalcium phosphate. A massive white or light-gray quartzite in the upper part of the Quadrant forms conspicuous ledges that extend for a distance of about 15 miles and trace a loop in the valley of Dog Creek north of Elliston. The phosphate occurs just above the quartzite and is commonly overlain by black cherty rock. In the Garnet Range west of Avon and north of Garrison the Quadrant quartzite is overlain by 50 feet or more of gray to brown chert, at the bottom of which is a 4-foot bed of rock phosphate similar in composition to that at Elliston.

In the region covered by this report Triassic rocks have not been found, and beds known as the Ellis formation, which contain Jurassic fossils, lie without noticeable angular discordance upon the Phosphoria. The Jurassic beds are in turn overlain without an apparent angular unconformity by the Cretaceous. These Mesozoic rocks occur chiefly in the neighborhood of Elliston and around the south end of the Garnet Range. At Elliston the Phosphoria is overlain by 50 feet of limestone containing marine Jurassic fossils. Higher in the section is several hundred feet of sandstone characterized by cross-bedding and black specks of chert. Coarse-grained speckled sandstone that occurs still higher in the section is probably Cretaceous. In the Garnet Range beds of buff-weathering limy shale, limestone, and cross-bedded gray sandstone that aggregate from 400 to 650 feet in thickness are assigned to the Jurassic. Above these are beds aggregating nearly 10,000 feet in thickness that belong to the Kootenai, Colorado, and Montana divisions of the Cretaceous. The stratigraphic section as determined by measure-

ments made at different places includes in ascending order, 1,350 feet of purple and maroon shale, variegated sandstone, buff-weathering limestone and limestone containing fresh-water gastropods, all assigned to the Kootenai; 500 feet of fissile black shale and 2,300 feet of buff to brown and black sandstone, shale, and limestone, all of Colorado age; 4,800 feet of variegated sandstone and argillite thought to belong to either the Colorado or the Montana; and 700 feet or more of conglomerate and sandstone that may be late Cretaceous or Tertiary. The lower half or more of this section is exposed along the Little Blackfoot River below Avon.

TERTIARY ROCKS

Sedimentary deposits of Tertiary age occupy large areas in Avon Valley and the eastern part of Prickly Pear Valley. They do not crop out in the western or central parts of Prickly Pear Valley but are indicated by boring to be present beneath a cover of later alluvium. They probably occur beneath the superficial deposits of alluvium in Silver, Lincoln, and Hilger Valleys also. The deposits referred to are generally known as Tertiary lake beds. They consist predominantly of fine terrestrial sediments, mainly waterlaid volcanic ash, and are somewhat indurated or cemented but have not become hard rock. Vertebrate remains found in similar beds in Townsend Valley indicate their age to be Oligocene.

Above the Oligocene sediments in Townsend Valley and separated from them by an erosional unconformity is 500 feet of unconsolidated sand and gravel containing the remains of Miocene vertebrates.

The light-colored sediments occurring in the eastern part of Prickly Pear Valley are similar to the Oligocene beds described in Townsend Valley and are areally almost continuous with them. Good exposures may be seen north of the road from Helena to York at a point about a mile west of Hauser Lake. There they contain yellowish-green to white beds of claylike material composed largely of the mineral bentonite. Small feldspar and quartz grains in the mass indicate it to be derived from lava or tuff having the composition of rhyolite or dacite. In Avon Valley light-yellow to brown tuffs and clays with beds of sand and volcanic ash are exposed in old placer mines along Carpenter and Ophir Gulches, on Sixmile Creek north of Ophir, and elsewhere. They are similar to the Oligocene beds in Townsend Valley, and near Ophir and south of Avon they contain thin beds of coal. A small patch of similar sediments west of Mullen Pass contains a bed of subbituminous coal that was formerly mined.

14 Pardee, J. T., Geology and ground-water resources of Townsend Valley, Mont.: U. S. Geol. Survey Water-Supply Paper 539, pp. 22 et seq., 1925.
A body of sand and gravel 500 feet thick containing stream-rounded cobbles and boulders that underlies the ridge north of Little Prickly Pear Creek, known as Gravel Range, was regarded by Barrell as probably late Miocene. It occurs several hundred feet above the present valley, but its position is relatively the same as that of gravel deposits on terraces in neighboring valleys and in the Great Plains to the northeast, described by Alden. The oldest of these terraces are regarded as of late Tertiary age and the next younger set of terraces as early Pleistocene. The Gravel Range deposit is not unlike the late Tertiary terrace gravel, but it may be the equivalent of the succeeding early Pleistocene deposits.

Some of the gold-bearing gravel at Helena and Montana City is reported to have yielded the remains of mammoths and other vertebrates and may therefore be as old as Pliocene. The conditions under which the fossils were found are not known, however, and it is possible that they were originally entombed in the Tertiary “lake beds” that locally form the bedrock of the placer deposits. The position of those deposits on terraces of moderate height is similar to that of gravel in Townsend Valley, near by, that is probably early Pleistocene.

QUATERNARY DEPOSITS

Deposits of placer gravel at Helena that may be early Pleistocene have been mentioned above. Similar gravel, except that it may not contain gold, is rather generally developed as a veneer that overlies the terraces in all the large intermontane valleys. As a rule these deposits are thin, though locally they may be as much as 20 feet or more deep. They contain both rough and moderately waterworn cobbles and boulders derived from the rocks of the adjacent mountains. They lie on a surface eroded across the Tertiary and older rocks, and away from the mountains they become thinner and finer-textured. This gravel evidently was not deposited until after the Tertiary “lake beds” had been deformed and eroded and therefore is considerably younger than Miocene. It is correlated with deposits of similar character occurring in neighboring valleys that are closely associated with relatively old glacial drift and therefore are regarded as early Pleistocene.

Very low terraces and the wide plains in the central parts of Prickly Pear and other intermontane valleys are composed of gravel derived from the gravel of the higher terraces, the Tertiary “lake beds,” and the rocks of the mountains. This deposit is thin near the margins of the valleys but in the interior probably attains a consid-

15 Barrell, Joseph, op. cit., p. 11.
17 Pardee, J. T., op. cit. (Water-Supply Paper 539), p. 35.
erable thickness. It is not cemented or compacted and is commonly open textured and the source of abundant ground water. In Avon Valley north of Ophir and in Lincoln Valley it includes the outwash of late Pleistocene glaciers and in general contains whatever materials have been deposited since the gravel of the terraces was dissected.

Throughout most of the area described in this report glacial deposits are absent or scanty, but in Lincoln Valley they occupy a considerable area. The drift of at least two stages of glacionation may be distinguished. The older drift is a reddish-gray clayey till poorly exposed along the south side of the valley and on the foothills east of Sauerkraut Gulch. It presents a subdued undulating topography without undrained hollows and contains many boulders of quartzite, red and green argillite, gray porphyry, flinty and jaspy quartz, and other rocks. The porphyry and the less resistant of the other rocks are partly decomposed by weathering. Glacial striae are preserved on the red and green argillite.

Prominent moraines of a younger glaciation occur in Lincoln Valley east of Lincoln Gulch and south of Poorman Creek, where they form ridges several hundred feet high that are characterized by humpy topography, lakes, and erratic boulders. Less conspicuous but otherwise similar deposits appear in other parts of the valley. Along the Blackfoot River near Flesher this later drift covers much of the surface and extends up the tributary valleys that head to the north and northwest. Valleys from the east and south, including those in which Silver Camp and the road from Flesher to Helena are located, are blocked at their mouths by the morainal deposits but above those points are free from drift. The moraines are mostly composed of fresh and unweathered material and are probably of Wisconsin age. The boulders that they contain are chiefly argillite and quartzite with a sprinkling of porphyry and other varieties. The high mountains to the north and northwest were the sources of this drift, and its distribution shows that at their maximum the glaciers that transported it practically filled Lincoln Valley and the valley of the Blackfoot River near Flesher. Streams that flowed along the margin of the ice east and southeast of Flesher cut trenches across the fronts of the opposing mountain spurs. One of these trenches is now occupied by the Blackfoot River where the road from Helena first crosses that stream. It is noteworthy that the workable placers of McClellan, Lincoln, and Sauerkraut Gulches are outside the glaciated area.

South of the Blackfoot drainage basin glacial deposits are of small extent and mostly confined to a few of the mountain valleys. At the east edge of Avon Valley north of Ophir is a rather prominent moraine deposited by a glacier that descended Sixmile Creek.
It is of subdued contour, its materials are rather deeply weathered, and therefore it may belong to a stage earlier than the Wisconsin. It covers about 2 square miles, and below it is a considerable area of outwash. The glacier that deposited this drift had its source on the northwest side of a peak on the Continental Divide 8,400 feet high, from which it descended to an altitude of 5,200 feet. The glaciated valley is barren of placer deposits.

In the valley of the Little Blackfoot River above Elliston hummocky drift covers an area of 3 or 4 square miles. It contains many large granite boulders and fragments of quartzite, andesite, and other rocks and shows weathering to the depth of a foot or two. Down the valley for 3 or 4 miles beyond the drift is a deposit of coarse outwash gravel that has been trenched by the stream so that it now forms terraces from 20 to 50 feet high. The appearance of the drift suggests that it is of late Pleistocene age, probably Wisconsin. It was deposited by a glacier that had its source along the Continental Divide south of Elliston in mountains 7,000 to 7,500 feet high, from which it descended to an altitude of 5,100 feet.

On the south fork of Little Prickly Pear Creek at the junction of Lost Horse Creek hummocky drift containing quartzite and other rocks similar to those of the Continental Divide on the west covers a few acres. The deposit is rather fresh-looking and probably is late, if not the latest Pleistocene. The glacier that deposited it descended on a northeast slope to an altitude of 4,800 feet.

At Stemple, near the head of Virginia Creek, is a small moraine at an altitude of about 6,000 feet. It was deposited by a glacier that came from a small cirque on the north side of the mountain 7,600 feet high just south of Stemple. The valley of Gould Creek at Gould contains a very small patch of drift at 6,200 feet. Farther upstream at 6,500 feet this valley has somewhat the form of a cirque, the back wall of which rises about 1,000 feet above the floor. The appearance of the drifts at Stemple and Gould suggests that they are late Pleistocene, but they may be older than Wisconsin.

**IGNEOUS ROCKS**

**DIORITE AND GABBRO**

The oldest igneous rocks of the area are gabbro, diorite, and some related varieties that occur mostly as sills and dikes. In the Hed- dleston district the exposure of a diorite-gabbro sill about 500 feet thick occupies several square miles along the Blackfoot River. To the unaided eye it is a dark, greenish-gray crystalline rock that shows hornblende and other dark minerals in a lighter groundmass. Microscopically it ranges from a diorite composed chiefly of andesine and hornblende with lesser amounts of augite and biotite to a
gabbro made up mostly of labradorite and augite. Both varieties contain accessory titanite and magnetite and small amounts of quartz. Commonly part of the augite is altered to serpentine and part of the feldspar to sericite. More or less carbonate is present in veinlets that cut the other minerals. Near the veins the rock is more thoroughly altered; the hornblende and augite are almost completely changed to serpentine and the feldspar to sericite and epidote. This sill is intruded into shale and argillite that belong in the upper part of the Belt series.

Masses of coarse granular pyroxene diorite or gabbro that occur north of Little Prickly Pear Creek are described by Barrell. The larger bodies are 500 to 1,000 feet wide and half a mile long, and they are intruded into the Spokane shale and the Greyson shale. Dikes or sheets of a rock called by Barrell the microdiorite of Bald Butte are sparingly scattered over the Marysville district. These are from 10 to 50 feet thick and 300 to 1,000 feet long, and probably are of the same age as the diorite north of Little Prickly Pear Creek.

Along the west side of the Scratchgravel Hills is an area of gabbro-diorite composed chiefly of plagioclase (ranging from albite to anorthite) and augite. It takes the form of a sill of undetermined thickness that is intrusive into rocks of the Belt series and is in turn cut by granite (quartz monzonite). Sills and dikes of similar rocks, not all of which are shown on the maps, occur near Stemple and at other places in the area of Belt sediments and in areas occupied by Cretaceous beds along the Little Blackfoot River below Avon. One body exposed on Hoover Creek west of the area considered in this report is a sill 400 feet thick intruded in Upper Cretaceous beds 1,500 feet above the base of the Colorado.

Although so far as their direct local relations show the igneous bodies described may range in age from post-Algonkian to post-Cretaceous, their similarity suggests that they are all of one period. Those which take the form of sills appear to have been tilted with the beds that inclose them. As shown by the sill at Hoover Creek, they came to place after the Colorado formation had been laid down. As pointed out in succeeding pages, the folding that involved these beds was pre-Oligocene and therefore it appears that the intrusions must have occurred in late Cretaceous or early Tertiary time.

**ANDESITE**

An area of extrusive andesite that includes the mining district in Seven-up Pete Gulch extends from the vicinity of Stemple northward almost to the Blackfoot River. The mass consists of flows

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and breccias colored different shades of purple and gray, and the prevailing variety is a fine-grained lead-gray rock with a platy habit that causes it to resemble slate.

Patches of altered andesite north of Little Prickly Pear Creek and a small area of unaltered glassy pyroxene andesite on a hill south of the stream are described by Barrell.\textsuperscript{20} Northwest and southeast of Wolf Creek andesitic tuffs, flows, and breccias occupy a large area. All the andesitic rocks mentioned are probably of the same age. They lie on surfaces eroded across the Belt rocks—a fact that calls for the removal of 10,000 feet or more of Paleozoic and Mesozoic rocks before the extrusions took place. As explained on page 25, that erosion probably took place during Eocene time and required most if not all of that epoch. Therefore, the Stemple, Seven-up Pete Gulch, and Wolf Creek areas of andesitic rocks are thought to be possibly of Oligocene age.

**GRANITE (QUARTZ MONZONITE)**

Several bodies of closely related igneous rocks that under a more exact classification are called quartz diorite, granodiorite, and quartz monzonite are mapped on Plate 2 as quartz monzonite, which is the most abundant of the three. The largest of these bodies, the Boulder batholith, is described on pages 3–4, and 190. Its principal exposure covers an area of nearly 1,200 square miles that extends from the vicinity of Helena south to and beyond Butte (pl. 1). The rock is composed essentially of plagioclase, orthoclase, quartz, biotite, and hornblende. It is technically a quartz monzonite but is commonly known as the Butte "granite."

In the Scratchgravel Hills a body of quartz monzonite occupies an area of 9 or 10 square miles. The rock is composed chiefly of orthoclase and andesine with lesser amounts of augite, biotite, and quartz. Except for the presence of augite instead of hornblende it is much like the Butte "granite" and may be an offshoot of that mass. At the surface the two bodies are about 6 miles apart, but an underground connection between them is suggested by a noticeable metamorphism of the intervening sediments and the presence in them of small injected bodies of similar granitic rocks.

At Marysville an intrusive igneous body about 3 square miles in area is described by Barrell\textsuperscript{21} as quartz diorite. It is very similar in composition to the Butte quartz monzonite, and for that reason and because it expands downward, it was thought by Barrell to be joined in depth with that mass. It lies about 7 miles north of the nearest exposure of the Boulder batholith, and the intervening area contains some small masses of similar intrusive rock.

\textsuperscript{20} Barrell, Joseph, op. cit., p. 63.  
\textsuperscript{21} Idem, p. 54.
At Granite Peak and Gould, 8 miles in a straight line northwest of the Marysville body, is an area of intrusive granodiorite 3 or 4 square miles in extent. This is a medium-textured gray granular rock composed essentially of andesine, quartz, hornblende, and biotite. Near the margin it is darker colored, owing to the presence of relatively more ferromagnesium minerals. Its boundary advances in the valleys and retreats around an intervening mountain in such a manner as to show that the mass expands downward and that the top is not yet completely uncovered.

A small stock of quartz monzonite that breaks through the Paleozoic and older sedimentary rocks at Ophir is probably of the same age and relations as those just described. Another small body of similar rock occurs on the Continental Divide at the head of McClellan Gulch.

South of Helena the Boulder batholith invades sedimentary rocks of Cretaceous age and in many places cuts the overlying andesite. West of Mullan Pass Oligocene beds lie upon its eroded surface. It followed the disturbance that folded the late Cretaceous rocks and therefore is probably early Eocene.

Of the outlying masses, the bodies at the Scratchgravel Hills and Marysville are later than the diorite sills and dikes. The one at Gould is said by Barrell to merge with diorite dikes, but this relation was not observed by the writers. Such a condition would not necessarily mean, however, that the stock is to be correlated with the late Cretaceous diorite bodies described. The granodiorite body at Gould shows a dioritic facies at its margin, and any apophyses it sent off would likely be of that composition. The Marysville stock is apparently regarded by both Barrell and Knopf as contemporaneous with the Boulder batholith and therefore early Eocene or late Cretaceous. If this is true, the Marysville stock must have come to place under the whole thickness of sediments—namely, 10,000 feet or more—which, as explained under the headings “Geologic history” and “Geomorphology” (pp. 24, 137), were eroded away in this area during Eocene and part of Oligocene time. It is suggested that the Marysville and Gould stocks and probably some of the other granitic outliers represent delayed phases of the general intrusive activity. This idea is supported by the results of Barrell’s study of the contact zone. He concluded that the depth to the Marysville granitic body was comparatively shallow at the time of the intrusion. It was probably not until well along in the Oligocene that the sedimentary cover had been lowered to the extent indicated. Therefore, both the Marysville and Gould stocks may have come to place as late as Oligocene time, a conclusion that is supported by the type of mineral deposits accompanying them.

RHYOLITE

Rhyolite flows occupy a large area along the Little Blackfoot River between Elliston and Avon. Near Avon they form clifflike outcrops several hundred feet in thickness. The rock shows various hues of pink and reddish gray and contains abundant small quartz phenocrysts.

In the Heddleston district a dike of rhyolite on the ridge east of Pass Creek shows large rounded phenocrysts of quartz, but its other constituents have altered to aggregates of quartz and sericite. Considerable secondary pyrite is also present.

South of Helena rhyolite rests on the eroded surface of the Boulder batholith, and a rhyolite-dacite series near Butte is contemporaneous with Tertiary "lake beds," which, according to Weed, are continuous west and south to points where upper Miocene vertebrate remains have been found.

The rhyolite near Avon appears to be of the same or greater age than the Tertiary "lake beds," in which Oligocene vertebrate remains were found by Douglass. The rhyolite dike in the Heddleston district cuts the diorite sill and is in turn intruded by a dike of trachyte-porphyry.

PORPHYRY DIKES

Dikes of different porphyritic rocks occur rather sparingly at Marysville and in the Heddleston district. At Marysville, dikes of a dark-gray rock showing conspicuous light-colored phenocrysts are described by Barrell under the heading "Belmont porphyry." They occur most abundantly along the west and south sides of the granite area and commonly range from 10 to 100 feet in width and average several hundred feet in length. The light-colored phenocrysts are plagioclase. Biotite and hornblende are present also, and the fine-grained groundmass consists of plagioclase, quartz, and biotite.

Small dikes of a gray porphyritic rock, probably trachyte, that are of rather general occurrence in the Heddleston district show conspicuous porphyritic crystals of a feldspar that has been altered to a mass of sericite. What were originally ferromagnesian minerals are changed to chlorite, and secondary carbonate has been introduced. One of these dikes cuts the rhyolite dike east of Pass Creek.

CONTACT METAMORPHISM

The rocks surrounding the Boulder batholith generally show pronounced and conspicuous contact effects that vary from place to place,
chiefl y as a result of differences in their original composition. The limestones are commonly changed to coarsely crystalline marble. In places much garnet is developed in them, and the mixed or impure varieties are changed to hard, tough siliceous rocks called hornfels. Sandstones are changed to quartzites and mica schists. The diorite and the lavas lose their original color, appear bleached, and in places show the development of garnet and other silicates. The contact effects of the intrusive granite at Marysville are described in great detail by Barrell. They include a general recrystallization of the invaded rocks, with the addition locally of much new material, resulting in a variety of banded hornfels.

The intrusive granite at Gould has changed purple and green argillite to hard, tough grayish-green banded hornstone and to rocks containing coarse-grained garnet, hornblende, and other silicates. Around the granitic body of the Scratchgravel Hills limestone and shale are changed to marble, hornstone, and quartz-mica schist. In places, particularly at the east border of the body, coarse-grained masses of garnet, hornblende, and other silicates are developed that contain more or less magnetite and copper minerals.

The diorite sills and dikes appear to have caused little or no changes in the rocks they invaded. On the hill above the Anaconda mine, in the Heddleston district, the layer of shale next above a sill 500 feet thick shows a purplish-brown banding due to the development of fine biotite. This effect is not noticeable more than a few feet from the contact.

**STRUCTURE**

**FOLDS**

North of the latitude of Helena the sedimentary rocks older than Tertiary are involved in a series of folds whose axes trend northwestward. West of Avon the southeastern part of the Garnet Range is occupied by a rather large open anticline that plunges to the south­east and disappears under the rhyolite-andesite area south of the Little Blackfoot River. This fold elevates Paleozoic rocks along its axis and brings up the thick Mesozoic section on its sides and around the end. To the northwest, beyond the area mapped in this report, the axis continues to rise until it brings Belt rocks to the surface. On the sides of this fold the beds are inclined 40° to 65° from the horizontal, and around its end 20° to 40°.

East of this anticline in succession are a syncline and an anticline occupying the depression of Avon Valley. These folds are not well shown because of the superficial cover of Tertiary rocks, but the axis of the anticline appears to pass through Elliston, and its east

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side is broken by faults. East of Elliston is a well-marked syncline occupying the valley of Dog Creek. Its axis rises toward the northwest, as a result of which Mesozoic rocks, Paleozoic rocks, and Belt rocks are successively brought to the surface.

Northeast of the syncline at Dog Creek is an area of Belt rocks 25 miles or more wide that extends from the vicinity of Helena far to the northwest. Part of this area near Helena has been described by Knopf as a dome-shaped uplift called the Prickly Pear dome. This supposed dome is described as having elevated a circular area of Belt rocks that includes Prickly Pear Valley and has its center north of the Scratchgravel Hills. According to the more complete information now available, the structure actually consists of several open folds that trend northwest and extend in that direction far beyond Prickly Pear Valley. The elevation of Belt rocks to the surface is not due chiefly to this folding but to faults and an overthrust described below. Younger rocks appear on the southwest and northeast sides of the Belt area but do not encircle it, as they should if the structure were a dome. Those on the southwest dip outward. Those on the northeast dip inward or under an overriding Belt mass.

FAULTS

Northeast of Helena a great mass of Belt rocks has been thrust upward and eastward over rocks of Paleozoic age along a fault continuous with the El Dorado overthrust, which crops out in the Belt Mountains between Trout Creek and Oregon Gulch (p. 130). From Trout Creek northward the trace of this fault is exposed to a point beyond the Gates of the Mountains, where it passes under an area of andesite. As observed at the mouth of Prickly Pear Creek and at the Gates of the Mountains, this fault causes Greyson shale to overlie Madison limestone. The fault plane dips 45°-60° W., and the minimum vertical displacement indicated is about 4,000 feet. To the northwest beyond the area of andesite an overthrust fault appearing on the ridge south of Little Creek (p. 109) is probably the continuation of the fault just described.

A group of fractures mapped by C. H. Clapp and others in the region between Glacier Park and the Dearborn River (pl. 1) includes the southward continuation of the main Lewis overthrust, together with a number of related fractures that bound slice blocks. The El Dorado overthrust is probably the southward continuation of one of the slice-block fractures. The southward continuation

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of the main fracture may be represented by the Scout Camp overthrust, which appears near the crest of the Belt Mountain (p. 129). The Lewis overthrust was later than the Laramide folding, and south of Glacier National Park it disturbed a group of Cretaceous sediments and the St. Mary River formation, which is doubtfully referred by Stebinger \(^{32}\) to the lowermost Eocene. Its age, therefore, is probably early Eocene.

At Marysville the Belt rocks are locally elevated or domed 1,000 feet or more by the intrusive granitic body, \(^{32a}\) which they surround in a rudely concentric manner. Two faults of west and northwest trends displace the beds considerably, and a complicated group of smaller faults, not shown on Plate 2, borders the intrusive mass. The west and northwest faults are earlier than the intrusion of the granitic stock. Each caused an uplift on the north of 1,000 to 3,000 feet. The smaller faults appear to have been caused by the intrusion itself. The sum of their movements is an uplift of the rock toward the igneous mass. Including the effects of this faulting the intrusive body appears to have domed the strata to the extent of 1,000 to 3,000 feet. In the Scratchgravel Hills area the granite appears to have tilted the surrounding beds, which in places are considerably faulted. (See fig. 2.)

**GEOLOGIC HISTORY**

The geologic history of this area may be divided into two periods of strongly contrasting conditions. The earlier and vastly longer period, which is represented by beds ranging in age from pre-Cambrian to Cretaceous, was characterized by the accumulation of sediments. The later period was one of mountain building accompanied by igneous invasions and vigorous erosion and, incidentally, the formation of the metalliferous lodes and the placers.

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\(^{32}\) Stebinger, Eugene, Oil and gas geology of the Birch Creek-Sun River area, Montana: U. S. Geol. Survey Bull. 691, pp. 154, 166, 171-172, 1919.

\(^{32a}\) Barrell, Joseph, op. cit., p. 21.
During the earlier period the land had occasionally emerged from the sea, but marine conditions prevailed, and such earth movements as took place were in the nature of regional elevation and depression, without extensive folding of the strata. During Cretaceous time there was a gradual change from marine to continental conditions.

Just beyond the west border of the area the Paleozoic and Mesozoic beds together are about 13,000 feet thick. To the east and northeast in the Belt Mountains, rocks of the same age are present and appear to be of comparable thickness. It is probable, therefore, that the beds mentioned were once continuous across the intervening area and that their thickness therein was at least 10,000 feet.

The earth movements which in late Cretaceous time brought the region permanently out of the sea bent the Paleozoic and Mesozoic beds into a series of moderately compressed northwest-trending folds, which are well shown west of Avon. The Belt rocks, where now exposed, are involved in folds having the same trend but of wider cross sections and more gentle dips. The folding was followed by thrust faulting and the intrusion of granitic rocks. Locally the intrusive bodies still further deformed the beds by elevating or doming them.

Erosion, although active from the time the land emerged, was evidently unable at first to reduce the mountains as rapidly as they grew. Later the mountain-building forces declined and apparently died out, and during an epoch of crustal stability which followed, the region was reduced by erosion to a surface of comparatively small relief. The upland surfaces of gentle contour occurring on the main divides (p. 10) are remnants or inheritances of this old surface, which was developed across the Laramide folds and faults, the Boulder batholith and some of its outliers. Strata aggregating at least 10,000 feet in thickness were eroded from a large area north of Helena and the débris transported outside the region. The development of such a surface must have required a long time, which, so far as available evidence shows, may have included most of the Eocene and part of the Oligocene.

In Oligocene and Miocene time sedimentary deposits, known as Tertiary "lake beds," accumulated on the eroded edges of the older strata. These Tertiary beds consist largely of volcanic ash with more or less land waste, and in places they are associated with rhyolite and other lava flows. The sediments are thought to have accumulated in areas that became gradually depressed by earth movements which were but the beginning of more vigorous disturbances that later on deformed the Tertiary beds and elevated the present mountains.

The larger surface features of the region—namely, the mountains and the broad intermontane valleys—are regarded therefore as mainly the results of late Tertiary deformation. The intermontane valleys do not consistently represent areas of soft rocks, nor do the mountains consistently represent resistant rocks. If the Tertiary and later rocks were to be removed from the intermontane valleys, extensive undrained hollows would remain which could not be regarded as formed by erosion. These facts, together with the appreciable deformation of the Tertiary "lake beds," particularly around the margins of the valleys, indicates that the present relief is primarily the result of warping and faulting. Evidence of this later deformation is in general not well preserved or else is obscured at critical localities, such as the margins of the valleys, by sheets of later alluvium that cover the deformed Tertiary beds. Gentle folding is evident, however, in many places. In Townsend Valley, southeast of Helena, the beds are arched and faulted, and their persistent dip in one direction suggests a considerable post-Miocene depression along the east side of the valley. The Continental fault at Butte, which is later than the metal-bearing lodes, caused the depression of an area in front of the mountain mass forming the steeper side of an intermontane valley. The Curlew fault, described by Lindgren, has, in post-Tertiary time, dropped the block underlying Bitterroot Valley. Still more recent similar movement is indicated by a fault scarp at the west foot of the Madison Range. This scarp has not been described in a published report. It is from 10 to 30 feet high and is made up of several segments that aggregate about 40 miles in length. It extends from Jack Creek to the vicinity of Reynolds Pass, cuts late Pleistocene deposits, faces Madison Valley, and represents either a downthrow of the valley or an uplift of the range.

In the area of this report little positive or direct evidence of faulting along the boundaries between intermontane valleys and mountains may be seen. The valleys, however, are similar in their general form and geologic relation to those in the neighboring areas mentioned. In the neighborhood of Ophir the eastward dip of the Tertiary beds suggests a fault or a sharp flexure at the west foot of the mountains, with sinking of the one or rising of the other. Faults in the Hopeful mine (p. 51), at the east foot of the Scratch-
gravel Hills, that are later than the veins, show a relative down­throw toward the valley. Along the base of the mountains north of Hilger Valley, east and west of Mitchells, the slope is oversteep­ened and in places becomes clifflike. (See fig. 3.) This scarplike feature cuts obliquely across the Belt rocks, does not seem readily explainable as the result of erosion, and is thought therefore to be a modified fault scarp. The downthrow is toward the valley. The age of the supposed fault is not definitely shown, but the preservation of its scarp indicates it to be geologically late.

The post-Miocene deformation was accompanied by a regional elevation, as a result of which the streams carried most of the products of erosion beyond the limits of the area considered. In the Great Plains east of the mountainous province the general elevation and subsequent downcutting are recorded in a series of terraces described by Alden. The upward movements began in late Tertiary time and continued through the Pleistocene. Terraces that occur in the intermontane valleys are probably to be correlated with the later terraces of the plains.

According to the foregoing statements the dissection of the present mountains was accomplished since the beginning of the Pliocene. Successive stages in the downcutting of the mountain valleys or canyons are marked by small terraces such as the gold-bearing "bars" along Canyon Creek. During this period most of the metal­bearing lodes were uncovered and the placer deposits produced. From the relation between the placer deposits and the glacial drift near Ophir and elsewhere, it is concluded that in general the terrace or "bar" deposits belong to early Pleistocene interglacial stages and the gulch deposits mostly to a late stage that apparently was

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the one just preceding the Wisconsin. Few or no workable deposits seem to have been produced during or since the Wisconsin glacial stage.

In view of the erosional history sketched above, it appears that the youngest of the lodes had come to place before the canyons were cut and therefore are at least as old as Pliocene.

ORE DEPOSITS

The ore deposits in the districts north of Helena that are of chief interest at the present time are metal-bearing lodes. The placers, though formerly very productive, are now so largely exhausted as to be of comparatively small economic importance. Most of the lodes may be placed in either an older or a younger group. As indicated by their proximity and other relations to the intrusive granite, the older lodes were probably derived from the same magma that produced that rock. The mineralogy and other features of the younger group are similar to those of lodes elsewhere known to be of Oligocene or later age. Possibly these lodes are derived from intrusive magmas not represented at the surface except by small dikes such as the trachyte porphyry in the Heddleston district.

The lodes of the older group include filled fissures, filled breccias, replacement deposits along fractures, mineralized shear zones, and contact-metamorphic deposits. Their principal valuable constituents are gold, silver, and lead. Zinc is common, and copper occurs in a few.

In the Scratchgravel Hills the older group of lodes includes contact-metamorphic deposits and veins that are later. The contact-metamorphic deposits contain a little copper and gold and have yielded iron ore valuable for fluxing. Several of the veins compose a subgroup which is valuable chiefly for gold. This subgroup is cut by veins yielding mainly silver and lead.

Most of the lodes in the Scratchgravel Hills and at places elsewhere in the area north of Helena are somewhat arbitrarily classified with the older group. Except for the absence of tourmaline, the lodes of this group closely resemble those of an older group in the mining districts south of Helena.

The wall rocks of many of the lodes show a noteworthy alteration that appears to represent a preliminary stage of the process of ore deposition. In the Heddleston district this change includes the development of much sericite and the addition of a great amount of pyrite. In the Scratchgravel Hills also sericite is developed, but the most noticeable change is caused by the addition of a mixed carbonate containing two or more of the metals calcium, magnesium, iron, and manganese. The lodes at Marysville and the Jay Gould vein and
some other veins at Gould and Stemple form a group that is characterized by a remarkable development of platy calcite in the gangue and other resemblances to lodes at Lowland Creek, in the Basin district at DeLamar, Idaho, and other districts that are regarded as of late Tertiary age. On the basis of these resemblances Knopf concluded that the Marysville lodes are late Tertiary and that their relation to the Marysville granitic stock, which he regarded as Eocene, was accidental rather than genetic.

The lodes at Gould are also associated with a granitic stock which, on the basis of its composition, occurrence, and relation to the old erosion surface, may be regarded as contemporaneous with the Marysville stock. The occurrence of two such close associations of veins with stocks weakens the idea of accidental relationship between them suggested by Knopf and strengthens the idea of a genetic dependence. It is therefore thought most probable that the Marysville and Gould lodes were derived from their respective stocks but that the stocks, as described on page 20, are as late as Oligocene.

In the region considered most of the known lodes of economic importance are found within several indefinitely bounded areas or districts that range in size from 2 or 3 to about 10 square miles. More detailed descriptions of the deposits are given in the following pages.

OPHIR DISTRICT
LOCATION, HISTORY, AND PRODUCTION

A mining area northeast of Avon and about 25 miles west-northwest of Helena known as the Ophir district includes several formerly productive placer deposits and lodes valuable for gold, silver, and copper. The district is easily accessible from Avon, on the Northern Pacific Railway, and may also be reached over roads leading from Helena westward by way of Marysville. It is on the western slope of the Continental Divide facing Avon Valley, a wide lowland that is drained partly by tributaries of the Little Blackfoot River and partly by Nevada Creek.

During the later part of the period 1860-1870 and the earlier part of the succeeding decade, when many placer miners were at work in Ophir, Carpenter, and Snowshoe Gulches, Blackfoot City, now Ophir, was a thriving camp. Since then comparatively little placer mining has been done, but several lodes have been worked at different times. In 1927-28 a gold-quartz lode on the McKay claim in Deadwood Gulch was being developed by C. R. Brazier and others.

Records of the early placer production are not available. The different gulches and in particular the deposit known as Car-

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penter Bar are said to have been very rich. A gold nugget worth $3,280, reputed to be the largest one ever taken from a placer deposit in Montana, is said to have been found on the McKay claim, in Deadwood Gulch, a branch of Snowshoe Gulch, by a miner named Ed Risson. The total reported placer production since 1908 is about $20,000. The linear extent of the deposits that were mined in Ophir, Carpenter, and Snowshoe Gulches before 1908 is at least 16 miles. Considering the methods and costs of mining at that time, together with the persistent reports of richness, it is concluded that the production of these early placer mines was at least $3,500,000. Since about 1900 several lode mines, chief among which is the Victory, operated for some years after 1909 by John A. Rowand, have produced gold, silver, and copper to the amount of $225,000.

**GEOLOGY**

Limestone, shale, and quartzite of lower Paleozoic age occupy most of the area. The limestone is dolomitic, fine grained, and crystalline. Locally it is brecciated, and adjacent to the intrusive bodies it is metamorphosed to a mass consisting mainly of garnet, serpentine, epidote, hornblende, diopside, chlorite, tourmaline, sericite, plagioclase, calcite, pyrite, hematite, and limonite. East and west of Ophir Gulch are small masses of intrusive quartz monzonite. A specimen of this rock from the Fairview mine is reddish and of medium-fine grain. Its predominant feldspar is oligoclase-andesine. Biotite is relatively abundant and quartz scarce, and the rock therefore leans toward a quartz diorite. It contains considerable accessory magnetite. Rhyolite of later age than the granodiorite covers a wide area extending from Ophir southward across the valley.

Deposits of clay, sand, and volcanic ash belonging to the group known as Tertiary “lake beds” occupy large areas in Avon Valley. Along Sixmile Creek light-colored clays with some interbedded dark layers form rather prominent terraces. The beds dip gently eastward and extend north to Nevada Creek. Similar deposits compose the bedrock of the placer mines along Ophir Creek, Carpenter Creek, and other streams below the points at which they leave the mountains. This formation is probably of Oligocene age.

Along the principal streams terraces carved in the Tertiary beds are covered with gravel of variable thickness which includes part of the placer deposits. The composition of the gravel indicates that it was derived chiefly from the adjacent mountains, and its relations to the Tertiary beds and to the glacial deposits mentioned below show it to be early Pleistocene.

89 Heikes, V. C., and Gerry, C. N., annual volumes of Mineral Resources.
A glacial moraine disproportionately large in comparison with the size of the valley down which it was transported is a prominent feature where Sixmile Creek leaves the mountains. The moraine extends to Threemile Creek, which it appears to have crowded somewhat south of a former course. Below the moraine along both streams there are thick deposits of outwash gravel. The glacial drift overlies the gravel of the terraces and appears to belong to a late stage of the Pleistocene, though it may be pre-Wisconsin. It is noteworthy that the glaciated stretches of these valleys do not contain workable placer deposits.

Along the streams in the unglaciated valleys there are narrow deposits of alluvium composed partly of reworked gravel from the terraces and partly of new material from the mountains. These deposits are probably in part contemporaneous with the glacial drift and in part of later age.

The older sedimentary rocks are involved in folds that trend northwestward. The structure of the Tertiary beds is obscure, but they dip eastward toward the base of the mountains.

ORE DEPOSITS

Lodes that contain chiefly gold ore, or gold-silver ore, occur mainly in the limestone. They are genetically related to the quartz monzonite, and some of them exhibit typical contact-metamorphic phenomena. The ore bodies are irregular, but some of them may be described as cylinders or pipes. They contain chiefly pyrite and chalcopyrite or their oxidation products in a gangue of quartz or quartz and metamorphic silicates. Tetrahedrite was observed in some of the lodes, and gold tellurides and ruby silver are reported in one.

Deposits of placer gravel occur on the terraces and benches and along the present streams. Many of the deposits in both situations have been very productive.

The terrace deposits, called "bars" by the miners, are generally not more than 2 or 3 feet thick. They were mined by sluicing. The deposits along the present streams are deeper and have been worked mainly by drifting.

Ophir Gulch has been mined for the length of 8 miles from its head to a point out in the open valley 4 miles below the foot of the mountains. In addition, Carpenter and Snowshoe Gulches have each been mined for the length of several miles. Among the richest and most productive deposits in these gulches were Prairie Bar and Carpenter Bar.

Pay gravel is found on the upper course of Threemile Creek, but on the lower part of this creek and in the adjoining glaciated valley
of Sixmile Creek the gravel is too poor to be worked by ordinary sluicing. It is possible that Threemile Creek contains a pay streak beneath the glacial outwash.

MINES AND PROSPECTS

VICTORY

The Victory mine, owned by Jack Rowand, of Helena, is 2 miles above Ophir, on the west side of Ophir Creek at an altitude of about 6,000 feet. This deposit was discovered in 1900, and between that date and 1912 it produced about $40,000. Part of the ore was shipped, but most of it was milled at the mine, much gold being later recovered by cyaniding the tailings.

The development workings include a shaft 175 feet deep, an adit 250 feet below the collar of the shaft, and a 90-foot winze sunk at the face of the adit. Work was suspended because of a large inflow of ground water.

The lode dips steeply south and is formed in the brecciated limestone near a body of porphyritic quartz monzonite. The productive portion is a nearly vertical pipe from 2 to 12 feet in diameter. Another ore pipe similar to the one worked is said to be present in the flooded lower workings.

The ore is valuable for gold and silver, much of it running $40 to $100 to the ton. It consists of quartz with pyrite and chalcopyrite or their oxidation products. A quantity of material remaining on the dump is stained brown, yellow, and green with hematite, limonite, and malachite.

FAIRVIEW

The Fairview mine, formerly known as the Coulson, is at the foot of the mountains about half a mile north of Ophir. It is on a lode discovered in 1889 by Coulson Brothers, who in the next three years sunk a shaft 275 feet deep, from which $30,000 in silver-gold ore was reported to have been produced. Operations were suspended because of excessive amounts of underground water. A small additional production was made by lessees in 1909, 1918, and 1919. Some of the ore is said to have contained gold telluride, ruby silver, and tetrahedrite and to have yielded as much as $800 a ton. At present the mine is idle and the hoist and other buildings are totally wrecked. The mine is said by persons familiar with it to be worth further development.

The Fairview vein dips 60° SSE. and cuts quartz monzonite and probably also a diorite porphyry, fragments of which were observed on the dump. It is said to be 4 feet wide and to continue undiminished in the deeper part of the mine. Little was learned of its horizontal extent.
The dump is mostly disintegrated rock stained yellow and light brown as a result of oxidation. The ore remaining in the bin and about the mine is also yellow from oxidation of pyrite and other minerals. It shows the vein to be vuggy, crudely banded or streaked, and composed of fine-grained pyritiferous quartz and finely brecciated wall rock which has been largely replaced by the quartz. Much of the quartz monzonite wall rock is highly sericitized and kaolinized.

**AJAX**

The Ajax mine, about 3 miles northeast of Ophir, is at an altitude of about 6,300 feet on Cave Creek, a tributary of Ophir Creek. It was opened in 1888, was last worked in 1912, is 70 feet deep, and is reported to have produced $48,000 worth of gold ore.

The deposit, a so-called "iron pipe," is in Paleozoic limestone that shows contact metamorphism similar to that of the Victory mine. It is an irregular cylindrical body from 6 inches to 2 feet in diameter and in general stands vertical. It resembles common brown iron ore and consists chiefly of dark-brown and yellowish-brown magnetic hematite and magnetite with a little garnet and other metamorphic minerals. Some of it is streaked with fine-grained quartz, and some is stained green with malachite, probably derived from chalcopyrite. The cupriferous ore is said to be the richer in gold. Ore that was shipped is said to have carried about $100 to the ton.

**LITTLE DAISY**

The Little Daisy mine of J. W. Allen is 2 miles east of Ophir at the head of Lincoln Gulch, at an altitude of about 6,100 feet. The deposit was discovered in July, 1889, and is said to have yielded $3,000 in silver-gold ore that contained in addition a little lead and altogether yielded about $40 to the ton. The mine is now held by Fred Valiton, of Deer Lodge, under a lease.

The mine includes three or more veins (fig. 4) on or near the contact of quartz monzonite with limestone, which locally dips 30° S. The Daisy vein dips 45° SE. and is opened by a 100-foot tunnel. It is 6 inches to 3 feet wide and contains silver-lead-gold ore. The east-west Orient vein dips 60° NNW., cuts limestone, is 4 to 8 feet wide, and carries silver, copper, lead, and gold. The principal vein minerals observed are magnetite, magnetic hematite, garnet, diopside, and an arsenate of lead of undetermined mineral species. Ore from the Daisy vein contains copper glance and a little antimony.

The Price claims, which adjoin the Little Daisy mine, are said to contain promising lodes on which considerable work has been done and some of which have produced small amounts of ore.
The mine of Nels Opsata, of Ovando, Mont., at Ophir, on the east side of Ophir Creek, is said to have produced $600 worth of gold-silver ore that ran $60 to the ton. The vein dips to the northwest and is opened to the depth of 90 feet. The footwall is quartzite and the hanging wall quartz monzonite. Work was suspended because of ground water.

The Denver mine, northeast of Ophir and east of the Fairview mine, is on a 4-foot vein which dips 58° SW. in quartzite at the quartz monzonite contact. The vein consists chiefly of country-rock breccia cemented and silicified, with pyritiferous quartz containing specks of tetrahedrite. It is opened by an adit and a shaft.

The Ophir mine is about half a mile southeast of Ophir, just beyond Carpenter Creek. It was worked prior to 1911 and is said to have produced about $1,000 worth of ore containing chiefly copper and a little gold. The property comprises five patented claims.

The vein, which is said to be about 15 feet wide and three-fourths of a mile long, dips toward the southwest. The footwall is quartzite and porphyry, and the hanging wall quartz monzonite. It is opened mainly by several shafts, one of which is 190 feet deep. The lode is said to promise future production.
The McKay mine, owned by C. R. Brazier and others, is at an altitude of 6,600 feet, 5 miles east-northeast of Ophir, on Deadwood Gulch, the east fork of Snowshoe Gulch. It has been developed to a small extent and is said to have specimens of very rich gold ore.

The lode is about 4 feet wide, dips 40° N., and lies between quartz diorite porphyry and greenish hornstone (metamorphosed slate and limestone). It is composed mainly of altered limestone and porphyry containing contact-metamorphic minerals and gold-bearing quartz.

On Snowshoe Gulch below the McKay claim is a group of lodes including the Flagstaff, Montana, Minnie Healy, Arnold, Wall Street, and others, most of which have produced copper ore and copper-gold-silver ore to an amount reported to be about $4,000. They were worked in 1908-9 and 1916-1923. The Arnold mine was the main producer.

The Scratchgravel Hills occupy an area about 3 miles wide and 4 miles long from north to south that begins about 2 miles north of Helena. (See pl. 3.) They stand out prominently in the western part of Prickly Pear Valley, and except for a low ridge that extends to the foothills of the Continental Divide on the west, they are completely detached from the neighboring mountains. On other sides they are surrounded by the nearly level floor of Prickly Pear Valley, to which they present an abruptly rising east front. The highest summit is a peak 5,250 feet above sea level, or about 1,500 feet higher than the valley. High ridges extend for a mile or two north of this peak, and two rather low spurs project south of it. Between them is a wide valley that opens out upon a low terrace overlooking Sevenmile Creek. To the southwest across Sevenmile Creek is an area of comparatively low altitude and gentle surface contour known as Grass Valley.

There are several springs in the Scratchgravel Hills but no perennial streams. Ground water is generally present within 120 feet or less of the surface, and a rather large flow was pumped from the Franklin and Scratch Gravel Gold mines, at the south edge of the hills.

The Great Northern Railway skirts the Scratchgravel Hills along the east and north, and the Northern Pacific Railway passes between them and Grass Valley. Nearly all the mines can be reached by automobiles.
HISTORY AND PRODUCTION

Placer mining is said to have begun in Iowa Gulch, in the northern part of the Scratchgravel Hills, shortly before gold was discovered in Last Chance Gulch at Helena in 1864. The Scratchgravel deposits, though rather widespread, were not large, and their mining was intermittent and on a moderate scale. The amount of gold produced is not known. Placer mining ceased long ago, but it is said that in Butcher Knife Gulch, in the northeastern part of the hills, gold nuggets are still picked up occasionally after heavy rains. Considerable areas of a thin sheet of gold-bearing gravel are said to remain in the wide valley in the southern part of the hills.

Quartz lodes were early discovered and located, as witnessed by the fact that several of the claims possess the long and narrow form characteristic of those located before 1872. Some rich ores, valuable mostly for silver and lead, were mined from the lodes, and a lot from one mine, the Lexington, is said to have been shipped to Swansea, Wales, for smelting. Except in the period 1914–1918, mining has been done intermittently and on only a small or moderate scale.

In 1914, in the course of development work by the late Thomas Cruse on the Sam Gaty lead-silver vein, an intersecting vein was discovered that contained rich gold ore. For the next three years this vein was actively exploited through the Franklin and Scratch Gravel Gold mines. In 1919, owing, it is said, to the postwar rise in the cost of supplies and labor, these mines were closed and they have since remained idle.

The aggregate net production of the Franklin and Scratch Gravel Gold mines is somewhat more than $750,000. Freight and treatment charges amounted to more than $200,000, and the gross recovery, therefore, is estimated to be nearly $1,000,000. Of this amount about 90 per cent was gold and the remainder silver. Other mines in the district to the number of 15 or more report production at one time or another. Incomplete estimates of this production aggregate about $200,000, most of which was the value of the lead and the remainder gold and silver.

GEOLOGY

The northern part of the Scratchgravel Hills is underlain by shale, sandstone, and limestone of Algonkian (Belt) age. These rocks are folded, and adjacent to the granite described below they are altered to quartz-mica schist and other metamorphic products. Extremely altered patches of them along the east and south borders of the hills consist largely of contact-metamorphic silicate minerals, such as garnet, hornblende, and epidote. Along the west side of the hills is an area of dark-gray diorite-gabbro, which weathers to a dark-red or brown soil. It consists chiefly of feldspar and a black ferromag-
GEOLOGIC MAP OF SCRATCHGRAVEL HILLS AND GRASS VALLEY DISTRICTS

EXPLANATION

- Alluvium
- Granite (granodiorite and quartz monzonite)
- Diorite
- Shale and limestone
- Contact metamorphic zone

Outcrop of vein
Strike and dip
Fault
Adit
Mine or prospect
Mining claim

MINES AND PROSPECTS

1. Iron
2. Elizabeth
3. Queen of the Valley
4. North Star
5. Mullin
6. Golden Crown
7. General Harrison
8. Hematite Iron
9. Regina
10. Askar
11. Wayside
12. Robinson
13. Hopeful
14. Kalia
15. Bananza
16. Silver-Copper Mining Co.
17. Hidalgos
18. Bluebird Co.
19. Silver Bar
20. Lexington
21. Julia
22. Alex
23. Morning Star
24. Maggie Group
25. Fairview
26. Doctor Steele
27. Franklin
28. Scratch Gravel Gold
29. Rock Rose (Dandy)
30. Helena
31. Looby
32. Ella
nesian mineral and, as determined microscopically by Clarence S. Ross,
is an even-grained rock made up of about two-thirds plagioclase and one-third augite. The plagioclase is about Ab\textsubscript{0.6}An\textsubscript{0.4} and is euhedral to subhedral. The augite in thin section is lavender in color and usually subhedral in outline. A few areas of quartz and magnetite are present, and a little biotite and chlorite are secondary to augite. Most of the plagioclase is fresh, but it contains a few areas of sericite and is cut by numerous veinlets of carbonate. The augite is much altered to a very fine grained aggregate of carbonate.

The central and southern parts of the Scratchgravel Hills are composed of quartz monzonite, an intrusive igneous rock that is popularly known throughout the region as granite. It is a warm-gray crystalline rock appearing to the unaided eye as if made up chiefly of white and pale-pink feldspars, with scattered grains of black ferromagnesian minerals. A microscopic examination by C. S. Ross shows it to be composed of about equal parts orthoclase and andesine, about 12 per cent augite, and a little magnetite, biotite, titanite, apatite, and quartz. The orthoclase, biotite, and magnetite are anhedral in outline, and the plagioclase and augite are subhedral. A few large plagioclase crystals are 4 centimeters in length, but most of the mineral grains are 2 to 3 millimeters in length. The plagioclase contains very fine microperthitic intergrowths of original plagioclase and a coarser-grained secondary plagioclase. The feldspars are slightly clouded with alteration products, and the augite contains a little chlorite.

As a rule the “granite” shows two or more well-defined sets of joints, one of which, ordinarily very gently inclined, contains a certain group of the lodes known as the gold veins.

Except for the presence of augite instead of hornblende, this rock is so much like the Butte “granite” (quartz monzonite) exposed south and west of Helena that it may be reasonably regarded as an offshoot of that mass. It is younger than the sedimentary rocks and the diorite, which it cuts and metamorphoses, and like the parent mass is doubtless of pre-Oligocene and post-Cretaceous age.

The Grass Valley area west and southwest of the Scratchgravel Hills is underlain mainly by the Empire shale and Helena limestone of the Belt series. These rocks are intruded and metamorphosed by several small stocks of quartz monzonite, only the largest of which is shown on Plate 3. Unconsolidated gravel and other sediments, probably of Pleistocene and Recent age, adjoin the Scratchgravel Hills on the east and south.

ORE DEPOSITS

The ore bodies in the Scratchgravel Hills may be classified as contact-metamorphic deposits and veins that have filled open fractures and, locally, replaced more or less of the wall rock.
The contact-metamorphic deposits are characteristically irregular and are developed in the border of metamorphic rocks that surround the granite or in detached masses of such rocks that are embedded in the granite. They include several bodies of magnetic iron ore that have been mined for smelter flux, some outcrops of mixed iron oxides along the west and northwest sides of the hills, and deposits of silver-lead ore. In addition nearly all contain copper minerals. Toward the north, along the foot of the Scratchgravel Hills, considerable magnetite used for fluxing has been mined from small bodies scattered through crystalline limestone. Others are probably to be found beneath the surface by following the joints in the limestone. In areas of metamorphic rocks near the southeast corner of the hills small bunches of magnetite associated with garnet and other metamorphic minerals are exposed in several shafts and pits. For a distance of at least 2 miles along the west side of the hills lodes containing iron oxides are exposed here and there. The amount of iron-bearing material is moderately large, but it contains, in addition to iron oxides, quartz and, in places, grains of pyrite and chalcopyrite. The oxides are partly, at least, derived from the weathering of the sulphides mentioned. The lodes in the Grass Valley area are valuable chiefly for silver, gold, and lead. Several contain appreciable amounts of zinc. One of them, the Silver Coin, yields exceptionally rich silver ore composed of silver sulphide (argentite), silver chloride (cerargyrite), lead carbonate (cerusite), a vanadate of lead, zinc, copper, and arsenic (cuprodescloizite), and a gangue of metamorphic silicates.

Chalcopyrite, malachite, and chrysocolla occur at many places in the metamorphic rocks around the borders of the main granite area of the Scratchgravel Hills, but no workable bodies of copper ore have been found. On the Wayside claim grains of malachite and chalcopyrite are very sparingly scattered through a wide zone in the granite itself near the contact.

The deposits classified as veins occur in both the granite and the bordering area of metamorphic rocks. As a rule they are rather narrow tabular bodies that persist along the strike. Many are but a few inches wide. A score or more, however, range from 2 to 6 feet in width and, as shown by the development workings, extend undiminished downward for distances of at least 50 to 500 feet.

Most of the veins fall into two groups, one of which is valuable chiefly for gold and the other for lead and silver. The Franklin, Scratch Gravel Gold, Nettie, and many others are simply gold-quartz veins with more or less iron oxides and extremely small amounts of manganese. The oxidized ore in places shows a thin film or stain of a greenish-yellow sulphate of iron. Below the oxidized
zone pyrite occurs generally, and in some of the veins there are scattered grains and bunches of galena and, rarely, a little sphalerite. Commonly, gold can be panned from the oxidized ore, and in many specimens fine particles of gold can be seen associated with iron oxides that evidently have been derived from pyrite. The veins trend in all directions, but north and northwest strikes are somewhat the more common. Some veins are nearly horizontal, and few of them exceed a dip of 30°. The horizontal and gently inclined veins are developed along a prominent joint system in the granite.

Shipments from the gold-bearing vein in the Franklin and Scratch Gravel Gold mines yielded about $40 a ton gross value. Exact information as to the tenor of most of the other veins is lacking, but panning tests in a few places indicate a gold content of $10 to $20 a ton. Parts of the veins rich enough to be workable range in size from a few feet long and a few inches wide to the dimensions of an ore shoot in the Franklin mine which is 1,000 feet long, from 1 to 3 feet wide, and extends from the surface down 200 feet or more on the dip. This body is richer than the material in the vein below it, and the increase in value is probably the result of the solution and removal of valueless material during the process of weathering. In places the vein contains small cavities, and in general it appears to have filled open fissures but in addition to have replaced some of the granitic wall rock.

Veins that are valuable chiefly for lead and silver form a group, referred to for convenience as the lead veins, which, as indicated by the relations of some of its members, occupy fissures somewhat younger than the gold-quartz veins. Their prevailing strike is northeast, and most of them dip southeast at moderate to steep angles. Below the oxidized zone the veins contain galena and chalcopyrite in a gangue of quartz and carbonate. The galena varies in texture, from rather coarse to the fine-grained “steel” variety, abundant specimens of which were seen at the Drumheller mine. Pyrite is moderately plentiful, but chalcopyrite is rather scarce. Quartz predominates as a gangue mineral in most of the veins in granite, and in places, at least, it appears to be merely an unreplaced part of the country rock. The carbonate contains calcium, magnesium and iron and corresponds approximately to the mineral ankerite. It is remarkably abundant at the Drumheller mine, where it completely replaces the diorite wall rock next to the vein.

The oxidized parts of the lead veins contain cerusite (lead carbonate) and abundant iron oxides. There is usually a little copper stain, and several of the veins show films or coatings of a greenish-yellow substance determined by W. T. Schaller to be an arsenate of lead, probably the mineral mimetite. The amount of galena visible
indicates that the sulphide ore from the lead veins contains from a small amount to as much as 50 per cent of that metal. The amount of silver present is variable. Exceptionally rich silver ore is said to have been found in the Lexington mine. Ore containing as much as 1,000 ounces a ton occurs in the Silver Coin. Ore shipped from the Helena mine contained a little more than an ounce of silver to each per cent of lead. On the other hand, sulphide ore from some of the other lead veins is low in silver.

Little or no zinc is present in the lead veins. Except cuprodescloi-zite, a vanadium-zinc-copper mineral occurring in the Silver Coin mine, no zinc minerals were seen, but the smelter returns show relatively small amounts of zinc in ore from some of the other mines.

CONCLUSIONS

Except that they are later than the granite, the age of the veins in the Scratchgravel Hills is not shown by geologic evidence. Though not identical, the deposits are much like those of the region south of Helena, which are regarded as having been formed rather soon after the intrusion of the granite. On the other hand, they lack the distinguishing features of the younger deposits, such as the Drumlummon and others at Marysville. Because the veins are in the granite rather than in the metamorphic shell inclosing it, they may be plausibly ascribed to emanations from a deeper-seated part of the igneous mass than any now exposed.

Many of the veins in the Scratchgravel Hills look promising and worth systematic development. It appears most unlikely that the lower limit of workable ore has been reached in the comparatively shallow depths so far attained by the workings. In the gold veins a decrease in value is to be expected below the oxidized zone, but there is no reason to expect any similar change in the lead veins. In fact, it is probable that the ore is enriched in silver derived from the weathered upper parts of the veins, in which the best deposits may be expected below water level in a zone that has not yet been deeply explored. The scarcity of zinc in most of the lead veins is noteworthy. Its absence may to some extent be due to leaching by sulphate waters derived from the oxidation of pyrite and chalcopyrite in the upper parts of the lodes. In the Helena mine, however, ore from levels below the probable limit of leaching is low in zinc, and the scarcity of this metal is thus indicated to be a primary feature. The occurrence of galena with little or no zinc sulphide generally characterizes a zone somewhat remote from the magmatic source. Commonly such deposits are low in silver unless enriched, and it is a fair speculation that zinc, even though absent at shallow levels, may become prominent a little deeper. The
EXPLANATION

- Drift on lead vein
- Drift on gold vein
- Stope on gold vein
- Drift on footwall vein
- Stope on footwall vein
- Raise or winze
- Crosscut

PLAN OF FRANKLIN MINE AND PROFILES OF SHAFTS 1 AND 3

From map by William F. Word, 1917.
narrowness of many of the veins will, of course, limit the depth of profitable mining, but several of them are wide enough to bear development below the limits of the present workings.

**MINES AND PROSPECTS**

**FRANKLIN**

The Franklin mine is at the extreme south end of the Scratchgravel Hills. Except for a few low rounded knobs the surrounding area is nearly flat and less than 100 feet higher than Seven-mile Creek, which is about a quarter of a mile farther south. The mine is only a short drive across the valley from Helena, and its hoist and waste dumps appear somewhat incongruous among the surrounding fields of hay and grain. Quartz mining was first done on the Franklin ground about 1870, on the Sam Gaty and Doctor Steele claims. The extent and production of this early work are not known. Afterward these claims and the land surrounding them became the property of the late Thomas Cruse. In 1914, while the Sam Gaty vein was being developed, the "gold vein" was discovered, and for about three years afterward that deposit was mined rather extensively by Cruse and his heirs. In 1919 the mine was closed and its workings allowed to fill with water. According to data supplied by T. B. Miller, the smelter net returns on 17,250 tons of ore produced by the Franklin mine in the years 1914-1918 amounted to $490,333.73. The freight and treatment charges ranged from $10 to $12 a ton, and the average gross or assay value of the ore was about $42 a ton. About 90 per cent of the returns is to be accredited to gold and the remainder to silver. The ore was treated at the East Helena plant of the American Smelting & Refining Co.

A map of the underground workings of the Franklin mine made by the late William F. Word (pl. 4) shows the Sam Gaty or lead vein to be developed to a depth of 405 feet by an inclined shaft known as shaft 1. There are also more than 800 feet of drifts on the vein at different levels. The Gold vein is developed by shafts 2 and 3, which are respectively 200 and 550 feet deep. In this vein are about 5,000 feet of drifts, 1,000 feet of raises and winzes, and a large area of stopes. The workings described explore the Sam Gaty vein for a length of about 300 feet and the Gold vein for about 2,000 feet. The Sam Gaty or No. 1 shaft reaches a vertical depth of 320 feet, and shaft 3, on the Gold vein, about 135 feet. A point about 20 feet deeper is reached by a winze from the east end of the lowest level on the Gold vein.

The Sam Gaty or lead vein strikes N. 50°-55° E. and dips 40°-65° SE., the steepening of the dip beginning below the third level. The Gold vein has an average strike of about N. 45° W. and a dip of
10°–20° NE. The two veins thus intersect nearly at right angles, and, according to Word, the Sam Gaty vein cuts and displaces the Gold vein 12 feet, the downthrow being on the hanging wall or southeast side. In the extreme eastern workings the Gold vein is cut and displaced a few feet by two vertical faults of easterly trend, and about 350 feet east of the main incline (shaft 3) the vein is involved in a trough or flexure 150 feet or more wide that causes the dip to increase to 20° or more. Beyond this flexure the dip decreases to about 10°.

From the report by Word referred to, it is learned that the Sam Gaty vein as exposed in the first two levels is from 2 to 4 feet wide and bounded by well-defined walls of granite and hornstone. Ore, shoots 6 to 8 inches wide carry lead, gold, silver, and a little copper. Samples of them assayed from $2.80 to $29 a ton. The remainder of the vein is crushed granite, quartz, and gouge. The vein is oxidized near the surface, and sulphides appear below.

The Gold vein in its northwesternmost exposures is 1 foot or less wide. Near the intersection with the Sam Gaty vein and for a considerable distance to the southeast it is wider, in places reaching 10 feet or more. Near the main or No. 3 shaft high-grade ore formed a streak from 1 to 2 feet wide that was inclosed by layers of quartz and vein matter of less value. From the surface down to the 200-foot level (50 feet vertically below the surface) the ore consisted of iron oxides and quartz. The main ore body of shipping grade extended along the strike for 1,000 feet or more. Below the 200-foot level the vein filling is a vitreous white quartz containing pyrite and a few grains of galena. Very little free gold is present. Samples representing this material contained from $2 to $44 in gold and 0.09 to 3 ounces of silver to the ton. In a few samples lead ranged from 0.6 to 11.5 per cent. Fragments on the dump of the main shaft on the Gold vein consist of white quartz with scattered grains of iron oxides that were evidently derived from the oxidation of pyrite. Seams in the quartz are scantily coated with iron and manganese oxides. Another variety that probably came from the unoxidized part of the vein consists of dense white quartz, with scattered grains of pyrite and here and there a grain of galena. The wall rock is granite that contains masses of quartz-mica schist, hornstone, and other products of contact metamorphism. Apparently these bodies are included fragments of the sedimentary rocks (Belt series) which the granite has intruded. Near the vein, as shown by surface exposures, the feldspars of the granite are partly altered to sericite. In the eastern part of the Gold vein workings there is a parallel vein in the footwall from which a little ore has been stoped.
The horizontal persistence of both the Sam Gaty and the Gold veins suggests that they extend much deeper than the present workings. The comparatively diminished value of the ore below the oxidized zone may be due to the fact that it has not been reduced in bulk by the leaching out of valueless material. There is apparently no reason to think that a further decrease in value will occur within a moderate additional depth.

**Scratch Gravel Gold**

The Scratch Gravel Gold mine is about half a mile southeast of the Franklin, amidst similar surroundings. The main working entry is an inclined shaft said to be 500 feet deep, from which drifts aggregating 2,500 feet or more are made in the vein. In addition there are several stopes and raises and another entry, known as the Larsen shaft, sunk on the vein at a point 1,400 feet west of the main entry. Drifts and stopes, the extent of which was not learned, are connected to the Larsen shaft. In August, 1926, at the time of the writers' visit, water filled the workings within a few feet of the surface.

Smelter net returns tabulated by T. B. Miller for 6,117 tons of ore produced by the Scratch Gravel Gold mine in the years 1915-1918 amount to $261,477.19. This ore was similar in character and value to the Franklin ore and was likewise treated at the East Helena smelter.

The vein strikes N. 60°-70° W. and dips 18°-20° NE. It is said to range from 1 foot or less to 6 or 7 feet in width and to show no signs of pinching out in depth. Its minimum longitudinal extent is indicated to be 1,500 feet, and its projected course coincides so nearly with the Franklin gold vein as to indicate that the two are either the same or very closely spaced parallel veins. Between the workings of the two mines there is said to be a block 200 or 300 feet long that is not worked out. Specimens said to represent the vein below the oxidized zone consist of vitreous white quartz containing a little finely divided pyrite. Locally this quartz is broken and cemented by a second generation of quartz carrying moderate amounts of pyrite and galena and a little sphalerite. Ore from the upper workings consists of quartz and iron oxides, and much of it carried from 3 to 5 ounces of gold to a ton. Smelter certificates said to represent an average grade of ore show from 1½ to 2½ ounces of gold and from 3 to 7 ounces of silver to a ton. Two small parallel veins in the footwall that are shown by open pits contain iron-stained quartz.

**Magpie**

The Magpie group of claims, owned by Calvin Stevens, is a short distance northeast of the Franklin mine and within the same wide
valley that occupies much of the southern part of the Scratchgravel Hills. The development workings include several open cuts and pits and an inclined shaft at the west end of the Magpie claim, said to be 175 feet deep. At the time it was seen (August, 1926) the shaft was filled with water within 16 feet of the surface. It is sunk on a fault that trends north, dips 35° E., and carries about 6 inches of gouge and breccia. East of the shaft open pits distributed through a distance of 400 feet or more expose a vein from 1 to 2 feet wide that strikes N. 70° E., dips 30° S., and cuts granite. It is composed of quartz with varying amounts of iron oxides and lead carbonate. Nodules of steel galena coated with carbonate occur in places. Northeast of this vein is another that strikes northwest, dips 25° SW., and consists of quartz and iron oxides. It is said to carry a little gold. Its projected course crosses that of the first vein, but whether they actually intersect is not shown. A third vein or lode that crops out in the southern part of the Magpie group consists of iron oxides and jaspery quartz containing grains of chalcopyrite and galena that are coated with lead carbonate and chrysocolla. The deposit contains hornblende and other silicates that suggest a contact-metamorphic origin.

**FAIRVIEW**

Open cuts on the Fairview claim, between the Magpie group and the Franklin mine, expose a well-defined vein in granite near the contact of a mass of schist and other metamorphic rocks. The vein strikes northeast, dips 35° SE., is from 1 to 2 feet or more wide, and consists of quartz and iron oxides with more or less carbonate of lead. In places there are yellow films and fine yellow nodules determined by W. T. Schaller to be an arsenate of lead, probably the mineral mimetite.

**WAYSIDE, BLUE BIRD, AND NETTIE**

The Wayside, Blue Bird, and Nettie claims of J. C. Robinson are in the upper part of the valley that lies between the south spurs of the Scratchgravel Hills. On the Blue Bird claim is a shaft said to be 90 feet deep with a 40-foot crosscut at the bottom. At the time the mine was visited (July, 1926) the workings were filled with water within 16 feet of the surface. The shaft is sunk on a nearly vertical vein in granite that strikes northwest and is about 2 feet wide. The part above water consists mainly of soft iron oxides which are said to carry a small amount of lead. A lot of several tons shipped from this vein is reported to have yielded $49 a ton net and $54 a ton gross in silver and lead. The crosscut at the bottom of the shaft is said to penetrate a sheared zone in the granite that strikes northwest and dips steeply southwest. Specimens from the dump show galena and pyrite in a gangue of quartz and carbonate.
The country rock is a warm-gray coarse-textured granite composed chiefly of partly sericitized feldspar with a little hornblende.

Open cuts and shallow trenches on the Blue Bird and Wayside claims show that in a zone that trends northwest and is 50 feet or more wide, the granite is sheared and partly altered to a claylike material that is chiefly sericite. In places this material is stained red and brown with iron oxides. This zone is marked by a valley and a gap that crosses the southwest spur of Scratchgravel Hills.

The Nettie claim, east of the Blue Bird, is developed by several open cuts and an inclined shaft 178 feet deep, sunk on the vein. A production of 200 tons of ore that averaged about $40 a ton in gold is reported. The open cuts expose a quartz vein from 2 inches to 1 foot wide that is nearly horizontal in places but generally shows a moderate dip to the east or northeast. It is crossed by several north-south faults, each of which causes a downthrow on the east of 1 foot more or less. The vein consists of white quartz containing scattered grains of brown iron oxides, evidently derived from pyrite. In some of the grains of oxides cores of pyrite and a few specks of gold were identified. The quartz is closely broken by joints, and its surfaces commonly show greenish-yellow stains of a sulphate of iron and scattered black dendritic films of manganese oxides. Panning tests show that this ore contains appreciable amounts of free gold.

The granite wall rock contains small rounded masses of hornblende schist that are probably included and metamorphosed fragments of a rock that was invaded by the granite. Some of them contain grains of chalcopyrite.

The Wayside claim, which lies northwest of the Nettie and Blue Bird, is developed by open cuts and shallow shafts. A double vein, the parts of which are separated by a few feet of altered granite, is developed by some short drifts and an inclined shaft 36 feet deep. The vein strikes N. 35° W. and dips 65° SW. At the bottom of the shaft it is cut and thrown a few feet westward by a nearly horizontal fault. Both the fault and the vein are cut by another fault that strikes southwest and dips 60° NW., the amount of displacement not being shown. The vein filling consists of partly crushed quartz with considerable iron oxides, and its texture shows that the wall rock has been partly replaced. The hanging-wall layer is from 2 to 6 inches thick and the footwall layer 6 inches to 2 feet. This lode is exposed at intervals for a short distance by open cuts, one of which shows it divided into several "stringers," 1 to 2 inches wide, that scatter out into the walls. At this place a fault within the lode and parallel to it shows evidence of considerable postmineral movement. Another vein, developed by a 50-foot timbered shaft, strikes about
west and stands nearly vertical. It is 4 feet or more wide and consists of quartz and iron oxides. Samples from these veins are said by the owner to assay from $5 to $20 a ton in gold.

The northwestern part of the Wayside claim includes an outcrop known as “the porphyry dike,” which appears to be in reality a finer-grained contact facies of the granite in which are some small included masses of extremely metamorphosed sedimentary rocks. For a width of 20 feet and a length of perhaps 300 feet the outcrops show green copper stain on seams and joint surfaces and scattered small crystal aggregates of malachite (copper carbonate). In addition the rock contains disseminated grains of brown iron oxides, some of which possess cores of unoxidized pyrite. Apparently this is a thinly disseminated deposit that contains, below the weathered zone, copper sulphides closely related in origin to contact metamorphism.

On the Yellowstone claim open cuts about 2,000 feet northeast of the Nettie expose a vein 2 to 10 inches wide that is similar to the Nettie vein and said likewise to “pan” free gold. This vein strikes north, dips 40°-50° W., and is inclosed in granite.

ASTER

The principal workings of the Helena Silver-Lead Mining Co., known also as the Drumheller mine and the Howard mine, are on the Aster claim, at the west side of the Scratchgravel Hills about 2 miles north of Sevenmile Creek. They include a shaft 220 feet deep with drifts on the 100 and 200 foot levels. The country rocks include diorite, shale or argillite, and shaly limestone. The diorite forms a sill several hundred feet thick that has intruded the sedimentary rocks. All have been moderately tilted, broken by faults, and invaded and noticeably metamorphosed by the intrusive granite (monzonite) of the Scratchgravel Hills, the contact of which is a short distance east of the shaft.

At the 200-foot level, drifts, which were traversed by the writer in July, 1927, extend 40 feet south and 250 feet northeast of the shaft. A short distance southeast of the shaft these levels cut a vertical lode that trends northward and is 18 inches to 2 feet wide. It consists chiefly of sheared diorite, the original minerals of which have been largely replaced by ankerite. Scattered through the mass are grains of galena and chalcopyrite. Along the northeast drift for a distance of 40 feet the diorite contains numerous veinlets of ankerite and sparingly scattered grains and bunches of fine sulphides. This drift, at the time of the writer’s visit, was being driven farther northeastward to intersect other lodes that crop out.

Ore scattered over the dump of the shaft shows abundant medium-grained and fine “steel” galena that is said to come from a vein.
exposed on the 100-foot level, which was not accessible to the writer. Samples of this ore are said to assay as much as 50 per cent of lead and 10 ounces in silver and $5 in gold to the ton.

About 500 feet northeast of the Aster shaft a fault that trends northwest is shown by open cuts and a caved shaft distributed along a course of 200 feet. It separates the diorite from argillite and contains a breccia 6 to 10 feet wide cemented with iron oxides and a little quartz. Stains of manganese oxides are abundant, and one of the workings shows small amounts of galena and cerusite. About 300 feet farther northeast is a parallel fault that is shown by an open cut and a shaft to dip steeply southwest. It cuts green argillite of the Belt series and carries 2 to 3 feet of gouge and breccia. The dump of the shaft shows copper stains.

Still farther northeast, along the contact, is a dike of altered feldspathic rock, the seams and joints of which show blue-green coatings of chrysocolla. In places a shaly limestone next to the dike contains a little copper stain, iron oxide, and nodules of chalcopyrite.

**GENERAL HARRISON**

The General Harrison mine is in the northern part of the Scratchgravel Hills, a short distance west of the main summit. Open cuts at one place show a lode 1 foot or more wide consisting of sheared granite and quartz. The lode is cut and displaced slightly by a fault, but the strike of neither is definitely shown. The country rocks are granite and a dark-gray quartz-mica schist, derived from a sedimentary rock which was invaded by the granite.

Several hundred feet south of the open cuts mentioned, shallow workings expose a gently dipping quartz vein in the granite that is 6 inches to 1 foot wide. The quartz is somewhat broken and contains scattered grains of brown iron oxides and specks of black manganese oxides. In places there are a few green copper stains and films of a greenish-yellow sulphate of iron. The grains of iron oxides contain specks of native gold.

**SCHARRENBROICH**

About half a mile west of the General Harrison mine a shaft on the claim of Peter Scharrenbroich explores a lode several feet wide consisting of a jaspery-looking quartz with abundant reddish-brown iron oxides. The lode is inclosed in schist and other contact-metamorphic rocks not far from the granite border. For a distance of a mile or more southward outcrops of similar material occur here and there under similar geologic conditions. None of these bodies have been extensively developed, and whether or not they contain gold or other valuable metals is not known. They are probably one of the effects of contact metamorphism.
ELLA

The principal working of the Ella mine is a tunnel on the west side of Scratchgravel Peak about 250 feet below the summit. About 350 feet from the portal this tunnel cuts a vein that strikes north, dips 40°–60° W., and is inclosed by well-defined and regular walls. A north drift 500 feet long shows the vein to range from a few inches to 4 or 5 feet in width. It consists of quartz and altered monzonite with iron oxides and in places noteworthy amounts of manganese oxides. At one place there is a shoot of rich ore 60 feet or more in pitch length that extends above and below the drift level, its upper limit not being shown. It has somewhat the form of a flattened pipe 4 feet in greater diameter, and it consists of quartz and iron oxides in which, locally, grains and flakes of native gold can be seen. Chalcedonic quartz forms a coating on seams and cavities. This ore is said to assay several hundred dollars in gold to the ton. In two or more other places small bodies of crushed quartz with iron and manganese oxides occur in the vein.

A vein having the same trend as the one described crops out on top of the mountain. Its position relative to the one below suggests that it is the same body.

East of the summit a parallel vein shown by open cuts and a short incline is 2 to 3 feet wide. It consists of quartz that in places is stained with copper and is said to assay from $2 to $30 a ton in gold.

REGINA

On the Regina claim of Peter Scharrenbroich, south of the General Harrison mine, a short incline exposes a vein from 2 inches to a foot wide that dips 30° W. and cuts granite. The vein consists of quartz with a little iron and manganese oxides. It is of similar appearance to the veins containing free gold that occur in the General Harrison, Nettie, and other mines described.

GOLDEN CROWN

The Golden Crown mine is on the summit of the Scratchgravel Hills, on the main ridge just north of the highest peak (summit 5250, pl. 3). The outcrop is a streak of white quartz 2 feet or more wide that is well exposed here and there for a distance of 1,000 feet on the ridge and on the east side just below the crest.

The mine was developed and a small mill built in the decade following 1893. Considerable ore is said to have been mined and milled, but the operations were not profitable, owing to the low recovery in the milling. For several years no mining has been done, and only the upper parts of the underground workings were entered.

The main working is an inclined shaft at a point on the east side of the ridge. It is sunk on the vein and it is said to be 380 feet deep,
with drifts at different levels aggregating 300 feet. Water fills the workings below a depth of 220 feet.

The vein strikes N. 30°-40° E. and dips about 40° NW. The country rock is intrusive granite and schist of contact-metamorphic origin. The vein, as incompletely exposed in a large pit or "glory hole" on the top of the ridge, is made up of two parallel layers of quartz, each about 20 inches thick. Between them is altered granite with quartz stringers, the whole composing a lode at least 6½ feet wide (fig. 5). In addition, several quartz stringers branch off into the hanging wall. Associated with the quartz are iron oxides and a little green copper stain. In places there are dark streaks and spots due to the presence of a little finely divided pyrite and tetrahedrite. The vein is somewhat broken or crushed, and at a point between the pit described and the main incline it is cut by an eastward-trending fault that has dropped the block on the north about 250 feet.

A small lot of ore from the 120-foot level is reported to have contained $85 a ton, mostly in silver. Elsewhere the vein is valuable chiefly for gold, samples from different places being said to have assayed from $16 to $18 or more to the ton. Richer ore occurs in streaks and bunches.

**MULLIN**

The claim of Dan Mullin, on the northeast side of the Scratchgravel Hills, is developed by an adit level having an irregular course about 1,000 feet long. The country rock is granite (quartz monzonite). The first course of the adit is southwest about 300 feet, in which it follows a horizontal vein of quartz 2 to 6 inches wide. At the end of the course this vein joins another that is somewhat wider and dips about 20° SW. The level makes a right-angle turn and follows the new vein southeast about 150 feet, to the point
where it is cut off by a vertical fault trending northeastward. Beyond this fault the level crosses a zone of crushed rock 15 feet wide, then turns southward and in the succeeding 250 feet crosses two or three small quartz veins that dip southwest. In the last 300 feet the level curves to the west and north and follows an irregular lode containing minerals of the contact-metamorphic type. In places this deposit is as much as 2 feet wide and shows chalcopyrite and chrysocolla in a gangue of quartz, feldspar, garnet, and other silicates. Samples from the deposit are said to assay several dollars in gold to the ton.

**NORTH STAR**

The North Star claim of W. P. Abbott is at the foot of the northeast slope of the Scratchgravel Hills, west of the Queen of the Valley claim. Open cuts on this claim expose in order from east to west parallel veins that are 4 feet, 1 foot, and 2 feet wide. They strike northwest, dip about 25° SW., and are thus parallel also to the vein in the Queen of the Valley claim. The first vein consists of quartz and iron oxides with stains of manganese oxides. It is similar to the vein in the Queen of the Valley and may be part of the same body separated from it by a strike fault. On the hanging wall of the second vein is a thin streak of iron oxides and copper carbonate that is said to assay as much as $59 in gold, $6 in silver, and $9 in copper to the ton. The third vein crops out about 500 feet southwest of the second and is similar to it in appearance and composition, a fact that suggests that the two may, like the outcrops of the Hopeful vein, be parts of the same vein separated by a strike fault.

Well up on the slope south of the workings mentioned open cuts show a small irregular body of the contact-metamorphic type. The country rock includes an area 20 by 50 feet of hornfels that is surrounded by granite. A layer of the hornfels 3 to 6 feet thick contains, in addition to the usual hornblende, epidote, and other silicates, much limonite and other iron oxides, some of which show forms suggesting derivation from magnetite, and more or less copper carbonate. In a detached mass of hornstone on the slope below is a small bunch of chalcopyrite said to assay noteworthy amounts of gold. Owing to the fact that these deposits are associated with certain beds in the metamorphosed sediments they appear like veins in form; but they do not cut across the country rock and may be expected to end at the granite contact.

**ELIZABETH**

The Elizabeth mine of Fred Moratt is on the northeast side of the Scratchgravel Hills about half a mile west of the Great Northern Railway. The principal working is an inclined shaft, which in
August, 1926, was not accessible below a depth of 120 feet because of water. There are several other shafts and open cuts. The vein trends northwest, dips 25° SW., persists for at least half a mile, and as exposed in several places is from 4 to 6 feet wide. It consists of white quartz with iron oxides, films of manganese oxides, and locally a little copper stain. A quantity worked in a small mill by plate amalgamation is said to have yielded $5.50 a ton in gold; as the total assay value was $11.50 a ton the recovery was somewhat less than 50 per cent. According to Mr. Moratt, the copper-stained ore contains the more gold. In a new incline southwest of the main shaft the vein is slightly displaced by a few northeastward-dipping strike faults. At a ravine southeast of the workings mentioned the Elizabeth vein is cut but not faulted by a vein that strikes northeast, dips 30° SE., and consists chiefly of quartz and iron oxides with bunches of lead carbonate and galena. In places this later vein shows copper stain and greenish-yellow films of mimetite, an arsenate of lead. The ore is said to assay as much as $35 a ton in silver and lead.

**QUEEN OF THE VALLEY**

An incline 100 feet or more deep and several open cuts on the Queen of the Valley claim expose a vein that appears to be the northwesterly continuation of the vein in the Elizabeth mine. The country rock is granite. The vein dips 25° SW., is 4 to 6 feet wide with regular walls, and consists of quartz heavy with red and brown iron oxides. In places it contains a brown jaspery-appearing quartz.

**MOONLIGHT AND HOPEFUL**

The Moonlight and Hopeful mines of Otto Anderson are on the east side of the Scratchgravel Hills at the mouth of a gulch descending eastward from the highest summit. The mine workings consist of several short adits and inclined shafts—those on the Moonlight north of the gulch and those on the Hopeful south of it. The country rock is granite (quartz monzonite).

The northernmost workings on the Moonlight claim expose a vein from 6 to 10 feet wide that strikes northward and dips about 20° W. Next to the hanging wall is a layer 6 inches to 2 feet thick consisting of iron oxides and quartz. The remainder is fine-grained vitreous quartz with a speck of pyrite here and there.

At the south end of the claim the workings expose a vein that trends westward and dips 20° S. As exposed in an adit 35 feet long called tunnel 2, this vein is 2½ feet wide and consists of quartz, except for a layer of iron oxides at the top 2 to 6 inches thick. At the face of the adit the vein is cut off by a transverse fault that dips 45° E. The fault plane is polished, shows grooves parallel to the dip, and carries a foot of gouge and breccia.
About 12 feet higher and 500 feet northwest of tunnel 2 is an adit called tunnel 1, that is a level for about 40 feet from the portal and beyond that point becomes an incline descending on a slope of 10° to 15° for 140 feet to the face. The first 40 feet of this working and the open cut at the portal develop a small irregular branching vein consisting of quartz with iron oxides, copper stain, lead car-
bonate, and galena. At 20 feet from the portal this vein is upthrown about 12 feet by the fault shown in tunnel 2, and next to the fault the upthrown part contained a body said to have yielded $10,000 worth of ore valuable chiefly for silver. The vein in tunnel 2 is also upthrown and becomes the vein followed by tunnel 1 beyond the fault. This vein holds a fairly definite course, and in the last 20 feet of the working it swells to a width of 6 feet. It is mostly rather barren-looking quartz but in places shows iron oxides and a little copper stain.

The principal workings on the Hopeful claim are designated inclines 1, 2, 3 (fig. 6). These inclines range from 40 to 150 feet in length and follow a vein that strikes northwest and dips 20°-30° SW. Strike faults that dip east cut the vein and cause its outcrop to be repeated. One of the fault planes shown in incline 3 strikes N. 70° W. and dips 45° E. It cuts the vein off sharply and is accompanied by a white gouge and breccia of the country rock. An open cut at the mouth of this incline shows the vein downthrown on the east in short steps by three parallel fault planes that strike about north. A short incline (not mapped) east of No. 3 shows a fault plane dipping 65° E. and bearing 1 foot of gouge and breccia. Other workings show additional faults.

Inclines 1, 2, and 3 show a composite lode 2 to 4 feet or more in width. In incline 1 (fig. 7) the lode consists in part of a separate layer next to the hanging wall that averages 5 or 6 inches in width and is composed of iron oxides with some carbonate of lead and galena. The remainder of the lode is quartz that has been broken and recemented with veinlets of a carbonate near ankerite in composition. In incline 2 the composite character of the lode is even more plainly shown (fig. 8). It is made up of an earlier white quartz vein which contains specks of pyrite and is similar to many of the gold-bearing veins elsewhere in the district and a later branching vein characterized by lead and copper minerals and a carbonate of
iron and calcium. A small amount of ore worth $45 a ton is reported mined from this later vein.

In incline 3 the lode is of similar character. The younger vein shows considerable lead carbonate and films of the yellowish-green arsenate of lead, mimetite.

**Katy**

The Katy mine is on the east side of the Scratchgravel Hills, near the foot of the slope, about half a mile south of the Hopeful mine. During the last 25 or 30 years it has been worked intermittently. Its total production is reported by the owner to have exceeded $75,000. In 1927 development work was being done by Otto Anderson. The principal working is a crosscut adit 175 feet long, from which a 50-foot stope extends up the slope of the vein 95 feet to other older workings. As exposed by the crosscut, the lode strikes N. 40° E. and dips 20° SE. It is inclosed in granite and consists of three closely spaced parallel veins separated by altered wall rock, the whole forming a lode that ranges from 4 to 6 feet in width. The veins contain galena, pyrite, and chalcopyrite or their oxidation products, and the ore bodies that were stoped out ranged from a few inches to several feet in thickness.
ARIADENE

The Ariadene claim is south of the Katy mine and covers the continuation of the same vein. It is developed by a 60-foot incline on the vein, which dips 25° SW. and carries a layer 6 to 18 inches wide of iron oxides with lead carbonate and galena.

East of the Ariadene pits expose a fault lode 4 feet wide that trends north, dips steeply east, and is composed of crushed country rock (granite) and a few quartz stringers.

IRIDESCENT

On the Iridescen claim of W. P. Abbott, at the east side of the Scratchgravel Hills, an open pit 15 by 20 feet in area and 15 feet deep exposes contact-metamorphosed sediments consisting chiefly of partly decomposed epidote, hornblende, and other silicates with much iron oxide. The surrounding granite is traversed by shear and joint planes coated with thin crusts of malachite and bright-blue chrysocolla. These crusts are probably derived from the oxidation of chalcopyrite or other sulphides that occurred in the metamorphosed sediments.

BONANZA AND OTIY

An 80-foot incline on the Bonanza claim of Williams & Steltemeier is sunk on a vein that strikes N. 50° E. and dips 70° S. At the bottom there is a drift 40 feet east. The vein is a fracture in the granite (fig. 9), with a well-defined footwall on which there is from an inch to a foot or more of ore consisting of lead carbonate and galena with a gangue of iron oxides and quartz. A few tons of shipping ore is reported to have been produced.

The Guy lode is developed by three short adits northeast of the Bonanza. These workings show a 14-inch vein that dips southeast and consists of iron-stained "honeycomb" quartz and decomposed granite. Pits in a ravine south of the Guy workings expose a fault that trends northeastward and dips 70° NW. It is accompanied by a foot of gouge and several feet of crushed rock and can be traced northeast to the foot of the slope. In depth it probably cuts and displaces the Guy and Bonanza lodes.

BLUE BIRD COPPER & SILVER MINING CO.

Claims of the Blue Bird Copper & Silver Mining Co. are developed by a shaft said to be 175 feet deep, with levels extending 500 feet.
north and 200 feet south. These workings were not accessible at the time of the writer's visit. South of the shaft, open pits show a vein 1 to 2 feet wide that dips 35° NE. and consists of quartz with iron and manganese oxide stains. North of the shaft, open cuts and a 20-foot incline expose several quartz stringers in the granite, some of which show copper stains and films of mimetite. Along one of these stringers a pocket containing several tons of rich lead-silver ore is said to have been mined.

**SILVER-COPPER MINING CO.**

A hoist at the shaft of the Silver-Copper Mining Co. is a conspicuous object on the southeast side of the Scratchgravel Hills 100 feet above the foot of the slope. The shaft was not accessible in 1927. It is said to be 500 feet deep. The dump contains a few tons of brown-weathering carbonate, ankerite, such as commonly occurs in veins of the lead-silver type in the neighboring areas.

**AJAX**

The Ajax mine of the Scratch Gravel Mining Corporation includes two inclines, 60 feet and 100 feet or more deep, on a lode that strikes east and dips 30°-40° S. In the 60-foot incline the lode is from 1 to 2 feet wide and composed chiefly of quartz with iron oxides. In the deeper incline the lode is 5 feet or more wide and consists of 2 to 6 inches of iron-stained quartz on the hanging wall, 1 to 2 feet of similar material on the footwall, and decomposed granite between.

Smelter records on 62 tons of ore shipped from the Ajax mine show gross returns at the rate of about $10 a ton, chiefly in gold. The ore contained 1.1 ounces of silver to a ton, and one lot showed 1.1 per cent of copper.

**JULIA**

The Julia mine, in the southern part of the Scratchgravel Hills is reported to have produced a moderate amount of ore containing lead, silver, and gold. The mine was idle and the underground workings filled with water in 1927. An open pit west of the main shaft shows a vein that strikes N. 75° E. and dips 35° N. It cuts granite, is 3 feet or more wide, and consists of iron-stained quartz and altered granite. Ore from a bin at the inclined shaft shows a little copper stain and noteworthy amounts of a yellow lead-arsenic mineral that is probably mimetite.

**LEXINGTON**

The Lexington mine is said to have produced prior to 1880 $250,000 worth of ore valuable for silver, lead, and gold, some of which was rich enough to stand transportation to Swansea, Wales. Since 1880 the mine has been closed. In 1927 the workings were
closed by caving, except those near the surface. The size of the
dumps indicates that the underground workings were rather exten­sive. A series of pits representing caved stopes extends for 500 feet
along a northeast course. At the east end a fault is exposed that
strikes N. 50° E., dips 60° NW., and carries 4 feet of crushed and
partly decomposed granite. The fault cuts obliquely across a flat
lenslike body 2 feet thick that trends east to northeast, dips 40° N.,
and consists chiefly of garnet-hornblende rock with more or less green
copper carbonate. This body lies in the plane of a lode that is fol­
lowed by the workings, so far as they could be seen. It is cut by a
small quartz vein of the type valuable chiefly for gold in the sur­
rounding region, which strikes east and dips 30° S. Farther west on
the course of the lode workings on the Flynn claim expose a 4-foot
vein having the same strike and dip as the small vein. This 4-foot
vein consists of crushed and decomposed granite, quartz, and iron
oxides, with noteworthy amounts of manganese oxides. Apparently
three successive deposits occurred here—a metamorphic body, which
was the oldest, followed by a gold-quartz vein, and that in turn by
a silver-lead vein, which was developed in a fissure parallel to the
metamorphic body.

HELENA, ROCK ROSE, AND LOOBY

The Helena, Rock Rose (Dandy), and Looby mines, the property
of the Cruse Consolidated Mining Co., are a short distance north­
est of Fort Harrison, in an area known as the Grass Valley district.
They have been operated at times in the past 30 years and have
produced a total of more than $118,000 in lead, silver, and gold.
The bulk of this production came from the Helena. The mines were
closed and not accessible to examination in 1927.

The area surrounding these mines is low and nearly flat and is
underlain chiefly by the Empire shale, which at short distances to
the north and south is invaded by granite (quartz monzonite). As
shown by the mine maps, a lode that strikes N. 20° W. and dips
steeply east passes through the Helena and Looby claims. The Rock
Rose shaft is farther east, on a lode that is indicated to strike north­
est. The workings on the Helena claim include a shaft 451 feet
deep with drifts at different levels aggregating about 2,000 feet.
Smelter returns in the possession of J. J. Cruse, president, and
F. C. Fay, manager of the company, show that ore was shipped from
the Helena mine in the periods 1899–1901, 1904–1908, 1915–1918, and
1921, to an aggregate amount of 3,860 tons. Its approximate aver­
age content was 0.29 ounce of gold and 14.34 ounces of silver to the
ton and 13 to 14 per cent of lead. The later shipments, which presum­
ably came from the deeper and unoxidized parts of the lode, show
a constant silver to lead ratio of 1.1 ounce to 1 per cent respectively.
The gold value of the ore in general shows little variation. The amount of iron present is generally from 25 to 35 per cent or more—enough to reduce the smelter rate. Insoluble matter, presumably silica, ranged from 30 per cent or more in the earlier shipments down to 20 per cent or less in the later ones. Generally the shipments contained 2 or 3 per cent of zinc, exceptionally as much as 7 per cent.

Shipments from the Rock Rose mine aggregating 403 tons were made mostly in 1908-9 and 1917-18. They show an average content of 0.11 ounce of gold and 24 ounces of silver to the ton and 18.5 per cent of lead. There is a constant silver-lead ratio of 1 to 1.2, and the gold value is variable. One sample showed 6 per cent of zinc.

Shipments from the Looby mine in 1895 and in 1916-1918 aggregating 310 tons contained an average of 0.15 ounce of gold and 0.125 ounce of silver to the ton and 12 per cent of lead. From 4 to 10 per cent of zinc was present in most of the shipments.

**SILVER COIN**

The Silver Coin mine, 1 mile west of Fort Harrison, has produced a considerable amount of rich silver ore. It was operated in 1928 by Tony Maras under a lease from Owen Byrnes and others. The workings are near the top of a hill and include two tunnels that, together with drifts and crosscuts, have an aggregate length of 400 feet or more. These workings explore a body of Helena limestone that is invaded by a stock of quartz monzonite. The limestone is changed by contact metamorphism to a hard, tough gray banded hornstone in which the bands represent the bedding. The pitch and strike of the banding changes abruptly from place to place as a result of dislocations that accompanied the invasion of the monzonite. The ore bodies are parts of certain layers of the hornstone that usually show a little copper stain but otherwise do not, as a rule, differ much in appearance from the barren parts of the rock. The following minerals were identified in the ore by W. T. Schaller: Argen­tite, cerargyrite (hörn silver), cerusite, cuprodescloizite (a vanadate of lead and zinc containing also copper and arsenic), azurite, and a yellow stain containing antimony, probably stibiconite. Chalcedonic quartz occurs in cavities, and thin films of manganese oxides are deposited in seams. In places there are seams and bunches of coarsely crystalline calcite. Fracture planes in the monzonite exposed in the lower of the two tunnels are coated yellow with nontronite, a hydrated silicate of iron. Probably all these minerals are secondary forms derived from the original minerals in the general process of oxidation.

The ore bodies are irregular and indefinitely bounded. Reported assays of samples run as high as 1,000 ounces or more in silver to a ton.
AUSTIN DISTRICT

GEOGRAPHY AND GEOLOGY

The Austin district occupies an area of about a township lying east of the Continental Divide and surrounding Austin, a small town on the Northern Pacific Railway 10 miles northwest of Helena. The surface is mountainous, some of it is rugged, and the altitude ranges from about 4,500 feet on the east to 6,500 feet at the divide. Nearly all the mines, however, are easy of access. Most of the area is drained by Sevenmile Creek.

The district is underlain chiefly by shales and limestones composing the upper part of the Belt series; quartzite, shale, and limestone of Cambrian and Devonian age; and the Madison limestone, of early Mississippian age. All these formations are intruded and extensively metamorphosed by the quartz monzonite of the Boulder batholith. In places, as at the Blue Jay mine, they are also intruded by a basic andesite.

PRODUCTION

Placer deposits along Sevenmile Creek and its tributaries have been mined to an aggregate length of 12 miles or more. Records of placer production are not available, but from the extent and reported richness of the deposits it is estimated that the total yield of placer gold was at least $1,200,000.

ORE DEPOSITS

The district contains a score or more of lode mines that have been worked at times, mostly since 1880, and are reported to have yielded a total of $300,000 in silver, copper, lead, and gold. Most of the ore produced has had an added value for fluxing because of its high content of iron. The lodes are mainly irregular pockets or pipelike bodies of different sizes found in limestone near the contact of intrusive quartz monzonite. Their chief constituents are the iron oxides, limonite and hematite. Nearly all contain a little gold. Silver-bearing galena or its oxidation product cerusite, chrysocolla, and the copper carbonates, malachite and azurite, are present in most of them.

One deposit contains the unusual mineral corkite, a hydrous sulphophosphate of lead and iron containing arsenic. Corkite belongs to a group of minerals that includes alunite and beudantite. In Beaver County, Utah, it has resulted from the alteration of ore containing pyrite, galena, sphalerite, chalcopyrite, and apatite. Few of the deposits could be observed below the oxidized zone. In one of them pyrite, arsenopyrite, and stibnite were identified. The presence of tetrahedrite is reported in the lower workings of

some of the lodes. The gangue minerals are quartz and calcite, of which the quartz is rather scarce. Part of the iron oxides seems to have been derived from the oxidation of pyrite and chalcopyrite; the remainder was probably derived from pyrrhotite or originally deposited as hematite and magnetite.

Large parts of the lodes consist of a low-grade ore valuable chiefly for gold, silver, and iron. The iron is suitable for fluxing. Comparatively small chambers or chimneys contain rich silver-lead ore, and some bodies are valuable for copper.

The lodes are of a type generally regarded as derived from intrusive bodies such as the quartz monzonite. They were deposited by solutions that migrated a distance from the intrusive body into the surrounding rocks, where the temperature was lower than at the contact. Their forms are characteristically irregular, and apparently the only guide to the discovery of new bodies is the fact that they have selectively replaced limestone.

Mining conditions and lode composition are both favorable to the profitable working of these low-grade deposits, and a large amount of ore probably remains to be found.

Besides the mines described below, the district includes the Fannie Parnell, Christiana, Benson-Poad, Ted Swan, London, and Scallon-Vinson, concerning which no information was obtained.

**MINES AND PROSPECTS**

**WAR EAGLE**

The War Eagle mine, owned by the R. S. Hale estate, is nearly 2 miles east of Austin, at a point just south of the public highway and the Northern Pacific Railway. It is on a lode in crystalline Madison limestone at the contact with intrusive fine-grained quartz monzonite. The main working is a shaft said to be 400 feet deep but not accessible at the time of the writer's visit. Between 1898 and 1900 this mine is reported to have produced and shipped to the East Helena smelter 75,000 tons of ore that, because of its high content of iron, was valuable mainly for fluxing. Below the 300-foot level the lode is said to have a width of 12 feet, 4 feet of which carries more or less argentiferous galena, the remainder—being iron ore that contains a little silver.

**BLUE JAY**

The Blue Jay mine, formerly the Red Bird, about 3 miles north of Austin, has produced $800,000 in copper, silver, and lead, including iron that was valuable for fluxing. It was discovered in 1900 by Richard Punch and son, and the bulk of its production was made in the next three years. Since 1903 the mine has been worked intermittently. Its present owners are Swan Bros. The ore occurs
in a limestone bed, a so-called vein, of the Belt series that lies at the contact of intrusive andesite and is near a body of quartz monzonite. The ore-bearing bed dips 35°–50° W. and pitches to the south. It is developed by a 350-foot inclined shaft and openings at the surface distributed along the outcrop for the distance of one-eighth of a mile, in which the vertical range is 200 feet. Most of the ore produced occurred in large, irregular chambers or pipes found at depths of 100 to 200 feet. The ore is generally mottled and in appearance resembles copper pitch ore. It is composed mostly of hematite and limonite with more or less chrysocolla, cerusite, azurite, and malachite. Chalcocite and manganese oxides were observed in places. The gangue includes quartz, calcite, and other minerals, which probably represent unreplaced parts of the country rock. Tetrahedrite is reported to be present. Some of the ore is brecciated, and some that is siliceous and porous gives evidence that pyrite, chalcopyrite, and galena were once present but have weathered out.

Study of polished sections of the ore shows it to consist chiefly of limonite with subordinate amounts of malachite and azurite in veinlets cutting the limonite. Some remnants of pyrite have survived the oxidizing process, and in places there are small areas of supergene chalcocite. The only hypogene mineral recognized is pyrite. Quartz and other gangue minerals are notably absent.

COPPER HILL

The Copper Hill mine of J. W. S. Corr is a mile north of Austin, within the area nearly inclosed by a bend of the Northern Pacific Railway. In the period 1910–1912 it produced $3,000 or more, and in 1980 it was being worked on a small scale. The ore produced ran $10 to the ton and was valuable principally for silver and secondarily for iron and gold. The principal mine workings are two adit levels, and in addition the lode is penetrated by a Northern Pacific Railway tunnel.

The lode is in Madison limestone at the contact with intrusive quartz monzonite. It consists mostly of hematite with a little pyrite and a red iron-stained calcite-quartz gangue. In places black manganese oxide stains are conspicuous.

The ore appears to be sporadically distributed through a vertical range of more than 100 feet and a horizontal distance of about a quarter of a mile.

OSAGE CHIEF

The Osage Chief or Crissman mine of J. W. S. Corr is south of the Copper Hill mine, described above, to which it is geologically and mineralogically similar. Between 1910 and 1912 it produced $10,000 worth of gold-copper-iron ore that ran $20 to the ton. The
deposit was worked through a large open cut and a short inclined shaft, and all the ore produced is said to have been found within 20 feet of the surface.

**King Tut**

The King Tut mine of Leslie Lyle is 1 1/2 miles northeast of Austin and about a quarter of a mile east of the Northern Pacific Railway loop. It was discovered about 1880 or earlier, when a good ore body was disclosed by a shaft. Subsequently the lode was developed by a crosscut tunnel 200 feet long, from the face of which a winze was sunk 150 feet on a 45° slope. In 1926-27 the mine produced 2,000 tons of silver-lead ore that yielded a net return of $14,000. The lode is in Cambrian limestone and is closely associated with a small dike of quartz monzonite. The ore occurs in irregular pipes or chimneys, one of which as exposed near the bottom of the winze is 2 feet wide and 5 or 6 feet in stope length. To a depth of 40 feet the ore consists mostly of carbonates. Below that depth it contains pyrite, galena, sphalerite, arsenopyrite, and stibnite. A shipment of ore from the bottom of the winze carried 40 per cent of lead and 120 ounces of silver to the ton.

**Baldy Smith**

A mine owned by "Baldy" Smith, of Austin, is 2 1/4 miles north-northeast of the town at an altitude of 5,300 feet. The country rocks are Cambrian quartzite and Cretaceous or later andesite. The lode deposit occurs in the quartzite and consists of a mineralized zone several feet wide formed along a joint plane that strikes N. 20° E. and dips 45° W. It is opened by several pits and a short crosscut adit with drifts a few feet long.

The ore consists of irregular parallel bands and streaks a quarter of an inch to an inch or more wide of crushed quartzite and gray argillaceous material. The quartzite is stained yellowish brown and dark reddish brown with limonite and hematite. The argillaceous material contains very fine grained disseminated pyrite and sericite. In places the ore is black with manganese oxides. In addition a soft greenish-yellow mineral occurs in fractures and small cavities in the lode and stains much of the adjacent quartzite. Analysis of this mineral by W. T. Schaller proved it to be corkite. (See p. 59.)

**Placers**

The placer deposits in the district are said to have been very productive in the early days, Sevenmile Creek almost throughout its length being noted for its rich gravel. Considerable workable ground is said to still remain in the Greenhorn placer of Mrs. R. L. Tostevin, which is on Sevenmile Creek at the Northern Pacific Railway bridge 2 1/2 miles northwest of Austin.
MARYSVILLE DISTRICT
HISTORY AND PRODUCTION

Lode mining in the Marysville district closely followed the exploitation of the rich placer deposits of Silver Creek. In 1876 Thomas Cruse discovered the famous Drumlummon lode, which has yielded nearly $16,000,000. Other richly productive mines were the Bald Butte, Belmont, Cruse, Penobscot, Empire, and Piegan-Gloster. The total production of the district is about $31,000,000 in gold and silver. In the last 15 years mining on a comparatively small scale has been done on the Drumlummon, Calumet, Staples, O'Connell, Piegan-Gloster, M. and L., American Flag, and others. Deposits of tailings, which extend from the Drumlummon mill for many miles down Silver Creek, are being reworked at points near the mill and 3½ miles below, with a reported recovery of about $5 to the ton. Since 1924 the Drumlummon mine has been operated by its owner, the St. Louis Mining & Milling Co., and has produced more than $500,000 in gold and silver.

A small area (pl. 5) drained by Towsley Gulch in the western part of the Marysville mining district contains several mines not mentioned in previous reports. The largest of these, the Bell Boy, has been worked at times since 1888 and has produced $500,000 or more, chiefly in gold. Production is also reported from the Nile, Towsley, Earthquake, and other mines. Lead ore occurs in several of the mines, some of which have produced small amounts. In 1926 ore from the Bell Boy mine was being treated at the Empire mill, to which it was hauled by autotruck, a distance of about 2 miles. Ore rich in galena was being produced in the course of development work at the Earthquake mine.

GEOGRAPHY AND GEOLOGY

The Marysville district is an indefinitely bounded area of 15 or 20 square miles that includes Marysville, Bald Butte, and other formerly active camps. The surface is strongly mountainous but is characterized by long sweeping slopes rather than rugged forms. Most of it is drained northward by tributaries of Little Prickly Pear Creek; the remainder is drained eastward by Silver Creek, which enters the Missouri River northeast of Helena.

Marysville and the mines in its vicinity (pl. 6, A) are reached from Helena by an excellent automobile road. The nearest railroad shipping point is Silver, on the Great Northern Railway, 6 miles from Marysville. At one time Marysville was served by two branch railroads, one from Silver and the other from a point on the Northern Pacific Railway west of Helena. Both branches were dismantled several years ago.
Mines in Towsley Gulch and elsewhere in the western and northern parts of the district are best reached by a roundabout but good automobile road that passes east and north of the mountains, following the valley of Little Prickly Pear Creek. From Silver station the distance to Towsley Gulch by this road is 21 miles. A shorter route crosses the ridge south of Mount Belmont to Marysville and thence to Silver, but the first part of this route is rather steep.

The rocks of the Marysville district include a small central stock of quartz diorite that has intruded limestone and shale of the Belt series, and in a surrounding zone from one-half to 2 miles wide has metamorphosed them to hard, dense rocks, locally called slates. These rocks are composed mainly of silicates such as diopside, wollastonite, tremolite, and biotite, but the rocks are so fine grained that the minerals as a rule are not visible to the eye.

The quartz diorite is a medium-grained granitic rock composed essentially of andesine, quartz, orthoclase, biotite, and hornblende. Younger than the quartz diorite are aplite, pegmatite, and diorite porphyry dikes, some of which seem to represent the after effects of the quartz diorite intrusion.

Barrell studied the Marysville district in 1901, and the following description of the rocks is condensed from his report. In addition to the matter given below the report considers the igneous intrusions and the resulting contact metamorphism in great detail and is in fact an outstanding treatise on those subjects.

The oldest visible rocks are gray sandstones and shales of the Greyson formation, of which the upper 500 feet may be exposed. The red shales and sandstones of the Spokane appear in the northeast corner of the district. Their thickness has been estimated as 1,500 feet. Above these are the greenish Empire shale, which was estimated by Walcott as 600 feet thick but may be considerably thicker, and the buff to blue Helena limestone, which, as measured in Sawmill Gulch, is 4,500 feet thick. In the southeast corner deep-red Marsh shale, estimated to be 1,000 feet thick, lies above the Helena limestone. Just outside the district the Marsh shale unconformably underlies the Middle Cambrian (Flathead) quartzite.

Patches of Tertiary river gravel as much as 500 feet thick compose the Gravel Range north of Little Prickly Pear Creek. This is a superficial formation of sand, gravel, and boulders of fluvialite origin. It rests upon Spokane shale and extrusive andesite, and the andesite had been extensively eroded before the gravel was deposited. The material includes boulders of pink Cambrian quartzite as much as 3 feet in diameter, the nearest outcrops of which are on the Conti-
MAKYSVILLE DISTRICT

Continental Divide 10 miles to the west. Patches of hard conglomerate that form the summit of a hill about 500 feet high are regarded as silicified lower parts of the gravel. The silicification was caused by solutions that rose through fissures in the underlying rock and permeated the lower stratum of the gravel.

The andesite and other rocks beneath the gravel contain a few quartz veins that continue up a short distance into the gravel, where they spread out and disappear. These veins are representatives of the later of two distinct epochs of fracturing and vein filling.

The igneous rocks are, in order of age beginning with the oldest, dikes of microdiorite, intrusive bodies of gabbro, porphyry dikes and sheets, a quartz diorite stock, aplite, pegmatite, basic dikes, and lavas.

The microdiorite dikes occur in greatest abundance in the neighborhood of Bald Butte, where they intrude the Empire shale and the Helena limestone. They are commonly from 300 to 1,000 feet long and from 10 to 50 feet thick. Their age is not definitely shown, but they are thought to be probably late Cretaceous or early Tertiary.

Irregular bodies of gabbro that occupy areas from 500 to 1,000 feet in width intrude the Greyson and Spokane shales in the northern part of the district. The age of these bodies is not definitely shown, but there are petrographic transitions between the gabbro and some of the microdiorite dikes.

Dikes showing phenocrysts of feldspar occur in the southern and western parts of the district, where they break through the Belt rocks. A group described as the Belmont porphyry dikes are observed to cut sheets of the microdiorite. The Belmont dikes are closely related to the diorite stock mentioned below but are not simultaneous in origin with it. Whether they are older or younger is not definitely shown. Another group called the Drumlummon porphyry dikes are of no great size and are found within the Drumlummon mine. One of these dikes occurs within the granitic stock and is therefore younger than the stock. Another is cut by the Drumlummon vein.

A stock of quartz diorite called the Marysville batholith is an irregular intrusive mass 3 miles long and from $\frac{1}{2}$ to $1\frac{3}{4}$ miles wide at the surface. It lies in the central part of the district, and its contact relations show it to broaden downward in irregular pyramidal form. For that reason, and because the two bodies are somewhat similar in composition and only 6 miles apart, the Marysville stock and the Boulder batholith are thought to be united underground.

Small dikes of basalt younger than the batholith occur at Marysville. Glassy pyroxene andesite forms a low hill on the east side
of the district near Old Stage Station, and patches of altered, bleached, or silicified lava of intermediate or basic nature occur in the northern part of the district.

The Marysville district is on the southwest side of what has been called the Prickly Pear dome. As shown by Walcott, the valley of Prickly Pear Creek is occupied by a broad oval exposure of the Belt group. Around it are upturned Paleozoic and Mesozoic beds. Over the present valley of the creek erosion has turned what was originally the summit of the dome into a wide basin. Although the broad relations show that the Marysville district lies on the southwestern slope of the domal uplift, there is nothing in the district that would render this evident. On the contrary, the dips of the strata, instead of being southwesterly, are on the whole toward the east. In this district the relative uplift of the Belt rocks toward the northeast was due to faulting rather than simple domal folding. Before the batholith came to place a considerable relative uplift occurred on the north side of an east-west fracture that crosses the northern part of the district. Another early fault that crosses the southwestern part of the district caused an uplift of 3,600 feet, also on the north. Smaller and somewhat obscure block faults on which the side toward the batholith has been raised are thought to have immediately preceded the igneous invasion and to have been caused by the upward pressure of the granitic mass. The attitude of the strata indicates the beds to have been domed by the invading granite to the extent of 1,000 to 3,000 feet.

The vein fractures are situated in the marginal part of the batholith and in the surrounding metamorphic zone. They stand either approximately parallel or at high angles to the contact surface and are thought to be contraction effects on the margin of the cooling granite mass. Faults later than the vein fractures occur in the mines. Other mineralized or ore-bearing faults and fissures include silicified breccias and quartz veins north of Little Prickly Pear Creek that are younger than the Tertiary stream gravel.

Among the results of the study of the contact zone is the conclusion that the depth to the granite was comparatively shallow at the time of the intrusion. The igneous mass appears to have come to place after the orogenic structure had been attained and the bulk of the subsequent erosion had been completed. Only a few thousand feet of postbatholithic erosion was needed to expose it in its present aspect.

Evidence as to the methods of intrusion of the Marysville and Boulder batholiths shows that both of these igneous bodies made room for themselves chiefly by the process of stoping.
ORE DEPOSITS
GENERAL CHARACTER

The ore deposits, except those in Towsley Gulch and some other outlying parts of the district, have been described by Weed ⁴⁴ and Knopf.⁴⁵ Owing to the fact that practically no development work has been done since 1911, there is little to add to Knopf's description of the mines near Marysville, which is abstracted below. These deposits are steeply dipping fissure veins carrying gold and silver that occur in the metamorphic hornstones around the quartz diorite body and in the quartz diorite itself.

The veins average about 1,000 feet in length and 4 or 5 feet in thickness, but the Drumlummon vein, which is the largest, has been developed for 3,000 feet along the strike and attains a maximum width of 40 feet, although its average width is probably about 6 feet. The ore in all the veins occurs in shoots. High-grade ore was found above the 200-foot level, but in depth the ore rapidly decreases in value until the vein is no longer workable. None of the veins in the district except the Drumlummon, which is opened to the depth of 1,600 feet, is developed more than 500 feet below the surface. Gold is the predominantly valuable metal, and the ore averages between $10 and $20 to the ton.

The gold is finely divided and not usually visible. In the ore of many mines, notably the Belmont and Empire, sulphides are absent or occur in insignificant quantities only. In the Drumlummon the gold is accompanied mainly by tetrahedrite and chalcopyrite, and in the Bald Butte by pyrite, sphalerite, and galena. The gangue, of highly characteristic composition and structure, consists of quartz, commonly of platy habit, and calcite in broad, thin plates. The calcite carries some iron and manganese, and in consequence the outcrops of some of the veins are highly manganiferous.

The lodes in Towsley Gulch are not included in Knopf's description. These bodies occupy fractures in the metamorphosed Empire shale, and most of them strike about N. 70° E. They range from 5 or 6 feet to 20 feet or more in width, are continuous along the strike for as much as half a mile, and do not show any signs of pinching out at depths of a few hundred feet, the limit of the present development workings.

As indicated by abundant fragments of the country rock within them, the veins were formed in fractures in which grinding movements occurred between the walls. After the vein minerals had been introduced, further movements in the Bell Boy vein produced a

⁴⁵ Knopf, Adolph, op. cit., pp. 61-76.
streak of gouge and crushed rock and in places reopened the cemented breccia and caused the development of some remarkable bodies that resemble a conglomerate with rounded cobbles. Parts of the veins that are rich enough to be workable form irregular streaks, bunches, and shoots of various sizes. In the Bell Boy mine ore shoots average 3 or 4 feet in width and are at least 200 or 300 feet in stope length and pitch length. They yield ore that contains from $10 to $50 in gold and a few ounces of silver to the ton and from 8 to 30 per cent of lead.

As already indicated, brecciated wall rock forms the bulk of the vein filling. The fragments are cemented chiefly with fluorite, cerussite, iron oxides, calamine, and green and blue carbonates of copper. In places there are remnants of unoxidized sulphides, chiefly galena and chalcopyrite, of which the galena is the younger and has replaced part of the chalcopyrite. Fluorite appears to have been one of the first minerals introduced. The carbonates and oxides and the calamine are secondary minerals due to oxidation of the vein. In the Bell Boy mine the ore breccia grades into a conglomeratic phase, composed chiefly of rounded bodies that look much like stream cobbles. They consist of a nucleus of one or more fragments of country rock cemented with the vein minerals mentioned and encased in a smooth greenish-gray shell of biotite and chlorite.

The vein fissures of other parts of the Marysville district are regarded by Barrell as due to the cooling and contraction of the rocks that had been heated by the intrusive granitic mass, some of the cracks produced being parallel to the contact and some more or less radial to the intrusive body. Barrell further concludes that the vein minerals, particularly the fluorite found in the Bald Butte mine, were derived from solutions given off by the granite as it cooled and consolidated. Knopf, on the other hand, regards the veins, except possibly the Bald Butte vein, as more probably due to fracturing of the rocks under light load at a later date than the intrusion of the granite. Like the Bald Butte vein, the Towsley Gulch deposits contain fluorite and, with one exception noted farther on, are without the lamellar calcite-quartz gangue that characterizes most other deposits in the district. It is not unlikely that the Bald Butte and Towsley Gulch veins are of a somewhat earlier date than the group represented by the Belmont and Drumlummon mines, this view being supported by the occurrence in the Bell Boy mine of a vein of lamellar calcite and quartz which appears to be younger than the other parts of the lode.

The occurrence of earlier and later vein minerals was observed only in the Bell Boy vein, but it is probably to be looked for in

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GEOLOGIC MAP OF TOWSLEY GULCH AND ADJOINING PART OF MARYSVILLE DISTRICT

Geology from Barell.

Mines and prospects:  1, Bell Boy; 2, Towsley; 3, Nile; 4, Shakopee; 5, Mammoth; 6, Earthquake; 7, M & L; 8, American Flag.
A. TOWN OF MARYSVILLE
Drumlummon mine and mill at right. Canyon of Silver Creek in right background. Slope of Mount Edward, containing many mines and prospects, in left background.

B. TOWN OF WICKES AND RUINS OF OLD SMELTER
Dumps of Dailey and other mines on low hills in background, below Great Northern Railway.
the other veins near by. The earlier mineralization produced galena and other sulphides. The later is represented by platy calcite and quartz and therefore is doubtless to be correlated with the principal deposits near Marysville described by Knopf. Between the two periods the vein was reopened and rather thoroughly crushed. The older deposit, at least, may be plausibly regarded as related to the intrusion of the granitic stock.

Most of the veins are large enough to be economically worked. Those in Towsley Gulch contain ore running from $10 to $50 a ton in gold or in lead, zinc, and silver. Ore developed in the lodes near Marysville during the last decade commonly ranges from $10 to $20 a ton in gold and silver. Ore of still lower grade can be mined under exceptionally favorable conditions.

CONCLUSIONS

From available information it appears that in all the mines near Marysville except the Drumlummon the ore gave out 500 feet or less below the surface. A ready explanation of this fact does not appear. In these veins little or no development work has been done below the levels at which the ore bodies ended, and but little detailed information of the veins at those levels is available. Possibly, as suggested by the occurrence of manganese oxides in the upper parts, gold may have been dissolved and carried down to form undiscovered shoots in some of the veins below the barren levels. Other veins may contain primary ore rich enough to work. Apparently, however, these questions can be answered only by drilling or other exploratory work. In view of the production from their upper parts a moderate amount expended in deeper exploration would be justified.

So far as they have been developed the Towsley Gulch lodes show no signs of pinching out or becoming impoverished. Their width and horizontal dimensions are such that they may be expected to continue in depth considerably farther than the limits of the present comparatively shallow workings.

MINES AND PROSPECTS

DRUMLLUMMON

At present the Drumlummon mine is being worked on a small scale with encouraging results on the Transcontinental or 9-Hour vein on the 300-foot level and just above the 400-foot level and on the North Star vein at about 115 feet above and 80 feet north of the Maskelyne tunnel. The North Star vein as seen in the stope shows about 3 feet of ore that is mostly oxidized and contains $15 to the ton in gold and silver. This is mostly quartz with limonite, disseminated pyrite, and tetrahedrite and shows traces of a lamellar structure.
A specimen of rich ore from the Sampson ore shoot between the 200 A and 400-foot levels contains much visible free gold, nearly all of which is associated with dark seams or streaks of tetrahedrite that lie between different layers of quartz and between quartz and altered wall rock within the vein.

The ore in general is too siliceous for profitable treatment by smelting. A small part can be selected to run about $50 to the ton. Three carloads of such ore were shipped in 1927. One carload contained, in addition to gold, valuable amounts of copper.

**CALUMET**

The Calumet mine of Henry Rudio and others is half a mile northeast of Marysville in the lower south slope of Edwards Mountain. Small shipments made from it in 1914 by Isaac Johnson yielded $18 to the ton, nearly all in gold. More recently several carloads were shipped and a quantity of the ore was milled. Considerable $6 ore lies on the dump.

The principal working is a 1,000-foot crosscut tunnel, which cuts eight veins or leads, mostly small, that dip steeply west or southwest and occur in the Helena limestone of the Belt series. The ore consists mostly of platy calcite and quartz stained with iron and manganese oxides and runs from $2 to $20 to the ton in gold. It is crudely banded and in places is porous or honeycombed, owing to the weathering and dissolving out of pyrite, calcite, and other minerals. The most westerly of the veins contains considerable manganese oxide.

**STAPLES**

The Staples mine of Henry Rudio is north of the Calumet mine, to which it is geologically and mineralogically similar. It consists of a 500-foot tunnel and two 60-foot shafts, from which several shipments of ore have been made.

**M. AND L. AND EMPIRE**

The M. and L. mine of Owen Byrnes was located and formerly owned by Mike Lynch, from whose initials the name is derived. It is in the eastward continuation of the well-known Empire vein, which strikes N. 80° W. and dips 70° S. and cuts metamorphosed Empire shale.

The collar of the M. and L. shaft is at an altitude of about 6,480 feet on the upper west steep slope of Mount Belmont. This shaft has two compartments and descends 250 feet on the slope of the vein. A drift 150 feet long is made on the 90-foot level and one 400 feet long on the 250-foot level. These workings are connected with the main adit of the Empire mine, which is 480 feet below the
collar of the M. and L. shaft. It is proposed to tram the M. and L. ore out through this adit and to treat it in the Empire mill, near by.

The vein is extensively developed in the Empire mine. It ranges from 1 or 2 feet to more than 20 feet in width and averages about 6 feet. Its regularity and persistence are impressively shown by the view from below of a great stope at the west side of the Empire mine that is open to the surface and thus illuminated by daylight. The vein consists mainly of quartz and crushed and altered country rock, all more or less stained brown and green with iron oxides and copper carbonate. Much of it is sugary or friable, and in general it is more or less banded or streaked.

A polished section of the ore from the 120-foot level of the M. and L. mine consists predominantly of quartz with bands of malachite, chrysocolla, and cerusite. The cerusite is unusual in that it exhibits triangular pits, indicating that it is a pseudomorphous replacement of galena.

The Empire ore mined is said to have averaged about $30 to the ton in gold, silver, copper, and lead. In the drifts in the M. and L. mine that extend beneath the west fork of Coon Gulch the vein in places narrows or is pinched as if by a fold or fault, the position of which may be marked by the gulch. Similar constrictions, however, occur also in the Empire mine, but beyond them the vein invariably widens out to its full strength. In the higher ground on the M. and L. claim the vein probably will not average as rich as it did on the Empire ground lower down the slope, because there has been less opportunity for enrichment by downward concentration. There is evidently a large ore reserve in the M. and L. ground.

From an incomplete inspection of the Empire mine made as an incident of the visit to the M. and L., it appears that much material remains in the Empire vein and in the stopes as filling that is said to be good milling ore. In addition the ore apparently continues below the adit level.

AMERICAN FLAG

On the American Flag claim, south of the Empire mine, John Kelly is developing a good-looking 2-foot quartz vein that is parallel to the Empire vein and is said to carry gold and silver.

BELL BOY

The Bell Boy mine is at the head of Towsley Gulch, on a north slope at an altitude of about 6,300 feet. In August, 1926, ore was being produced at the rate of 12 to 16 tons a day and treated at the Empire mill. The operations were under the general direction of Owen Byrnes, one of the owners. Gus Zimmerman was in charge of the mine.
The Bell Boy lode was discovered about 1888, and during the next two or three years it is said to have produced more than $500,000, chiefly in gold. Then the mine was closed, except for one short run, until 1917. More recently new and extensive ore bodies have been developed and a considerable amount produced.

The accessible underground workings include a crosscut adit known as the Gleason tunnel, from which 1,000 feet or more of drifts are turned, and several stopes and accessory workings, most of which were made during the later periods of activity. In the surface above these workings is a large open pit or "glory hole," from which much ore was mined during the earlier period of operation.

About 125 feet from the portal the Gleason tunnel penetrates the Nile vein, a fissure that strikes N. 70° E. and dips steeply south. A little east of this point the Bell Boy vein turns off into the south or hanging wall as a branch of the Nile vein. It takes a S. 50° E. direction and dips 65°–70° SW. It ranges from 6 to 20 feet or more in width and is explored to maximum distances of 800 feet horizontally and 300 feet on the dip, its limits not being shown. The country rock is gray banded hornstone, a contact-metamorphic product of a rock that was originally a limy shale. Next to the vein this rock has been considerably softened by the alteration of some of its constituents to a claylike material.

Both the Nile and Bell Boy veins have the character of filled breccias. They include abundant fragments of the altered country rock, which the vein minerals have slightly replaced. In addition, the vein minerals form a cement that binds the mass together. In places the cemented breccia grades into a remarkable material that resembles a conglomerate with rounded cobbles, much like those of a stream-washed gravel (fig. 10). The cobbles are composed of a nucleus of the country rock partly replaced by ore minerals surrounded by a thin crust of greenish-gray chloritic material possessing a smooth outer surface. The nucleus appears to have been rounded somewhat by grinding movements in the vein, and the angles and hollows have been further smoothed out by the crust.
One of the conglomeratic bodies occurs at the junction of the Nile and Bell Boy veins, and another in the Bell Boy several hundred feet to the southeast. Each is 200 feet or more long, its limits being indefinite. Practically all these bodies may be regarded as ore shoots, though their richness varies considerably and irregularly. Large parts of them contain from $10 to $50 or more in gold and a few ounces of silver to the ton and from 8 to 30 per cent of lead. Intervening parts of the vein consist of angular filled breccia, most of which is of too low grade to be considered ore.

Above the adit level the ore appears to be completely oxidized. The vein minerals consist of cerusite, calamine, iron oxides, blue and green carbonates of copper, and fluorite. There are also very small amounts of manganese oxides. Bunches of galena and chalcopyrite occur in the southeastern conglomeratic body in the Bell Boy vein, in a winze sunk 40 feet below the adit level. The galena is the later and has replaced part of the chalcopyrite. These sulphides together with fluorite appear to have formed the original cementing material of the breccia. They are now embedded in oxidized material consisting chiefly of cerusite and iron oxides with a little of the blue and green carbonates of copper. Vein quartz is practically absent from these ore bodies. The cobblelike bodies are composed of partly oxidized ore surrounded by shells of smooth greenish-gray material consisting of fine chlorite and biotite (fig. 11) that evidently came into the vein after the filled and cemented breccia had been reopened. The sequence of events that produced this rather remarkable conglomerate appears to be as follows: First, fissuring and brecciation of the country rock; second, introduction of chalcopyrite and fluorite, followed by galena, causing cementation of the breccia and probably alteration of the wall rocks; third, reopening of the vein with grinding movements that broke the cemented breccia and partly rounded the fragments; fourth, coating of the new fragments of breccia with a paste that is now a mixture of chlorite and biotite but probably was originally all biotite; fifth, partial oxidation. The inclosing of partly oxidized ore by an unoxi-
dized shell as described is, to say the least, unusual. It is not likely that the ore was oxidized before the biotite and chlorite were deposited, because the conditions under which biotite is known to form are not to be expected in the upper parts of veins within reach of surface waters. Apparently the biotite and chlorite came to place before oxidation had begun. Later they escaped oxidation because they are more resistant than the sulphides, which are normally attacked first. What free acid was produced during the partial oxidation may have been neutralized by carbonates. Such a reaction should have produced sulphates. No sulphates were observed in the ore examined from the Bell Boy vein, but beaverite, a sulphate of lead, copper, and iron with water, occurs in the Nile vein, mentioned below.

Postmineral movements in other parts of the Bell Boy vein are indicated by a 6 or 8 inch layer of gouge and crushed rock on the hanging wall. In these parts of the vein the breccia is cemented chiefly with iron oxides that appear to have been derived from pyrite. The cemented mass was not broken, probably because it was stronger than in parts that contained more of the brittle vein minerals. In the lean breccia the hydrothermal alteration of the wall rock is as complete as elsewhere. Evidently it was one of the first events to follow the opening of the fissure. Vein quartz was not seen in the Bell Boy mine, except in places where it forms streaks or veins separate and distinct from the ore bodies described. This quartz is clear and contains cavities from which lamellar calcite has been dissolved. It incloses fluorite and other minerals belonging to the ore bodies described and appears to have come into the vein at a later time. The width and horizontal continuity of the Bell Boy vein is such that it may be expected to extend undiminished in size far below the present depth of exploration. Although it would be hazardous to predict how far the ore will extend downward, it is evident that the lower limit has not been reached. A large amount of ore also remains above the present working level.

NILE

The Nile mine, belonging to Wallace Birkhead and others, is on the south side of Towsley Gulch, west of the Bell Boy. The production of several carloads of ore rich in galena is reported. The workings consist of a 90-foot shaft, with 300 feet of drifts, a 35-foot shaft, and some smaller surface workings. A crosscut adit 825 feet long, from a point on the slope about 400 feet vertically below the outcrop, is said not to have been extended far enough to cut the vein. East of these workings the vein is explored by drifts from the Gleason tunnel of the Bell Boy mine.
The Nile vein strikes about N. 70° E., dips N. 70°-75° S., and cuts banded hornstone belonging to the contact-metamorphosed area of the Empire shale. It ranges from 3 to 10 feet in width and is indicated by the different workings to persist for more than a quarter of a mile. It is a filled breccia composed of fragments of the softened country rock cemented with iron oxides, lead carbonate, and variable small amounts of copper carbonates. In places there are coatings of a canary-yellow mineral determined by W. T. Schaller as a beaverite, a sulphate of lead, copper, and iron with water. The mass is porous or cavernous, and the cavities are lined with fine quartz crystals. At the bottom of the 35-foot shaft the vein contains remnants of unoxidized galena. The drifts from the bottom of the 90-foot shaft were under water in August, 1926. According to Mr. Birkhead, they expose several streaks and bunches of good ore containing both galena and lead carbonate.

MAMMOTH

The Mammoth claim is on the ridge south of Towsley Gulch, west of the Nile. Several open cuts and short inclines and adit levels expose a lode from 6 to 20 feet or more wide that strikes N. 50°-60° E., dips 70° SE., and cuts metamorphosed Empire shale. The lode consists of a breccia of the country rock that is cemented with iron oxides. It contains a few grains of chalcopyrite and some manganese oxides and copper stain. The course and position of this lode suggest that it is probably an extension of the Nile vein.

EARTHQUAKE

The Earthquake mine is on the ridge south of Towsley Gulch, about a quarter of a mile west of the Nile. The main working is an adit level that extends eastward 200 feet and attains a depth of about 100 feet. On the outcrops above are several open cuts and a 30-foot shaft. The vein strikes about N. 70° E., dips 65°-70° S., and cuts gray banded hornstone (metamorphosed Empire shale). The workings mentioned, together with those on claims farther east, indicate the Earthquake vein to be part of a fracture generally known as the Towsley vein, which extends eastward for half a mile or more and passes through the Shakopee and Towsley claims. The 200-foot adit on the Earthquake claim exposes a part of the vein from 5 to 6 feet wide, next to the hanging wall. This part is a filled breccia composed of angular fragments of the country rock cemented together with a variety of minerals, including iron oxides, quartz, cerusite, azurite, malachite, chrysocolla, and calamine. There are also coatings of canary-yellow beaverite, a hydrous sulphate of copper, lead, and ferric iron. Next to the hanging wall are bunches and
streaks of galena, which in places incloses remnants of chalcopyrite. This facies of the vein is best shown in a stope not far from the face of the adit (fig. 12), where rather large bunches of galena occur.

At the time of the writer’s visit (August, 1926), several tons of ore consisting largely of galena had been taken out and piled on the dump awaiting shipment. The other workings, including the 30-foot shaft, show a filled breccia similar to that in the 200-foot adit, except that oxidation is practically complete.

**Figure 12.** Vein in Earthquake mine. a, Wall rock; b, gouge; c, galena and other sulphides; d, seams lined with iron oxides; e, fragments of wall rock; f, calcite and fluorite containing scattered grains of sulphides

**TOWSLEY AND SHAKOPEE**

Ore shipments are reported from the Towsley and Shakopee mines, both of which are presumably on the same vein as the Earthquake. This vein is developed by shafts and is penetrated by the Nile cross-cut tunnel at a depth of 140 feet. It is said to range from 8 to 30 feet in width and to be undiminished in size so far as explored. The workings were not entered. Ore on the dumps of the Nile crosscut tunnel and two shafts of the Towsley mine is of the filled-breccia type and shows valuable amounts of lead carbonate and galena with iron oxides and copper stains. In 1927 ore from the whim shaft of the Towsley mine was being sacked for shipment. At the Shakopee mine, ore was being stope in a drift from the bottom of a 50-foot incline near the west end of the claim. The lode is wider than the drift, and the ore shoot ranges from less than 1 foot to 5 or 6 feet in width. The ore is similar to that from the Earthquake.
EXPLANATION

- Andesite flows
- Granite (granodiorite)
- Argillite and quartzite
- Mine or prospect
- Adit
- Strike and dip
- Lode mining claim

GEOLOGIC MAP OF GOULD DISTRICT, STEMPEL, AND SEVEN-UP PETE GULCH

Mines and prospects: 1, Crown; 2, Prize; 3, Cyclone; 4, Hubbard; 5, Jay Gould; 6, Golconda; 7, Omega; 8, Alpha; 9, Badger; 10, Bachelor; 11, Homestake; 12, Victory; 13, Silver Bell; 14, Last Chance; 15, Rover; 16, Columbia.
A. GRANITE PEAK
An outcrop of granodiorite on the Continental Divide south of Gould.

B. JAY GOULD MINE AND MILL
PHOTOMICROGRAPHS OF QUARTZ AND LAMELLAR CALCITE ORE, JAY GOULD MINE

Crossed nicols.  A. Shows lack of correspondence in structure of the quartz on opposite sides of a calcite blade.  B. Shows granular quartz molded upon calcite blades, which inclose thinner blades of quartz; calcite of a different generation from the blades appears in the upper left corner.
GREAT HELENA MINING REGION, MONTANA

GOULD DISTRICT

HISTORY AND PRODUCTION

The Gould district (pl. 7) lies along the Continental Divide 28 miles in a straight line northwest of Helena and a short distance south of the automobile highway between that place and Lincoln. It is most easily reached by a branch road that leaves the highway about 2 miles east of the divide. By way of these roads the distance to Helena is 39 miles and to Silver, on the Great Northern Railway, the nearest shipping point, 23 miles.

The principal mine in the district, the Jay Gould, was discovered in 1884 and has been operated intermittently to the present time. Other mines that were formerly productive are the Hubbard and Prize. Considerable development work has been done at the Nakoma mine, formerly the Golconda, and a long crosscut adit to drain the Jay Gould workings has been nearly completed.

A production of $2,500,000, chiefly gold, prior to 1915, is reported for the Jay Gould mine. An additional amount produced by this mine since 1922 and the production of the Hubbard, Prize, and other mines were not learned by the writer. The total for the district probably amounts to at least $3,000,000.

GEOGRAPHY AND GEOLOGY

The mines are distributed through an area 2 or 3 miles long and a mile wide that includes the upper valley of Gould Creek, the ridge north of it, and Granite Peak, a mile to the south. The upper part of the Gould Creek Valley is a rather wide, shallow depression of gentle average gradient, that hangs, as it were, on the east side of the divide at an altitude of 6,200 to 6,400 feet. It is made up of two flat sections, arranged steplike, one above the other. Below these flat stretches the gradient descends steeply for 1,000 feet, and the valley becomes a deep V-shaped trench. The ridge north of the valley (pl. 8, B) is a smoothly contoured spur extending east from the main divide. South of the valley is a massive, round-topped mountain, and beyond it the sharp summit known as Granite Peak (pl. 8, A).

In this area the Continental Divide and its main spurs are generally surmounted by flat or gently sloping surfaces at altitudes of about 7,000 feet that cut across the rocks without regard to their composition or structure. These surfaces are thought to be remnants or inheritances from an ancient surface of gentle contour that was developed at a low altitude and afterward elevated and largely cut away by the streams. The upper wide and flat part of the Gould Creek Valley is excavated but a few hundred feet below the old surface. The lower part is a deep, narrow trench, which evidently
was not cut until the stream had been rejuvenated by an uplift. A bench, together with the presence of a little glacial drift near the head of the valley, indicates that glaciers slightly modified the upper part of this valley during a late stage of the Pleistocene.

The Gould district is underlain by pre-Cambrian (Belt) sedimentary rocks, which have been intruded by granite (quartz diorite). The sedimentary rocks are well exposed along the road leading into the district. They consist chiefly of purple and greenish-gray shales or argillites that probably belong to the Spokane and Empire formations. Near the quartz diorite these rocks are altered to siliceous gray or grayish-green hard, tough fine-grained banded or mottled varieties that may be called hornstone. Microscopic examination by Clarence S. Ross of a specimen from a point along the road opposite the Hubbard mine shows it to be composed of “a fine-grained aggregate of quartz, sericite, and diopside. A little un-sericitized plagioclase is present. The rock is cut by seams made up of coarser crystals of diopside and calcite.” A specimen of the wall rock in the Jay Gould mine is simply “a fine-grained aggregate of quartz and sericite,” and one from the surface west of the Jay Gould is “an aggregate of quartz, sericite, colorless chlorite, diopside, and calcite.” In other places brown garnet is abundant. These evidences of contact metamorphism are noticeable for distances ranging from a quarter of a mile to a mile from the border of the intrusive mass.

The quartz diorite is a gray granular rock of medium texture composed, as determined by Clarence S. Ross from a specimen collected near the Hubbard mine, “of andesine, quartz, hornblende, and a little biotite, magnetite, and titanite. The quartz forms anhedral grains between euhedral andesine crystals. The rock is little altered, and hornblende and andesine are nearly fresh.” Near the margin it becomes a darker shade of gray, owing to the presence of more abundant ferromagnesian minerals. The area of this rock extends from Gould Creek south 2½ miles to the headquarters of Marsh Creek and Poorman Creek. (See pl. 7.) Its boundary projects down the valleys and retreats around an intervening mountain in such a manner as to show that the mass expands downward and that the top is not yet completely uncovered. It appears to have the form of a stock or cupola with a maximum diameter of about 3 miles.

The bedded rocks are tilted at moderate angles. Those composing the ridge north of Gould Creek dip 20°–30° N., or away from the granodiorite body, but whether this tilting was caused by the intrusive mass was not determined. Faults were observed only in the mine workings. These are of comparatively small throw, but a group reported in the Hubbard mine are interesting because of their arrangement parallel to the upper surface of the granite.
The ore bodies in the Gould district are veins that have filled open fissures and in some localities have also replaced the country rock. The Hubbard and Prize veins are members of a group that trends south and dips east. So far as known the group is confined to a narrow zone in the western part of the granite area. The veins are commonly 3 or 4 feet wide and persistent along the strike and dip. They are composed chiefly of quartz that shows a dense, rather coarse granular texture and possesses features that suggest a replacement of the wall rock. In the Hubbard mine an ore body from 1 to 3 feet wide that extends nearly 1,000 feet horizontally was mined to a maximum depth of 500 feet. Ore exists below that point, but so far as explored, the vein was found to be badly disturbed by faults and for that reason unprofitable to work. The ore from the southward-trending veins is, as a rule, moderately rich in gold. The pay streak is characterized by iron oxides, some of which evidently were derived from the oxidation of pyrite. Malachite and azurite (green and blue carbonates of copper) occur sparingly in the upper part of the Prize vein but in a layer that is barren of gold.

The Jay Gould vein trends west, or at right angles to the Hubbard group, dips steeply north, and cuts the contact-metamorphosed sedimentary rocks that adjoin the granite. It greatly exceeds in size any known members of the other group and is further distinguished by the fact that it is largely composed of lamellar calcite and quartz, which together form a gangue of striking appearance. (See pl. 11.) Crusts, banding, and other structural features of the vein indicate that it has filled an open fissure.

The lamellar calcite and quartz gangue of the Jay Gould vein is strikingly similar in appearance to the gangue of the DeLamar mine in Idaho,\(^{48}\) of deposits at Jarbidge, Nev.,\(^{49}\) and of the Belmont and other mines in the Marysville district.\(^{50}\) The authors cited described the quartz as a pseudomorphic replacement of lamellar calcite or some other mineral. At DeLamar and Jarbidge none of the original mineral remains. At Marysville some of the specimens contain calcite; others do not.

In the Jay Gould mine the calcite is generally present, and no pseudomorphic replacement of that mineral by quartz was observed.


The lamellar form of the quartz aggregate is due not to replacement but to the fact that it was molded upon the thin calcite plates (pl. 9). If the calcite plates of the Jay Gould ore should be dissolved out and their places closed by pressing the walls together, the result would be a rock containing quartz plates made up of halves separated by a "median line" like those at DeLamar and Jarbidge. If the spaces were filled with new quartz the rock would be like that at Marysville.

The geologic relations of the Jay Gould lode do not show its age definitely except that it is post-Algonkian. Its proximity to the Granite Peak intrusive stock suggests that body as a source, which if true means that the lode probably came to place in the middle or late Tertiary. It was exposed though not deeply cut into by the erosion that developed the old upland surface described on page 10 and therefore had been formed before the end of the Tertiary period. It is noteworthy that placer deposits were not formed in Foolhen Gulch, which drains the area containing the outcrop of the lode. This fact may be interpreted to mean that very little of the lode had been cut away by erosion. The idea that the existing part of the lode may have been enriched below the outcrop by gold carried down in solution is suggested by the presence of manganese but is negatived by other features, particularly the abundance of calcite. Deposits of the Jay Gould type elsewhere, such as that in the DeLamar mine of Idaho, are generally regarded as having formed under a comparatively thin cover during late Tertiary time. The fact that the Jay Gould vein was formed in an open fissure as shown by its structure and mineralogy supports the notion that it was deposited at a shallow depth and therefore did not come to place until the region had been nearly worn down to the old surface. It follows that much of the original vertical extent of the lode remains. In any event the lode shows no signs of pinching or becoming lean at a depth of 700 feet.

The quartz of the Hubbard group of veins is of a high-temperature type. Probably these veins were deposited soon after the granite came to place and before the Jay Gould vein was formed.

MINES AND PROSPECTS

JAY GOULD

The Jay Gould mine is on the ridge north of Gould Creek, about a mile east of the Continental Divide. The vein was discovered in 1884. A mill was built and the deposit worked until 1890. Other runs were made in the periods 1903–1907 and 1910–1914. Since 1922, except for a suspension of several months in 1927, due to flooding, the mine has been operated continuously under the direction of
Owen Byrnes, the ore being treated in the mill at the Hubbard mine, a mile down the creek.

The production of the Jay Gould mine to 1914 is estimated by Mr. Byrnes at $2,500,000, more than 95 per cent of which was the value of the gold, the remainder being silver. To this is to be added a considerable production made since 1922, the figures for which are not available for publication.

The vein crops out on the ridge north of Gould in a wide, shallow depression that is drained by Foolhen Creek and lies from 200 to 400 feet lower than the main summit. Except for pits and other workings the outcrop is concealed by a surface mantle several feet deep. The main working is a crosscut adit at the south base of the ridge, at an altitude of about 6,300 feet. It is driven in a direction about N. 25° W. and penetrates the vein at a distance of about 1,000 feet and at a depth of 350 feet below the outcrop. At this level drifts in the vein extend about 2,000 feet west and 800 feet east. Workings at higher levels, most of which are not now accessible, include two shafts that start from the surface and several drifts, raises, and stopes. The deeper workings include drifts at different levels down to 350 feet below the adit. They are reached through a shaft sunk from that working. The total linear extent of underground workings, not including the stopes or the drain tunnel, is more than 12,000 feet. In the eastern part of the mine an ore shoot 6 to 14 feet wide attains a stope length of 800 feet and a pitch length of 700 feet, its lower limit not being shown. West of this body many smaller shoots occupy most of an area 1,400 feet long and 300 feet high in the plane of the vein. Some of these shoots extend within 100 feet of the surface, and the lower limits of some are not determined. Stopes above the 500-foot level have an aggregate area of more than 500,000 square feet. (See pl. 10.) The main ore shoot reaches the surface at the old shaft, at a point almost directly above the present working adit. It extends downward to a stope length of 800 feet at the adit level. At the 700-foot level it exceeds 600 feet, its limits not being shown. The depth exceeds 700 feet, the depth of the present workings. The shoot appears to pitch (rake) toward the west—that is, as seen on looking down the vein from the footwall side, the ore body inclines toward the left.

About 350 feet east of the adit crosscut the vein is crossed by a fault that trends N. 20° E. and stands about vertical. It displaces the vein about 35 feet horizontally, the block on the east having been moved relatively that distance to the north. Probably the fault movement included also a vertical component, but this was not ascertained as a fact.
The drain tunnel is driven southwestward from a point on Foolhen Gulch about 1,000 feet lower than the outcrop of the Jay Gould vein, or 300 feet below the deepest workings. When completed to an intersection with the vein it will be 4,700 feet long. In 1927 its face was in about 3,500 feet, or within 1,200 feet of the vein. At this point it receives a strong flow of water, part of which evidently comes from the mine through fissures connected with the fault described above. In ordinary seasons these channels keep the mine well drained, but an unusual flow in the spring of 1927 was more than they could carry, and as a result the lower workings were flooded for several months.

For a distance of 1,500 feet or more, beginning at the east, the Jay Gould vein varies little in strike from N. 70° W. Beyond this stretch it bends to a course that is nearly due west. It dips steeply north throughout. Several small branches split from the vein at angles of 20° or less and lead eastward or westward into the walls. For a length of at least 2,500 feet the vein is fairly regular and averages between 6 and 10 feet in width, not including the small branches. The hanging wall is smooth and lined with gouge but shows no evidence of any considerable postmineral movements. In the westernmost workings the vein becomes irregular and apparently ends in an area of small faults. Its eastern limit is not shown. On the 700-foot level it is from 10 to 14 feet wide with well-defined walls, and its lower limit apparently is nowhere near.

The wall rock is a hard, tough greenish-gray mottled or banded hornstone that dips gently north. Next to the vein it is somewhat bleached and softened, partly altered to sericite and cut by veinlets of calcite and quartz carrying small amounts of iron and manganese oxides. This alteration is more intense in fragments or "horses" of wall rock inclosed in the vein than in the walls themselves. Away from the vein it dies out within a few feet.

The vein shows rather plainly a banded structure due to the alternation of layers of different composition and texture (fig. 13). The layers are parallel to the walls, most of them are rather coarsely crystalline, and in some the crystals stand at right angles to the walls, a result of the filling of open spaces. Locally the spaces are not quite filled, open cavities remaining into which the free ends of crystals project. These and other unfilled small cavities are sufficiently numerous and connected to permit the vein waters to circulate freely and escape to the fissure tapped by the drain tunnel.

The vein is composed chiefly of quartz and calcite with relatively very small amounts of iron and manganese oxides, malachite, chalcopyrite, argentite, and native gold. The relations of these minerals indicate that calcite, including a mixed calcium-iron carbonate, was
the first to be deposited in the vein. The mineral crystallized as a mesh of thin plates, 2 or 3 inches or more across (pl. 11) that apparently grew as free crystals in an open space, leaving unoccupied cavities between them. The carbonate generally contains more or less iron and magnesia, the composition in places being near that of ankerite. The thin plates may be aggregated in packs or groups, the members of which are parallel, but otherwise they show no orderly arrangements, intersecting one another at all angles. If some pre-existing substance that occupied the fissure was replaced, no trace of it remains unless a few small blades of quartz (pl. 9) included in the calcite plates and parallel to them can be regarded as remnants of such an earlier vein filling. Quartz of a later generation is deposited on the calcite plates but does not replace them. Many grains of this quartz show a feathery structure brought out by the arrangement of dark specks that were included when the quartz crystallized. Locally calcite of a rhombohedral habit is deposited on this later quartz. Quartz composes the bulk of the vein filling. It occurs as crusts lining or completely filling the angular spaces between the calcite plates, as tabular crusts lying between parallel plates, and as free crystals lining cavities in association with the calcite crystals of rhombohedral habit. In places streaks of quartz possess a somewhat loose, granular, almost “sugary” texture, and some of these inclose numerous small rounded areas of carbonate having indefinite outlines, the two minerals apparently being contemporaneous.

Small amounts of chalcopyrite, argentite, and native gold are distributed along certain streaks or bands. They are usually inclosed in rather loose, granular quartz and accompanied by small amounts of iron and manganese oxides and malachite. The argentite and gold are closely associated with one another. The gold has

![Vein structure, Jay Gould mine](image)
a very pale yellow color due to the presence of considerable silver. In fact, it is probably the native alloy known as electrum, which usually contains 25 per cent or more of silver.

Part of the iron oxide occurs in grains that are residual from the oxidation of chalcopyrite. Most of it, however, is distributed as a fine brown powder or dust that appears to have been derived from the carbonate. The manganese oxide occurs as scattered films and locally as grains filling open spaces. Its origin or derivation is not indicated. Possibly it also came from the carbonate.

The ore minerals accompanied by quartz and iron-bearing calcite were introduced later than the lamellar calcite and in part at least later than the quartz that was deposited on the calcite. The iron oxides and malachite were derived from the chalcopyrite and iron-bearing calcite by the action of surface waters at a later time. This oxidation is incomplete, but traces of it extend at least to the 700-foot level.

The average value of the ore was not learned. All of the vein exposed on the 700-foot level is apparently of workable grade, and considerable parts of it are evidently very rich. The gold produced in milling the ore ranges in fineness from 0.506 to 0.536, owing to the presence of alloyed silver. A flotation concentrate produced from the tailings after amalgamation contains 180 ounces of silver and 2.5 ounces of gold to the ton, 61 per cent of silica, 2 per cent of iron, and 0.2 per cent of manganese. The excess of silver in the concentrate is apparently due to argentite that was not reduced by amalgamation on the mill plates.

**HUBBARD**

The Hubbard mine, on the south side of Gould Creek about a mile below the Jay Gould, has been idle for a long time, and its workings were not entered. Formerly it was operated by Owen Byrnes, and it is reported to have produced a considerable amount of gold. The workings as shown by a map made by Mr. Byrnes in 1905 include a crosscut adit known as the Mill tunnel, driven westward at the foot of the slope toward the vein, which it penetrates at a distance of about 950 feet. At a level about 400 feet higher an adit is driven south about 1,000 feet along the vein. There are also drifts on the vein at higher levels, the vertical range of the workings from the outcrop down to the Mill tunnel being about 900 feet, and their aggregate length, including raises, not less than 7,000 feet. The country rock is granodiorite. The vein is from 2 to 6 feet wide, trends southward, dips 87° E., and consists of a rather coarse grained white quartz with a little pyrite and iron oxides. A layer of softened granite, iron oxides, and quartz lies next to the hanging wall and ranges in
PLAN AND VERTICAL SECTION OF ORE BODIES IN JAY GOULD MINE

From map by Owen Byrnes, 1911.
A. QUARTZ AND LAMELLAR CALCITE, JAY GOULD MINE

Edges of calcite plates dissolved.

B. CAVERNOUS QUARTZ AND LAMELLAR CALCITE, JAY GOULD MINE

Angular spaces between calcite plates partly filled with quartz of which free crystals end at cavities. Calcite of a rhombohedral habit is locally deposited on the quartz.
width from a mere seam to 3 feet. According to Mr. Byrnes, the deposit was worked profitably to a depth of 500 feet below the outcrop. At greater depths the vein was disturbed to such an extent by a series of nearly flat faults that work became unprofitable. These faults dip east or northeast and are nearly parallel to the slope of the present surface. The extent and arrangement of the stopes indicate an irregular ore shoot 1,000 feet in stope length and from 100 to 500 feet in pitch length. Reported assays of parts of the vein from 18 inches to 3 feet thick, remaining in place, show from $7 to $12 a ton in gold.

**PRIZE**

The Prize mine is about 2 miles south of the Jay Gould, on the west side of Granite Peak, at the head of Poorman Creek, a tributary of the Blackfoot River. It was operated formerly by Owen Byrnes, and the ore was treated in a mill in the gulch below. A considerable amount of gold is reported to have been produced. The workings, which were not accessible in 1926, are said to include a shaft 500 feet deep, with drifts extending 800 feet along the vein, which is 4 feet wide and strikes south. Specimens from the dumps consist of vein quartz, one variety of which contains seams of iron oxides and green and blue copper carbonates and another variety contains iron oxides only. The copper-stained variety is said to be barren, the gold being confined to the variety that contains iron oxides only.

**CROWN**

The Crown claim of Michael Sullivan adjoins the Prize and is developed by a shaft said to be 100 feet deep from which drifts are run. The vein is 3 feet wide and consists of iron-stained quartz and decomposed granite. The owner reports $100 in gold produced from a quantity of the ore by panning, after it had been ground up in a hand mortar.

**NAKOMA**

The Nakoma mine, formerly called the Golconda, is about half a mile west of the Jay Gould. The principal working is an adit at an altitude of about 6,550 feet that is driven northward for a distance of 2,000 feet or more. At 1,750 feet drifts are run 1,000 feet or more west and 150 feet east. Near the portal of the adit is a mill. In the first few hundred feet of its course the adit cuts several small veins. At 850 feet it passes through a vein 4 feet wide, and at 1,750 feet it penetrates a zone of crushed rock and vein quartz about 40 feet wide. This zone is developed by the drifts mentioned. The west drift shows considerable quartzose vein rock, on which stopes have been made in several places. The east drift shows an
open fissure that is lined with red clay and accompanied by more or less quartz.

A considerable amount of ore from the stopes along the west drift is said to have been run through the mill, but information as to the proceeds is not available.

The vein filling is chiefly quartz with more or less lamellar calcite, similar in general appearance to that in the Jay Gould and other neighboring mines. It contains open spaces or vugs lined with free quartz crystals and shows scattered small grains of iron oxides, some of which are evidently pseudomorphs after pyrite. Specimens from the east drift contain streaks of a carbonate that weathers brown owing to the presence of a little iron.

STEMPLE AREA
HISTORY AND PRODUCTION

The lodes at Stemple, which is a short distance northwest of Gould, were discovered nearly 50 years ago. The camp was named for John Stemple, who located the Homestake lode about 1878, and it should not be confused with the Stemple district, the mining area about Empire, near Marysville. Mines on the lodes at Stemple have been operated intermittently. In 1926 and 1927 practically no work except that necessary for annual assessment was being done.

The lodes at Stemple, of which the Homestake was the most productive, are estimated by persons familiar with them to have produced at least $420,000, chiefly in gold.

GEOGRAPHY AND GEOLOGY

Stemple is near the head of Virginia Creek, on the main automobile road between Helena and Lincoln, about 37 miles from Helena and 22 miles from Silver station, on the Great Northern Railway. Half a mile west of Stemple the road crosses the Continental Divide through a wide pass at an altitude of about 6,300 feet.

The country rocks include quartzite and purple to greenish-gray argillite or slate of the Belt series, into which a small sill and several dikes of diorite are intruded. The sedimentary rocks resemble those at Gould, except that they do not show contact metamorphism. At Stemple there is a small moraine on which stands a rambling old log house, a stage station of former days. Above that point the valley shows evidence of glaciation to its head, a mile to the south in a ridge at an altitude of 7,600 feet. The moraine is rather fresh looking and is probably of late Pleistocene age, though it may be older than Wisconsin. Below Stemple the valley is not glaciated. The unglaciated part contains placer deposits; the glaciated part none.
ORE DEPOSITS

The Homestake, Bachelor, and several other claims are located on a group of lodes that strike northeast to east. These lodes are about half a mile northwest of the Jay Gould lode, and they crop out at about the same altitude. Most of the mine workings are adit levels, which were not accessible to examination in 1927. According to Abe Balcom, the upper adit on the Homestake is between 500 and 600 feet long. For 300 feet it follows an ore shoot 10 inches to a foot wide that was stoped out above that level and yielded more than $100 a ton in gold. An adit 150 feet lower follows the same vein but found only ore of low grade. The dumps of the Homestake and other mines of that group show lamellar calcite, quartz, and small amounts of copper carbonates and iron and manganese oxides. Chalcopyrite inclosed in quartz occurs in places. Therefore the veins are probably of the same age and origin as the Jay Gould. Doubtless the wearing away of their upper parts produced the placer deposits in Virginia Creek.

Poorman and Virginia Creeks drain the area around Gould and Stemple. Poorman Creek is on the western slope and its valley is followed by the main automobile route between Helena and Lincoln. Gravel deposits along the stream have been mined in places for placer gold, but the production is said to have been generally small.

Virginia Creek drains the eastern slope. It has been mined from Stemple to its mouth, a distance of about 8 miles. The gravel deposit was narrow, not very deep, and but moderately rich. From information furnished by Abe Balcom it is estimated that the creek yielded at least $600,000 in gold. The short stretch between Stemple and the head of the valley has not been mined and is said not to contain workable gravel. As already mentioned, this part of the valley has been glaciated, a fact that explains its lack of placer deposits. Tarhead, Lopear, and Specimen Gulches, tributaries of Virginia Creek, have been mined and are reported to have produced a moderate amount of gold.

Low terraces or “bars” along Canyon Creek have been mined for a distance of 4 or 5 miles below Virginia Creek. They are said to have been moderately rich, but the amount they produced is not known.

HEDDLESTON DISTRICT

HISTORY AND PRODUCTION

The Heddleston district was named for William Heddleston, who in 1889, with George Padbury, discovered the Calliope lode. At that time the region was accessible only on foot or horseback. Heddleston and Padbury built an arrastre on Pass Creek in which
they treated the ore from the Calliope and recovered $11,000 in gold. In a few years, however, the ore body was worked out, and no other gold deposits of consequence were found. Later on prospectors discovered several lodes containing lead and other metals, but the ore was of a type suitable only for smelting. Roads were made to the district, and a few shipments of ore were sent out. In 1919, after considerable development work had been done on different lodes, a concentrating mill was built at the Mike Horse mine. Since then the roads have been improved and considerable ore and concentrate have been shipped to smelters. In 1926 and 1927 development work at the Carbonate mine by J. A. Rowand constituted the principal activity in the district. A little work was being done at some of the other mines, including the production by lessees of a small lot of ore from the Mike Horse.

The total production of the district is estimated at $120,000, of which about half was the value of the lead recovered, and the remainder chiefly in silver and gold, with a small but appreciable amount of copper. This rather small production is not necessarily a measure of the metal contents or promise of the deposits but is explained mainly by the expense of hauling ore and concentrates to the railroad.

**GEOGRAPHY**

In a straight line the Heddleston district is 33 miles northwest of Helena, on the west side of the Continental Divide, at the head of the Blackfoot River. It is reached by a good automobile road that branches from the Helena-Lincoln highway at Wilborn, follows up Canyon Creek, and crosses the divide at Flesher Hill. Altitudes along this route are approximately 4,600 feet at Wilborn, 6,000 feet at the summit, and 5,200 feet at Rowand's camp, in the western part of the district. Distances from Helena are, to the summit of Flesher Hill, 36 miles; to Rowand's camp, 48 miles; and to the Mike Horse mine, 51 miles. To Silver station on the Great Northern Railway, the distances are 15 miles less than to Helena. Owing to the distances and to the climb of 1,000 feet or more in crossing the divide, the transportation by autotucks of ore and supplies to and from the railroad is expensive. The district is reached also by a road up the Blackfoot River from Lincoln.

Mountain summits within the district range from 7,000 to 7,500 feet in altitude, the slopes are steep though not rough, and the valleys are narrow and 2,000 feet or more in depth. A westward-flowing stream that forms the head of the Blackfoot River crosses the middle of the district. (See pl. 12.) Its tributaries include Pass Creek and Shoue Creek from the north and Mike Horse Creek from the south. Rowand's camp is on the north side of the main stream, below Pass Creek, and the Mike Horse mill is about a mile up the creek of the
same name. The main summits are flat or gently sloping areas that are interpreted as remnants of an old surface of small relief that once overspread the general region but has since been elevated and largely cut away by the streams. Rogers Pass, at the head of Pass Creek, at an altitude of about 5,900 feet, is part of an ancient stream valley sunk slightly below the old surface. The present valleys are adjusted to a much lower drainage level. The old surfaces are more fully considered on pages 10 and 137. Their development began in the early Tertiary and ended with an uplift that probably began in the Miocene. The valleys of the present streams were formed mostly during the Pleistocene.

**GEOLOGY**

The oldest rocks in the Heddleston district (pl. 12) are argillite, usually referred to as slate, and quartzite or sandstone of the Algonkian Belt series. These rocks are gray, green, and purple and distinctly bedded. Their place in the stratigraphic section is probably above the Helena limestone. Throughout the district they dip very gently northward, and at a horizon exposed along the deeper valleys they have been intruded by a sheet or sill of diorite about 500 feet thick, a dark greenish-gray crystalline rock that shows to the unaided eye dark hornblende and other ferromagnesian minerals in a feldspathic groundmass. The prevailing type of this rock is represented by a specimen from the vicinity of the Mike Horse mine, described by Clarence S. Ross as
diorite composed of about 60 per cent andesine with about 20 per cent green hornblende and lesser amounts of augite, biotite, magnetite, titanite, and quartz in interstitial micrographic quartz and plagioclase. The augite is partly serpentinized and the plagioclase sericitized. Carbonate is present in veinlets that crosscut older minerals.

At the Carbonate mine, in the western part of the district, the rock is coarser textured and more basic in composition. Specimens representing this variety are described by Mr. Ross as follows:

H 99. Gabbro composed of about 50 per cent labradorite with the composition $A_n_{60}$, 30 per cent augite, a few per cent of magnetite or ilmenite, a little biotite, and a little quartz in interstitial micrographic quartz and plagioclase. The rock is not severely altered, but there has been some serpentinization of the augite, and a few crosscutting veinlets of serpentine are present. The biotite and part of the augite have been altered to chlorite.

H 79. About like H 99, but the dominant ferromagnesian mineral was hornblende. Both hornblende and augite have been almost completely serpentinized, and the plagioclase sericitized and epidotized.

The diorite-gabbro body is exposed along the Blackfoot River almost continuously below Mike Horse Creek and for considerable distances up tributary streams. The mass dips gently northward, like its inclosing sedimentary beds, and therefore tends to pass be-
neath a cover in that direction. Toward the south it rises and its limits are not known. It thins out up Mike Horse Creek, toward the east and southeast.

Faulting along the veins has displaced the diorite and the bedded rocks somewhat, and faulting has probably elevated the mass on the ridge between Shoue Creek and Pass Creek.

Of later age than the diorite are dikes of a gray porphyritic rock of rather general occurrence. A representative specimen from a dike of this description exposed in the Mike Horse mine is described by Mr. Ross as

much altered porphyry that probably was originally a trachyte. The feldspar has been sericitized and the ferromagnesian minerals altered to chlorite. Numerous veinlets and patches of carbonate are present.

A small dike near the Anaconda mine is a granodiorite with moderately fine grain. The ferromagnesian minerals, hornblende and biotite, are almost completely altered to chlorite, and the andesine is partly sericitized.

The country rock of the Calliope mine is a light-gray rhyolite that has been profoundly metamorphosed. Large rounded phenocrysts of quartz are unaltered, but the other phenocrysts have been changed to a sericite aggregate and the groundmass to a sericite and quartz aggregate. Pyrite is abundant.

The rhyolite body is a dike several hundred feet wide and 1½ miles long that trends northeast and crosses the ridge west of Shoue Creek at the Calliope mine. A fine-grained rock similar to it occurs as a small dike in the Carbonate mine. Both dikes cut the sedimentary series and the diorite, and on the Carbonate Hill claim another small dike of rhyolite cuts the trachyte porphyry.

In the Mike Horse mine can be seen several trachyte porphyry dikes that range from a few feet to 100 feet or more in width. They trend northwestward, or parallel to the principal veins that cut both the sedimentary rocks and the diorite, and some of them evidently have filled fault fissures. In the Rex Beach mine a narrow dike of the same rock occupies a part of a vein fissure into which it was introduced earlier than the vein minerals. As indicated by the presence of fragments in the surface mantle, trachyte porphyry occurs in the neighborhood of most of the other mines visited.

Though the slopes are steep, the surface is generally covered with a deep mantle of loose material that conceals the underlying rocks. Comparatively few good natural exposures are to be seen, and these are limited to the diorite and the more resistant of the sedimentary beds. Stream-washed gravel underlies the flats along the Blackfoot River below Mike Horse Creek.
ORE DEPOSITS
CHARACTER AND DISTRIBUTION

The ore deposits in the Heddleston district may be described mostly as filled breccias in which more or less replacement has occurred. They have fairly regular veinlike or tabular forms, one or both of their walls being well defined. Most of them are several feet wide and continuous for at least several hundred feet horizontally and vertically. They form a group of northwestward-trending, steeply dipping fissures that are distributed through an area 1 1/2 miles wide and 3 miles long, the longer axis of which trends northwest. In some veins, notably the Mike Horse, postmineral movements between the walls have crushed parts of the ore bodies, but the veins are not otherwise deformed by faulting.

ORE SHOOTS

Parts of the veins that are valuable as ore generally form rather definite shoots, most of which are from 1 to 5 or 6 feet wide and 100 feet or more in both stope length and pitch length. The "big stope" in the Mike Horse mine is on a shoot more than 100 feet long and from 10 to 20 feet wide. Veins in the Calliope mine containing very rich gold ore are cylindrical bodies 0 to 8 feet in diameter and 80 feet long.

The gross value of ore and concentrate shipped to the smelters has ranged from $40 to $55 a ton; the railroad and smelter charges have usually amounted to about $10 a ton. Ore of "milling grade" in the Mike Horse mine contains from $12 to $15 worth of metals or more to a ton, and material of apparently comparable grade occurs in most of the other mines.

In most of the mines silver and lead are associated in the proportion of half an ounce of silver to a ton for each per cent of lead. A sample reported from the east vein in the Carbonate mine shows twice the usual proportion of silver. It represents a part of the lode containing a late generation of pyrite of a radial habit. Zinc is present in all the lead-silver ore, commonly equaling lead in amount. It has heretofore been reckoned as a liability, but owing to improved metallurgical methods it may prove to be an asset. Small amounts of copper are found in most of the mines, and its occurrence is marked by increases in the amount of silver present. This fact is illustrated by a small but persistent copper-bearing streak in the Mike Horse mine, in which the silver-lead ratio is 1 1/4 ounces to 1 per cent and the silver-copper ratio 4 1/2 to 1. If the amount of silver normally introduced with the lead is subtracted, the remainder is equivalent to 3 ounces brought in with each per cent of copper. The returns from the ore shipped from
the Midnight mine, considered in the same way, show a little more than 2 ounces of silver to a ton introduced with each per cent of copper. A sample that contains a small amount of bismuth, obtained from the copper-bearing streak in the Mike Horse mine, showed a much larger increase in silver. No other samples containing bismuth were reported. Gold commonly amounts to only $1 or $2 a ton, but it was found abundantly near the surface in the Calipe mine and is reported in a few samples from the Consolation and other mines in the same neighborhood.

ALTERATION OF THE WALL ROCKS

Next to the veins the diorite shows a very noticeable alteration to rather soft light-gray material locally called "gray gangue." As a rule, this change is complete in the fragments or breccia of wall rock within the lodes and also in the walls themselves for a distance of a few feet. Beyond this it dies out rather gradually. The microscope shows that the feldspars and the hornblende and other ferromagnesian minerals of the original rock are mostly gone and their places taken by sericite and a carbonate of iron and calcium near ankerite in composition. A specimen from the Carbonate mine is described by Mr. Ross as

a profoundly metamorphosed igneous rock. Feldspar was the dominant mineral, but this has been very completely sericitized. Biotite has been bleached, and a very fine grained aggregate of carbonate forms veinlets and cloudlike areas.

In addition the "gray gangue" is generally sprinkled with pyrite grains, which appear to have accompanied or closely followed the process of alteration. Much additional pyrite was introduced along seams, with the result that more than half of the weight of large masses of the gray gangue is pyrite.

The trachyte porphyry and the rhyolite under similar surround­ings show an alteration like that described, though, because the rocks are originally light colored, the change is less noticeable. The slate or argillite next to the veins is not noticeably changed except for a slight bleaching and the introduction of pyrite.

MINERALOGY

After the wall rocks had been altered and pyritized, the following minerals were introduced into the veins: Pyrite, galena, sphalerite, tetrahedrite, bornite, chalcopyrite, arsenopyrite, quartz, rhodochrosite, and a mixed carbonate of calcium, magnesium, manganese, and iron. A specimen of the mixed carbonate was determined by W. T. Schaller to be an isomorphous mixture of about 85 per cent of dolomite, 12 per cent of rhodochrosite, and 3 per cent of siderite, with a refractive index calculated at 1.703.
GEOLOGIC MAP OF THE HEDDESTON DISTRICT

Mines and prospects: 1, Mike Horse; 2, Kleinschmidt; 3, Anaconda; 4, Iron Hill; 5, Skyscraper; 6, Consolation; 7, Rex Beach; 8, Midnight; 9, Calliope; 10, Milliron; 11, Carbonate Hill; 12, Carbonate; 13, Paymaster; 14, Oker; 15, Hogall; 16, Red Wing; 17, Eureka.
Pyrite, galena, and sphalerite compose a first generation of sulphide minerals and form the bulk of the ore in the Mike Horse and several of the other mines. These minerals replaced part of the altered wall rock. They were followed and replaced to some extent by a second generation of minerals which includes the copper-bearing sulphides. Both generations were accompanied by a little quartz. Still later most of the veins were reopened and the carbonates came in, filling open spaces and also replacing some of the vein matter. In the one place that arsenopyrite was identified it is closely associated with the mixed carbonate.

Most of the veins have been rather completely oxidized to depths ranging from 50 to 100 feet. In this zone iron oxides are of course the most abundant minerals. In the outcrop of the Mike Horse vein is a porous “spongy” mass of iron oxides in which are many small white prismatic crystals of cerusite (lead carbonate). Cerusite was observed in several other lodes, and some of this carbonate-oxide ore is said to be rich in silver.

The copper carbonates, malachite and azurite, occur sparingly in the upper parts of some of the veins, and manganese oxides are rather common but not abundant. Specks of chrysocolla were observed in vugs in a specimen from the Paymaster mine. Brochantite and chalcianthite, together with iron and manganese oxides, are at present being deposited by descending mine waters in the workings that penetrate the sulphide zone. A recent deposit of ocherous iron oxides has been formed in the dump at the Paymaster mine by waters issuing from an adit.

**GENESIS AND ECONOMIC CONSIDERATIONS**

The mineral assemblages described are of the type generally regarded as having been formed at shallow to moderate depths by hot ascending solutions. Commonly such deposits are associated with bodies of intrusive granitic rocks, from which the vein materials are supposed to have emanated. In the Heddleston district no large intrusive mass except the diorite sill is exposed. This rock is clearly much older than the veins. The porphyry dikes also preceded the vein minerals, but they were not intruded until after the vein system of fractures had broken and dislocated the diorite. They are probably offshoots from deeply buried intrusive bodies to which the ore may be regarded as genetically related.

A noteworthy feature of the deposits is the abundance of pyrite. Some of the mine dumps consist of this mineral to the amount of at least half their weight. A similar abundance is shown in many places in the veins and altered wall rocks as exposed by the workings. The bulk of the pyrite, as distinctly shown in the Carbonate mine, is of an earlier generation than the more valuable sulphides.
Therefore its presence in quantity at any particular level does not necessarily mean that the lower limit of the ore has been reached. The abundance of pyrite in the ore accounts for the fact that the concentrate produced by tabling or other gravity methods is of comparatively low grade. For example, the ore reserves in the Mike Horse mine, which are reported to contain 4.87 ounces of silver to a ton, 7.14 per cent of lead, and 5.88 per cent of zinc, consist of galena, sphalerite, and 50 per cent or more of pyrite, with an easily separated matrix or gangue of quartz carbonate and clay minerals. Table concentration of this ore eliminates only the gangue. Therefore flotation or other methods should be tried. If all the pyrite and other valueless materials were taken out the concentrate would consist of about equal amounts of galena and sphalerite and would contain in round figures 43 per cent of lead, 33 per cent of zinc, and 20 or 30 ounces of silver to a ton. If 20 per cent loss is allowed for milling and treatment, the gross value of the product, with silver at 50 cents an ounce and lead and zinc each at 7 cents a pound, would be about $100 a ton. The lead and silver together would amount to about $64 a ton. These results are mentioned merely to show what might be done with ore that is fairly typical of the district. The concentration so far produced by milling is less than that indicated above, because, as already pointed out, of the non-separation of pyrite. The present costs of hauling discourage the shipping of ore and concentrate of the grade so far produced. However, a railroad may reach the Blackfoot Valley in time and thus benefit the district.

**MINES AND PROSPECTS**

**MIKE HORSE**

The Mike Horse mine, the property of the Sterling Mining & Milling Co., was discovered by Joseph Heitmiller in 1898. In the next 15 years more or less development work was done, but owing to the lack of suitable roads no large amount of ore was shipped out. A small production was reported in 1915 and again in 1917. In 1919 a mill was built and $6,000 worth of lead-silver concentrate was reported to have been produced. Since then the mine has been operated at times, its most productive years being 1923 and 1924. Except for small operations by lessees, the mine was idle in 1925 and 1926. Smelter returns for 1923 and 1924 show a little less than 1,120 tons treated, for which the net returns for ore and concentrate delivered at Silver station were $50,608, or about $46 a ton. The freight from Silver station to East Helena and the treatment charges amounted to $10 a ton, the gross yield, therefore, being about $61,000. About three-fourths of this amount was the value of the lead contained in the product, and the remainder silver. The pro-
duction before 1923 is estimated to have been at least $15,000, and the total (gross) for the mine at $75,000. In 1926 ore and concentrate were being shipped by Cook & West, who were operating under a lease.

The underground workings (fig. 14) include three adits spaced through a vertical range of about 300 feet and known as tunnels 1, 2, and 3, beginning with the highest. Tunnel 3 is a crosscut at an altitude of about 5,500 feet, driven S. 40° W. It passes through the Little Nell and Intermediate veins and reaches the Mike Horse vein at a distance of 1,130 feet. Tunnel 2 is a shorter crosscut. Drifts on the Mike Horse vein at level 3 aggregate about 300 feet; at level 2, 650 feet; and at level 1, 450 feet. The different levels are connected by raises, there are several large stopes, and the maximum depth to which the vein is explored is about 450 feet.

*Mike Horse vein.*—The Mike Horse vein is a well-defined fissure that strikes N. 65°-70° W., dips about 75° S., and, including the
Hogall, is continuous for a horizontal distance of at least 1,000 feet. The west drift from tunnel 3 shows the vein continuing downward below a depth of 400 feet. At the outcrop above tunnel 1 the vein is at least 5 or 6 feet wide. Below this point it expands in places and above level 2 reaches a maximum of 12 or 15 feet, not including a considerable thickness of altered and slightly mineralized wall rock that might be considered part of the lode. On level 3, two well-defined walls that occur about 25 feet apart may be regarded as the boundaries of the lode, the intervening space, however, being largely occupied by broken and rather sparingly mineralized country rock (fig. 15).

The vein has been broken somewhat by postmineral movements parallel to the walls, but no appreciable cross faulting has occurred in the part of the vein so far explored. As shown by the exposures on level 3, for instance, the vein itself is in a fault fissure, on which considerable displacement has occurred, but most of the movement probably preceded the introduction of the vein minerals.

Next to the vein the wall rocks are more or less impregnated with pyrite, which occurs as fine grains introduced along seams. In addition the diorite is partly changed to an aggregate of quartz and sericite, and in the porphyry the feldspars are largely replaced by sericite. Locally, at least, the argillite or slate has been silicified. These alterations are nearly complete in fragments of the wall rock that are within the vein. They are noticeable usually for distances of 2 or 3 feet out into the walls.

In most places the walls are lined with a few inches of gouge that is composed of sericite and ground-up vein and country rock and evidently was produced by postmineral movements. The vein has the structure of a sheared and broken zone, in which the country rock has been partly replaced by minerals introduced from without. The replacement has occurred chiefly near one wall or the other, where cracks and seams were more numerous. Banded structures are
indistinct or absent, and in places the vein may be described as a filled breccia.

In the lower workings the principal vein minerals are pyrite, galena, sphalerite, quartz, and a mixed carbonate described on page 92. Locally there is a little chalcopyrite. Most of the pyrite came in as a first generation. It replaced the altered feldspar and was also deposited in seams or veinlets. In places it forms masses that are solid or unmixed, except for a light skeleton of residual quartz. Galena and sphalerite accompanied by a little quartz and pyrite were introduced next, and these minerals were in turn cut and displaced by veins of the carbonate, which in places are as much as 3 feet wide. Chalcopyrite is of only local occurrence and appears to have been introduced later than the sphalerite and galena.

The outcrop consists of a porous or spongy mass of iron oxides through which are scattered short prismatic crystals of cerussite and an occasional lump of unoxidized galena. Above adit 1 the vein is mostly oxidized, and incomplete oxidation extends in places down 100 feet or more. At present, owing to the free downward movement of water permitted by the mine workings, oxidation is in progress in the lower levels. In the east drift on level 2 conspicuous soft flocculent coatings of black manganese oxides, white carbonate of lead, reddish-brown oxides of iron, and blue-green brochantite, a sulphate of copper, are being deposited by the mine waters.

Ore occurs in bunches and flat lenslike bodies of different sizes. A shoot on level 2 is somewhat more than 200 feet in stope length and from 4 to 6 or 7 feet wide in the middle part. Toward the ends it pinches. The "big stope" above level 2, farther west, represents a body 100 feet or more long and from 12 to 15 feet wide. At another place on this level a cross section of the vein shows 3 feet of sulphide ore and 10 feet of breccia containing scattered grains of the ore minerals. Above level 1 an ore body 5 or 6 feet wide extended almost to the surface. On the lowest level (No. 3), at the face of the east drift, from 2 to 3 feet of ore lies next to the hanging wall.

Returns from the East Helena smelter for concentrate produced at the Mike Horse mill in 1924 show the following averages: Silver 19.65 ounces to a ton, lead 42.69 per cent, zinc 14.08 per cent. Shipments of crude ore averaged 13.66 ounces of silver to the ton, 30.54 per cent of lead, and 13.65 per cent of zinc. The average net return from the smelter during 1923 and 1924 was $46.05 to the ton. In the process of milling 6 tons of crude ore yielded on the average 1 ton of concentrate. Mill samples reported for one run show, for heads, silver 4 ounces to the ton, lead 7.8 per cent; tails, silver 1.28 ounces to the ton, lead 1.45 per cent; the recovery, therefore, being 68 per cent of the silver and 83 per cent of the lead. Samples
reported to represent a large quantity of ore remaining in the mine contain an average of 4.87 ounces of silver to the ton, 7.14 per cent of lead, and 5.88 per cent of zinc. A sample reported from the eastern part of level 2 contained 13 ounces of silver to the ton, 2.8 per cent of copper, and 9.6 per cent of lead, and one from the east drift on level 3 contained 53 ounces of silver to the ton, 4.4 per cent of bismuth, and 63.4 per cent of lead. From these figures it appears that in the Mike Horse vein silver and lead are associated in about the proportion of half an ounce of silver to the ton for each per cent of lead. It is also interesting to note that the presence of either copper or bismuth is accompanied by a decided increase in the amount of silver.

Considering the size and continuity of the Mike Horse vein and the rather shallow depth to which it has been explored, it seems reasonable to expect other ore bodies beyond the horizontal and vertical limits of the present workings. A change in the general tenor of the ore is probably not to be expected in depth except possibly an increase in zinc and copper. The occurrence of copper and bismuth, accompanied by increased amounts of silver, suggests an ore shoot worth deeper exploration.

Little Nell and Intermediate veins.—At points about 640 and 890 feet from the portal, tunnel 3 of the Mike Horse mine penetrates the Little Nell and Intermediate veins. The Little Nell vein occurs in gray porphyry, strikes N. 55° W., and dips steeply northeast or in the opposite direction from the Mike Horse vein. It is developed by drifts to the east and west aggregating about 250 feet. In the east drift the vein is disturbed by faults, but the face of a small stope above this level shows it to be about 2 feet wide. On the footwall is a 6 to 8 inch layer consisting chiefly of galena and sphalerite, with a little pyrite, which appear to have replaced the porphyry. The remainder of the vein consists of mixed carbonate of a later generation, which was deposited in open spaces. The carbonate occurs also as veinlets cutting the sulphide minerals. Next to the vein the porphyry is softened and is sprinkled and seamed with pyrite, and its constituent feldspars are largely altered to sericite. Above level 3 a lenslike ore body was as much as 5 feet thick. Samples of the vein remaining in place are reported to show from 1 to 9 ounces of silver to the ton, 1 to 23 per cent of lead, and 2 to 11 per cent of zinc.

The Intermediate vein strikes N. 68° W., dips steeply south, and therefore is about parallel to the Mike Horse. As shown by a very short drift, it occurs in altered porphyry and consists of 1 to 2 feet of almost solid pyrite lying next to a smooth wall.

Hogall vein.—On the Hogall claim, 1,220 feet east of the Mike Horse, an adit at an altitude of 5,850 feet is driven eastward 120 feet on a vein that falls in line with the projected eastward continuation
of the Mike Horse. The face of this working exposes somewhat broken argillite or slate. Next to a wall that dips steeply southward is from 2 to 6 inches of breccia and gouge with iron oxides, lead carbonate, and some residual masses of pyrite and galena. Stringers of similar composition extend out into the footwall. A sample from this vein is reported to have assayed 116.5 ounces of silver to the ton and 28.9 per cent of lead.

Red Wing vein.—On the Red Wing claim, three quarters of a mile north of the Mike Horse, a 75-foot adit just below the road at an altitude of 5,350 feet follows a southward-trending vein in diorite. For most of the distance the vein is from 2 to 6 inches wide, but at the face of the adit the width is about 4 feet. There it is bounded by nearly vertical walls and consists of crushed country rock, containing streaks and bunches of sphalerite, galena, and pyrite, named in their order of abundance. Some of the material is oxidized, one of the products being lead carbonate, which forms coatings in cavities. The crushed country rock has been partly altered to sericite.

![Figure 16: Plan of adit level, Carbonate mine](image-url)

The workings of the Carbonate mine, in the western part of the Heddleston district, include an adit about 850 feet long which intersects the lode 106 feet from the portal and beyond that point becomes a drift with several short crosscuts (fig. 16). About 300 feet from
the portal the adit connects at a depth of 110 feet with a shaft that extends 200 feet deeper. Levels are turned from the shaft at the bottom and at a depth of 100 feet below the adit. With respect to the shaft, the adit is known as the 100-foot level, and the lower levels as the 200-foot and 300-foot.

The country rocks are a diorite sill several hundred feet thick and a dike of badly decomposed fine-grained intrusive rock resembling rhyolite that cuts the diorite at one place along the adit level. The lode trends northwest and cuts both rocks. Along most of the adit level it dips 80°-85° NE., but at the face of that working and below the 200-foot level it dips steeply in the opposite direction. It consists of a sheared zone (fig. 17) or zone of closely spaced fractures distributed through a width of 1 foot to several feet, along which the country rock is altered and more or less completely replaced by vein minerals. In addition, as shown near the shaft by crosscuts, there are several smaller subparallel veins.

Within the lode the country rock is altered to a rather soft light-gray gangue that consists largely of sericite. As a rule the gray gangue is thickly sprinkled with fine grains of pyrite, and locally it is replaced by veins and bunches of coarser-grained pyrite, galena, and sphalerite with a gangue of quartz. In places the lode is cavernous, owing to postmineral fracturing and an incomplete filling of the broken mass with pyrite. This later pyrite forms crusts of a radial structure deposited on the fragments of the other minerals. The sequence of events in the deposition of the lodes is rather plainly shown by alteration of the country rock along the fractures and introduction of the fine-grained pyrite; replacement of part of the altered, pyritized material by galena, sphalerite, coarser pyrite, and quartz; and fracturing and introduction of the radial pyrite.

Parts of the lode rich enough to be classified as ore form bodies from a few inches to several feet in width. On the adit level about 150 feet northwest of the shaft a stope is begun on one of these bodies.

Further sinking done since the writer's visit shows, according to L. S. Ropes (personal communication), that the diorite sill is about 470 feet thick and that the lode continues downward into the shale below the sill.
that is about 40 feet long and 3 to 4 feet wide. Drifts on the 200 and 300 foot levels show bodies as much as 6 feet wide composed largely of the sulphides mentioned, the sphalerite and galena forming a considerable part of the mass. The “east vein” developed by a short crosscut and drift at the adit level is from 2 to 4 feet wide. It contains streaks of sulphide ore that in places are from 6 to 8 inches wide. A sample of one of these streaks is reported to have assayed 50 per cent of lead and 56 ounces of silver to the ton. Two or three narrow “west veins” as shown by a crosscut at the adit level are similar in composition to the other lodes.

On the Carbonate No. 3 claim, belonging to the group being developed by Mr. Rowand, is an adit level 250 feet long driven on a lode that cuts diorite, strikes N. 40° W., and stands nearly vertical. Like the body in the Carbonate mine the lode on this claim consists of sheared and altered diorite partly replaced by sulphides. It is as much as 15 feet wide and throughout most of the level mentioned is partly or completely oxidized. In places considerable pyrite and some unidentified fine sulphide remain. The gangue minerals include a carbonate containing calcium, iron, and a little manganese.

**MIDNIGHT**

Claims on the slope west of Shoue Creek, belonging to the Midnight Mining Co., are developed by several adits that are said to aggregate 3,000 feet in length. Most of these workings were made several years ago, but the “new tunnel,” at an altitude of about 5,650 feet, was driven more recently. In 1926 and 1927 the mine was idle and entrances to some of the older workings were closed by caving.

Ore shipments are reported from the new tunnel to the amount of 25 tons that yielded somewhat more than $900 in copper and silver. This adit is driven N. 35° W. for 300 feet or more along a sheared zone in diorite. Within the zone, which is from 6 to 10 feet or more wide, the diorite is softened and altered to a light-gray material (“gray gangue”) composed largely of sericite. Pyrite is thickly sprinkled through this material, and in places the mass is cut by seams and veins (fig. 18) containing pyrite, bornite, and quartz. A copper mineral that is probably chalcocite or tetrahedrite forms a black coating on some of the pyrite grains. In addition, galena and sphalerite occur in grains and bunches that are rather widely sep-
arated from one another. The bulk of the pyrite appears to have been introduced first, galena and sphalerite next, and the copper minerals and quartz last.

Oxidation extends in places to a depth of 50 feet or more from the surface, an abundant product of the process being, of course, iron oxides. Malachite occurs sparingly, and in places considerable amounts of recently formed chalcanthite are deposited on the walls and timbers of the tunnel.

The copper minerals are largely confined to a body 200 feet or more long and from 2 to 5 feet wide from which the ore shipments were taken. The smelter returns show 0.10 ounce of gold, and 36.3 and 38.5 ounces of silver to the ton and, in percentages, lead 2.7 to 3.2, zinc 2.5 to 2.9, copper 17.0 to 18.6, silica 18.8, and iron 19.7. The gross returns ranged from $44 to $48 a ton; the net returns were $10 a ton less. A sample from a point 75 feet in from the portal of the tunnel is said to have contained 37 ounces of silver to the ton and 17 per cent of copper. Another sample from a winze 40 feet deep assayed 12 ounces of silver to the ton and 8 per cent of copper. The association of silver and copper is indicated in the proportion of about 2 ounces to the ton of silver to each per cent of copper.

The dump of an adit at a level about 150 feet lower consists partly of argillite or slate and partly of diorite. The argillite contains a considerable amount of fine pyrite distributed along seams, and the diorite is altered to gray gangue and partly replaced with pyrite and ankerite. Material consisting mainly of pyritized gray gangue which has been exposed to the weather on the surface of the dump is slackened to a claylike mass that in places shows a little green copper stain and films of manganese oxides.

At a level about 150 feet lower than the last-mentioned working is an adit that for the first 400 feet is a crosscut in a northwesterly direction and beyond that point follows a north and west course for more than 1,000 feet. At 400 feet from the portal a short drift south through quartzite exposes a vein a foot wide that strikes northwest and dips 60° NE. On both walls of the vein are streaks of pyrite and copper sulphides from 1 to 3 inches thick, the remainder of the vein being country rock through which small quantities of the sulphide minerals are scattered. Ten feet farther northeast is a parallel vein 2 inches wide composed of bornite and other sulphides.

**CALLIOPE**

The Calliope mine, north of the Midnight, on the ridge between Shoe Creek and Pass Creek, is said to have been the first deposit worked in the district. It was discovered in 1889 by William Heddeleston and George Padbury, who made "wages" the next summer carrying the ore down to the streams and washing it in a gold pan.
Afterward they built an arrastre on Pass Creek, which they operated on ore from the Calliope mine at times during a period of six years, recovering about $11,000 in gold.

The workings consist of a shaft said to be 80 feet deep and an adit level about 300 feet long that connects with the shaft at about 200 feet from the portal and at a depth of 50 feet. The adit enters the slope above Shoue Creek at an altitude of about 5,700 feet, or 400 feet above the stream.

As exposed in the adit, the vein trends about north-northwest and cuts rhyolite porphyry. It is irregular and branching and in most places ranges in width from a seam to 4 or 5 inches. Near the shaft it opens into two pipelike bodies 6 to 8 feet in diameter in which the rich gold ore was found. These pipes have been worked from the surface to a depth of 20 feet below the adit, where they pinched out.

Next to the vein the porphyry is somewhat altered to sericite and sprinkled with a moderate amount of fine pyrite, which was introduced along seams. Near the surface it is weathered to a reddish, finely porous rock. The vein filling consists of iron-stained cavernous or "honeycomb" quartz and a soft, gougelike material consisting chiefly of sericite and iron oxides. A specimen of the rich ore from the shaft in the possession of Mr. Padbury consists chiefly of vein quartz and limonite, the latter containing abundant visible small flakes and grains of gold. One flake of gold is plastered on the outside of a quartz crystal, but none is embedded in or intergrown with the quartz. The gold is deep yellow and is said to be worth $17 an ounce. It is alloyed with silver.

MILLIRON

Adits and open cuts south of the Carbonate Hill claim develop a lode on the Milliron claim that strikes N. 20° W. and dips 40°-50° W., in argillite country rock. The lode is from 6 to 18 inches wide and consists of iron oxides and ankerite with carbonate of lead and bunches of galena. It lies at one side of a crushed zone 200 feet wide (fig. 19), which trends northwest and evidently marks the position of a fault. An open cut below the workings mentioned shows the breccia to contain small lumps of galena and other vein minerals that evidently were dragged into the fault. At a still lower level is an adit that was locked up and inaccessible at the time of the writer's visit. The dump of this working consists mainly of softened material containing much pyrite and similar in appearance to the gray gangue of the Midnight and other mines.

CARBONATE HILL

The Carbonate Hill claim of Joseph Oker is on the slope east of Pass Creek about a mile north of the Blackfoot River. A lode that strikes north and dips steeply west to vertical is developed by pits
The shaft was partly closed by caving. Its dump shows considerable iron oxides and also lead carbonate and manganese stains. The lode lies along the west side of a trachyte porphyry dike, 2 or 3 feet wide, that intrudes slate (argillite). The pits expose a streak of galena 1 inch thick next to the porphyry wall. At one place the trachyte is cut by a small dike of rhyolite porphyry.

**Eureka**

The Eureka claim, southwest of the Calliope, is developed by open cuts and several shafts which were closed by caving. Nearly all show abundant brown iron oxides that form spongy masses and seams crisscrossed in the rhyolite country rock. Apparently these materials form the oxidized outcrop of a large pyrite-bearing zone of similar composition to the “gray gangue.”

**Consolation**

The Consolation and other claims belonging to William Shoue, on the slope east of Shoue Creek, are developed by an adit level said to be 500 feet long and several open cuts and shafts. Most of these workings were made several years ago, and in August, 1926, their entrances were closed by caving. A carload of ore yielding $35 to the ton in gold, silver, and lead is reported to have been shipped from the adit.

The country rock is diorite, and the vein strikes N. 50° W. and dips 85° SW. Ore piled on the dump consists chiefly of pyrite, galena, and sphalerite with a little quartz. Some specimens consist almost exclusively of pale-yellow pyrite, the mass containing vugs lined with free crystals of pyrite and quartz. Other specimens are crystalline aggregates of pyrite and galena or pyrite, galena, and
sphalerite. A little bornite is associated with the pyrite. These minerals have partly replaced altered diorite. The adit is said to expose three ore shoots that range from 10 to 30 inches in width and from 50 to 75 feet in length. Samples of different ore bodies are reported to have assayed as much as $38 in gold and 19 ounces of silver to the ton, 23 per cent of lead, and 6 per cent of copper.

An open cut above the adit partly exposes the vein outcrop, which consists of finely porous or cavernous iron oxides showing lustrous bronze films (peacock iron) on surfaces.

Rich silver ore is reported to have been found on the Blackfoot Belle claim at the surface.

**REX BEACH**

The Rex Beach mine of the McKeesport Mining & Milling Co. is on the slope east of Shoue Creek, north of the Consolation group. The main development working is a crosscut adit about 200 feet long, with about 300 feet of drifts along two veins.

The country rock is diorite, which in or close to the veins shows the usual alteration to “gray gangue.” One vein strikes N. 15° E., dips 80°-90° W., and ranges in width from a seam to 2 or 3 inches. It follows a narrow dike of gray porphyry, and in the face of the drift it is filled with a rather coarse granular intergrowth of pyrite and galena. This mineral aggregate contains numerous open spaces or vugs that are lined with free crystals. The other vein is a crushed and mineralized zone from 4 to 7 feet wide lying next to a nearly vertical wall that strikes about N. 15° W. Grains and veinlets of pyrite, galena, and sphalerite are scattered through the zone, and the rock is partly replaced by a mixed carbonate of calcium, magnesium, and iron which was introduced later than the sulphides. The certificate of analysis of a sample from the Rex Beach mine, sent to the Bunker Hill smelter at Bradley, Idaho, shows the ore to be chiefly valuable for silver, gold, and lead, but it contains also considerable zinc and appreciable amounts of copper, arsenic, and antimony. As might be expected, iron and sulphur are relatively abundant. Insoluble matter, presumably silica, is low. The percentage of carbonate was not determined. The value of the recoverable metals in this ore, omitting either lead or copper, is about $45 a ton.

**IRON HILL AND SKYSCRAPER**

The Iron Hill claim of Ben Miller, on the slope north of the Blackfoot River, is developed by an adit 400 feet or more long. The country rock is diorite, and the vein is a sheared and crushed zone 3 to 4 feet wide that strikes N. 35° E., dips 70° SE., and, as shown by the adit, continues for at least 300 feet. The rock is partly altered to sericite, and considerable pyrite and a little galena and
sphalerite have been introduced into the zone. In one place the zone contains a vein of quartz 1 foot or more wide showing vugs lined with free crystals.

A 40-foot shaft on the Skyscraper claim, on the slope above the Iron Hill, shows a body containing iron oxides and galena.

ANACONDA

The Anaconda mine, on the slope north of the Blackfoot River opposite Mike Horse Gulch, was rather extensively developed several years ago, and a few ore shipments were made. Certificates of the East Helena smelter for 80 tons purchased in 1920–1923 show an average of somewhat more than $40 a ton, chiefly in gold, silver, and copper. According to Fred Dickert, the manager, the total production of the mine amounts to 1,000 tons of ore that yielded about $30,000 net.

The development workings include a shaft at the foot of the slope, tunnel 1 at the shaft level, tunnel 2 at a level about 200 feet higher, and an older caved shaft and adit. The newer shaft is said to be 325 feet deep with drifts at different levels that aggregate 1,700 feet in length. Tunnel 1 is said to be 900 feet long, and tunnel 2 is at least 500 feet. In August, 1926, workings below the shaft collar were under water.

The vein is a crushed zone from 3 to 5 feet or more wide with one well-defined wall that strikes N. 40° E. and dips 75° SE. In tunnel 2 it is continuous for 400 feet or more from the entrance. Beyond that distance the lode narrows to a gouge-lined seam that bends eastward. Farther on, other seams are crossed by the drift. Fault movements along the lode have downthrown the hanging wall, as shown part way in the drift, where argillite or slate has been dropped against diorite.

The country rocks are argillite or slate, diorite, and granodiorite porphyry. The diorite is intrusive into the slate and the porphyry into both. The shaft is reported to pass through diorite for 275 feet, below which it enters slate. The diorite continues above the shaft to a level slightly higher than tunnel 2 and has the form of a sill about 500 feet thick that dips gently northward, or into the mountain. The porphyry occurs as a dike. Close to the vein the slate is sprinkled with pyrite but otherwise shows little change. The diorite is more noticeably altered to a light-gray material (gray gangue) in which the original feldspars and ferromagnesian minerals are largely replaced by sericite.

The vein has the structure of a filled breccia in which the component minerals have also partly replaced the fragments of altered country rock. In addition to the unreplace residue of country rock it
HEDDLESTON DISTRICT

contains galena, sphalerite, pyrite, bornite, arsenopyrite, and a mixed carbonate that ranges from nearly pure calcite to rhodochrosite. Pyrite appears to have been introduced along with or shortly after the solutions that altered the wall rocks. It is sprinkled through the altered rock generally and in places forms a large part of the vein filling. The dump of an old and inaccessible working west of tunnel 2, evidently located on a separate lode, contains a large amount of pale-yellow pyrite, some masses of which are as much as 6 or 8 inches in diameter. The pyrite is associated with gray gangue, which weathering has caused to break down to a stiff cream-colored mud that, in drying, crusts over on the surface. More or less pyrite also accompanies each of the later generations of minerals within the vein. Galena, sphalerite, bornite, and arsenopyrite with a little quartz followed the bulk of the pyrite and replaced other parts of the brecciated, altered country rock. The galena and sphalerite are rather widely distributed and about equal in amount. Bornite is less abundant and confined to a shorter stretch of the lode, and arsenopyrite is rather uncommon. The mixed carbonate invades and replaces the minerals mentioned and composes a rather large part of the lode.

The oxidized zone is composed mainly of iron oxides and quartz with residual claylike material from the country rock. It extends perhaps 50 feet below the surface. In tunnel 2, beyond the oxidized zone, blue copper sulphate is being deposited by the mine waters.

Tunnel 1 was not entered by the writer. Acid mine water issuing from it has almost completely dissolved the rails of the car track. The combined dump of the tunnel and shaft shows much pyrite.

An ore shoot from 3 to 5 feet wide and 75 feet in stope length is exposed in tunnel 2, beginning at a point about 200 feet from the portal. It is said to extend upward to the surface and down nearly to tunnel 1, its total pitch length being about 300 feet. Certificates from the East Helena smelter for ore, most of which was taken from this body, show the following ranges in composition: Gold, 0.53 to 0.83 ounce to the ton; silver, 24.7 to 28.3 ounces; lead, 4.5 per cent (one lot only); copper, 3.6 to 4.7; iron, 33.4 to 35.1; zinc, 1.3 to 1.4; silica, 7.2 to 9.6; sulphur, 27.6 (one lot); manganese, 0.6 (one lot). The gross value of the ore ranged, in round figures, from $37 to $45 a ton.

Considerable amounts of lower-grade ore are said to be exposed by tunnel 1 and the levels from the shaft. Diamond drilling is said to have shown the presence of pyrite, galena, sphalerite, and chalcopyrite in the vein at a depth of 600 feet below tunnel 1, about 275 feet below the bottom of the shaft. The country rock at that point is argillite below the diorite sill.
PAYMASTER

The Paymaster group of claims, in the western part of the district, south of the Blackfoot River, is developed by adits at the foot of the slope and at two higher levels. In August, 1927, these workings were partly closed by caving, and their appearance indicated they had not been in use for several years. They were not entered by the writer. The dumps are large and consist mainly of altered diorite, containing much pyrite. This material, where exposed to the weather, has broken down to a claylike mass streaked with iron oxides. The mine waters issuing from the dump are depositing considerable amounts of iron oxides, which, when dry, form a fine, reddish-brown to yellowish-brown powderlike ocher. Fragments of ore found in the dumps consist chiefly of pyrite and tetrahedrite with a little galena and sphalerite. The gangue is the quartzose residue of the partly replaced country rock. Shipments are reported of about 100 tons of ore, the returns for which are not known. The lowest adit is said to be a crosscut 900 feet long that penetrates the Paymaster vein at a distance of 500 feet and the Black Diamond vein at the end. These veins strike east and west and are said to be developed by several hundred feet of drifts. A 50-foot winze on the Paymaster vein is said to show ore in the bottom. The upper workings include an adit on each vein. The one on the Paymaster vein is said to have found a body of galena. The country rock is diorite, which, as shown by diamond drilling, gives place to slate at a depth of about 100 feet below the lowest adit.

KLEINSCHMIDT AND OTHER CLAIMS

Several mines and prospects within or near the Heddleston district were not seen by the writer. Among these is the Kleinschmidt group, northwest of the Mike Horse mine, which is said to be developed by extensive underground workings. The ore contains pyrite, sphalerite, and galena and otherwise is typical of the district. Below the outcrop a mass of surface mantle is cemented with iron oxides.

WOLF CREEK DISTRICT

HISTORY AND PRODUCTION

Mining development in the Wolf Creek district began after the Great Northern Railway was built through the region, about 1890, and since then has been carried on intermittently. Most of the work has been done on the Hudson and Bissonette mines, on Little Creek, and the New Era or Rosenfield mine, on Wolf Creek. Available records show a production of a little more than $25,000 worth of copper. An additional amount of at least $15,000 in copper and $10,000 in silver is estimated.
The Wolf Creek district is an indefinitely bounded area lying mainly south and west of Wolf Creek station on the Great Northern Railway. It includes parts of the drainage basins of Wolf Creek, Little Creek, and two or three small tributaries of Little Prickly Pear Creek from the east. In addition to the railway, the main automobile highway between Helena and Great Falls passes through the district, and branch roads extend up Wolf and Little Creeks.

The area considered is within a group of unnamed moderately elevated mountains that extend from the gorge of the Missouri River named by Lewis and Clark the "Gates of the Rocky Mountains" northwestward to the headwaters of the Blackfoot River. They are composed of ridges separated by narrow, steep-sided valleys from 1,000 to 3,000 feet deep. Their general summit altitude is 6,500 to 7,000 feet. The summits of the main ridges accord with a surface of moderate relief and gentle contour.

The principal formations of the district are shale and argillite but include many layers of sandstone or quartzite, all belonging to the Algonkian Belt series. Stratigraphically above the Belt is pinkish-gray Flathead quartzite (Cambrian), exposed chiefly on the divide between Little Creek and Wolf Creek. The Flathead quartzite forms prominent outcrops that are generally flanked by course blocky talus.

The rocks mentioned are intruded by a few sills and dikes of diorite, and on the northeast they are overlain unconformably by a great mass of volcanic rocks, chiefly andesite flows, tuffs, and breccia. Microscopic examination of the andesite shows it to be composed of plagioclase phenocrysts in a groundmass of fine plagioclase and opaque material containing much magnetite and hematite. The relation of this rock to the lodes is not shown. It is probably of middle Oligocene or later age, because it lies on a surface formed by deep erosion of the rocks after the Laramide folding. A small dike of basaltic rock exposed at a spring on the Crescent claim, on the slope north of Little Creek, consists, as shown by the microscope, of a felted mass of plagioclase with lath-shaped hornblends of an unusually dark green color.

The sedimentary beds strike northwest and commonly dip as much as 45° SW., but on the ridge north of Little Creek they do not crop out in regular succession, owing to a fault on which dark-gray shale is thrust north and east over red, green, and gray shale and sandstone that belong higher in the Belt sequence. The total amount of movement on this fault is not shown, but the vertical displacement appears to be at least 2,000 feet and possibly is as much as 5,000 feet.
This fault is older than the andesite, beneath which its trace disappears east of Little Prickly Pear Creek.

ORE DEPOSITS

Lodes containing copper with more or less silver and gold are rather widely distributed in the area of Belt rocks. They strike northeastward and as a rule dip rather steeply to one side or the other. Most of them are rather narrow, but they appear to be persistent in length and depth and of fairly regular tabular or veinlike form. The ore is composed mainly of chalcopyrite or of chalcopyrite and tennantite, accompanied by pyrite and a gangue of quartz and barite in varying proportions. Tetrahedrite and secondary covellite were observed in some of the lodes. The ore shoots are lenslike, and their value depends almost entirely on the primary minerals mentioned. Ore from the New Era mine, which consists mainly of chalcopyrite, yields as much as 25 per cent of copper with little or no gold or silver. Ore from the other mines containing tetrahedrite or tennantite carries more or less silver.

In the New Era mine postmineral faulting has occurred in the plane of the vein, and there are many small cross fractures, which however, do not displace the ore bodies. In fact, most of them appear to antedate the ore and have themselves been mineralized to some extent. So far as explored the cross fractures do not carry workable ore bodies, but the ore in the main vein is chiefly developed where these fractures join it.

Except for an insignificant amount of secondary covellite the copper minerals are of deep-seated origin and should continue to be found below the present workings. Although the lodes are rather narrow, many of them appear promising for the development of profitable ore bodies.

MINES AND PROSPECTS

NEW ERA

The New Era or Rosenfield mine is on the southwest side of Wolf Creek about 5 miles from the settlement of New Era on the Great Northern Railway. It was operated at times in 1922-1926, during which a production of $25,516 chiefly in copper is shown by the smelter net returns. The amount of copper in the ore ranged, in round figures, from 7 to 25 per cent. One shipment contained 39 ounces of silver to the ton, and two others 7 ounces each. These were among the first shipments made and probably represent partly oxidized or enriched ores found near the surface. In all other shipments the amount of silver varies little from 2 or 3 ounces to the ton and shows no relation to the amount of copper present. About half of the shipments contained 10 cents in gold to the ton; the
others carried traces only. During the period of these shipments the price of copper was 12 to 14 cents a pound.

The main working is an adit (fig. 20) at a level a little above the stream. It follows the vein southwestward for 700 feet, and crosscuts and branches make an aggregate of 1,100 feet or more of underground work. In addition there are several shorter adits up to levels about 300 feet higher.

![Plan of main adit level, New Era mine](image)

The main adit for a distance of 600 feet exposes a fault vein that trends about N. 35° E., dips 50°–70° NW., and cuts across beds of quartzite and slate (argillite) of the Belt series. For about 200 feet from the portal, quartzite forms both walls of the vein. Beyond that the northwest (hanging) wall is chiefly quartzite and the footwall chiefly green slate. At several places the vein contains lenslike bunches of ore from a few inches to a few feet in width. Many seams and slips, some of which carry a little ore, cross the main fracture or lead off into the walls, more commonly into the quartzite, which is more or less broken for a distance of 40 feet or more from the vein. In places the vein carries abundant gouge, and
the ore and gangue minerals are more or less crushed by fault move­
ments. Considerable displacement of the walls is shown, most of
which probably occurred before the ore was introduced.

The ore consists of chalcopyrite or its oxidation products in a
gangue made up chiefly of quartz. In places there is considerable
barite. Near the surface, where oxidation is practically complete,
the lode consists of abundant brown iron oxides with more or less
copper stain. Ore from the main tunnel level is partly oxidized and
commonly shows considerable azurite. Microscopic examination of
the sulphide ore shows that alteration of the chalcopyrite begins
along cracks in which supergene or secondary covellite and limonite
are first developed. The chalcopyrite itself is later than some of
the quartz. (See pi. 13.)

The development workings so far made show that despite the
many branch slips and seams the main fracture holds well to its
course and is nowhere seriously displaced. Although the branches,
slips, and seams carry some ore, the principal bodies are found along
the main fracture at places where the cross fractures are most
numerous.

HERWOOD

The Herwood mine is on Gladstone Creek, a tributary of Wolf
Creek from the south. It is about a mile west of the New Era mine
and 6 miles from Wolf Creek settlement. In September, 1928, devel­
opment work was being done by Alfred A. Hansen and T. H. Woods.
An adit driven southeast 200 feet in green argillite of the Belt series
cuts a vein that strikes N. 60° E., dips 80° N., and ranges from an
inch to a foot or more in width. The vein consists chiefly of quartz
and bornite. In places there is a little ankerite and chalcopyrite.
The ankerite is the oldest and is replaced by quartz, which in turn
is somewhat corroded by the bornite. Microscopic examination of
the sulphide ore shows the bornite to be traversed by tiny veinlets
of supergene or secondary chalcocite that represents a preliminary
stage in the process of sulphide enrichment related to oxidation.
The ore is “frozen” to the walls, and there is no evidence of post-
mineral movements within the vein. At the face of the tunnel the
depth below the surface is about 85 feet.

A sample shipment of 2,700 pounds of ore is said to have yielded
about $100 to the ton in copper, silver, and gold. Other parallel
similar veins reported to crop out farther up the slope were not
examined.

HUDSON

Several mining claims belonging to S. C. Hudson and others are
on Little Creek a short distance above its junction with Little
Prickly Pear Creek and about 3 miles from Wolf Creek settlement.
During the last 30 or 40 years considerable development work has been done on these claims, and several lots of ore have been shipped. Workings south of the creek include three adits, the two lower of which, at the time of the writer’s visit, were caved at their portals and inaccessible. An ore bin and tramway at the upper of the two show evidence of disuse for considerable time. From this working 14 carloads of ore are said to have been shipped, the records for which are not available. The highest adit is 100 feet long. It follows a vein that strikes S. 60°-70° W., dips 45° NW., and is about 4 feet wide. The walls are smooth and gouge-lined, and the vein filling is crushed argillite and quartz containing streaks and bunches of bornite with crusts of malachite on seams. Open cuts south of this adit show the outcrop of the vein in that direction to continue for 400 feet or more and to contain about a foot of copper-stained quartz.

On the north side of the creek on the Honeycomb claim an adit 240 feet long crosscuts a vein along which drifts aggregate 100 feet or more. The vein strikes N. 60° E., dips 45°-60° W., and is 4 feet wide in places. It is composed of sheared black slate country rock and quartz, with more or less copper and iron sulphides. Ore occurs in rather small bunches or pipes. Smelter returns for a shipment of 16 tons show in round figures 10 per cent of copper and 5 ounces of silver and 0.01 ounce of gold to the ton. From an adit at a level about 150 feet higher ore is said to have been shipped that carried from 10 to 20 per cent of copper and 4 to 20 ounces of silver and 60 cents in gold to the ton. Farther up the slope (northeast) shallow workings on the Montreal claim expose a small vein composed chiefly of quartz with iron oxides and copper stain. There remain, however, some unoxidized primary sulphides, determined by M. N. Short to be tennantite (arsenical sulphide of copper) and chalcopyrite. These minerals are largely oxidized to tenorite (black oxide of copper) and limonite. Covellite is also present as a product of downward sulphide enrichment during oxidation of the upper part of the lode.

BISSONETTE

The Champion and Liberty claims of O. H. Bissonette adjoin the Hudson group on the northeast and extend beyond the divide between Little Creek and Wolf Creek. Tunnel 2, on the Little Creek slope, at an altitude of about 4,900 feet, begins in red argillite of the Belt series. In a distance of about 500 feet it crosses several slips that strike northwest, parallel to the bedding of the rocks. The tunnel was closed by caving at a point about 500 feet from the portal. Several tons of ore piled on the dump presumably came from points farther in. It consists chiefly of barite with more or less quartz and
a little tennantite and chalcopyrite. Tunnel 1, at a level about 110 feet higher than No. 2, was examined for 300 feet, beyond which it was also closed by caving. This working follows a vein that strikes northeast, dips 75° SW., and cuts across beds of red argillite. The vein ranges from a few inches to 4 or 5 feet in width and consists of quartz and barite with more or less of copper sulphides or their oxidation products. At one place a small stope is made on a shoot from 3 to 5 feet wide that shows chalcopyrite, tennantite, galena, and sphalerite. This ore body is said to carry considerable silver. It ends on the northeast at a transverse fault, beyond which the vein is badly crushed. The point where the adit is closed by caving is marked by another transverse fault, at which the red argillite country rock gives place to green argillite.

OLD SILVER, ADAMS, AND SHEEP CREEK

On the east side of Gladstone Creek, a quarter of a mile above its mouth and about half a mile southwest of the New Era mine, are an open pit and an adit closed by caving, known as the Old Silver mine. The workings are made on a vein 4 feet wide that consists chiefly of quartz and ankerite with a little finely divided pyrite, chalcopyrite, and possibly other sulphides that are segregated in thin dark bands.

Specimens from the apex claim of O. D. Adams on the ridge south of Wolf Creek represent a small quartz vein containing barite.

On Sheep Creek about 3 miles south of Wolf Creek station are two shafts each said to be 200 feet deep that were made a few years ago to develop a copper-bearing lode on the Sheep Creek group of claims. Work ceased before the lode was discovered in depth.

OUTLYING DISTRICTS

Gold Canyon.—A little placer mining was being done in 1911 in the upper part of Gold Canyon, about 5 miles north of Elliston, by Bartholomew Feist. According to Mr. Feist, gravel deposits along the stream had during the previous 20 years yielded $95,000 in placer gold. But little workable ground remained.

Washington Gulch, Jefferson Gulch, and Buffalo Gulch.—These streams, which drain part of the slope west of the Continental Divide north of Ophir, have yielded moderate amounts of placer gold, most of which was produced prior to 1890. Since then placer mining has been done in a small way in places. In the last 20 years a small production of gold from quartz lodes and from placers has been reported.52

Sauerkraut Gulch.—Placer deposits in Sauerkraut Gulch, a small south tributary of the Blackfoot River below Lincoln, are reported

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52 Mineral Resources of the United States.
to have yielded a moderate amount of gold. In 1926 Robinson & Flesher were operating a mine in this gulch at a point about 3 miles above its mouth. Below the mine is a flat, half a mile or more long, beyond which the gulch is narrow and its gradient steep. The gulch above the narrows is reached by means of a road that crosses the divide east of the flat.

The prevailing formation is a limy argillite apparently several thousand feet thick that belongs to the Belt series. It forms a rough, humpy bedrock at the Robinson & Flesher mine. Along the lower narrow stretch of the valley and over the adjoining ridges is a thick deposit of drift which evidence obtained farther afield shows to have been deposited by huge glaciers that came from the north, crossed the Blackfoot Valley, and pushed short distances up the streams from the south. This drift fills the lower part of the preglacial valley of Sauerkraut Creek. Sediments that have accumulated above it form the flat below the Robinson & Flesher mine. The drift is of late Pleistocene age, but its degree of weathering and other features indicate it to be somewhat older than the Wisconsin stage.

The Robinson & Flesher mine is an open cut that, in August, 1926, was 1,500 feet long and 100 feet wide at the face. It exposes a gravel deposit about 15 feet deep that contains many large boulders and angular masses of argillite and quartzite. The gravel was being mined by ground sluicing with heavy rushes of water controlled by a reservoir—the method known as booming. The gold is confined to a moderately coarse gravel found on higher parts of the bedrock surface. The lower part is a channel containing very coarse gravel but no gold. The sequence of events appears to have been deposition of the gold-bearing gravel by a stream of moderate velocity, followed by the cutting of a new channel by a more vigorous stream that swept away part of the gold-bearing material and redeposited coarse barren gravel.

In the flat below the Robinson & Flesher mine gravel that was profitable in spots is said to have been mined years ago by drifting. The gravel composing the top of the flat is of the same period as the newer barren gravel in the Robinson & Flesher mine. It accumulated against the dam of glacial drift farther down. Possibly the drift buries a continuation of the gold-bearing gravel.

Lincoln Gulch.—Lincoln Gulch, which joins the valley of the Blackfoot River about 4 miles west of the present town of Lincoln, was one of the richer of the gulches mined during the early days. According to Joseph Reeseman, who has been a resident of the region since 1871, the diggings were discovered about 1865 by a party composed of Richard Evans, D. W. Culp, and others. In 1871 a hundred miners were still at work, but the camp was declining.
A few years later work had practically ceased. During a period of several years, beginning in 1904, some of the undrained gravel in the lower part of the gulch was mined through shafts and a long tunnel by a company composed of Dr. O. M. Lanstrum and others. In 1926 no work was being done, and all that remained to mark the site of the Lincoln mining camp were a few decayed log foundations.

According to information obtained from Mr. Reeseman, it is estimated that the early-day drift miners produced nearly $7,000,000 in gold from a stretch of the gulch 7,400 feet long. The pay streak was from 50 to 300 feet wide and averaged at least $375 to a set, which was a block 4 feet wide, 4 feet high, and 10 feet long. Some spots were very rich, as much as $2,400 being yielded by a single block. Above the drifted ground the gulch was mined for about a mile by open pits or ground sluicing. The production from that stretch and from the ground worked by the Lanstrum Co. is not known.

Lincoln Gulch is a narrow, steep-sided valley that opens out into a large flat where it joins the valley at the Blackfoot River. The stream is small, and water for mining was ditched in from neighboring creeks. The prevailing rocks are argillite and quartzite of the Belt series. On the slope west of the gulch these rocks are cut by a diorite dike. The gulch shows no evidence of glaciation, but the ridge on the east is composed partly of drift deposited by a glacier that occupied the adjoining valley. The flat at the mouth of the gulch is, in part at least, composed of outwash gravel from this glacier.

From the Lanstrum Co.'s workings down toward the Blackfoot River there remains a considerable stretch of unworked ground in which a pay streak, if present, is rather deeply buried beneath barren glacial outwash. Owing to the small gradient in that part of the valley, dredging would appear to be the most suitable method of working the deposit.

The gold of Lincoln Gulch is said to have been unusually pure; it was worth about $19 an ounce. Most of it occurred as the fine particles called "dust," and nuggets were rare. The source of the gold was probably lodes that existed in the formations worn away during the erosion of the gulch. The diorite dike that crops out on the west side of the gulch is accompanied by a deposit of low-grade gold ore in the Blackfoot mine, described below, and a small pocket of rich gold ore is said to have been found in the diorite at a point near the upper end of the pay gravel.

The Blackfoot mine of J. A. Rowand is on the west side of Lincoln Gulch near its junction with the Blackfoot River, about 4 miles west of the town of Lincoln. It consists of a tunnel and crosscuts
A. ORE FROM NEW ERA MINE
Quartz veinlets (qtz) eaten through in places by chalcopyrite (cp). Supergene covellite veinlets (cv) follow the earlier-formed quartz. The covellite veinlets have a medial seam of limonite.

B. ORE FROM NEW ERA MINE
From same specimen as A. Large pyrite crystal (py) about three-fourths oxidized to limonite (lim). Supergene covellite veinlets (cv) with a medial seam of limonite cut chalcopyrite (cp).
A. CRUMPLED MADISON LIMESTONE ALONG UPPER TROUT CREEK
Near Scout Camp overthrust fault.

B. SEVEN-UP PETE GULCH
Timbered slopes in andesite.
said to have a total length of 2,500 feet. The country rock is light-gray diorite that is intrusive into limy argillite of the Belt series and is part of a dike extending several miles northwestward along the west side of Lincoln Gulch. A representative specimen is described by Clarence S. Ross as consisting of about 75 per cent andesine and the remainder chiefly hornblende and biotite in equal amounts. The andesine is partly sericitized, and the rock contains a little magnetite and augite that has been partly altered to hornblende. The lode occupies a shear zone that trends northward and is as much as 20 or 30 feet wide. The diorite of this zone is largely replaced by quartz and an iron-calcium carbonate near siderite in composition and sprinkled with fine grains of pyrite. The oxidized part of the lode, which extends to a moderate depth, is a finely porous or cavernous quartzose rock stained with iron oxides. The lode, which evidently contains a very large tonnage, is reported to average from $2.20 to $3 a ton in gold, assay value. Test runs in a small mill at the mine are said to have shown a high recovery.

McClellan Gulch.—Placer deposits that were mined in McClellan Gulch between 1864 and 1875 are estimated by persons familiar with the region to have yielded $7,000,000 in gold. The deposits were very rich, a single pan (two shovelfuls) of gravel being said to have yielded $500. Since 1875 they have been profitably reworked, in places as many as two or three times. In 1926 A. J. Wood and Fred Meade were mining through an open cut at a point about 2½ miles above the mouth of the gulch, in ground that previously had been worked by drifting. In the spring of 1927 they are reported to have found a gold nugget weighing 57 ounces, worth $1,026. The largest nugget previously found in the gulch is said to have been worth $700. The total amount produced by Wood and Meade and by others who have reworked the gulch since 1875 is not known.

McClellan Gulch is a short south tributary of Poorman Creek at a point about 8 miles south of Lincoln, on the main automobile road between Lincoln and Helena. The valley is narrow and steep sided and shows no evidence of glaciation. The prevailing rocks are argillite and quartzite belonging to the Belt series. As indicated by float or loose fragments in the surface mantle, granite (monzonite) and related igneous rocks occur near the head of the gulch. The placer gravel, including the more or less barren upper layers, ranges from 15 to 30 feet or more in thickness and is commonly a few rods wide. It is of medium texture with a few large boulders. Pay streaks were found in buried channels at two levels, a lower or "gulch" channel and a higher or "bar" channel. The gold occurs mostly in grains the size of wheat or larger, and many nuggets have been found. The value of the gold, as indicated by
the large nugget previously mentioned, is $18 an ounce. The source of the gold was probably quartz lodes, as suggested by outcrops on the slopes at the head of the gulch. So far as they have been developed, these lodes are said to be of too low grade to mine. They may, however, have contained rich shoots in the parts that were worn away during the formation of the placer gravel.

*Seven-up Pete Gulch.*—Seven-up Pete Gulch (pls. 7 and 14, B) is a deep valley that heads in a west spur from the Continental Divide at a point about 5 miles north of Stemple and discharges northeastward into Blackfoot Valley above Lincoln. The area that includes the lodes is made up of steep slopes descending 1,000 feet or more below the summit of the spur. It is reached from Stemple by a road that, except for the last mile or so, can be traversed by automobiles.

Lodes were discovered in Seven-up Pete Gulch as early as 1886 by W. F. Howe, who in 1926 was still a resident of the district. Considerable underground work has been done on several of the lodes. In the last 10 years small lots of ore, aggregating about 12 tons, were shipped out by means of pack animals; the smelter returns for which amounted to $371, or about $60 a ton, in gold and silver. In general the lodes appear to be deposits of rather low grade gold ore. The most extensively developed ones are the Last Chance, Columbia, and Rover. According to Mr. Howe, 3,000 feet of underground work has been done on the Last Chance. The vein trends north and is about 3 feet wide. Several assay certificates of samples reported to represent this vein show a range from $2 to $35 a ton in gold. A few others that show from $52 to $614 probably represent small streaks or pockets. The ore shipped to the smelter ranged from 1 ounce of gold and 13 ounces of silver to the ton to 5.83 ounces of gold and 232 ounces of silver to the ton. Assays of samples reported to represent other parts of the lodes range from 0.08 to 0.9 ounce of gold and from 0.5 to 4.6 ounces of silver to the ton.

According to information obtained from the late N. J. Gould, of Helena, the Columbia mine includes an inclined shaft 300 feet deep and several hundred feet of drifts run at different levels. On the 200-foot level the lode is from 7 to 8 feet wide. Assays of samples from the different levels purporting to represent streaks from a few inches to several feet in width show from $1.60 to $7.20 in gold and from 1 to 2.6 ounces of silver to the ton. Samples from a lode 4½ feet wide exposed in a pit 400 feet north of the shaft assayed from $6 to $12 a ton. A mill was built a few years ago at the Last Chance mine, but the results of its operation were not learned. Very little work was being done in the district in 1926.

The country rock is andesite lava, the prevailing variety of which is fine grained, of a lead-gray color, with a platy habit that causes it
to resemble slate. The lodes are distributed through an area about a mile wide and 2 miles long, the longer axis of which trends north. As shown by open cuts and other superficial workings, they are sheared or brecciated zones, from 1 foot to several feet in width, that strike about north and dip steeply east. The breccia is altered to a mass consisting chiefly of clay minerals and quartz and sprinkled with grains of pyrite. A later generation of quartz has partly filled open spaces and replaced much of the altered breccia. Iron oxides are rather abundant in most of the outcrops. Manganese oxides appear in places.

Gravel Range.—A deposit of river gravel described by Barrell that is of late Tertiary or early Pleistocene age covers the ridge north of Little Prickly Pear Creek and west of Canyon Creek. It extends more than 4 miles along the ridge, attains a thickness of 500 feet, and contains abundant cobbles and boulders of pink quartzite similar to rock in the Continental Divide, to the west. Parts of the gravel are cemented to a conglomerate by silica deposited at the same time as barren quartz veins were formed in the bedrock. The gravel contains a little gold. Years ago water was ditched in from Gould Creek and Marsh Creek in an attempt to mine it, but it proved to be too poor to pay. A little gold in gravel of later concentration was recovered from small ravines within the range.

Keep Cool and Liverpool Creeks and Stonewall Mountain.—A small production of placer gold is reported from Keep Cool and Liverpool Creeks, which head in the mountains north of Lincoln in an area of Belt quartzite and argillite. The deposits are said to be irregular and of low grade.

Considerable development work has been done on copper-bearing quartz lodes on Stonewall Mountain, north of Lincoln, and in the neighboring basin of Copper Creek. A small shipment of oxidized copper ore from Stonewall Mountain was reported in 1914.

DISTRICTS IN THE BELT MOUNTAINS

INTRODUCTION

An examination of productive gold areas on the western slope of the Belt Mountains from York to Confederate Gulch was made by J. T. Pardee in 1927 and 1928, in continuation of a study of the metalliferous region surrounding Helena, begun by the United States Geological Survey in 1926.

For information and assistance in covering the Belt Mountain area the writer is indebted to the mine owners, particularly to the owners and operators of the Golden Messenger mine. During the

63 Barrell, Joseph, op. cit., p. 10.
season of 1928 the writer was assisted in the field by Russell Gibson, who did much of the areal geologic mapping. The results of a microscopic study of some of the rocks by Mr. Gibson are also included in this report. To W. T. Schaller, Clarence S. Ross, and M. N. Short, of the United States Geological Survey, the writer is indebted for the chemical and microscopic determination of many of the rocks and minerals.

The York district is reached by a good road that extends from Helena to York and Nelson, crossing the Missouri River (Lake Hauser) on a steel bridge at the mouth of Trout Creek. From this road or its branches most of the mines are accessible by automobile. York (pl. 21, A), a small hamlet at the mouth of York Gulch, about 4 miles up Trout Creek, is near the center of the district. Confederate Gulch may be reached by automobile either directly from Townsend or from Helena by way of Canyon Ferry. From the latter route Magpie, Hellgate, Avalanche, and White Gulches are accessible over branch roads. At Canyon Ferry, on the Missouri 16 miles east of Helena, is one of the hydroelectric generating plants of the Montana Power Co. From this plant power-transmission lines are built to the Argo mine, in Hellgate Gulch, and the Golden Messenger mine, near York.

HISTORY AND PRODUCTION

In the early days of mining in Montana the streams that drain the western slope of the Belt Mountains from York to Confederate Gulch produced much gold and some of the terraces or bars along the Missouri River were richly productive. From the incomplete information available it is estimated that Confederate Gulch and its tributaries produced $12,000,000; York, Oregon, Cave, Magpie, Avalanche, and White Gulches together yielded $3,500,000, and the Missouri River bars $2,000,000—a total of $17,500,000 in placer gold for the region. In addition a few thousand dollars' worth of gem sapphires were mined in El Dorado Bar and other terraces along the river.

Patches of unworked or partly worked placer gravel remain in places, and elsewhere there are deposits which probably contain gold but for which definite information is lacking. A little mining is still being done at the head of Cement Gulch, and in 1928 preparations were being made to mine deposits remaining in the middle part of Magpie Gulch and in Confederate Gulch at the mouth of Boulder Creek.

A gold quartz lode known as the Old Amber or Golden Cloud mine was discovered in the upper part of York Gulch soon after placer mining had begun. A small mill to work ore from this deposit is said to have been built at the mouth of Rattlesnake Gulch before
1870. About 1899 a larger mill was built, and the mine is said to have been profitably operated for the next four or five years. Finally the property was acquired by a stock company, which soon ran into debt and ceased operations. The state of dilapidation and decay shown in 1927 by the mine buildings indicated that the property had been idle for many years.

Outcrops of gold-bearing quartz, mainly in shale, along a dike in the ridges north of Trout Creek early attracted attention. The richest of these, the Little Dandy, was located about 1883, the discoverer, it is said, being led to the deposit by a piece of float quartz from which he pounded out $8 in gold. Many of the numerous other veins along the dike were developed, the ore from all of them being hauled or packed down to Trout Creek or some other stream, where it was worked in small mills and arrastres. Between 1895 and 1900 the most active mines along the dike were the Little Dandy and Golden Charm, both operated by John A. Rowand, who milled the ore at a plant on Trout Creek below the Little Dandy. Other mines which were worked about this time but whose history is not otherwise known include the Gold Bug, Gold Bar, Gold Speck, Last Rose of Summer, and Mollie Muck-a-Chuck. All have apparently been abandoned for a long time.

Since about 1900 the mines along the dike have been idle or practically idle except the Golden Messenger. The rather remarkable deposit at this mine was discovered in the course of development work along one of the many small quartz veins that cross from the shale into the dike. In contrast to the narrow and rich veins previously discovered, it proved to be a low-grade body of large dimensions.

First attempts to extract the gold by the plate amalgamation process were only partly successful. Afterward the cyanide process was tried with more satisfactory results. The deposit has been rather extensively developed, and underground work by the present owner, the Golden Messenger Corporation, was continued in 1927 under the direction of W. M. Manning and in 1928 under S. P. Burr.

Considerable lode mining, the history of which is unknown, was done on quartz veins along a diorite dike that crosses York Gulch above the Old Amber mine, and for the last 40 or 50 years small but rich gold veins in two small areas in Confederate Gulch have been mined intermittently. At times before 1918 the Argo copper mine, in Hellgate Gulch, was profitably operated.

Only a few authentic records of production of gold from lodes in this region are available. Incomplete records of the Golden Messenger, together with information of this and the Little Dandy and Golden Charm mines furnished by John A. Rowand, show a total
of $200,000 produced, which was chiefly gold, the remainder silver. This amount does not include the earlier production of the Little Dandy or the yield of a score or more of smaller mines. The extent of the old workings indicates that from $150,000 to $300,000 may have come from those sources. Therefore from $350,000 to $500,000 would seem to be a reasonable estimate for the gold quartz veins along the Golden Messenger dike.

No reported figures or even guesses as to the production of the Old Amber mine were obtained. The extent of the body that was mined, however, together with the reported fact that the operations were profitable over a period of several years, indicates that the production must have been at least of the order of magnitude of $100,000 or $200,000. Other abandoned mine workings of considerable extent are found along the dike that crosses York Gulch above the Old Amber mine. Their production is not known, and little basis exists for an estimate. Probably $100,000 has been recovered from gold veins in the Confederate Gulch area. For the region, therefore, the total production of gold from lodes is between $550,000 and $800,000.

Authentic records of the Argo mine, in Hellgate Gulch, show a production of nearly 3,000,000 pounds of copper, the smelter net return for which was about $501,000.

**TOPOGRAPHY**

The York-Confederate Gulch region covers parts each of the Belt Mountains, the Spokane Hills, and Townsend Valley. In addition it includes a small area of foothills along the Missouri River below Townsend Valley that is separated from the Belt Mountains proper by a series of flats (pl. 15) distributed along a course that passes through York.

Along the northeast side of Townsend Valley the mountain front appears much like a deeply notched wall. (See pl. 16, A.) It is composed of several triangular facets, each of which is the blunt end of a mountain spur. These facets rise along a line that is broadly concave toward the valley but is regular and without sinuosities. Toward the northwest they reach heights of 1,000 to 2,000 feet above the valley. Southeastward they descend gradually and disappear beneath the valley floor near the mouth of Confederate Gulch. The altitude of the valley is about 4,000 feet.

To the northwest of Townsend Valley for a considerable distance beyond the limit of the area considered the mountain front is a similar but less conspicuous feature. It lies back of the foothills, is about 1,500 feet high, and curves northward, or in a direction the reverse of the valley segment.
From the top of the front slope described long mountain spurs rise gradually to the main divide at an altitude of about 7,000 feet. The central part of the mountains is a broad plateau-like area whose even sky line is ordinarily not in view from the valley.

The southwest slope of the Belt Mountains is drained by several deep valleys, all of which, except Confederate Gulch, are steep and gorgelike where they notch the mountain front. Farther back they widen somewhat and their sides become smooth and their gradient less. Toward their heads the longer ones, Trout Creek Valley in particular, again become rugged gorges. Confederate Gulch is a wide valley of moderate gradient and without any gorgelike stretches comparable to its neighbors.

The Spokane Hills constitute an uneven ridge about 1,000 feet in maximum height which, together with the Belt Mountains, incloses the northwestern part of Townsend Valley. It appears as a spur detached from the Belt Mountains by the gorge of the Missouri River.

Townsend Valley is a broad depression that lies between the Belt and Elkhorn Mountains. Elsewhere it is bordered by lower ridges, and except for the gorges through which the Missouri River enters at one end and escapes at the other it is a closed basin.

Terraces or benches described in a former report occupy a considerable part of Townsend Valley. The two highest are developed at levels respectively about 200 feet and 300 feet above the streams. Terraces corresponding to the higher level are also developed on the south side of Confederate Gulch. Terraces at the lower level occur in several of the gulches and along the Missouri River below Townsend Valley.

**GEOLOGY**

**SEDIMENTARY ROCKS**

**BELT SERIES**

Most of the York-Confederate Gulch region is underlain by shaly, slaty, and calcareous rocks of the Belt series (Algonkian). Except a strip along the mountain front practically all of the west side of the Belt Mountains is occupied by these rocks, and they underlie an adjacent area extending from the Spokane Hills northwestward. As a rule the areas of these rocks are characterized by smooth slopes in which outcrops are buried under a cover of fine talus or surface mantle. Exceptionally, as on some of the steeper slopes along the middle course of Trout Creek, rather subdued cliffs appear. The Belt series in this region was first described by Walcott, who

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55 Pardee, J. T., Geology and ground-water resources of Townsend Valley, Mont.: U. S. Geol. Survey Water-Supply Paper 539, pp. 6–8, 1925.
in 1898 made a general study of the pre-Cambrian rocks of the Belt Mountains and the Prickly Pear Valley, respectively southeast and northwest of Helena. He discovered that a great stratigraphic unconformity exists between the Cambrian and Belt formations, that the Belt terrane was divisible into several formations, and that fossils occurred in the Greyson shale nearly 7,000 feet beneath the highest beds of the Belt terrane.

As described by Walcott, the oldest formation of the Belt series of this general region is the Neihart quartzite, the lower 400 feet of which is pinkish-gray quartzite that appears dark and iron stained on the weathered surface and the upper part of which consists of layers of red and dark-green sandstone. This formation was named and measured on Neihart Mountain by W. H. Weed. At that locality its thickness is 700 feet. Next above the Neihart is the dark siliceous and sandy Chamberlain shale, with ripple marks, mud flows, and sun cracks in places. Its thickness southeast of Neihart is 1,500 feet. The Chamberlain shale is succeeded by the Newland limestone, Greyson shale, Spokane shale, Empire shale, Helena limestone, and Marsh shale. Beds lower in the sequence than the Newland were not identified in the area examined for the present report, but it is possible that part of the Chamberlain shale is included in the Newland as mapped. The uppermost formation of the Belt series in this general region, the Marsh shale, was not identified in the York-Confederate Gulch area.

*Newland limestone.*—From Trout Creek to Confederate Gulch beds regarded as Newland occupy a belt from 3 to 4 miles wide that is exposed along the upper courses of all the principal streams. Although designated a limestone, this formation bears no resemblance to the light-colored and easily recognized limestones of later age that form a conspicuous belt along the mountain front. It is not in fact very different in appearance from the other formations of the Belt series, which are mostly rather dark colored slates. The Newland consists mainly of fine-grained to dense dark bluish-gray beds which characteristically appear buff or yellow on weathered surfaces. The bedding is closely spaced and commonly obscured by a pronounced slaty cleavage. Some of the lower beds exposed along Trout Creek about 3 miles above York show remarkable cleavages that cause the rock to split into wedges, plates, and prisms of rhomboidal cross section. For half a mile the slopes are mantled with a loose mass of pencil and lath forms of different sizes. Qualitative chemical tests indicate the rock to be a very impure limestone. In addition to calcium carbonate it contains considerable amounts of magnesia and siliceous and argillaceous sediment.
A. GORGE OF AVALANCHE CREEK
Walls of upturned Madison limestone.

B. OUTCROPS OF ANDESITE LAVA IN VALLEY OF WOLF CREEK
A. SLATY CLEAVAGE IN GREYSON SHALE, CONFEDERATE GULCH BELOW BOULDER CREEK

B. TERTIARY "LAKE BEDS" ON TERRACE NORTH OF COVE CREEK
Miocene gravel overlying Oligocene clay.
The thickness of the Newland formation as exposed along Trout Creek is estimated at 4,500 feet. As previously noted this may include more or less Chamberlain shale.

**Greyson shale.**—The Greyson shale was named by Walcott from Greyson Creek, which enters the Missouri River 4 miles south of Townsend. Beds assigned to this formation occupy a belt from 1 to 2 miles wide adjoining the Newland area on the south and underlie a considerable area along the Missouri River below the Spokane Hills. The formation is chiefly a dark-gray shale that becomes somewhat rusty brown on weathered surfaces. It appears conformable with the Newland limestone and grades into it through a zone in which beds of shale and limestone alternate. Near the bottom is a considerable thickness of slate-gray shale in which some of the lighter-colored layers are thickly peppered with brown specks that represent oxidized grains of siderite (iron carbonate). Next above the gray beds is a considerable thickness of soft, fissile light-gray to pale-buff shale, the layers of which show a pearl-gray coating that shimmers in the light. Commonly the layers are speckled with the rusty siderite. The light colors of these beds make them conspicuous among their prevailing somber neighbors. They form the wall rock at the Old Amber mine and crop out on Trout Creek east of Kelley Gulch. Commonly they show a slaty cleavage, which in places is so pronounced as to obscure the bedding (pl. 17, A). The middle part of the Greyson is mostly dark-gray shale, with which many thin quartzitic layers are interbedded. Above this is several hundred feet of dark bluish-gray to brownish-gray shale that weathers rusty brown. Much of this part shows distinct bands spaced as closely as 10 or more to an inch.

The Greyson is overlain conformably by the Spokane shale, the two meeting in a transition zone about 500 feet thick that consists mostly of pale grayish-green shale with thin layers of siliceous rock. Toward the top of this zone beds of red shale from 1 to 4 feet thick appear. The dividing line is placed so as to exclude practically all the red layers from the Greyson.

As measured in White Gulch the Greyson is about 3,000 feet thick. In the sections exposed along Avalanche Creek and streams farther west it appears to be as much as 5,000 feet thick, but these sections may be affected by faulting. At Greyson Creek, 20 miles south of White Gulch, the thickness as determined by Walcott is 3,000 feet.

**Spokane shale.**—The Spokane shale was named by Walcott from the Spokane Hills, west of Canyon Ferry. It consists mainly of massive deep-red shale and shaly sandstone and underlies a belt about a mile south of the main Greyson area. In its type locality, the west
side of the Spokane Hills, the formation occupies a smaller area. Along Trout Creek and elsewhere it shows a well-developed slaty cleavage. It is siliceous, argillaceous, and noncalcareous, and its characteristic red color and the red color of the surface mantle derived from it make the formation easy to follow in the field. To the southeast the Spokane shale grades upward into the Empire shale. Westward beyond Magpie Gulch it is overlain unconformably by Cambrian quartzite. The thickness of the Spokane as measured by the writer in White Gulch is 2,000 feet. Walcott's estimate made at the same place is 1,500 feet.

_Empire shale and Helena limestone._—From White Gulch northwest the Empire shale, named by Walcott from Empire, a mining camp near Marysville, forms a narrow band next to the Spokane. At a point west of Cave Gulch it is cut out by pre-Cambrian erosion. The Empire consists mainly of siliceous greenish-gray shale and as measured in White and Avalanche Gulches appears to be about 1,000 feet thick.

South of the belt of Empire shale is a still narrower and shorter area occupied by the Helena limestone, so named by Walcott because of exposures at the edge of Helena. This formation consists of buff-weathering limy shale and limestone. It resembles the Newland, except that it is somewhat lighter colored, and some of the beds show deep, irregular grooves or channels on weathered surfaces that are due to the solution of bodies of comparatively pure carbonate.

At White Gulch and Avalanche Gulch the Helena is 700 or 800 feet thick. Its upper limit is an erosional unconformity at the base of the Flathead quartzite.

PALEOZOIC ROCKS

A strip about a mile wide along the mountain front from White Gulch northwest is underlain by rocks of Paleozoic age. To the northeast, at the edge of the region here considered, similar rocks underlie a large area along the summit of the Belt Mountains, and they occur also in the middle and southern parts of the Spokane Hills.

The Paleozoic beds lie unconformably but without any very noticeable angular discordance above the Belt series. They include hard and resistant quartzite and limestone and soft shale. The limestones give rise to strikingly prominent light-colored outcrops. Along the mountain front northwest of White Gulch they stand up as the segments of a great white wall (pl. 16, A). In the upper gorge of Trout Creek above the Boy Scout camp they form cliffs and crags that are bold and picturesque in the extreme.

The Paleozoic rocks were not studied in detail. Cursory examinations indicate that they are similar to the Paleozoic of the neighbor-
DISTRICTS IN THE BELT MOUNTAINS

ing Little Belt Mountains and Three Forks regions and probably include all the formations described in those areas. The lowest Paleozoic formation, the Flathead quartzite, is readily identified as forming conspicuous pinkish-gray reefs in the gorges of the mountain front and along the crest of the Spokane Hills. It consists of hard, massive gray to pink quartzite, the lowest beds of which contain small pebbles. Weathering disrupts the rock into large angular blocks.

As exposed along Trout Creek the Flathead is about 350 feet thick.

The overlying Wolsey shale may be seen along Trout Creek, where it is poorly exposed in a small cross valley just below the uppermost reef of Flathead quartzite. At that locality it consists of soft shale showing mainly muddy-gray to olive-green shades. Many of the layers contain fine scales of mica, and some are calcareous. The total thickness is 300 feet.

The Cambrian rocks above the Wolsey shale include the Meagher limestone and unidentified beds still higher in the sequence that probably correspond to the Park shale, Pilgrim limestone, Dry Creek shale, and Yogo limestone. This group forms light-gray and bluish-gray limestone cliffs and crags along the lower gorge of Trout Creek and some of the similar rugged features in Magpie, Avalanche, and other gulches. Owing to the complexity of the structure no accurate measurements of its thickness were obtained. Apparently there is at least 1,500 feet of limestone along the most accessible sections. The shales appear to be more or less pinched out by the folding.

In the gorge of Avalanche Creek adjoining the Cambrian rocks are exposures of dark-gray to brown limestone belonging to the Jefferson formation (Devonian). The Threeforks shale (also Devonian), if present, is concealed by talus. Next above in the sequence is a great thickness of bluish-gray to white beds of the Madison limestone (early Mississippian), outcrops of which, as seen from Townsend Valley, form the conspicuous walls along the mountain front northwest of White Gulch. The combined thickness of the Jefferson limestone, Threeforks shale, and Madison limestone at Avalanche Creek is estimated at 3,000 feet.

At the mouth of White Gulch beds belonging to the Quadrant quartzite (Pennsylvanian) are partly exposed, and above these, stratigraphically, are shale and limestone of the Phosphoria (Permian) formation, which inclose a thin bed of rock phosphate.

TERTIARY "LAKE BEDS"

Apparently Jurassic and Cretaceous beds, which occur in the neighboring regions, are not exposed in the area here considered, and at the edge of Townsend Valley and west of the Spokane Hills, the eroded surface of the rocks previously described passes beneath the fresh-water and terrestrial sediments known as Tertiary "lake beds."

The Tertiary beds of this region are described in a former report. They include Oligocene and Miocene beds, the two being separated by an unconformity. The Oligocene beds consist largely of moder­ately hardened light-colored claylike sediments with more or less fine-textured gravel or conglomerate. The Miocene beds are chiefly unconsolidated sand and gravel. Both are exposed in old placer mine pits in the terrace north of Cave Creek. (See pl. 17, B.)

QUATERNARY SEDIMENTS

Gravel that is mostly of the Pleistocene age forms a thin mantle over most of the terraces in Townsend Valley, along the Missouri River below the valley, in the gulches, and west of the Spokane Hills. It includes the gold-bearing terrace gravel described under "Placer deposits." Later alluvium that occurs along the streams includes the gold-bearing gravel in the gulch channels.

STRUCTURE

FOLDS

The main structural feature of the York-Confederate Gulch area is a great arch, the York anticline, that elevates the Belt rocks to the surface on the southwest side of the Belt Mountains. This fold trends northwestward and extends beyond the limits of the area considered. Its northeast limb is largely cut away along a break described as the Scout Camp overthrust fault, and therefore most of the elevated beds now remaining are within the area of the other (southwest) limb. Cross sections of the York anticline are shown by all the larger valleys of the area. At Avalanche Gulch (pl. 15) it is a rather symmetrical open arch with dips of 40° to 60° on the sides. In the Trout Creek section the beds along the axis are tightly pinched and overturned to the northeast, as the result, apparently, of their proximity to the Scout Camp overthrust. Northwest of Trout Creek the anticline plunges somewhat, with the result that the strike of the beds changes from northwest to north. Southeast of Avalanche Creek the anticline splits into a group of smaller folds that continue on in that direction to Confederate Gulch and beyond.

59 Pardee, J. T., Geology and ground-water resources of Townsend Valley, Mont.: U. S. Geol. Survey Water-Supply Paper 539, pp. 17–34, 1925.
On the southwest the York anticline is bordered by a series of relatively small synclines that involve the belt of Paleozoic rocks along the mountain front. These folds are extremely complex, and their details have not been worked out. They are tightly squeezed, overturned, and faulted. The softer beds are pinched and the harder ones crumpled or brecciated. This condition is apparently the result of pressure from the southwest along a fault fracture described farther on as the El Dorado overthrust. Beyond this fracture are less strongly deformed beds composing the overthrust block.

The Spokane Hills are occupied by a syncline that involves the lower formations of the Paleozoic succession and the upper part of the Belt series. This fold trends a little west of north and extends from the neighborhood of French Bar to Winston, where it disappears beneath Tertiary sediments and lavas. Its north end is marked by prominent reefs of Flathead quartzite that because of the rising axis of the syncline have a semicircular form. Farther south the fold is tightly compressed and overturned or unsymmetrical toward the east.

A moderate deformation that affects the Tertiary beds is chiefly of post-Miocene age and, as described in a former report, associated with the later uplift of the mountains. In the area here considered this structure consists of a persistent eastward monoclinal dip toward the mountains, well shown along the lower courses of Magpie and Cave Creeks. At the mountain front the beds are bent rather sharply upward.

**FAULTS**

The Scout Camp overthrust, so called from a locality near its exposure on Trout Creek, is a fracture on which a great mass of pre-Cambrian Belt rocks, including part of the York anticline, has been thrust toward the northeast, upward and over the Mississippian Madison limestone (pl. 14, A). From Trout Creek its trace extends northwestward beyond the limits of this area, and the fracture is probably a southward branch of the great Lewis overthrust of Glacier National Park (pl. 1). On Trout Creek the trace of the overthrust is marked by masses of partly cemented breccia, one of which lies on the north of the road about half a mile below the Boy Scout camp. Eastward it crosses into the upper parts of Magpie and Avalanche Gulches. At Trout Creek the limestone beds beneath the fracture are sharply bent and crumpled (pl. 15), and the overlying Belt rocks are overturned.

The vertical displacement along the Scout Camp overthrust in this area is at least 12,000 feet, and the horizontal movement is probably

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to be measured in miles. The faulting appears to have been later than the folding previously described and, as pointed out on page 25, it probably occurred early in Tertiary time.

The fracture that borders the tightly folded Paleozoic rocks along the foot of the mountains is called the El Dorado overthrust, from El Dorado Bar, which it crosses. It is best seen on the steep slope across the Missouri River from that place. Between Oregon Gulch and El Dorado Bar the fault is marked here and there by masses of cemented breccia. Its trace across El Dorado Bar is concealed by alluvial deposits, but it crops out at Prickly Pear Creek and continues northwest to the Gates of the Mountains. Beyond that point it passes beneath an area of volcanic rocks but reappears for a short distance just beyond Wolf Creek. Still farther northwest appear slices of the Lewis overthrust that probably include the continuation of the El Dorado fracture. Southeast of Oregon Gulch the El Dorado overthrust is concealed by the Tertiary deposits of Townsend Valley, but it may plausibly be regarded as continuing southward and reappearing beyond Toston as the Lombard overthrust described by Haynes. 61 Within the area here considered this thrust causes Greyson shale to overlie Flathead quartzite and therefore indicates a vertical displacement of at least 6,000 feet. No definite measure of the horizontal movement appears, but a considerable displacement is indicated by the differences in structure between the blocks separated by the fracture.

At Oregon Gulch the El Dorado overthrust is cut by a small body of intrusive quartz monzonite, and farther south it is overlain by Oligocene beds.

A few faults that are comparatively small and without noteworthy effect on the structure of the region cut and displace the lodes. They are described in connection with the different mines.

**IGNEOUS ROCKS**

Igneous rocks are widely but rather sparingly distributed through the York-Confederate Gulch region. They include sills, dikes, small stocks, and surface flows. The sills are probably late Cretaceous or early Tertiary. Some of the dikes are early Tertiary, and some may be later. The stocks may be as late as Oligocene. All together the intrusive bodies mentioned occupy but a small part of the total area. Because of their association with the gold-bearing lodes, however, certain of them possess an interest far in excess of their relative extent. Most of them are quartz diorite and quartz monzonite. The remainder are chiefly related porphyries. The lavas include two varieties of andesite (pl. 16, B) and a basalt.

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The andesite flows are of middle or late Tertiary and Pleistocene ages. The basalt is younger than Miocene. In addition there are rhyolitic lavas in the Oligocene and Miocene beds of the valley areas.

**QUARTZ DIORITE SILLS AND DIKES OF THE MOUNTAIN FRONT**

A group of sills and dikes that extends from Cave Gulch to Confederate Gulch is intruded in the Belt shales just back of the folded Paleozoic rocks of the mountain front. Similar bodies occur also at the same geologic horizon in the northern part of the Spokane Hills across the river from Cave Gulch. Most of these bodies follow steeply dipping bedding planes, but some of them break across the sedimentary layers. Individual bodies are commonly several miles long and from 200 to 500 feet wide.

The rock is massive and of medium crystalline texture. It is rather dark greenish gray where freshly broken and more or less brown on weathered surfaces. In most places it crops out more prominently than the adjoining shale and commonly is disrupted by weathering to blocky angular fragments. Locally the outcrops are subdued and the weathered product a coarse sand. The microscope shows the rock to be composed essentially of plagioclase, augite, hornblende, and biotite. Of the ferromagnesian minerals the augite is commonly the most abundant, and the hornblende usually occurs as rather large crystals. In addition a variable but usually small amount of quartz is graphically intergrown with the feldspar.

This group of intrusive bodies has caused very little metamorphism of the adjoining shale and is not directly associated with any known lodes. The rock itself has undergone some hydrothermal alteration. Its plagioclase is partly changed to sericite and its biotite to chlorite, to which its greenish color is due.

In the Spokane Hills a sill belonging to this group is cut off by intrusive quartz monzonite regarded as probably of early Tertiary age.

**QUARTZ MONZONITE STOCKS**

A stock of quartz monzonite that intrudes Spokane and Empire shales occupies an area of 2 square miles or more on the east side of the Spokane Hills at Canyon Ferry. The rock is massive, coarsely crystalline, and of a medium to light gray color, and contains abundant porphyritic feldspar crystals an inch or less in length. It can be quarried in large blocks and was used to build the dam and foundations of the power plant at Canyon Ferry.

In view of its size the metamorphism produced in the adjoining rock by this intrusive body seems rather insignificant. It consists mainly in a change to darker red and purple colors in the Spokane
beds and a slight hardening and silicification in the Empire. The Korizek mine (p. 170) and a few rather barren-looking quartz veins that occur in the metamorphic zones described are the only known lodes associated with this stock. It is younger than the diorite sills just described and is assumed from its composition and porphyritic habit to be an outlier of the Boulder batholith of quartz monzonite, exposed about 10 miles to the southwest.

A small area of quartz monzonite exposed along the lower course of Oregon Gulch consists essentially of intergrown plagioclase and microcline, hornblende, biotite, and quartz. It has caused a slight metamorphism of the adjoining Belt rocks similar to that produced by the intrusive body at Canyon Ferry. This Oregon Gulch body is of particular interest because it interrupts the El Dorado overthrust and thus is later than the movements that occurred on that fracture. As discussed on page 25, there is reason to think that the overthrusting took place in early Eocene time and that the intrusive body probably did not come to place before the middle Eocene. The upper age limit of the igneous mass is fixed by the fact that sediments of Oligocene age were deposited on its eroded surface.

In the high mountain at the head of Boulder Creek is an intrusive granitic mass of undetermined extent, erosion of which has supplied the abundant large boulders in the terraces along the southwest side of Confederate Gulch. The boulders consist of light-gray quartz monzonite and include two varieties, one of which is coarsely porphyritic.

**YORK GROUP OF QUARTZ DIORITE DIKES**

Dikes of quartz diorite that cut across different members of the Belt series crop out from a point on the ridge north of York eastward along a nearly straight line to Avalanche Gulch, a distance of about 15 miles. They stand nearly vertical and are mostly 300 or 400 feet wide, and from 2 to 4 miles long. Gold-quartz lodes and their dependent placer deposits are closely associated with them.

The westernmost member of the group, here called the Golden Messenger dike, is from 200 to 400 feet wide and 2½ miles long. It contains the Golden Messenger mine and a large number of other gold-quartz lodes, all situated on the ridge north of Trout Creek at York. A little west of a point midway of its length, where it crosses a ridge, the dike is almost bridged by the invaded shale. This bridge or roof which lies at an altitude of about 4,600 feet apparently marks the top of the dike. On the slope east of Kelly Gulch the top of the dike passes beneath the surface at an altitude of 4,900 feet. On the west it dips under an altitude of about 4,800 feet. Probably the intervening parts of the dike did not originally extend much above the limits given. Kelly Gulch cuts out a bite nearly 900 feet
EXPLANATION

- Boundary of quartz diorite dike
- Golden Messenger mineralized zone
- Quartz vein showing dip
- Strike and dip
- Open cuts and pits
- Adit

MAP OF GOLDEN MESSENGER DIKE AND ASSOCIATED QUARTZ VEINS
DISTRICTS IN THE BELT MOUNTAINS

deep. Elsewhere the amount that erosion has lowered the original top of the dike averages apparently but a few feet.

At the different depths exposed the dike shows little variation in thickness. In places its dip is very steeply north, but in general it stands nearly vertical. Its intrusive character is shown by chilled margins and changes caused in the adjoining shale. In the Golden Messenger workings generally the contact is an irregular surface at which the dike and the shale are "frozen" together. In tunnel 3 the two are separated by a fault.

The Golden Messenger dike is a dark greenish-gray rock of rather coarse crystalline texture. It weathers to a coarse brownish sand, and its outcrops are generally subdued or even depressed. It is composed essentially of plagioclase, augite, and biotite, with considerable accessory apatite and magnetite or ilmenite. In addition the rock is characterized by quartz that is graphically intergrown with the feldspar. The quartz varies somewhat in amount but generally is abundant enough to classify the rock as a quartz diorite.

In places next to the ore bodies in the Golden Messenger mine the diorite is changed into a loose soft claylike material made up largely of sericite. In other places the rock is still firm, but much of its feldspar has gone to sericite and chlorite, its augite has partly changed to hornblende and chlorite, and its biotite partly to chlorite. In addition more or less secondary ankerite, pyrite, and hematite have been introduced. To a greater or less degree these changes have occurred throughout the dike and are the cause of its greenish color and nonresistance to weathering. The alteration extends below the oxidized zone and is the result of hydrothermal processes that both preceded and accompanied the formation of the lodes.

The other dikes of the York group are similar to the Golden Messenger dike except that on the average they show less hydrothermal alteration. Specimens from the dike that crosses York Gulch consist essentially of plagioclase and pyroxene with fairly abundant quartz that is graphically intergrown with the feldspar. The plagioclase is partly altered to sericite and the augite largely to hornblende. The dike exposed on the west side of Hellgate Gulch is composed of plagioclase, augite, biotite, and quartz that forms a coarse graphic intergrowth with the feldspar. The feldspar is partly altered to sericite and chlorite, the augites are bordered with reaction rims of hornblende, and some of the biotite has changed to chlorite. Considerable secondary magnetite is present. In a specimen of the rock adjoining a small quartz vein no original augite remains, plagioclase is almost completely replaced by sericite, and ilmenite by leucoxene, and there is much secondary pyrite and calcite.
A striking feature of the York group of dikes is their occurrence along a line that holds to a straight course despite changes in the strike of the rocks in its path. This line lies within the overthrust mass composing the west side of the mountains and marks the course of the fractures into which the dike magma rose. The lack of schistosity in the wall rocks and the physical condition of the dikes themselves suggest that they came up along tension fractures. These fractures apparently belong to the group of predominant east-west vein fractures of the general region. As described on pages 201-202, they are thought to be tension cracks developed in a large crust block that was compressed by forces causing the overthrust.

The dikes of the York group are similar in composition to the sills and dikes along the mountain front except that they show a greater degree of hydrothermal alteration and are accompanied by gold-bearing lodes. The York dikes, however, cut across the folds in the Belt rocks, whereas the other bodies generally follow bedding planes and, as shown most definitely at the north end of the Spokane Hills, appear to have been folded with the sedimentary rocks. For that reason the dikes of the York group are thought to be the younger. If, as suggested, they closely followed the overthrust faulting they are probably to be placed somewhere in the early or middle Eocene. No definite upper age limit appears except the fact that they are beveled by an erosion surface of probable Miocene age. It is possible that they are somewhat basic apophyses from the quartz monzonite magma of the Boulder batholith.

QUARTZ DIORITE STOCKS OF CONFEDERATE GULCH

Two or more bodies of an intrusive rock classified as quartz diorite crop out in the drainage basin of Confederate Creek. The largest of these has the form of a stock and occupies an area of a square mile or less at the head of Montana Gulch. It is a light-gray granitic rock, the weathered surface of which is more or less streaked with rust owing to the oxidation of secondary pyrite. The microscope shows it to be composed essentially of oligoclase (Ab$_{25}$An$_{75}$), quartz, and a little biotite. The feldspar has been altered to sericite along cleavage cracks. Associated with this body are a large number of lodes that have been the chief sources of the placer gold in Confederate, White, and Benton Gulches.

A smaller body of light-gray quartz diorite having the form of a short, thick dike is exposed on the north side of Confederate Gulch opposite Boulder Creek. It shows a porphyritic texture and consists essentially of plagioclase with very little quartz and accessory magnetite. In some specimens the quartz and feldspar show a graphic structure. The feldspar is considerably altered to sericite and carbonate, and some of the magnetite is changed to hematite. In
addition more or less secondary carbonate, quartz, and pyrite are present. Gold quartz lodes occur in and about this body.

A rusty-brown rock that is apparently an extremely altered quartz diorite is exposed in two small areas along the upper part of Cement Gulch. It consists of quartz, iron oxides, and claylike material with a few grains of magnetite. In places a few grains of unoxidized pyrite remain.

The bodies described break up through folded Belt rocks, and the Montana Gulch stock is truncated by a Miocene erosion surface. Their composition and association with gold lodes link them with the York group of dikes, and likewise they may be related to the Boulder batholith.

PORPHYRY DIKES

Small dikes not definitely associated with any of the lodes or the intrusive bodies described are sparingly scattered through the region. Most of them are light-gray crystalline rocks of porphyritic texture. One that crops out on the west side of Bar Gulch is a greenish-gray rock with indistinct spots of darker green. It consists of hornblende phenocrysts in a fine-grained aggregate of plagioclase and hornblende and may be classified as andesite. Its greenish color is due to the presence of secondary chlorite. A group of three dikes or sills of diorite porphyry each 5 to 10 feet thick, are exposed on Avalanche Creek above Cow Gulch. They are composed essentially of plagioclase, orthoclase, and hornblende. The plagioclase forms two generations of phenocrysts, of which the later are the smaller. These are embedded in a fine-grained groundmass composed of plagioclase, orthoclase, and hornblende. The feldspar in this rock is partly changed to sericite and the hornblende partly to calcite. Boulders of quartz diorite porphyry, found in the old placer pits in White Gulch near the mouth of Spring Gulch, consist of pink plagioclase feldspars and small green hornblende embedded in a gray groundmass of feldspar and quartz. The plagioclase and hornblende are partly changed to epidote and chlorite. The parent ledge of these boulders was not seen. A small dike of quartz latite porphyry intrudes the Flathead quartzite north of White Gulch. This rock consists of feldspar, hornblende, biotite, and quartz phenocrysts embedded in a groundmass composed chiefly of orthoclase, plagioclase, and quartz. The feldspars are invariably partly altered to sericite and carbonate, and the hornblende and biotite are almost completely gone to chlorite, carbonate, rutile, and iron oxides.

ANDESITE AND BASALT

Extrusive andesites occupy small areas along the mountain front north and south of White Gulch and occur also within that gulch. The areas at the mountain front are gray to greenish-gray rocks
consisting essentially of plagioclase feldspar, hornblende, and augite with accessory apatite and magnetite. The plagioclases are more or less altered to sericite and calcite, but the ferromagnesian minerals are rather fresh. Calcite occurs in vugs.

A very small patch of tuffaceous andesite or latite lies on a terrace north of White Gulch at Spring Gulch. The rock is reddish gray and shows square cross sections of white phenocrysts of feldspar. It consists essentially of plagioclase and orthoclase with a little biotite. The phenocrysts are composed of plagioclase and orthoclase arranged in zones, with the orthoclase on the outside. The groundmass consists chiefly of plagioclase with interstitial orthoclase. Rather large grains of accessory magnetite are present. Two patches of andesite similar to that last described lie farther up on the same slope.

The two andesites described are of unlike texture and crystalline habit and probably represent different periods of igneous activity. The patches in White Gulch have contributed boulders to placer gravel of middle or late Pleistocene age. On the other hand, they lie well down in a valley that was excavated since the beginning of the Pleistocene. The andesite along the mountain front was not extruded until folds and faults produced in late Cretaceous time had been deeply cut away, but it may be considerably older than the andesite of the gulch.

Numerous boulders of black basalt in the placer mines along the north side of White Gulch were derived from an area of that rock on the slope above. The rock consists essentially of plagioclase and augite with much red iddingsite derived from olivine. Much accessory magnetite is present. The basalt lies on a remnant of a Miocene erosion surface but is probably much younger.

**CONTACT METAMORPHISM**

For distances ranging from a few hundred to perhaps a thousand feet away from the Golden Messenger dike the Belt shales are visibly altered. Their deep red, gray, and buff colors have given place to brick red and brown. They are commonly streaked and mottled, generally hardened, and in places silicified. Locally numerous stringers and veins of quartz have been introduced. Microscopic examination shows the presence of quartz, of quartz mixed with a carbonate, and of unmixed carbonate in veinlets and disseminated grains. The carbonate is an iron-bearing mineral, probably ankerite, the weathering of which produces rusty-brown streaks and spots in the shale.

The dike in York Gulch has also caused a very noticeable alteration of the adjoining shales. This change appears to be due chiefly to the development of ankerite. Weathering of the altered rocks.
produces iron oxides from the ankerite, and as a result the beds are commonly peppered and streaked with brown. In the neighborhood of the old Amber mine these effects are noticeable for 1,000 feet or more from outcrops of the dike. The dike in the ridge southeast of Hellgate Creek has metamorphosed the adjoining Newland beds for a distance of 50 feet to a hard porcelainoid rock streaked and peppered with iron rust. Somewhat similar changes have been effected by the intrusive stocks of Confederate Gulch. The sills and dikes of the mountain front and the small scattered dikes have produced little or no contact metamorphism.

**GEOMORPHOLOGY**

In generalized form the Belt Mountains northwest of Confederate Gulch appear as an elevated gently arched block with a steep side facing Townsend Valley. The block is composed chiefly of pre-Tertiary sedimentary rocks, its structure is anticlinal, and therefore the area it occupies must have been elevated by the early Tertiary (?) folding. There is evidence, however, that after that early uplift the mass was cut away by erosion until its surface was comparatively low. Later on it was reelevated to its present height by earth movements in the nature of warping and block faulting that occurred chiefly in post-Miocene time.

The surface of erosion that succeeded the early Tertiary (?) mountains is represented by flat and gently sloping surfaces on the summit of the present mountains. The altitude of these surfaces ranges from 6,000 to 7,000 feet, and in the central part of the mountains they aggregate a considerable area. The formerly continuous surface they represent cuts across the different rocks, including some of the York group of dikes and the quartz diorite stock at Montana Gulch, without regard to their attitude or structure. Its development was not completed, therefore, until sometime after the early Tertiary. As described in a former report, there is reason to think that the upward movement which caused the streams to cut into the old surface and thus begin its destruction commenced in Miocene time but was accomplished chiefly after the Miocene. The evidences for this are briefly as follows: Oligocene sediments deposited in the adjoining lowland of Townsend Valley contain alluvial land waste of only fine texture, indicating low gradients for the streams and consequently no considerable uplift accomplished at that time. The Miocene beds include coarser material that was derived directly from the Belt Mountain area. These later beds are folded and faulted, and therefore the principal uplift appears to have occurred after they were deposited.

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It is probable that, with respect to Townsend Valley, the elevation of the block composing the Belt Mountains was relative—that part of the difference of 3,000 feet between their heights is due to sinking of the valley area. This differential elevation was, however, accompanied by a general uplift of the region, as shown by the studies of Alden.63

The present mountain valleys have been cut since the post-Miocene uplift, and a few stages in their development are recorded by the terraces. Certain high shoulders on the south side of Confederate Gulch may mark a stage comparable to the No. 1 terrace of the Great Plains region to the north described by Alden. These represent a halt in the downcutting during the Pliocene, when the valleys commonly were 1,000 feet less deep than now. In the area considered halts at later times are more definitely shown by the gold-bearing terraces described herein. The highest of these, the higher of the Boulder Bars in Confederate Gulch and bench No. 1 in Townsend Valley,64 are probably the age equivalents of the early Pleistocene No. 2 terrace of the Great Plains.65 They were developed after the streams had cut several hundred feet below No. 1. Montana Bar, the gold-bearing terraces in White Gulch and at the mouth of Cave Gulch, the "bars" along the Missouri River, and the main terraces in the lower part of Townsend Valley are mostly to be correlated with No. 3 terrace of the plains, the development of which occurred prior to the Wisconsin stage of glaciation. Commonly the present stream channels are sunk 150 to 200 feet below No. 3 terrace, this latest downcutting having been partly accomplished during the Wisconsin stage.

Placer deposits were probably formed at most if not all of the stages of valley cutting since the lodes were exposed by the Miocene peneplanation. Apparently none of the deposits remain that were formed earlier than No. 2 terrace. The richest deposits in general are those in the still newer channels. Exceptions to this are those, such as the deposits in Boulder Creek, in which the natural concentrating or sluicing action of the streams has been interfered with by glaciation.

A geomorphic feature whose development appears to have modified the gold-quartz lodes along the Golden Messenger dike is the elevated abandoned valley that lies along the foot of the Belt Mountains proper at York and separates them from an area of foothills defined under the heading "Topography." The old valley extends from the vicinity of Oregon Gulch northwestward about 15 miles.

65 Alden, W. C., op. cit., p. 409.
Its floor rests on the present divides and consists of flats that are mostly 400 to 700 feet above the present streams. (See pl. 15.) This feature is of course not in view from the present valleys. It can best be seen from points at the same or a greater altitude than its floor, such as may be found along the Golden Messenger dike north of York. The west side of the old valley is a notched wall a few hundred feet high consisting of quartzite and other resistant Paleozoic rocks. The higher east side is nearly a dip slope in shaly Belt rocks (Greyson shale), and the valley itself is cut into the somewhat less resistant Spokane shale. It can best be explained as the result of selective erosion which has developed a valley along the strike of relatively weak beds. Streams may have occupied it, but no evidences of any large or continuous watercourse were observed. Its relative altitude suggests a correlation with No. 2 terrace. Its development evidently required a long time, during which, as described on page 144, a downward enrichment of certain gold lodes occurred.

It is obvious that the relatively narrow and wide parts of the mountain valleys are due to selective erosion on respectively harder and softer rocks. Where it crosses the resistant Paleozoic rocks at the mountain front each valley is a gorge. In the area of softer Belt rocks above, it is comparatively wide and its sides smooth. Farther up, the valleys that penetrate the summit area of Paleozoic rocks again become gorges.

ORE DEPOSITS
CLASSIFICATION

The ore deposits in the Belt Mountains include both lodes and placers, of which the placers, as elsewhere in the general region, are chiefly of historic interest. They include El Dorado Bar and other terraces along the Missouri River, which, in addition to gold, have produced sapphires.

Most of the lodes are valuable chiefly for gold; the remainder for copper. The ore of one deposit, the Golden Charm, is said to have contained, in addition to gold, noteworthy amounts of silver and lead. In the other gold-bearing lodes, so far as known, the amount of silver present is of little value and the amount of lead generally too small to be recoverable. The copper lodes contain a little silver but practically no gold.

GOLD-BEARING LODES

Distribution.—The gold-bearing lodes are confined to three areas, one in the vicinity of York and the others in the Confederate Gulch district. The York area includes the Golden Messenger mine, the Old Amber mine, and prospects along the upper courses of Magpie,
Hellgate, and Avalanche Creeks. It is a rather narrow belt about 15 miles long, through the middle of which run the intrusive quartz diorite bodies described as the York group of dikes.

One of the Confederate Gulch areas of gold-bearing lodes is on Norris Hill, the ridge north of that stream at Boulder Creek. The other is on the divide at the heads of Montana, Cement, Benton, and Johnny Gulches. Each covers a square mile or less, and each contains a small stock of quartz diorite.

**Character.**—Most of the gold-bearing lodes are small quartz veins that occur along fractures in the diorite and on bedding planes in the adjoining shale. They contain ore shoots that range from a few inches to several feet in width and from a few feet to several hundred feet in length. In most of those that have been mined, the ore apparently gave out within depths of 50 to 100 feet. An exception is the Old Amber mine, in which ore continues to a depth of 200 feet or more.

The gold-bearing lodes in the Golden Messenger mine differ somewhat from the simple quartz veins. They may be classified chiefly as replacement deposits along fractures in the diorite. Otherwise they are distinguished by the fact that some of them attain a large size. Stopes in the Golden Messenger mine, which do not show the limits of the bodies, are as much as 200 feet long, 100 feet high, and 40 or 50 feet in greatest width, measured horizontally. As the ore bodies are inclined, their thickness is less than the horizontal width of stopes made in them. The maximum observed thickness is about 30 feet. The bodies are more or less irregular, though most of them, especially the smaller ones, possess definitely tabular forms. Most of them strike northward, or at right angles to the course of the dike, and dip to the west. A few are parallel to the dike and dip northward. All possess a rather indistinct banding, which is parallel to their longer dimensions and represents fractures developed originally in the diorite. Ore and country rock tend to grade together, and the walls are therefore somewhat indefinite. The ore bodies are broken but not extensively displaced by a few widely spaced faults that trend north-northeast and dip steeply eastward.

The lodes in the Golden Messenger dike (pl. 18) belong to the rather uncommon class of deposits called "ladder veins." The best-known ladder veins are in the Woods Point district, Victoria, Australia,\(^6\) where dikes of diorite and closely related rocks are crossed by parallel veins that end either at the contacts or within short distances beyond. Similar veins in small pegmatite dikes in

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Minnesota are described by Grout, and one which is superimposed on another vein in the Standard Mammoth mine in the Coeur d’Alene district of Idaho is described by Ransome. Granite dikes with ladder veins containing quartz and copper ores are found in Thelmarken, Norway. Lindgren places most of the ladder veins mentioned under the heading “Contraction joints produced by tensile stress in igneous rocks.” The ladder veins of the Golden Messenger dike apparently come under Lindgren’s classification. Their origin is further considered in the description of the Golden Messenger mine.

In the Confederate Gulch areas undeveloped bodies of altered and mineralized diorite that may prove to be low-grade gold ore are apparently of large size. Their exposures are not sufficient to show details of form, attitude, etc.

**Composition.**—The veins consist almost entirely of quartz, but they invariably contain streaks and grains of iron oxides. A few that are exposed below the oxidized zone contain a little pyrite and, exceptionally, a few grains of galena. In some specimens of oxidized ore specks of gold are visible, and these are mostly associated with the grains of iron oxides that were derived from pyrite. Most of the ore found in the oxidized zone is understood to have been of high grade. A shoot in the Golden Charm mine which contained gold, silver, and a little lead is said to have averaged $261 a ton. Most of the other productive mines contained little else than gold. Samples from the old workings of several along the Golden Messenger dike yield gold rather freely by panning. In depth the quartz veins are presumably lean, though few have been explored. Those cut by the Little Dandy crosscut at a depth of 300 feet or more below the surface are reported to assay from $13 to $20 or more to the ton.

The texture of the oxidized ore of the Golden Messenger bodies indicates that it consists partly of decomposed diorite. The material is heavily iron-stained and is composed largely of claylike minerals and quartz. Very small amounts of manganese oxides occur in places. The ore averages from $6 to $7 or more to the ton in gold and contains little or no silver. Unoxidized ore, which becomes general at the depth of No. 3 level, is composed mainly of altered diorite, quartz, and ankerite. The quartz and ankerite partly replace

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the altered rock and occur also in veinlets. Pyrite, mostly in fine scattered grains, occurs in both the altered rock and the veinlets. Locally it is aggregated in thin layers or bands. In places there are scattered grains and tiny bunches of galena. The microscope shows this ore to contain pyrite and specularite of contemporaneous origin and small amounts of sphalerite, galena, and chalcocite that were introduced later. The sulphides are later than the gangue and partly replace it, but a little of the ankerite occurs as a still later generation.

Reported assays of the unoxidized ore show it to carry from $4 to $20 a ton in gold and develop the interesting fact that the gold is associated chiefly with galena. Indefinitely bounded masses of mineralized diorite in the Confederate Gulch area are said to assay from $1.50 to $2 a ton in gold.

Origin.—The close association of the gold-bearing lodes with the intrusive diorite dikes and stocks is striking and doubtless significant of their origin. Such a relation, if it occurred in only one or a few places, might be explained as accidental, but in this region it is not only prevalent but exclusive, and therefore the dependence of the veins upon the dikes and stocks appears certain.

Near the intrusive bodies the inclosing shale shows noteworthy changes in appearance and composition. These are caused chiefly by the presence of an iron-bearing carbonate, ankerite, not found in the unaltered shale farther away. The proportion of ankerite increases toward the igneous masses, and in the aggregate this mineral represents an addition to the shale of large amounts of carbon dioxide and more or less iron, lime, and magnesia that presumably came from the intrusive rock. In view of the relatively small size of the dike, the extent of the alteration, particularly that adjoining the Golden Messenger dike, is rather remarkable. It supports the idea that the dike is merely the offshoot of a larger mass.

The metamorphism described was doubtless followed by fissuring due to the cooling and consolidation of the upper parts of the dikes. Contraction fissures tend to develop normal to the trend of the dike and adjoining altered zones, and as the Golden Messenger dike trends nearly at right angles to the bedding planes of the shale and the two rocks are firmly welded or “frozen” together, it is most probable that the spacing of contraction fissures in the dike has been controlled by the more open of the bedding planes. Further details of these fissures are given in the description of the Golden Messenger mine (p. 149).

A few of the veins in the dike, however, are nearly parallel to its walls. The fractures these occupy appear to have been formed at
the same time as the others, and all may be regarded as a group of conjugate fractures, the two sets of which tended to form at right angles to each other. The replacement veins in the Golden Messenger mine have about the same directions and dips as these fractures.

The shrinkage cracks evidently afforded openings for the escape of solutions from lower and not entirely cooled parts of the intrusive bodies. These emanations produced characteristic effects in the wall rock, of which the most noticeable is a change to a soft greenish-gray cheeselike mass in which the original feldspars and ferromagnesian minerals are replaced by chlorite, sericite, and carbonates. These changes required the addition of considerable water and carbon dioxide. Later solutions bleached the wall rock and deposited chiefly quartz, with a little pyrite, specks of galena, and valuable amounts of gold and silver.

The deposit in the Old Amber mine appears to have had a history similar to that of the lodes along the Golden Messenger dike, allowance being made for its situation on a bordering slope instead of beneath the floor of the ancient valley. Probably this difference permitted a deeper circulation of ground water and thus caused its enriched ore shoots to have a greater range of depth than those north of Trout Creek. Other lodes in and along the dikes that cross York Gulch and the gulches farther east are mostly simple transverse quartz veins, though they are hardly numerous enough to form well-defined ladders. The few that have been developed are similar in mineralogy to those associated with the Golden Messenger dike but contain less gold. The veins associated with the diorite stocks of the Confederate Gulch area contain chiefly quartz and iron oxides with native gold. Their ore bodies are mostly small rich pockets.

Oxidation and enrichment.—In most of the mines along the Golden Messenger dike oxidation is complete to the limits of accessible workings. In the Golden Messenger mine unoxidized ore occurs generally on No. 3 level at a depth of about 200 feet. A little moisture on this level indicates that the ground-water level is near. Toward Dry Gulch this water level, which probably stands not far from the lower limit of oxidation, passes beneath the stream channel. It rises beneath the opposite slope, as shown by a considerable flow from the Little Dandy crosscut adit at an altitude of 4,200 feet. Kelley Gulch where it crosses the dike is cut down to the zone of water-saturated rocks at an altitude of 4,150 feet. West of Dry Gulch the lack of springs on the lower slopes indicates that the water level is 200 or 300 feet deep.

Although information on many of the quartz veins is far from complete, the fact stands out that the rich ore shoots ended at shallow
depths. This shallow ore zone lies near the original top of the diorite dike and for that reason may represent part or all of a zone in which the gold was originally concentrated. Another explanation is suggested by the relation of the rich zone to the old valley floor described on page 139. The two appear so closely associated (pl. 15) as to indicate that downward enrichment of the gold veins occurred during the period, presumably a long one, in which the ancient surface was being developed by erosion. The absence of placer deposits in the area surrounding the lodes supports this hypothesis to some extent.

The Golden Messenger lode has no rich upper zone, a difficult fact to explain unless the lode is considered as not having originally extended much above its present limit at an altitude of about 4,500 feet. The fractures on which this lode was developed were apparently, as should be expected, confined to the dike, this part of which may not have reached as great a height as the neighboring parts.

Conclusions.—In all the lodes associated with the York group of dikes and the stocks of Confederate Gulch the gold appears to have been originally carried by pyrite or other sulphides, and it is especially noteworthy that the presence of galena generally means an increase in the amount of gold. This observation is true not only of the ore bodies of the York group of dikes but also of those associated with the intrusive stocks of Confederate Gulch. The source of the gold was probably some igneous body lower than present exposures of the dikes and stocks. Existing mine workings probably explore only a small part of the vertical zone in which the gold was deposited. As most of the quartz veins are very narrow, they probably can not be worked with profit to any great depth, and future production may be expected chiefly from large low-grade bodies such as those in the Golden Messenger mine. It is likely that other similar bodies exist in the York group of dikes and the intrusive stocks of Confederate Gulch. Because these lodes are generally less resistant to weathering than the inclosing diorite, their outcrops are likely to be subdued and covered with surface mantle, and such covered places may have been overlooked by prospectors in the past.

As indicated by production and development work to date the dikes nearest York and the stocks in the Confederate Gulch areas are the most promising bodies in which to search for the large low-grade deposits. Such deposits, though they may not be rich enough to mine under present conditions, nevertheless are to be classified as ore. Their size and metallic contents are such that changes or improvements in costs, methods, or other conditions may make them profitable at some future time.
COPPER LODES

Lodes that contain copper minerals are found here and there in a belt that extends from York southeastward to White Gulch, a distance of 15 miles or more. This belt is parallel to the mountain front, lies from 2 to 3 miles back of it, and includes the boundary between the Greyson and Spokane shales of the Belt series.

The copper lodes are veins formed along fractures that cut the shales. They range from 1 foot to several feet in width and persist for considerable distances along the strike. They are composed of ankerite, quartz, and chalcopyrite or their oxidation products. As a rule the chalcopyrite is rather sparingly present in the outcrops. Ore shoots, as explained below, are indicated by a capping of dark-red and brown iron oxides. Oxides derived from the ankerite alone are yellow or light brown.

Only one of these copper-bearing lodes, the Argo, has produced more than small amounts of ore or is developed extensively. The Argo vein is 4 or 5 feet wide, 500 feet or more long, and at least 600 feet in pitch length. Its outcrop consists mainly of quartz and iron oxides and in places shows copper carbonates. Below the oxidized zone the vein is composed of ankerite, quartz, and chalcopyrite, which were deposited in the order named. Nearly pure chalcopyrite forms thin tabular shoots that are several hundred feet in length and depth. In addition there are bodies of low-grade "milling" ore. The vein is cut and considerably displaced by faults.

An ore shoot that extends to the surface has become oxidized to a porous or cellular mass of iron oxides that shows dark reddish-brown colors and in places contains green copper carbonates. This "iron cap" is similar to the highly porous variety of "fine limonite boxwork" described by Locke as characteristic of the outcrops of lodes in which the sulphide was chalcopyrite. It contrasts with the more earthy and lighter-colored oxides in other outcrops in the same district that represent oxidized ankerite only. This fact should aid in selecting places on the undeveloped lodes to search for ore.

The copper-bearing lodes are of the type formed at moderate to shallow depths by ascending solutions, but they are not closely associated with any exposed intrusive bodies from which such solutions might have emanated. A rather striking fact is their distribution along a belt that is parallel to the folds of the mountain front and is placed at the boundary between the Spokane and Greyson shales. The vein fractures are obliquely transverse to the prevailing structural lines and may be interpreted as secondary breaks due to a lateral movement of the mass composing the mountain front.

71 Locke, Augustus, Leached outcrops as guides to copper ore, p. 124, Baltimore, Williams & Wilkins Co., 1926.
Their location may have been governed by the fact that the Greyson shale is in general a stronger rock mass than the Spokane and hence acted as a buffer against which the adjoining weaker beds were torn. Doubtless some of these lodes contain undiscovered ore bodies similar to those in the Argo. In 1917 and 1918 the cost of producing copper reported by the operators of the Argo amounted to about 19 cents a pound.

In prospecting the undeveloped lodes the outcrops should be searched for bodies of the dark-brown iron oxides, which may be expected to cap any exposed chalcopyrite ore shoots. Ore shoots that are unexposed or "blind" may of course exist, but their discovery is apparently a matter of chance.

MINES AND PROSPECTS

GOLDEN MESSENGER

HISTORY AND PRODUCTION

The Golden Messenger mine is in Dry Gulch, a tributary of Trout Creek from the north, a short distance above York. It is said to have been included in a group of claims, including the Little Dandy, that was purchased in 1899 by John and Charles Friedereichs and others, who incorporated the Columbia Gold Mining & Milling Co. This company developed the mine and built a mill on Trout Creek. After some financial difficulties had been overcome they added a small cyanide plant and worked a quantity of the ore. In 1902 the mill burned and operations ceased for a time. Later LaCasse Brothers did several hundred feet of underground development work but no milling. Next some work was done by the French Bar Mining Co., followed in 1913 by the York Mining Co., which developed the mine further and built the present mill, operated from a power plant on Trout Creek. This company drove the long crosscut adit known as the Faith tunnel or tunnel 3 and treated a large quantity of the ore by the cyanide process. Next the property was operated by Birtchey & Leydig under a lease, after which it again became idle for a time. In 1927 and 1928 development work was done by the present owner, the Golden Messenger Corporation.

The reported production of the Golden Messenger mine to 1928, including the Faith vein, is 34,000 tons of ore that averaged between $6 and $7 a ton in gold. All of this ore was milled, but the total amount of gold recovered from it is not known. From the amounts milled by two of the operators, the Columbia Co. and Birtchey & Leydig, $80,000 is said to have been recovered. The additional amount obtained by the York Mining Co., which milled a large part of the total tonnage, is not known. The earlier operations
were more or less unprofitable, owing to the fact that only about 35 per cent of the gold was recovered by the plate and amalgamation process then in use. Much better results were obtained by Birtchey & Leydig, who reported as much as 92 per cent of the gold extracted by the cyanide process.

Although the mine has evidently produced a large quantity of ore, its history so far, like that of many other mines working large low-grade deposits, has been characterized more by financial difficulties than by profits. The chief causes of these difficulties appear to have been uneconomical methods of mining, unsuitable milling processes, and lack of capital. The later milling operations, however, show a decided improvement in gold recovery.

DEVELOPMENT

The Golden Messenger mine contains 4,800 feet or more of adits and drifts and, in addition, several hundred feet of raises and stopes. (See pl. 20, B.) It contains several lodes, known as the Golden Messenger, Faith, and veins 1 to 11. (See figs. 23, 24.) The Golden Messenger lode, the largest of the group, is developed by adits known as tunnels 1 and 2, which are located, respectively, at altitudes of 4,400 and 4,357 feet. There is also a level not extending to the surface, 32 feet below No. 2. A shaft sunk from a point about 40 feet higher than No. 1 gives the different levels additional connection with the surface. Stopes above these levels aggregate many thousands of cubic feet. Most of them are irregular in form, and some are as much as 40 or 50 feet wide (fig. 21), measured horizontally. Measured at right angles to the dip the widest is about 30 feet.

The Faith vein is developed by the Topke tunnel (fig. 22), at an altitude of 4,325 feet, and by a sublevel 26 feet lower. Tunnel 3 is a crosscut adit about 1,800 feet long, at an altitude of 4,212 feet, 113 feet lower than the Topke tunnel and 145 feet lower than tunnel 2. At 1,200 feet from the portal it is connected with the Topke tunnel by a raise, which was inaccessible at the time of the writer’s visit. Near the face there is a raise to the sublevel under tunnel 2.

ORE BODIES

FORM AND EXTENT

The Golden Messenger and Faith ore bodies, including their branches, may be classified as replacement veins in diorite. They are confined to the diorite dike, near the margins of which they end rather abruptly. They include, however, many small quartz veins and stringers, some of which extend across the borders of the dike and into the shale. In fact, the Golden Messenger and Faith ore bodies are said to have been discovered as a result of the following of
Figure 21.—Section along tunnel 2, Golden Messenger mine
EXPLANATION

Relative altitude in feet

- Level 1..............188
- Level 2..............145
- Sub level.............113
- Topke level...........113
- Topke sub level......87
- Level 3...............0

PLAN OF WORKINGS, GOLDEN MESSENGER MINE
A. OUTCROP OF QUARTZ VEIN AT HEAD OF MONTANA GULCH

B. STOPE IN GOLDEN MESSENGER MINE
A. YORK AND VALLEY OF TROUT CREEK
Hoist of prospecting shaft in foreground.

B. OLD PLACER MINE IN WHITE GULCH
On low (No. 3) terrace.
A. ORE FROM GOLDEN MESSENGER MINE

Residual areas of sphalerite (sl) in galena (gn). Tongues of galena extend out into carbonate (dark area) and in part follow carbonate cleavage. The succession of deposition is: 1, Carbonate; 2, sphalerite; 3, galena.

B. ORE FROM HERWOOD MINE

Tiny veinlets of supergene chalcocite (cc) cutting hypogene bornite (bn). In part the chalcocite veinlets follow earlier-formed veinlets of a gangue mineral.
A. ORE FROM GOLDEN MESSENGER MINE
Hematite (hem) and pyrite (py) in a structure approximating graphic. There is nothing in the relations shown by the picture to suggest that either mineral has replaced the other. The hematite has a tendency to make out into the gangue.

B. ORE FROM GOLDEN MESSENGER MINE
From same specimen as A. Pyrite (py) cuts across hematite lobes (hem), indicating that at least some of the pyrite is later than hematite.
two such quartz stringers in the No. 1 and Topke tunnels. In the shale the deposits are mostly simple quartz veins though in places these may be spaced closely enough to form multiple veins or stringer lodes.

The workings described expose several veins that range in size from mere stringers to bodies as much as 30 feet thick and from 200 to 300 feet in their other dimensions. (See figs. 21-26.) Most of them have the northward strike and west dip that characterize the veins in general along the Golden Messenger dike. Evidently they form "rungs" in the ladder-vein structure of that dike as described. A few, including the bodies known as vein 3 and vein 4 (fig. 24), trend nearly at right angles to the others and dip north. Vein 4 varies in strike from southwest to west. It meets the Messenger vein at right angles and apparently displaces that body horizontally about 70 feet. There is no gouge, breccia, or other supporting evidence of faulting, however, and the two veins are regarded as occupying conjugate fractures of contemporaneous origin. The apparent offsetting of the part composing the Messenger vein may have been influenced by the positions of fractures that opened in the shale on opposite sides of the dike. The dike and the shale are welded together, and the positions of cross fractures or shearing zones in the dike were therefore controlled by movements that occurred along bedding planes in the shale. Projected inward these cracks or shearing zones met other fractures at right angles to them, represented by vein 4, which served to connect them in pairs across the dike, as, for example, the northern and southern parts of the Messenger vein (fig. 24). The fractures represented by vein 4 may have resulted from shrinkage or from tension produced by end-wise compression consequent on the intrusion of the dike.

**Figure 22.—Plan of Topke tunnel, Golden Messenger mine**
The ore body developed in vein 4 and in the adjoining northern part of the Messenger vein is about 300 feet in stope length between levels 1 and 2. The part in vein 4 has a pitch length of at least 150 feet above level 2. The part in the Messenger vein has a dip length of 140 feet (fig. 21). The maximum thickness in both parts is about 30 feet, and the average not less than 15 feet. In the sublevel under level 2 vein 4 dips 30° N. and is pinched to a thickness of about 3 feet. On level 2 that part of the Messenger vein that extends south of the junction (fig. 24) is 4 feet or more wide for a distance of 100 feet. On level 1 the corresponding part of this vein is also narrow (fig. 23).
Vein 4 east of the junction curves from east to northeast and decreases in width in that direction from about 4 feet to a few inches at level 2. West of the junction for 50 feet or more this vein carries considerable ore. It narrows farther on and turns southward. Beyond the junction it is tied to the Messenger lode by a cross vein (fig. 24). Except at the junction vein 4 is not explored by level 1.
Vein 3 is crossed by tunnel 2 about 150 feet from the portal. A drift 120 feet to the southwest shows it to be parallel to vein 4 and from 4 to 8 feet wide. It is not explored on level 1 or on the sub-

level below level 2. If persistent it should be found on level 1 at about the second west turn (A) (fig. 23), which is near the south end of that level. The existence of the turn referred to suggests that the direction of the working was changed to follow a vein or slip. Such a vein may have passed unnoticed when the examination was made, because of mud or other coatings on the walls of the drift. Several closely spaced unnamed veins that strike north, dip west, and have an aggregate width of several feet are cut in the extreme southern part of tunnel 1, as shown in Figure 23. A drift on the farthest vein passes out of the diorite and into the shale, in which the vein is narrowed to a mere stringer. A simi-
lar pinching is shown by the Messenger vein as it passes out of the
dike on the north side.

An ore body called vein 2 is incompletely exposed at the portal of
tunnel 2. It strikes north, dips west, and is as much as 8 or 10 feet
wide. A similar body 4 to 8 feet wide is exposed in a short adit
(fig. 24) that begins about 90 feet north of tunnel 2. The relative
positions of these bodies suggest that they are parts of the same
lode. The body in the short adit passes out of the dike and into the
shale, in which it narrows abruptly, splits into stringers, and is lost.

The Faith vein as incompletely shown in the Topke tunnel (fig.
22) and connected workings strikes north, dips about 40° W., and
ranges from a few feet to 20 feet or more in width. Stopes and a
winze show it to have a dip length of at least 100 feet. At the south
this vein passes out of the diorite and into shale and in so doing is,
like the Messenger vein, rather abruptly narrowed to a stringer.
About 60 feet to the east the Topke tunnel, here in the shale ad­
joining the dike, cuts another northward-trending quartz stringer.
Whether it also enters the dike and expands into an ore body is not
determined. A small vein of the westward-trending group is fol­
lowed by the Topke tunnel up to the point at which the vein inter­
sects and apparently merges with the Faith vein (fig. 22).

Two parallel open cuts that extend for more than 100 feet west
from the Messenger shaft are mostly in ore. Although not deep
enough to show their form and direction definitely, they suggest
the existence of large ore bodies west of the Messenger vein.

Tunnel 3 cuts several veins, none of which at the time of the
writer's latest visit (September, 1928) were definitely shown to be
part of any lode exposed in the higher workings. The tunnel begins
in shale and enters the dike at an acute angle about 1,150 feet from
the portal. In passing through the shale it cuts eight or more small
quartz veins or stringers. Most of them are found within 300 feet
of the dike, and all but three lie on bedding planes and form a group
of north trend and west dip. The exceptions fill cross fractures that
strike east or northeast and dip north, the two groups thus cor­
responding to the two groups in the upper workings.

Just within the dike an ore body is penetrated that trends north
and is several feet wide. Its relative position and attitude suggest
that it may be the downward continuation of the Faith vein. At
the tunnel level it is cut off by a fault.

A few feet farther in the tunnel penetrates a lode called the
Blind vein, along which there is a drift 200 feet long. This lode
strikes almost due north, dips 45° W., and ranges from 1 to 6 feet
in width. Its relative position and attitude suggest that it also may
be a faulted part of the Faith vein.
The remaining 600 feet of tunnel 3 is within the dike. In the first 400 feet of this stretch it cuts three or four small veins that belong to the northward-trending group. Beyond these are two larger veins of the same group called vein 9 and vein 11. Each is 4 or 5 feet wide, and a drift on vein 9 shows it to become narrow toward the northern margin of the dike and disappear in a zone of faults.

Between vein 9 and vein 11 is a broken zone called vein 10. At the tunnel level this zone is about 40 feet wide. It is composed of broken masses of country rock with more or less ore. In one place masses of the ore are so arranged as to appear like a vein 2 or 3 feet wide that dips 15° E. This veinlike aggregate is not persistent, other masses of ore near by show different attitudes, and none of the material appears to be in place. This zone is described below under the heading "Postmineral faults."

The boundaries of the ore bodies, so far as they have been determined, are fairly definite, though in places there appears to be a gradual transition between diorite and ore. Except locally where slip planes separate the ore and country rock, they are "frozen" together, without any smooth walls or other definite partings.

The lodes described are grouped within a section of the diorite dike that may be called the Golden Messenger mineralized zone. So far as the development workings show, this zone is from 500 to 700 feet wide, and its length, as limited by the width of the dike, is 400 feet. Its general structural trend is north to northeast, and its dip westward.

POSTMINERAL FAULTS

Several postmineral faults are exposed by the mine workings, but none of them seem to have caused any great amount of displacement. Those observed within the diorite compose a rather widely spaced group with a prevailing north-northeast strike and steep east dip. Vein 10, exposed in tunnel 3, is a composite fault or zone of faults in which a mass of rock that is as much as 40 feet thick has been broken into rather coarse fragments. On the tunnel level it is bounded by two well-defined slip planes that show the north strike and east dip characteristic of this fault group (fig. 21). The raise to the sublevel under tunnel 2 is made through this broken zone, which on the sublevel is also bordered on the east by a fault plane. If vein 11 continues upward above tunnel 3 it is probably cut off within 40 or 50 feet by the fault plane that forms the west boundary of the broken zone. It is possible, therefore, that the ore fragments in the broken zone were dragged from vein 11 by fault movements. On the sublevel below tunnel 2 the fault plane at the east side of the
zone interrupts vein 4. On the west side of the fault plane is a body of ore incompletely exposed, but whether it represents the continuation of vein 4 is not apparent.

A few faults are crossed by tunnel 2. One near the portal carries an inch of gouge and cuts off vein 2, and another cuts off vein 4. The amount of displacement of neither is shown. The second fault, however, does not extend up to the Messenger vein (fig. 21) and therefore has probably caused only a little displacement. The fact that neither vein 2 nor vein 3 is found on level 3 suggests that those veins if continuous are upthrown on the west by the faults mentioned, as indicated on Figure 21.

In tunnel 3 between the Faith raise and vein 10 are two eastward-dipping slip planes, each accompanied by several feet of broken rock. A fault at the raise cuts off an ore body supposed to be the Faith vein. This fault projected should cut the Blind vein, which may therefore be the upthrown part of the Faith vein. If this interpretation is correct the displacement amounts to 15 or 20 feet. Between the portal and the point at which tunnel 3 enters the dike about a dozen faults are crossed, half of which belong to the northward-trending, eastward-dipping group. One which is cut at a distance of about 900 feet from the portal shows by its intersection with a small quartz vein that it is a distributive normal fault, causing a total displacement of about 10 feet. Another at about 400 feet carries several feet of breccia. The remainder are simple planes with little gouge or breccia, and apparently they have caused little displacement. Several other faults in the shale cut by tunnel 3 strike about west and stand nearly vertical. One of these, which forms the boundary between the dike and the shale, shows gouge and striations, but whether the movements indicated have caused any noteworthy displacement is not determined. At 650 feet from the portal several fault planes of this group cut a small quartz vein, but they displace it a trifling amount only. The comparatively small magnitude of the postmineral faults suggests them to be due to further shrinkage and fracturing with collapse of the blocks. The scarcity of gouge and breccia or other evidences of great pressure indicates normal faulting with no great displacement. These considerations lead to the suggestion that the continuations of the Messenger and related veins may be found west of the broken zone called vein 10.

VEIN STRUCTURE

The oxidized ore bodies of the Golden Messenger mine generally show a somewhat indefinite and irregular banding. Other than this the ore appears structureless. Most of the bodies exposed in tunnel 3
are unoxidized and show a distinct banding that evidently represents fractures developed in the diorite. The fractures are more or less aggregated into closely spaced groups and are locally irregular, but their general trend is the same as the strike of the ore bodies.

**COMPOSITION**

The outcrops of the ore bodies in the Golden Messenger zone do not project above the adjoining rocks and are everywhere concealed by surface mantle. As exposed by open cuts they consist mainly of rather soft material that is richly stained with iron oxides and shows more or less quartz in streaks. Throughout the workings the composition of the oxidized ore is much the same. Considerable soft iron oxide is present, but generally the mass contains enough quartz to stand without support. In places there are stains of manganese oxides. There are no noticeable differences in composition between the different ore bodies. The unoxidized ore consists of altered diorite which has been more or less replaced by quartz and carbonate and a small amount of sulphides. The carbonate contains iron, calcium, and magnesium and is therefore probably to be classified as ankerite. It was mostly introduced before the other vein minerals, but a small amount occurs in later veinlets. Pyrite is the most abundant sulphide. It occurs chiefly in small grains rather generally but sparingly scattered through the mass. Locally it is aggregated in thin layers or bands. In places scattered grains of galena are visible to the unaided eye. Microscopic examination of the ore by M. N. Short shows specularite to be associated with the pyrite, the two forming a graphic intergrowth, as if they were deposited together (pl. 23). A little sphalerite and, in one specimen, a speck of chalcocite were detected. Pyrite, sphalerite, and galena were deposited in the order named (pl. 22, A). In one sample a little chalcocite is associated with the galena. The sulphides are later than the gangue and for the most part have replaced it.

Sampling reported by mining engineers shows large bodies of the ore to contain from $6 to $7 or more in gold to the ton. Assays of the unoxidized ore are said to show amounts ranging from $4 to $20 to the ton. The richer samples were those containing galena. The results of a concentration test on unoxidized ore from the vein in tunnel 3 at the Faith upraise, as reported by Goodall Bros., of Helena, also indicate that the gold is closely associated with the sulphides. Two samples were treated by ordinary wet-concentration methods. The crude ore assayed $7.65 and $4.34 in gold to the ton, and each sample contained about a quarter of an ounce of silver. The concentrates from a reduction of about 8 into 1 contained practically all the sulphides. That from the richer sample assayed $47.13
in gold and $1.02 in silver to the ton, equivalent to a saving of somewhat more than 75 per cent of both metals. The amounts recovered in the other sample were 52 per cent of the gold and 35 per cent of the silver, the concentrate assaying $19.02 in gold and 42 cents in silver to the ton. The examination of these samples did not include tests to determine whether the metals could be extracted from the crude ore or from tailings by cyanidation or other processes.

RESERVES

Large reserves of oxidized ore in the Golden Messenger mine were estimated in 1923 by mining engineers to carry from $5 to $8 or more to the ton in gold, the estimates including materials classified under the headings “positive, probable, and possible” ore. If the results of the sampling, which there is no reason to doubt, are accepted, the estimate is well supported by the ore faces exposed. Unoxidized ore prevails on level 3. A large amount of that material is indicated to be in prospect, but no tonnage estimates are available.

OLD AMBER

The Old Amber mine, known also as the Golden Cloud, on the south side of York Gulch about 3 miles above its mouth, is on what was probably the first gold-quartz lode in the district to be discovered and worked. Before 1870 ore from this deposit is said to have been milled in York Gulch at a point near the mouth of Rattlesnake Gulch. Later a larger mill was built near the foot of the slope, directly below the mine. For a period of four or five years before 1899 the property is said to have been operated profitably. Later the owner, a stock company, failed, according to one report as a result of mismanagement and according to another because the ore became unoxidized in depth and therefore unsuited to the process of plate amalgamation then in use. In 1927 the appearance of the mine workings and buildings indicated that the property had been idle for a long time.

No records of the gold produced were seen. To judge from the extent of the stopes, however, from $100,000 to $200,000 must have been recovered if the operations were profitable.

Details of the underground workings are shown by a map in possession of C. H. Helmick, a surveyor at Helena. There are five adit levels spaced about 50 feet vertically apart that range in length from 80 to 680 feet. The highest is at an altitude of about 5,250 feet, or 500 feet above York Gulch. Stopes chiefly made above the 400, 450, and 500 levels aggregate about 32,000 square feet in area. In 1927 parts of these workings were still accessible to examination, and apparently the removal of a few caves would permit all to be entered.
and explored. The mine is dry and where they could be seen the few timbers necessary to support the walls are well preserved.

The adits develop a lode that strikes about S. 70° E., dips 30° S., and follows the bedding of the shale. In most places it consists of three or more veins from half an inch to 3 or 4 inches in width distributed through a zone 3 or 4 feet wide. Between these veins the shale is more or less replaced by vein minerals, the whole composing a lode of the general width mentioned. In places, as indicated by the size of the stopes, the lode swells to 5 or 6 feet.

In addition to quartz the veins within the lode contain a brown-weathering carbonate, oxides of iron, and pyrite. Chemical tests in the Geological Survey laboratory show the carbonate to contain iron, magnesia, and a little lime, and it is, therefore, probably to be classified as ankerite. This mineral and quartz are arranged in bands parallel to the walls, the ankerite apparently having been introduced first. Iron oxides occur in streaks and in grains, some of which show the cubical form typical of pyrite. Pyrite is found mostly in the center of some of the iron-oxide grains. It is associated with both the quartz and the ankerite and is distributed in bands in the marginal parts of the veins. Between the quartz-ankerite veins the shale is altered to a porcelainoid stone and, in addition to closely spaced bedding planes, is broken by many small transverse cracks. Bedding planes and cracks have been filled with ankerite, with here and there a grain of pyrite. Exceptionally the cracks are so numerous that the lode has the structure of a filled breccia.

Outside the lode the shale wall rock is saturated with ankerite, which occurs chiefly in fine grains distributed along the bedding planes. Weathering causes this rock to appear peppered with brown specks, which represent oxidized grains of ankerite.

The inspection of this mine was not extensive enough to discover what its future promise may be. With the removal of a little loose material, however, a thorough examination could doubtless be easily made. According to R. C. Robinson, a sample taken shortly after the mine had closed down was treated at another mill on Trout Creek and yielded $8 to the ton on plates.

LITTLE DANDY

The Little Dandy mine, about half a mile east of the Golden Messenger on the ridge between Dry Gulch and Kelly Gulch, is said to have worked the first gold vein exploited along the dike north of Trout Creek. A piece of quartz "float" containing $8 in gold led to the discovery of the vein. According to J. A. Rowand, who operated the mine for a few years before 1920, it was the chief source during that period of a sum aggregating $120,000, the remainder of which came from the Golden Messenger and Golden Charm mines.
The workings include an adit level at an altitude of about 4,500 feet and several inclined shafts and adits between that level and the top of the ridge, from 60 to 150 feet above. In addition a crosscut adit about 800 feet long is driven from Dry Gulch toward the Little Dandy at an altitude of 4,200 feet, or between 400 and 500 feet below the outcrop. This adit and one of those near the top of the ridge were accessible to examination in 1927, but the other workings were caved.

The higher workings explore a vein that crosses the diorite dike and extends several hundred feet into the shale on both sides. (See pl. 18.) This body strikes about north and dips 30°-40° W., its attitude being the same as that of the shale which incloses it. As shown by open pits and other accessible workings, the vein ranges from a few inches to 3 or 4 feet in width. It consists of milk-white quartz with moderate amounts of soft iron oxides, which occur in streaks, bunches, and grains. Some of the grains are evidently pseudomorphs after pyrite, and in places there are grains of unaltered pyrite. Specimens collected along an old stope south of the dike show a few specks of native gold embedded in iron-oxide grains. Near the surface, at least, the vein is continuous for a stope length of 800 feet or more. The workings, it is understood, do not explore it on the dip more than 100 feet or so below the surface. If the part of the vein south of the dike continues downward without change in dip, the crosscut tunnel from Dry Gulch should intersect it at a point between 300 and 400 feet from the portal. A small quartz vein is cut at 400 feet by this working, but whether it is the Little Dandy vein or not has not been determined. Several other veins are said to be penetrated between the point mentioned and the face. The adit ends in the dike.

The ore from the upper workings of the Little Dandy is said to have been very rich in gold. Samples from the small veins cut in the long adit are reported to have assayed from $12 to $20 and more to the ton.

**Golden Charm and Other Veins Along the Golden Messenger Dike**

In addition to the Golden Messenger and Little Dandy there are a large number of gold-bearing quartz veins along the Golden Messenger dike. These bodies range from mere stringers of quartz an inch or two wide and of short linear extent to veins several feet in maximum width and several hundred feet in length. Workings of greater or less extent expose at least 40 or 50 of these bodies (pl. 18).

A vein known as the Golden Charm, near the west end of the dike, was worked at one time by J. A. Rowand, who reports a pro-
duction of $26,000 in gold and silver. Considerable ore has evidently been removed from some of the other veins, and to judge by the extent of the old workings the aggregate production of the group was probably as much as $100,000 or $200,000. Underground workings on the Golden Charm include an adit level at an altitude of about 4,600 feet, another about 40 feet lower, and raises and stopes extending from these levels to the surface. Most of these workings were not accessible to examination in 1927. Their total vertical range is about 80 feet. That the mine has been abandoned for a long time is shown by the state of decay of the log ore bins and the growth of brush in the road leading to them. As shown by a large open stope or glory hole at the south side of the dike, the lode is inclosed between beds of shale dipping 35° W. North of this working it continues into the diorite. It is composed of several quartz veins that range from less than 1 inch to a foot or more in width and are distributed through a zone that locally is several feet wide. The veins occupy bedding planes, and the intervening shale is hardened with silica.

The parts of the veins that were observed contain, in addition to quartz, more or less soft iron oxides that occur in irregular masses, streaks, and grains, some of which show by their cubical form that they were derived from pyrite. These parts probably do not adequately represent the ore bodies, which are said to have contained some lead. The ore mined by Rowand is reported to have averaged $261 a ton in gold and silver. Within a depth of 100 feet the ore bodies apparently gave out.

Workings of considerable aggregate extent have been made on several lodes that are found along the dike within a distance of one-half mile east of the York-Nelson road. Old stopes from which a rather large amount of ore was probably taken are open and partly accessible in places. Elsewhere their presence is indicated by settling of the surface. Another group of formerly productive lodes occurs a quarter of a mile farther east, on a low ridge at the south margin of the dike. All these bodies are of similar character. They strike north or northeast and dip west. They follow bedding planes in the shale and cut into the dike without noteworthy changes in direction. They are multiple veins or stringer lodes composed of quartz and iron oxides that were derived in part from pyrite and probably in part from an iron-bearing carbonate such as ankerite. In several of them small grains or colors of free gold were observed in the crude ore and in the concentrate obtained by panning. The gold is associated with the iron oxides, particularly the grains that show a form suggesting pyrite. Mining of these bodies appears to have ceased generally within depths of 50 to 75 or 100 feet.
Elsewhere along the dike are several outcrops of similar-appearing lodes that are less extensively developed, presumably because no ore was found in them. One of these almost at the east end of the dike contains a little galena.

**VEINS EAST OF TROUT CREEK ALONG THE YORK GROUP OF DIKES**

Quartz veins like those associated with the Golden Messenger dike, though they are not as numerous, occur along the diorite dike that crosses York Gulch above the Old Amber mine. Many pits and adits, some of them rather extensive, have been made on these lodes. All the workings are caved and show evidence of having been abandoned for many years. Their history and production were not learned. Fragments on the dumps indicate that the veins range from a few inches to 1 foot or more in width. They consist of quartz and iron oxides, and some specimens show unoxidized fine grains of pyrite and galena. The diorite next to the veins is softened by decomposition and red with iron oxides.

Similar deposits accompany the diorite dike that crosses Avalanche Creek above Thompson Gulch, a locality at which very little development work has been done. Float of iron-stained quartz occurs in the surface mantle and composes a small vein exposed by a pit.

**LEE MOUNTAIN**

On the east side of Hellgate Gulch 3 miles above the Argo mine a lode on the Lee Mountain claim of the Ideal Mining Co., is developed by tunnels 50 feet and 150 feet above the creek level. The lower tunnel was closed by caving near the portal at the time of the writer's visit. The upper tunnel is about 300 feet long. It follows a steeply pitching vein that strikes N. 30° W. and is from 2 to 3 feet wide. The vein consists chiefly of iron-stained quartz and ankerite, which in places inclose a little galena and pyrite. A bunch of ore containing sphalerite is said to have been found in the lower tunnel.

**WHITE**

The claim of A. J. White, jr., is on top of the ridge east of Hellgate Creek above the workings on the Lee Mountain claim. On the east or Avalanche Creek slope short twin tunnels are driven on a lode 5 feet wide that is inclosed in limy argillite and intrusive diorite. The lode strikes N. 45° W., dips steeply eastward, and consists chiefly of sheared and altered country rock, quartz, and iron oxides. In places the quartz forms a cellular skeleton or "honeycomb," from which pyrite and probably other minerals have been dissolved in the process of weathering. The assay of a sample of this variety of quartz showed 0.7 ounce of gold and 1.8 ounces of silver to the ton. Specimens from a short winze sunk in the vein contain galena, py-
rite, and cerusite. Locally the vein is somewhat crushed and sheared, and near the entrance of the tunnel it is cut and displaced a few feet by a fault that crosses it obliquely in a N. 70° W. direction.

FINCHVILLE AND WINNIE

The Finchville claim of A. J. White and others is developed by a tunnel 700 feet long at a point on the west side of Hellgate Gulch nearly opposite the Lee Mountain workings. This tunnel penetrates a diorite dike in which more or less secondary sericite and chlorite have developed. At one place the altered rock is cut by small veins of calcite and quartz that carry a little galena and pyrite.

An open cut on the Winnie claim west of the Finchville exposes a small vein of partly oxidized quartz and chalcopyrite.

WALSTON

Several prospect pits of J. E. Walston in Bar Gulch, a north tributary of Magpie Gulch, expose small quartz veins. On the Margaret claim, on bedding planes of Greyson shale on the west side of the gulch about a mile above its mouth, a pit shows a lode composed of shale that has been partly replaced by quartz and ankerite. Locally it contains a little pyrite, and the mass is more or less cavernous and stained with iron oxides as a result of weathering. It is said to carry a little gold.

VEINS ASSOCIATED WITH THE INTRUSIVE STOCKS AT CONFEDERATE GULCH

MILLER

During the last 20 years $80,000 or more in gold is reported to have been produced from rich seams and pockets on the Slim Jim and other claims of H. O. Miller at the head of Montana Gulch. The ore is found mostly along seams and bedding planes in contact-metamorphosed shale adjoining a body of intrusive diorite. Ore occurs also within the diorite, but as a rule it is of lower grade. The rich ore is composed of quartz or altered country rock and iron oxides with native gold. Some of the outcrops show heavy stains of manganese oxides. The average gold content reported for ore worked in a 1-stamp mill in 1923 was $143 to the ton. The development workings consist of a large number of cuts, shafts, and adits, most of which reach depths of less than 100 feet.

HUMMINGBIRD

In 1917 and 1918 a production of rich gold-quartz ore was reported from the Hummingbird claim of John Buckingham, at the head of Johnny Gulch. The lode is developed by open cuts and small tunnels. It lies on a bedding plane in contact-metamorphosed shale
and extends into the adjoining stock of intrusive diorite. In places it is as much as 1 or 2 feet wide, and it consists of cavernous or honeycomb quartz with iron oxides, pyrite, and a little chalcopyrite.

**SCHABERT**

Several lodes on top of the mountain at the head of Montana Gulch, in claims formerly owned by "Blind Mike" Schabert, are developed by tunnels and shafts, most of which were obstructed by caving at the time of the writer’s visit. At the caved portal of one tunnel a large pit shows a 3-foot vein that strikes N. 20° E., dips 75° E., and cuts diorite. Pronounced vertical joints in the diorite that trend southeast are accompanied by seams of iron oxides. The vein is composed of quartz with scattered bunches and grains of pyrite and dark bands composed of finely divided sulphides.

A report on these claims by J. A. Grimes describes five veins that are developed by shallow cuts and tunnels. Samples reported as representing the lodes or parts of them gave assay values ranging from 0.1 to 11 ounces of silver and from $1 to nearly $500 in gold to the ton. Most of the samples that consisted of quartz and pyrite or quartz and iron oxides ranged from $15 to $90 in gold and 0.1 to 3 ounces of silver to the ton. Samples of the altered diorite in the walls and in the veins carried from 60 cents to $9 a ton in gold. The sample showing nearly $500 in gold contained a little galena. The veins range from 1 to 4 feet in width, and the ore occurs as relatively small lenslike bodies that are connected to one another by stringers.

A diamond-drill core 800 feet long taken from the altered diorite composing the wall rock of these lodes is said to have assayed from $1.50 to $1.60 a ton in gold.

**DURANT**

Small lodes developed by shallow workings on the Durant and other claims at the head of Montana Gulch (pl. 20, A) near the Miller mine, are reported by Charles Doggett, one of the owners, to have produced at least $15,000 in gold.

**BAKER GROUP AND OUTLYING DEPOSITS**

On the west side of Confederate Gulch opposite the mouth of Boulder Creek are several tunnels and other mine workings, most of which are within the limits of a group of patented mining claims said to be owned at present by M. A. Ellis and sons. On the Baker claim at a point about 300 feet above the creek a tunnel 30 feet long and a shaft 30 feet deep follow an ore body in diorite developed along a well-defined northwestward-trending wall. The ore, which is said to be rich in gold, consists of quartz with iron oxides and a little galena and copper stain. A multitude of quartz stringers
lead off into the walls, and, in addition, the wall rock is strongly altered by the development of secondary sericite. Ore, quartz stringers, and altered diorite together compose a lode with indefinite boundaries that is 15 feet or more wide.

Near the foot of the slope below the working described is a tunnel about 500 feet long that is driven northwestward and passes from metamorphosed shale into diorite. Near the face it cuts a vein that strikes northeast and dips 65° NW. As shown by a drift 100 feet long to the northeast this vein, exclusive of branches that lead off into the walls, ranges from a foot or so to 5 feet in width and consists of quartz and altered diorite with more or less iron oxides. At the face of the drift it contains a little unoxidized pyrite. Information as to its gold content is not available, and whether or not it is part of any lode exposed at the surface is not determined.

The diorite bedrock at Robinson's placer mine in Cement Gulch, and a dike of the same rock exposed along the road about a mile downstream, contain abundant iron oxides and are softened by decomposition. Locally they show quartz stringers and grains of unoxidized pyrite.

The ridge known as Norris Hill on the north side of Confederate Gulch contains, in addition to the Baker mine, previously described, several old workings, some of which, to judge by the size of their dumps, are fairly extensive. One of these mines on the northeastern part of the ridge is made on a vein a foot or less in width that was filled primarily with black calcite. Locally the calcite has been replaced by quartz with more or less iron oxides or pyrite. Stopes have been made on the quartz bodies which commonly are about 1 foot thick and presumably were valuable for gold. The original calcite shows a crystalline structure that is normal to the walls. Its black color is due to the presence of a small amount of carbonaceous matter. The diorite dike or stock exposed on Norris Hill crosses Confederate Gulch below Boulder Creek. It is speckled with fine pyrite and along the road grade shows extensive hydrothermal alteration. For a width of 200 feet or more it is reported to carry a small but possibly profitable amount of gold.

COPPER-BEARING LODES

ARGO

The Argo mine is on the east side of Hellgate Creek about 3 miles above the mouth of the canyon. It is on a lode said to have been discovered before 1900 by Mike Finch, one of the first lode prospectors to visit the district. Between 1902 and 1909 the mine was operated by the Eclipse-Argo Co., in 1916–17 by the Castleton Copper Co., and in 1917–18 by the Furnace Creek Oxide Copper Co. These operators reported production as follows:
During the last operating period the production cost amounted to about 19 cents for each pound of copper. The selling price at that time, 26 cents or more, permitted the mine to be operated profitably, even at that high cost of production.

The main entry is an adit about 30 feet above the level of the stream. Drifts connected by raises are made on the vein at levels ranging from 200 feet below to 300 feet above the adit. The workings aggregate several thousand feet in length and develop the lode for distances of 500 feet along the strike or 600 feet on the dip. Stopes have been carried from the 200 level to points 400 feet above the main entry. Other workings include the discovery shaft, which is at a point on the slope about 400 feet above the main entry, and an adit at an intermediate altitude called the upper tunnel. A 50-ton concentrating mill at the portal of the main adit was operated by electric power from the Montana Power Co. In 1928 the mine and mill were idle. Except for some of the workings above the main adit, the mine was not entered by the writer. As shown by the discovery shaft and other superficial workings, the lode is 4 or 5 feet wide, strikes about N. 70° E., and dips steeply north. It consists chiefly of cavernous or spongelike brown iron oxides that locally are associated with the green copper carbonate, malachite. In places there remains a little unoxidized chalcopyrite that is inclosed in quartz. Copper-stained quartz stringers lead into the walls. The country rock is green argillite.

From the company's report and maps it is learned that the lower limit of oxidation is about 100 feet below the surface (fig. 27). The lower workings disclosed an ore body ranging from a few inches to 18 inches in width and several hundred feet in the other dimensions and consisting almost entirely of chalcopyrite. Ore from this body shipped crude to the smelter contained 26 per cent or more of copper. Other bodies that consisted of chalcopyrite with gangue minerals averaged about 6 per cent of copper. These were milled to a concentrate containing 27 per cent or more. A curious and unexplained feature is a failure of the ore where the vein passes from green argillite into red argillite. This vein is displaced considerably.
by two parallel faults that trend northwest and dip 60°–70° SW. On the north it is cut off by another fault that trends east and stands nearly vertical.

As indicated by fragments on the dumps the unoxidized part of the vein consists of chalcopyrite, quartz, and an iron-bearing carbonate nearankerite in composition. Of these the carbonate was
introduced first. Later it was partly replaced by quartz and chalcopyrite, which came in together. The dump contains fragments of a soft green rock composed of chlorite, the relations of which were not learned.

It is claimed that the ore bodies had not been exhausted when the mine was forced to close by the low price of copper after 1918. There is also a considerable amount of tailings impounded below the mill, which are said to contain an average of 12 pounds of copper to a ton.

**Conshohocken**

Workings on the Conshohocken group of claims are a short distance upstream from the Argo mine, on the opposite side of the gulch. Shafts on the Conshohocken claim, near the top of the slope, expose two parallel veins less than 100 feet apart that strike N. 60° E., dip 80° N., cut blue slaty argillite, and are each about 3 feet wide. A short tunnel driven toward these veins discloses a steeply inclined fault that strikes nearly at right angles to them but appears to have caused very little displacement. Both veins are composed of quartz, a brown-weathering carbonate near ankerite in composition, and chalcopyrite or its oxidation products. The carbonate is the most abundant and the earliest of the minerals to be deposited. The quartz and chalcopyrite, which appear to be contemporaneous, cut and replace the carbonate in irregular veinlets. In the exposures mentioned the amounts of chalcopyrite or of minerals derived from it by weathering are comparatively small. Microscopic examination of a specimen shows the chalcopyrite to be cut by numerous veinlets of limonite, which are bordered by very thin bands of chalcocite. Both minerals are secondary and the result of superficial processes. (See pl. 24.)

On the Mike Finch claim, next below the Conshohocken, an open cut exposes a 10-inch vein that is similar to those described. Farther down the slope the discovery pit shows a lode 4 feet wide composed of sheared argillite country rock and veins of ankerite and quartz showing a little copper stain.

On the Hellgate claim, near the foot of the slope, about 700 feet lower than the outcrop of the highest vein on the Conshohocken claim, a crosscut tunnel in process of construction at the time of the writer's visit had not reached the vein.

**Ideal**

Claims belonging to the Ideal Mining Co. on the north side of Hellgate Creek opposite the Argo mine cover a steeply rising narrow mountain spur that lies between the creek and a tributary gulch. On top of the ridge, about 600 feet above the creek, is an old shaft said to have been made on a vein that trends northeast. A small ore
pile on the dump consists of cavernous quartz and chalcopyrite. The shape of some of the cavities indicates that they contained calcite or a mineral of similar crystal habit. Farther down the ridge open pits show two small veins containing quartz, ankerite, and a little copper stain.

A crosscut tunnel about 750 feet long enters the hill just above Hellgate Creek. About 100 feet from the portal it penetrates a mass of barren white quartz 15 feet wide. Farther in several quartz stringers are cut, but the vein exposed in the old shaft is not reached. The country rock is gray to green slaty argillite.

REX

A tunnel on the Rex claim, in Gabisch Gulch, is reported to be more than 700 feet long. At the time of the writer's visit it was caved at the portal and inaccessible. The dump contains vein matter composed of quartz and ankerite with chalcopyrite. The vein is said to strike northeast. The size of the fragments in the dump indicate it to be at least 1 foot wide.

WHITMIRE

Several claims of O. L. Whitmire are in Magpie Gulch about 2 miles above its mouth. On the west side of the gulch about 200 feet above the road an open cut and a short tunnel expose a lode, called the central vein, that strikes northeast, dips 50° NW., and cuts across buff papery shale of the Greyson formation. This vein is from 2 to 3 feet wide and consists of quartz with iron oxides and chalcopyrite. Other pits made here and there along the outcrop for a distance of 500 feet were partly filled with debris from caving of the sides, but some of them show parts of the vein which are similar to that described. In one opening the vein is displaced slightly by an overthrust fault. A crosscut adit 200 feet long from the foot of the slope had not reached the downward projection of the vein.

According to Mr. Whitmire 16 tons from an ore shoot near the surface contained, as shown by smelter returns, about 17 per cent of copper. Other lodes, called the North vein and South vein, were not examined.

The Sibyl Ann claim, in Coxie Gulch northwest of the lodes described, is said to be developed by a 600-foot tunnel. Specimens reported to have come from the vein consist chiefly of quartz and ankerite with chalcopyrite.

BIG COPPER

A lode known as the Big Copper, which differs somewhat from those already described, crops out rather prominently about 800 feet north of the Golden Messenger dike at Mollie Gulch. It trends east and extends for a linear distance of 500 feet or more. Shallow
workings show it to be from 4 to 6 feet wide and to dip 45° S. It is composed chiefly of a carbonate, apparently a variety of ankerite, together with more or less calcite, quartz, and a little brown jasperoid material. Locally there are insignificant amounts of the copper oxide, cuprite, and the copper carbonate, malachite. An examination of specimens in the Geological Survey laboratory shows the chief bases of the carbonate mineral to be manganese, lime, and magnesia with a little iron. The mineral weathers to a brown ocherous material. The jasperoid is composed of fine-grained quartz clouded with iron and manganese oxides. The relations of these minerals to one another show the ankerite and calcite to have been deposited first. They are cut by a network of quartz seams, and both the quartz and the carbonates are locally replaced by the jasperoid. The copper minerals are deposited on surfaces of the other minerals. Presumably they were derived from the oxidation of sulphides, the relations of which are not known. The copper occurs in such small amounts as to discourage the expectation of valuable deposits in this lode. The mineralogy suggests that the lode was formed during the time that quantities of carbonate were being introduced into the dike and its surrounding rocks and therefore that it antedates somewhat the gold-quartz veins.

**Copper Queen and Outlying Deposits**

A lode containing copper minerals crops out on a claim being developed by the Copper Queen Co. on the ridge south of York Gulch, about three-quarters of a mile west of the Old Amber mine. As shown by a 40-foot shaft, the lode is about 2 feet wide, strikes N. 70° E., dips 65° N., and cuts across green and gray shales of the Belt series. The lode consists mainly of calcite and quartz. Irregular bunches of chalcopyrite occur here and there accompanied by iron oxides and copper carbonates. Part of the calcite weathers brown, the result, apparently, of the fact that it contains noteworthy amounts of manganese. A little magnesia is present also. The relations of the calcite and quartz to one another show the calcite to be the earlier. The chalcopyrite appears to have been introduced with the quartz. In September, 1928, a crosscut tunnel near the foot of the slope was being driven toward the vein, which it was expected to intersect at a depth of about 800 feet. The face of this tunnel was said to be within 200 feet of the vein as projected downward. Fifty tons of ore are said to have been shipped from a higher tunnel, but information as to the proceeds is not available.

On the west side of Avalanche Creek half a mile above Cave Gulch a tunnel, now closed by caving, is made on a small decomposed dike that is thickly speckled with iron oxides and cut by quartz veinlets. Farther upstream, for a mile or more above Cayuse Gulch,
the surface mantle contains float vein rock consisting of quartz and calcite.

In Upper No. 2 Gulch, on the north side of White Gulch, a tunnel 350 feet long exposes a zone of crushed shale next to a porphyry dike. Lenses in the crushed zone consist of vein quartz and ankerite with more or less chalcopyrite. The porphyry shows the alteration of its feldspars to sericite. Several tons of ore piled on the dump evidently contains a small percentage of copper.

LODES NEAR NORTH END OF SPOKANE HILLS

KORIZEK

The mine of William Korizek, on the slope south of French Bar, includes an open pit and a shaft that begins in the hanging wall and passes through the vein into the footwall a short distance below the surface. This working is said to be 100 feet deep, but no crosscuts have been made from it to the vein. A lode 18 inches wide that strikes N. 55° W., dips 60° NE., and cuts across the beds of red and green Spokane shale is exposed in the pit. These rocks are cut by a few slips parallel to the vein and altered to a dark-green material containing chlorite. The vein itself is considerably crushed by postmineral movements parallel to its walls. The vein consists chiefly of quartz but in places contains considerable barite and galena and a little pyrite and chalcopyrite. In addition there is more or less secondary cerusite, malachite, and chrysocolla. A layer next to the hanging wall shows a very noticeable olive-green coating of the mineral cuprodescloizite, a compound of vanadium, lead, copper, zinc, and arsenic. An ore pile obtained from the pit is said to assay from $60 to $97 a ton in silver, lead, and copper.

This deposit is just within the zone of slightly metamorphosed rocks that surround the quartz monzonite stock of the Spokane Hills and is the only ore body observed that appears to be related to that intrusive mass. So far as exposed it is a rather promising lode, and its mineralogy as described is somewhat unusual and interesting.

ANKERITE VEIN AND TOM LODE

An interesting deposit that is much like the Big Copper lode, described on page 168, crops out on the steep slope above the Missouri River opposite French Bar. It strikes northwest, is 4 or 5 feet wide, and is composed chiefly of ankerite. In places the outcrop stands up like a wall several feet high. Quartz forms irregular streaks and a thin ragged layer at one side. Lesser amounts of calcite and hematite are present. The products of weathering include iron and manganese oxides. No copper minerals were observed. The deposit has been explored in places by open cuts
that evidently were made many years ago. The country rock is Spokane shale.

Half a mile north of the lode just described an old pit at the head of Browns Gulch exposes a small vein known as the Tom lode that is composed of quartz with iron oxides, cerusite, and galena.

**Manganiferous Lode East of Canyon Ferry**

A manganiferous lode at the mouth of Cave Gulch is developed by open cuts and an adit driven from a placer-mining pit in the terrace north of the stream. As exposed in the adit at a depth of 50 feet the lode trends northwest and is 6 feet wide. It consists of clay in which irregular streaks and bunches of manganese oxides are embedded. Most of the ore is jaspy and siliceous, but some of the bodies appear to be nearly pure oxides. They were probably derived from rhodonite and rhodochrosite by weathering. The country rock is Cambrian limestone.

**Placer Deposits**

**Confederate Gulch**

**History of Mining**

Confederate Gulch was one of the three or four outstanding discoveries of the gold-rush period in Montana. Although less extensive than Alder and Last Chance Gulches, it exceeded them in richness, and as a result its chief mining camp, Diamond City, rose more quickly to prominence than any other boom town of that hectic period.

The placer ground is said to have been discovered by one Jack Thompson, who in the winter of 1864 found pay gravel at a point somewhat below the site of Diamond City. Among those first attracted by Thompson's strike were a party from Virginia City known as "the Germans." They found rich gravel farther upstream and also in the tributary Montana and Cement Gulches. The next year (1866) they found on a terrace just below Montana Gulch the remarkably rich deposit known as Montana Bar. For the next three years the boom was on, and Diamond City, strung along a terrace on the north side of the gulch, was known as the "mining capital of western Montana."

In the fall of 1866 a shipment of gold dust went out from Diamond City that, because of its size and the publicity surrounding its transportation, was of unusual interest. The shipment is supposed to have represented chiefly the clean-up of a short run on Montana Bar. It weighed nearly 2 tons and amounted to about $900,000. In order to safeguard its transportation the gold was divided between three strong boxes, each carried in a wagon drawn by a span of mules.
In this manner, accompanied by a cavalcade of armed guards, the gold was hauled 200 miles over mountains and plains to Fort Benton, whence it was carried safely by boat down the Missouri to St. Louis.

After 1869 placer mining rapidly declined. Diamond City still persisted as a place of some importance for about a decade, during part of which it was a county seat and supported a newspaper. By 1880, however, of the thousands who had once dwelt there only 64 remained, and later its site was worked over with hydraulics and practically all vestiges of its former existence swept away. In 1928 there remained two log houses that apparently date well back toward the boom days—one at the upper end of Montana Bar, the other to the east across Montana Gulch.

**Production**

The placer gold produced in Confederate Gulch is popularly estimated to range from $10,000,000 to $30,000,000. For lack of records the exact amount can not be determined, but from the information available a reasonable approximation of the true total may be obtained. All historians are agreed as to the unusual richness of Montana Bar. It is said that when water was turned off for the first clean-up the sluices were literally clogged with gold. It was not uncommon to wash $1,000 from a pan (two shovelfuls) of gravel. From a trustworthy witness (Clifford Jackson, now deceased) who worked on Montana Bar in the boom days the writer learned that one pan yielded $1,400. This gravel was taken from a small fissure or crevice in the bedrock and therefore represented a very small part of the deposit. It is probable that the other large pan yields reported were obtained under similar exceptional circumstances, though no doubt the gravel deposit as a whole was unusually rich. According to Browne the deposit was shallow, the gold coarse, and the best claims, 200 feet long, paid $180,000. Accepting Browne's figures and considering the extent of the area mined, the writer estimates that the total yield of Montana Bar was between $1,000,000 and $1,500,000. On Diamond and other "bars" an aggregate area four times that of Montana Bar was mined. These deposits are known to have been very profitable, though not as rich as Montana Bar, and they are assumed therefore to have produced in the aggregate at least as much as that favored area.

In Cement Gulch near its mouth two claims aggregating 400 feet in length are reported to have yielded $400,000. At another place drift mining produced gold at the rate of $100 to a running foot. This gulch has been mined for a distance of 8,000 feet or more. At the smaller rate its yield would be $800,000. At an average of the

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*Browne, J. R., Mineral resources of the States and Territories west of the Rocky Mountains, 1867, p. 502, 1868.*
two it would be more than $4,000,000. Montana Gulch was of similar richness and for a distance of 6,000 feet is estimated to have produced at least $600,000 and possibly as much as $3,000,000. For Confederate Gulch proper even less definite data are available. About 5 miles of the gulch has been mined, and pans of gravel containing as much as $180 are said to have been obtained from it. The minimum average yield is rather arbitrarily placed at $100 a running foot. The true average may be as much as $300. The total yield therefore is estimated to range from $2,500,000 to $7,500,000. Terraces on the southeast side of Confederate Gulch known as the Boulder Bars have been mined in places. They are understood not to have been very profitable, and their total output probably ranges between $100,000 and $500,000. The foregoing figures are summarized as follows:

| Montana Bar                      | 1,000,000 | 1,500,000 |
| Diamond Bar and neighboring terraces | 1,000,000 | 1,500,000 |
| Boulder Bars                     | 500,000   | 1,000,000 |
| Cement Gulch                     | 500,000   | 2,000,000 |
| Montana Gulch                    | 2,000,000 | 6,000,000 |
| Confederate Gulch proper         | 2,500,000 | 7,500,000 |
|                                 | 6,000,000 | 18,000,000 |

The true total is probably not far from an average of the two estimates, or $12,000,000.

In August, 1928, a cut was being excavated by M. O. Ellis & Sons with a hydraulic outfit in Confederate Gulch at the mouth of Boulder Creek, for the purpose of reworking a stretch of the gulch above. On the east side of Cement Gulch near its head E. B. Robison was mining in a “bar” about 100 feet above the stream. When water is available during the spring, mining is done by Herman Gogeler on a “bar” about a mile below Robison’s and by John Swarbrick in Ready Cash Gulch, a tributary of Cement Gulch from the west at Robison’s cabin. Considerable unworked ground remains in the terrace on which Robison is mining. On account of a scanty supply of water but a small part of the deposit can be worked each year. At the Ellis mine the profitable deposit is said to extend upstream half a mile or more. It is deeply covered with tailings. Whether unworked pay gravel exists at the mouth of Confederate Gulch and below in Townsend Valley was not learned. Down to the mouth of the gulch the original flood plain is buried with tailings. The situation of this ground is such that it could be worked only with dredges.

Apparently no unworked ground remains in the terraces on the northwest side of Confederate Gulch. On the other side are rather
large deposits of coarse terrace gravel that is characterized by granite boulders. This material is reported to be gold-bearing, but it is evident that attempts to work it in the past have been generally unprofitable. This result may have been due in part to the expense of handling the large boulders, but it is more probably to be explained by a relative scarcity of gold. As described below, the Boulder Bars, though their gold probably came from the same source, have had a somewhat different history than the terraces north of the creek.

ORIGIN

The gold-bearing gravel of Confederate Gulch was deposited by streams at different stages in the process of excavating the valley. As more fully explained under the heading "Geomorphology" the main events in the history of Confederate Gulch and its gravel deposits are as follows: In the later part of the Tertiary period the mountains were not as high as now, and the surface generally was characterized by wide valleys and gentle slopes. The broad, flat upper valley of Beaver Creek at an altitude above 6,000 feet in the mountains north of Confederate Gulch is probably one of these ancient features. The wide gaps at the head of Cement Gulch and other places along the main divides are also regarded as existing remnants of the old valleys. The rather high shoulders or spurs that stand out prominently north and south of Boulder Creek may mark the height of the floor of Confederate Creek Valley in later Tertiary time. For convenience they are referred to as terrace 1. Between terrace 1 and the present stream channel at least three definite pauses in the downcutting are indicated. Two of these are represented by remnants of their respective valley floors called terrace 2 and terrace 3. The third is the flood plain of the present stream. Each downcutting was the result of an elevation of the mountains, and each plain represents a period of quiet or crustal stability during which placer deposits were formed. Terrace 2 includes the Boulder Bars, the high "bars" on the north side of Confederate Gulch, and probably also Robison's Bar, near the head of Cement Gulch. At that stage the valley had been deepened several hundred feet below terrace 1 but still remained about 200 feet higher than the present stream channel. During the later part of stage 2 the valley was widened as much as half a mile in places by the stream cutting persistently against its northwest side. In the course of this work the stream migrated from positions on the Boulder Bars to one represented by the high "bars" north of Diamond City. Terrace 3 is represented by Diamond and Montana Bars. This stage was of comparatively short duration. It ended with the cutting of the trench that holds the present stream channel.
The distribution of the placer gravel points to the quartz lodes on Miller Mountain at the head of Montana Gulch as the chief if not the only source of the gold. The pay streaks in Montana, Ready Cash, and Johnny Gulches lead directly toward the quartz outcrops. Montana Bar and the terraces adjacent to it, being remnants of formerly continuous channels of the same stream, received their gold likewise. For Boulder Bars the relation is less evident. It appears, however, that at stage 2 Confederate Creek for a time occupied a position across those terraces, from which it gradually shifted sideways toward the north. The gold in Boulder Bars is therefore regarded as having been brought down by Confederate Creek during the earlier part of the period in which surface 2 was developed. The deposit became partly mixed and partly overlain with the heavy wash from the valley of Boulder Creek and thus made generally unprofitable for mining. The Boulder Creek wash also crowded Confederate Creek toward the opposite bank and was thus largely the cause of that stream's lateral migration during stage 2. Whether any gold was contributed by Boulder Creek and other streams from that side was not ascertained. If so the amount was probably small.

Below Boulder Creek small remnants of terrace 3 on both sides of the stream have been mined. A part of their gold was probably derived from quartz lodes associated with a diorite dike that is crossed by Confederate Creek near the mouth of the tributary mentioned.

The development of Confederate Gulch, including the terraces and their gravel deposits, except perhaps terrace 1, occurred during the Pleistocene or glacial epoch. The placer gravel, however, was produced chiefly during the interglacial stages of that epoch and was not, therefore, directly associated with the ice. At two stages local glaciers developed in the mountains at the head of Boulder Creek. The earlier occurred when the valley was at level 2, and the later not until the creek had reached its present position. At both stages heavy barren wash was discharged from Boulder Creek. Its adverse effect on the placer gravel in Boulder Bars has been indicated. The wash of the later stage was the less abundant, but it diluted the gravel of Confederate Gulch considerably and thus gives an explanation of the fact that the gulch gravel was less rich than the unmodified gravel of the terraces.

The Pleistocene age of the placer gravel is shown also by fossil remains of a mastodon and an elephant (%lephas columbi) reported found at Diamond City.78

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YORK AND KINGSBURY GULCHES AND TROUT CREEK

In the gold rush days York, a small settlement attractively situated in the valley of Trout Creek at the mouth of York Gulch, was a lively mining camp and, next to Diamond City, the largest settlement and trading center in the Belt Mountains. York is said to be a contraction of New York, the name which the founders in anticipation of a city springing up there had bestowed upon the place. A few years after discovery the cream of the placer deposits had been skimmed, and most of the inhabitants had departed from the region. York soon declined to the status of a hamlet, but unlike some of its contemporary settlements it has not disappeared entirely.

Gold is said to have been first discovered in this area in 1864 by a man named Price at a point about half a mile above the mouth of York Gulch. Owing to the depth at which the pay streak lay buried it was mined at first by the process known as drifting. By 1874 practically all the ground that could be profitably worked by that expensive method had been exhausted, and for a time thereafter little placer mining of any description was done. Eventually a large part of the gulch came under the ownership of F. D. Spratt and others, who under the title of the Trout Creek Mining Co. ditched in water from Trout Creek and in the period 1888-1891 reworked York Gulch by hydraulic methods from its mouth to Kingsbury Gulch, the upper limit of their water supply. Since then a little drift mining has been done at times by Duncan Robertson.

Little or no mining was done along Trout Creek in the early days. About 1890 A. N. Spratt began work near the mouth of the creek on an open cut that was projected upstream on a gradient calculated to reach pay dirt on bedrock at a point considerably below York Gulch. Before this project was completed, however, the cut was partly submerged by the rising waters of Hauser Lake, the reservoir impounded by the Montana Power Co.'s dam on the Missouri River.

Only a few authentic records of production for the York district are available, and no records of the early placer production are known. The deposits are generally reported to have been rich, but that statement affords little basis for an estimate. As much as $5,000,000 in placer gold is said to have been produced in the district. Such an amount is no doubt a possible and perhaps reasonable estimate, but data with which to check it are not available. For York Gulch an estimate of the yield of the drifted ground may be made from information furnished by Jack Radford, a miner who became familiar with the district rather early in its history. According to Mr. Radford, the pay streak was from 4 to 16 feet wide and yielded from $50 to $200 to a set of timbers, which ordinarily was 5 feet long. As more than 3 miles of gulch was drifted, the
average of the yields mentioned would amount to about $400,000. Radford's recollection is that York and Kingsbury Gulches together yielded about $500,000, Kingsbury Gulch being much the less productive of the two. Later hydraulic operations produced an unknown but probably fairly large amount.

Unworked deposits remaining include whatever gravel was left by the drift miners in 2 miles of York Gulch, above Kingsbury Gulch, and an untouched deposit along Trout Creek. In York Gulch the drifted but otherwise unworked gravel deposit ranges from 15 to 50 feet in width and from 10 to 20 feet in depth. As a rule it is free from large boulders and easily washed, but there appears to be no supply of water available for hydraulic mining. The deposit is probably not extensive enough to warrant a dredge.

Trout Creek is underlain by a gravel deposit as much as 40 or 50 feet deep. From York Gulch down to the Missouri River, a distance of 3 miles, this deposit is reported to contain a pay streak on bedrock. As already stated, an attempt to work it several years ago by the hydraulic method was frustrated by the rise in level of Hauser Lake. The lower two-thirds of the deposit is narrow and, as shown by an open cut, very bouldery. The upper part is from 50 to 200 or 300 feet wide and fine textured. What part of it contains gold in paying quantities is not determined.

CLARK AND OREGON GULCHES

Clark Gulch and its tributary Oregon Gulch were discovered and mined in about the same period as York Gulch. No details of their early history was learned except the fact that Oregon Gulch was richer and more productive than the average. The stream channel in this gulch has been mined continuously for a distance of at least 2 miles. In addition a low terrace on the north side has been worked for half a mile or more. Clark Gulch was mined for a distance of 3 miles. It is estimated that Oregon Gulch produced at least $500,000 and Clark Gulch $300,000.

CAVE GULCH

Placer gold was discovered in Cave Gulch in 1866, at about the same time as in York Gulch and neighboring areas. The deposits were rich, and for a time a considerable number of miners were at work. For several years the gulch contained a mining settlement known as Cavetown, of which only the ruins of one cabin remained in 1928. During the gold rush period Cavetown was the scene of a bloody fight between miners and claim jumpers that has been made the subject of a sketch by the artist Charles M. Russell. Placer mining ceased in Cave Gulch about 1880.
Below the point at which it leaves the mountains Cave Creek is bordered by terraces that correspond to the similar features in Confederate and other gulches described as terraces 2 and 3. On the west side of the creek old placer-mining pits extend along these terraces for 1 1/2 miles. In places the workings are several hundred feet wide, and their aggregate area is about 100,000 square yards. The minimum yield is estimated at $5 a square yard, or $500,000. The gulch channel within the mountains has been mined for about 2 miles, and its yield, said to have been comparable to that of York Gulch, is therefore estimated at $400,000.

Two miles below the point at which it issues from the mountains Cave Creek enters the Missouri River. Along that course it is bordered by an alluvial flat from 200 to 1,000 feet or more wide. Presumably the gravel beneath this flat contains more or less gold, but information as to whether a pay streak exists is lacking. The land is valuable for agriculture.

MAGPIE GULCH

More than 40 years ago considerable drift mining was done in Magpie Gulch along a stretch just above the gorge, and in addition a strip half a mile long in Bar Gulch, a tributary, and a small terrace at its mouth were mined through open cuts. In the period 1911–1914 a pit about half a mile long was made by dredging along the creek about 2 miles below the point at which it leaves the mountains. In 1928 a little gold was being occasionally washed out along Bar Gulch by Jim Walston, and under the direction of E. I. Wall a shaft was being sunk by the Magpie Mining Co. in the main gulch at a point about half a mile above the gorge. At the time of the writer’s visit the shaft had reached a depth of 60 feet, being within 5 or 10 feet of bedrock. At this level the inflow of ground water amounted to about 400 gallons a minute. Electric power from the Montana (Rocky Mountain) Power Co.’s plant at Canyon Ferry was being used for hoisting and pumping.

According to Louis Heitman, who was an operator during the early mining period, drift mining in the stretch below the Magpie Mining Co.’s shaft produced $30,000 from a strip 350 yards long. An adjoining strip of the same length that was mined still earlier by Doctor Rotwitt is said to have been equally rich. There is evidence also that drift mining was done for nearly a mile below the mouth of Bar Gulch. Considering the costs at that time, it is estimated that this stretch must have yielded at least $150,000 to have been profitable. Probably at least $30,000 was recovered in Bar Gulch. The dredging operations below the gorge yielded an amount reported to be $50,000. The total placer gold production of Magpie and Bar Gulches is therefore at least $280,000.
A considerable stretch of unworked placer ground is said to remain in the gulch above the shaft of the Magpie Mining Co. Along the lower course of the stream between the gorge and the dredge pit is an unworked deposit of alluvium about 2 miles long. No information as to its gold content is available.

HELLGATE GULCH

No placer production has been reported from Hellgate Gulch. A few prospecting shafts have been sunk in the gravel bordering the stream, but no other evidence of mining was observed.

AVALANCHE GULCH

Placer mining has been done along a part of Avalanche Gulch beginning at a point about 6 miles above its mouth. On the north side of the gulch a low terrace, corresponding to No. 3 terrace in Confederate Gulch, has been worked for a distance of 2 miles or more. Apparently no mining was done along the stream channel. The amount of gold produced was not learned. The extent of the old workings observed indicates a probable yield of at least $100,000.

The gold-bearing part of the gulch is suggestively associated with a diorite dike of the Golden Messenger group that is accompanied by more or less vein quartz. Gold doubtless occurs in the gravel beneath the stream channel, but it is assumed from the lack of mining operations that, owing to the low stream gradient and other conditions, the deposit proved to be unprofitable.

WHITE GULCH

White Gulch is said to be named for a man who first discovered gold in it in 1865. The mining period is reported to have continued for about 20 years. The deposits were rich, but no details concerning production are available. A terrace on the north side corresponding to terrace 3 in Confederate Gulch has been mined for a mile or more. (See pl. 21, B.) The gravel deposit ranges from 50 to 200 feet in width, and the aggregate area worked is about 50,000 square yards. Considering the amount of dirt that was moved, it is thought that to have made the mining profitable the minimum yield must have been $10 a square yard, or $500,000 in all. A tributary valley, Johnny Gulch, heads in the area of gold quartz lodes on Miller Mountain that also supplied the gold of Confederate Creek. Johnny Gulch has been mined for a mile or more, and below its mouth there is evidence of drift mining for a mile or more in the main gulch. A minimum yield of $50 to $100 a running foot is assumed, or $500,000 to $1,000,000, the total for White Gulch and its tributary being therefore $1,000,000 to $1,500,000. Probably the true total is near the larger amount. It is fair to assume that some gold is yet to be found in ground adjoining the old drifts, and there may be con-
siderable pay dirt below the stretch that was drifted. Except for a short time in the spring there is not sufficient water for hydraulic mining.

**MISSOURI RIVER TERRACES**

At about the same time that York and other productive gulches were discovered gold-bearing gravel was found in a group of terraces that border the Missouri River from the vicinity of Canyon Ferry downstream for 10 or 12 miles.

*French Bar.*—French Bar was the richest and most extensively mined of the river terraces. It is situated on the southwest side of the river at the north end of the Spokane Hills, nearly opposite Clark Gulch. For several years French Bar supported a mining camp of the same name, the site of which is shown on the plat of T. 10 N., R. 1 W., surveyed by the General Land Office in 1869. The deposit was mined by hydraulic methods, water being obtained from mountain streams through rather long and expensive ditches. The gravel-bearing channels occur at altitudes of about 200, 240, and 260 feet above the present level of the river (Hauser Lake). (See pl. 15.) The lower channel is the larger and probably is the correlative of terrace 3 of Confederate Gulch. The others are probably intermediate between that and terrace 2. These channels contained stream-washed gravel that ranged from 1 foot to 6 feet in thickness. Above the gravel was a thick deposit of sand and silt, locally mixed with hillside talus. A few large boulders were present.

The mining pits aggregate more than a mile in length and range from 50 to 400 feet in width. Their total area is about 150,000 square yards. According to generally accepted reports French Bar was as rich as the gulches of the York area, and it is estimated therefore to have yielded at the rate of $10 a square yard, or $1,500,000.

*Spokane Bar.*—Spokane Bar is a terrace, probably to be correlated with terrace 3 elsewhere, that is developed on the southwest side of Missouri River just below Spokane Creek, or 3 miles below French Bar. Except for the fact that it was mined during or shortly after the gold-rush period, its history was not learned. The old working is a pit about 3,000 feet long, from 50 to 500 feet wide, and from 6 to 25 feet deep. The deposit is understood to have been much poorer than French Bar, and it is rather arbitrarily estimated to have produced an average of $3 to a square yard, or $550,000. The gold-bearing gravel is characterized by smooth stream-washed cobbles that are mostly less than 6 to 8 inches in diameter. It lies upon bedrock, is only a few feet thick, and is somewhat bound with a rusty red cement. Large boulders are sparingly scattered through the mass. It is covered with an overburden of fine gravel, sand, and
soil from 5 to 20 feet thick. The ancient stream channel in which the deposit lies is about 50 feet above the present level of the Missouri as held up by the Hauser Lake Dam, or about 100 feet above the submerged flood plain.

From the unworked gravel remaining sapphires are still recovered occasionally by Y. Peterson with a dry-washing machine.

El Dorado Bar, American Bar, Gruell’s Bar, Mings Bar, and Ruby Bar. These terrace remnants along the river below Spokane Bar have been mined in places. Their yield of gold is unknown, but they were much less productive than either Spokane Bar or French Bar. Probably their aggregate production was not more than $100,000. El Dorado Bar is best known as the site of a sapphire excitement that drew general attention to the occurrence of those gems in Montana. As early as 1867 the presence of sapphires in El Dorado Bar was recognized. In a report published in 1873 pebbles of corundum are described that were found scattered through a layer of gravel on bedrock. This knowledge did not create any stir at the time, but between 1890 and 1893 a sapphire boom of considerable proportions developed. Excitement ran high, and companies were formed to mine the terraces all the way from French Bar down to the mouth of Prickly Pear Creek, a distance of 20 miles. Before much work was done, however, the boom ended with the failure of the principal operator, an English corporation known as the Montana Sapphire & Ruby Co. Since then the gems have been sought for in a desultory way only, and now parts of the deposits on El Dorado and several other “bars” are submerged by Hauser Lake.

During the boom a considerable amount of sapphires was produced. According to Kunz the value of the gems cut from Missouri River stones amounted to about $2,000 a year. In 1893 the English company reported about $790 ( £158) realized from the sale of gems. Minerals reported by Kunz as associated with the sapphires are white topaz, ruby-red garnets, broken translucent crystals of kyanite, stream tin, limonite pseudomorphs after pyrite, chalcedony, and white calcite.

Origin of the river-terrace deposits. The fact that French Bar is opposite Clark Gulch and just below the mouth of Cave Gulch suggests that its gold came out of those valleys before the streams had

74 Browne, J. R., Mineral resources of the States and Territories west of the Rocky Mountains for 1867, p. 502, 1868. States that the supposed diamonds found on El Dorado Bar proved to be sapphires.
76 Kunz, G. F., Gems and precious stones of North America, p. 49, 1890.
cut below the terrace levels. This idea is strongly supported by the
fact that the gold-bearing terrace north of Cave Creek extends down
nearly to the river, leaving only a comparatively small gap between
that feature and French Bar to be filled so as to restore, in imagina-
tion, a continuous deposit. Terraces are wanting along the lower
course of Clark Gulch, but remnants of them are found farther up
that stream, and it is evident that at any stage Clark Gulch is even
better situated than Cave Creek to supply gold to the river. There­
fore it is concluded that during the terrace stages the river channel,
having received more or less gold from Cave Gulch, was greatly en-
riched by the discharge from Clark Gulch and its tributary, Oregon
Gulch.

Between Clark Gulch and Trout Creek no gold-bearing streams
join the river. This stretch contains Spokane Bar and the other
auriferous terraces mentioned, except El Dorado Bar. It is signifi-
cant that these deposits become progressively poorer downstream.
Their gold as well as that of French Bar is thus indicated to have
come from Clark and Cave Gulches. Naturally they are leaner be-
cause farther from the source.

El Dorado Bar is below the mouth of Trout Creek and probably
was enriched from that stream.

A source of the sapphires mentioned by Kunz 79 is a dike that cuts
the slaty bedrock at Ruby Bar. The rock is described as a vesicular
mica-augite andesite in which were found crystals of sapphire, py-
rope garnet, and sanidine feldspar. The same author mentions also
having seen specimens of a trachytic rock from a dike somewhat
farther up the river in which crystals of sapphire were inclosed.80
The sapphire-bearing dikes were not found during the writer’s in-
vestigation. Their outcrops are probably now submerged by Hauser
Lake.

The “bars” described are probably all to be correlated with ter-
race 3 of Confederate Gulch, which is thought to have been formed
during an interglacial stage of the Pleistocene. A similar age is in-
dicated by a mastodon tusk reported by Kunz 81 to have been found
embedded in the sapphire-bearing gravel on Ruby Bar.

OUTLYING DEPOSITS

Several gulches that head in the divide east of Confederate Creek
and discharge into the Smith River are said to have yielded placer
gold. In one of these, Benton Gulch, a little mining is still being
done by John Swarbrick. The gold in Benton Gulch is evidently

1897.
81 Idem, p. 1199.
derived from the quartz lodes near the head of that valley on Miller Mountain. The production of Benton Gulch or the other gulches is not known.

DISTRICTS SOUTH OF HELENA

AREA AND ACCESSIBILITY

The area described in the following pages extends from Helena southward about 25 miles to Boulder and Basin and from the vicinity of Deer Lodge eastward about 50 miles to Winston and Radersburg. It includes parts of Broadwater, Jefferson, Powell, and Lewis and Clark Counties and is divided among the Helena, Winston, Clancy, Wickes, Rimini, Elliston, Zosell, Basin, Elkhorn, and Radersburg mining districts.

Helena, the State capital, is at the north edge of the area. The Northern Pacific Railway skirts its northern, eastern, and western borders, and the Great Northern Railway crosses its eastern and south-central parts. From the railroads and from several Federal-State highways all the districts and mining camps are easily reached. Electric power for mining and milling is available from the Montana Power Co., whose transmission lines cross the area. The plant of the American Smelting & Refining Co. at East Helena and the Washoe Smelter and other works of the Anaconda Copper Mining Co. at Butte and Great Falls afford markets for the shipping of ores.

FIELD WORK

Most of the districts south of Helena were examined by F. C. Schrader in 1928. Unfortunately many of the mines had been closed for years and could not be entered. The descriptions of the deposits are therefore based largely on examinations of the mine dumps, the surface, and the comparatively few underground workings that were found accessible. In addition, however, much trustworthy information was gathered from persons who are familiar with the region.

HISTORY

Mining in this area began with the discovery, July 14, 1864, of rich placer deposits at the present site of the city of Helena, on Last Chance Creek. The discovery was made by four prospectors—D. J. Miller, John Cowan, John Crab, and Reginald or Robert Stanley—who early in the spring had set out on a prospecting trip from Alder Gulch, near Virginia City. Soon after these pioneers began work others found gold on the neighboring streams, and before winter set in one of the larger of the mining booms peculiar to that early period was well under way. For about a decade thereafter placer mining was the chief industry of the region. Lode mining, however, began almost as soon as the placer mining, the first work be-
ing done in September, 1864, on the Whitlatch-Union gold vein. The discovery of that famous deposit stimulated further search for lodes throughout the region, and before the end of 1864 the Gregory lode, near Wickes, and other silver and silver-lead deposits in the neighborhood had been found.

Owing to the fact that the upper parts of most of the gold-bearing lodes contained free-milling ore the exploitation of these deposits was successful from the first. Many of the silver veins also contained ore near the surface so simple in composition that it could be reduced by amalgamation or so rich that it could stand shipment to distant points. Small lots of silver-lead ore were hauled by ox team to Fort Benton and shipped thence by boat to St. Louis and on to the eastern seaboard, the final destination of some lots being Swansea, Wales. Attempts were also made to work the sulphide ores in crude smelters, of which the first in the region is said to have been built at the Gregory mine in 1867. These early smelters used charcoal for fuel, and a number of old beehive ovens in which the charcoal is said to have been burned still remain at Gregory and Alhambra.

By 1875 the placer deposits had been largely depleted and the upper, more easily accessible parts of many lodes had been worked out. In 1883, however, when the Northern Pacific Railway reached the region, lode mining revived, and the next 10 or 15 years was the most active and productive period in the mining history of the region. A smelter built at Wickes became the largest ore reduction plant in the then Territory of Montana and drew custom ores from a surrounding area having a radius of about 300 miles. The Wickes smelter was shut down and dismantled in 1893, and ores were thereafter shipped mostly to East Helena or Butte for treatment. Since 1900 mining activity has been somewhat intermittent. Operations have included mining ore of medium and low grades that had been left in the stopes, hauling away old slag dumps for resmelting, and reworking old tailings piles.

In addition to these salvaging operations, considerable development work leading to the discovery of new ore bodies has been done at times. Noteworthy among these revivals of activity was the mining of extensive and rich ore bodies in the Hope-Katie lode at Basin by the Jib Consolidated Mining Co. in 1924 and 1925.

In 1928 about 20 mines rather uniformly distributed through the region were being operated by owners or lessees. Among these are the Spring Hill, south of Helena; the East Pacific and Kleinschmidt, in the Winston district; the Gray Eagle, near Basin; the Jo Dandy, near Radersburg; and the Mount Washington, at Wickes. At Rimini the Montana Lead Co. was driving a 3,000-foot crosscut tunnel intended to develop several veins in depth.
Although the placer deposits were largely exhausted by 1875, a little mining, consisting mostly of reclaiming the bedrock and working small remnants of gravel, has been done in several districts nearly every year.

**PRODUCTION**

Precious and base metals have been produced in the area south of Helena to a total value of nearly $130,000,000. Half of this amount is the value of the silver produced, and most of the remainder is gold, though the part contributed by the base metals, chiefly lead, is by no means small.

The total given is based partly on authentic records and partly on estimates obtained from persons familiar with the region. The least trustworthy reports are those concerning the early days of placer mining. Apparently figures of production were not as a rule set down during that hectic period but were recorded later, their accuracy therefore suffering in degree as the memory of the recorder grew hazy. However, after lode mining began and reduction works had been built, fairly complete records of costs and production were kept, and therefore by far the most of the total, particularly the part representing silver and base metals, has a trustworthy basis.

The bulk of the production of $130,000,000 was obtained before 1900. Since that year probably not more than $30,000,000 of the total has been produced. Reports for different years within the period 1904-1911 show a total of a little more than $20,000,000 distributed among the districts south of Helena as follows:

**Production of the districts south of Helena, Mont., 1904-1928**

<table>
<thead>
<tr>
<th>District</th>
<th>Years</th>
<th>Gold</th>
<th>Silver (ounces)</th>
<th>Lead (pounds)</th>
<th>Copper (pounds)</th>
<th>Zinc (pounds)</th>
<th>Total value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Helena</td>
<td>1906-1928</td>
<td>$107,498</td>
<td>30,445</td>
<td>424,955</td>
<td>25,900</td>
<td>13,600</td>
<td>$496,129</td>
</tr>
<tr>
<td>Winston</td>
<td>1906-1928</td>
<td>249,977</td>
<td>173,719</td>
<td>1,897,272</td>
<td>44,154</td>
<td>16,963</td>
<td>483,761</td>
</tr>
<tr>
<td>Clancy</td>
<td>1906-1928</td>
<td>66,350</td>
<td>347,720</td>
<td>581,887</td>
<td>27,010</td>
<td>74,200</td>
<td>474,500</td>
</tr>
<tr>
<td>Rimini</td>
<td>1907-1928</td>
<td>480,000</td>
<td>310,000</td>
<td>3,500,000</td>
<td>26,000</td>
<td>22,706</td>
<td>688,354</td>
</tr>
<tr>
<td>Elliston</td>
<td>1909-1928</td>
<td>70,300</td>
<td>80,000</td>
<td>1,720,000</td>
<td>90,000</td>
<td>200,000</td>
<td>520,000</td>
</tr>
<tr>
<td>Zosell</td>
<td>1908-1928</td>
<td>60,000</td>
<td>70,000</td>
<td>200,000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oro Fino and Jaekel</td>
<td>1911-1928</td>
<td>5,000</td>
<td>360,000</td>
<td>100,000</td>
<td>25,000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basin and Boulder</td>
<td>1934-1928</td>
<td>1,672,170</td>
<td>2,115,127</td>
<td>13,117,779</td>
<td>2,945,208</td>
<td>8,996,252</td>
<td>5,653,989</td>
</tr>
<tr>
<td>Elkhorn</td>
<td>1905-1928</td>
<td>1,002,000</td>
<td>4,690,900</td>
<td>7,097,000</td>
<td>924,000</td>
<td>410</td>
<td>4,247,200</td>
</tr>
<tr>
<td>Radersburg</td>
<td>1908-1928</td>
<td>2,099,129</td>
<td>180,542</td>
<td>5,060,719</td>
<td>2,344,888</td>
<td>12,650</td>
<td>3,821,000</td>
</tr>
<tr>
<td>Park and Haszel</td>
<td>1906-1928</td>
<td>49,855</td>
<td>25,000</td>
<td>435,000</td>
<td>80,000</td>
<td>210,000</td>
<td>164,204</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td>7,199,142</td>
<td>10,539,185</td>
<td>47,776,789</td>
<td>9,594,931</td>
<td>12,145,176</td>
<td>20,164,628</td>
</tr>
</tbody>
</table>

The total production since the beginning of mining is distributed among the different districts about as follows:

---

82 Annual volumes of Mineral Resources of the United States, chapters on Montana by V. C. Heikes from 1906 to 1917 and by C. N. Gerry from 1918 to 1928.
<table>
<thead>
<tr>
<th>District</th>
<th>Gold Placers</th>
<th>Gold Lodes</th>
<th>Total</th>
<th>Silver (ounces)</th>
<th>Lead (pounds)</th>
<th>Copper (pounds)</th>
<th>Zine (pounds)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Helena (including Clancy)</td>
<td>$17,079,000</td>
<td>$6,304,000</td>
<td>$23,383,000</td>
<td>65,000</td>
<td>1,120,000</td>
<td>25,000</td>
<td>20,000</td>
<td>$23,500,000</td>
</tr>
<tr>
<td>Winston</td>
<td>113,000</td>
<td>566,000</td>
<td>679,000</td>
<td>2,500,000</td>
<td>12,280,000</td>
<td>37,500</td>
<td>110,000</td>
<td>2,000,000</td>
</tr>
<tr>
<td>Clancy</td>
<td>25,000</td>
<td>4,325,000</td>
<td>4,550,000</td>
<td>40,000,000</td>
<td>165,000,000</td>
<td>8,750,000</td>
<td>3,000,000</td>
<td>59,000,000</td>
</tr>
<tr>
<td>Rimini</td>
<td>80,000</td>
<td>3,900,000</td>
<td>3,980,000</td>
<td>3,310,000</td>
<td>13,500,000</td>
<td>20,000</td>
<td>20,000</td>
<td>7,000,000</td>
</tr>
<tr>
<td>Elliston</td>
<td>20,000</td>
<td>1,150,000</td>
<td>1,270,000</td>
<td>6,700,000</td>
<td>340,000</td>
<td></td>
<td></td>
<td>2,750,000</td>
</tr>
<tr>
<td>Zosel</td>
<td>75,000</td>
<td>265,000</td>
<td>340,000</td>
<td>1,400,000</td>
<td></td>
<td></td>
<td></td>
<td>750,000</td>
</tr>
<tr>
<td>Oro Fino and Jaeckel</td>
<td>50,000</td>
<td>10,000</td>
<td>60,000</td>
<td>100,000</td>
<td></td>
<td>25,000</td>
<td></td>
<td>350,000</td>
</tr>
<tr>
<td>Bagain and Boulder</td>
<td>45,000</td>
<td>2,625,000</td>
<td>2,670,000</td>
<td>3,411,000</td>
<td>23,280,000</td>
<td>4,060,000</td>
<td>8,987,000</td>
<td>8,330,000</td>
</tr>
<tr>
<td>Elkhorn</td>
<td>1,500,000</td>
<td>1,550,000</td>
<td>12,200,000</td>
<td>16,930,000</td>
<td>830,000</td>
<td></td>
<td></td>
<td>14,000,000</td>
</tr>
<tr>
<td>Radersburg</td>
<td>516,000</td>
<td>4,632,000</td>
<td>5,148,000</td>
<td>160,000</td>
<td>5,200,000</td>
<td>2,625,000</td>
<td></td>
<td>6,130,000</td>
</tr>
<tr>
<td>Park and Hassel</td>
<td>206,000</td>
<td>700,000</td>
<td>900,000</td>
<td>75,000</td>
<td></td>
<td>80,011</td>
<td>211,000</td>
<td>1,002,000</td>
</tr>
</tbody>
</table>

Total production of districts south of Helena, Mont., 1864-1928
TOPOGRAPHY

In general the area south of Helena is characterized by rounded hills and long slopes. (See pls. 2; 6, B; and 29, A.) It averages about 5,500 feet in altitude and includes in the western part a stretch of the Continental Divide, which reaches a general height of 7,000 feet. Along the east side the Elkhorn Range is somewhat higher and more precipitous. The intervening area in a general view appears as a broad depression extending from Prickly Pear Valley southward beyond the limits of the region. Prickly Pear Creek and its branches drain the northern part of this depression, and a branch of the Boulder River the southern part. These streams occupy rather wide valleys with gentle slopes that are sunk beneath the floor of the older wider valley.

The local relief ranges from a few hundred feet to 2,000 feet or more, and in many places the slopes are very favorable for mining through adit levels.

GEOLOGY

ROCKS OLDER THAN THE BOULDER BATHOLITH

Sedimentary and igneous rocks that were formed before the intrusion of the Boulder batholith range in age from Algonkian to Cretaceous and underlie considerable areas in the Helena, Elliston, Elkhorn, and Radersburg districts.

The oldest rocks of the region are a series of limestones and shales belonging to the Belt series, the occurrences of which are virtually confined to the Helena and Elkhorn districts. At Helena the formations present are, in ascending order, the Spokane shale, Empire shale, Helena limestone, and Marsh shale. In the Elkhorn district a metamorphosed sedimentary rock that is probably the equivalent of the Spokane shale has been called Turnley hornstone.

Unconformably above the Belt rocks is a series conformable within itself that consists dominantly of limestone with some shale and quartzite. The aggregate thickness of this series near Helena is estimated to be 2,300 feet, and it includes rocks of Cambrian and Devonian age. The lowest formation is the Flathead quartzite, which appears in the Helena and Elkhorn districts. It consists of a vitreous coarse quartzite, normally white but generally showing a red tint on weathered surfaces. It is conglomeratic at the bottom and in places displays cross-bedding.

The early Carboniferous (Mississippian) Madison limestone is prominently developed in the Helena and Elkhorn districts. Its upper thick-bedded portion is a coarsely crystalline limestone, which commonly forms bold outcrops of dazzling whiteness.

The Quadrant quartzite is a light-gray rock of dense, almost cherty texture that overlies the Madison limestone. It consists pre-
dominantly of quartzite, outcrops of which show rough, hackly surfaces and form ridges in the Helena district and west of Radersburg.

Above the Quadrant quartzite in the Elliston district is a bed of phosphate rock belonging to the Permian Phosphoria formation.

Rocks definitely determined as of Jurassic age occur at Elliston, where they overlie the Phosphoria in angular concordance. The beds described by Knopf as of determined Jurassic age are buff-weathering sandy limestones and some pure limestones aggregating 50 feet in thickness, referable to the Ellis formation. Lying above the known Jurassic rocks is a considerable thickness of coarse-grained speckled sandstone that is commonly cross-bedded and almost quartzitic in appearance.

Sedimentary rocks that are probably of Jurassic and Cretaceous age occur also in the Elkhorn, Radersburg, and Helena districts. In most places, however, they have been altered to hornstones and other metamorphic rocks by the action of the intrusive quartz monzonite. The sedimentary rocks are, as a rule, intensely deformed. In the Elkhorn and Radersburg districts they have been bent into tightly squeezed folds that trend about north. South of Helena they are steeply inclined and broken by faults.

Andesitic tuffs and breccias and andesite-latite flows of probably late Cretaceous age occupy extensive areas in the Elkhorn Mountains and in the Zosell and Wickes districts. According to Knopf, the remnants of the roof of the Boulder batholith consist principally of andesitic [and latitic] rocks comprising a bedded series of lavas, breccias and tuffs, with some interstratified quartzite, shale, and limestone. At most localities the truly volcanic portion predominates. Sedimentary rocks are found east of Thunderbolt Mountain, where andesite, breccia, banded tuff, and hard shale are interstratified. At the mouth of the canyon of Tenmile Creek sedimentary rocks overlie the andesites. These rocks are thermally metamorphosed sediments, mainly of original arenaceous character. Near the contact of the andesitic rocks and the overlying sedimentary rocks there is apparently an interstratification of both kinds.

On the eastern side of the batholith, at Elkhorn, the andesitic rocks dip eastward at a gentle angle away from the granite; on the west, at Cliff Mountain, they dip westward at angles of 15° to 20° away from the batholith, passing beneath the soft Tertiary deposits of Deer Lodge Valley.

On the steeper declivities the andesites generally form bold outcrops, below which extend long talus slopes of angular fragments. Where, however, the latites prevail, the outcrops weather to a light

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84 Idem, pp. 25-27.
Veinlets of limonite (lim) cutting chalcopyrite (cp). At the boundaries between chalcopyrite and limonite are thin seams of chalcocite (cc). The chalcocite is supergene and is probably a transitory product in the process of oxidation of chalcopyrite. Some hematite (hem), probably pseudomorphic after pyrite (py), is also present.

From same specimen as A. cc, Chalcocite; lim, limonite; cp, chalcopyrite; py, pyrite.
FLOW BANDING IN ANDESITE, EAST PACIFIC MINE
From point above tunnel 2. Nearly natural size.
gray or white, and the exposures resemble those of the rhyolites of the region. At any one locality the andesites are found to comprise a considerable number of varieties.

An andesite from the entrance of the canyon of Tenmile Creek is a dark, heavy rock in which the pyroxene phenocrysts are prominent because weathering in relief. In thin section it is found to contain numerous phenocrysts of calcic plagioclase, ranging up to Ab$_{20}$An$_{70}$, and of augite, which are surrounded by rims of brown-green amphibole. A bluish-black aphanitic andesite from Thunderbolt Mountain shows a porphyritic hyalopilitic texture. The andesite with prominent tabular feldspar crystals contains phenocrysts of plagioclase near Ab$_3$An$_{97}$ and of chloritized and epidotized femic minerals in a cryptocrystalline matrix.

The latites are characterized by the occurrence of plagioclase and biotite phenocrysts in a cryptocrystalline groundmass of salic appearance. Blue, red, and flint-gray are common colors. Streakiness and flow banding are nearly universal. The analysis is given of a latite from Thunderbolt Creek, which shows low magnesia and relatively high potash.

The andesites and latites in proximity to the quartz monzonite intrusion have undergone contact-metamorphic alteration. This has taken the form of simple recrystallization or recrystallization with the addition of material. The former is the more common. The most extensive metamorphism of the andesites has taken place on the north side of Elkhorn Peak, where the rocks, mainly breccias, have been remarkably thoroughly recrystallized. In addition the rocks are extensively injected with aplite dikes, many of which carry tourmaline. On the southwest flank of Elkhorn Peak a breccia of angular fragments of andesite shows patches of garnet and areas of fibrous tremolite, with fibers up to 2 inches in length. Garnet, pyroxene, scapolite, plagioclase, and accessory titanite and apatite are present. Knopf concludes that the andesites are of late Cretaceous age.

Southeast of Elkhorn, where they are regularly bedded, the andesitic rocks are reported by Stone to be 1,000 feet thick. As much of the rock has been removed by erosion it is evident that the original thickness was greater.

In the Winston district near the East Pacific mine the andesitic series remaining is estimated to be 1,600 feet thick. It includes flows, tuffs, and breccias that are mostly dark gray and are commonly sheeted or cut into large blocks by joints. The flows range in texture from massive to closely banded (pl. 25). The bedding is best de-

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veloped in the flows of the upper part of the series and to the unaided eye is best seen on weathered surfaces. The lighter-colored and coarser-grained bands are composed predominantly of plagioclase; the darker ones are mostly hornblende, biotite, and augite. Under the microscope a typical specimen of the rock is seen to be composed of a banded or streaked groundmass of microcrystalline plagioclase and hornblende with a subordinate amount of biotite, little or no augite, and accessory magnetite. In the groundmass are scattered small phenocrysts of calcic plagioclase, hornblende, and augite.

QUARTZ MONZONITE AND APLITE OF THE BOULDER BATHOLITH

The remainder of the region is occupied chiefly by quartz monzonite, commonly called Butte "granite," which forms the northern part of the Boulder batholith (pl. 1). The quartz monzonite has intruded and metamorphosed the rocks described above. According to Knopf, the prevailing rock of the Boulder batholith is a coarse granitoid composed essentially of plagioclase, orthoclase, quartz, biotite, and hornblende, in the order named. It is remarkably homogeneous in composition over a large area, and a widespread feature is a rough porphyritic habit due to the development of large imperfect phenocrysts of orthoclase. Toward the margins of the batholith the rock becomes somewhat finer grained and equigranular, as noted south of Helena, east of Boulder, and elsewhere. In some localities the rock becomes dioritic. Six analyses of samples from different parts of the batholith, including one from Butte, show that the quartz monzonite elsewhere in the batholith does not differ essentially from that at Butte, which, in fact, is practically identical with the rock from Elkhorn.

The quartz monzonite has been quarried at several places for building stone, some from a quarry at Clancy being used in the construction of the State capitol at Helena. This rock takes a high polish.

Commonly the quartz monzonite is traversed by two sets of nearly vertical joints that are spaced from 10 to 60 feet apart. As a result of weathering, the outcrops in certain areas, of which an example is found along the Great Northern Railway between Clancy and Montana City, are characterized by knobs and an almost impassable litter of huge boulders. Areas in which the widely spaced joints do not prevail generally show comparatively smooth soil-covered surfaces.

Dikes and irregular masses of aplite closely associated with the quartz monzonite represent later intruded parts of the batholith. As described by Knopf, within the area of the boulder batholith

and around its margin aplite forms dikes and irregular masses, some of which are measured in square miles. The largest of these is east of Corbin. Other extensive areas occur west of Jefferson and on the ridge south of Red Mountain. As estimated roughly, the aplite forms 5 per cent of the surface exposure of the batholith. Pegmatite is rare. The aplites are fine-grained granular white rocks composed essentially of orthoclase and quartz, with minor amounts of biotite. They are commonly tourmaliniferous. The aplite was not derived from the splitting up of a single magma into two magmas, one salic and the other femic. It originated from the quartz monzonite magma by a process of fractionation.

**CONTACT METAMORPHISM**

As described by Knopf, the contact-metamorphic alteration produced by the invasion of the quartz monzonite is diverse from place to place, being dependent on the original chemical composition of the different rocks it has invaded and on the local accession of material during metamorphism. The simplest form of the contact metamorphism is the alteration of limestone to marble, as well shown south of Helena, where the metamorphosed Madison limestone has been coarsely recrystallized so that it forms conspicuous snow-white outcrops. It is noteworthy that the basal member of the Madison limestone contains a multitude of minute tremolite and tourmaline needles, although the matrix inclosing them has not recrystallized.

Along the contact south of Helena the rocks overlying the Quadrant quartzite have been extensively recrystallized to various kinds of biotite hornfels and micaceous quartzite. Garnetization has taken place on an extensive scale west and northwest of Mullan Pass at distances of over a mile from the exposed contact. At the Spring Hill mine metamorphic minerals are developed locally and abruptly across the bedding of thinly stratified limestone. The principal contact-metamorphic change produced by the quartz monzonite in the andesite-latite series was either simple recrystallization or recrystallization with addition of material accompanied by a change in the color of the rock from dark gray to light gray or nearly white.

**ROCKS YOUNGER THAN THE BOULDER BATHOLITH**

Resting on the eroded surface of the batholith and the older rocks is a series of late Tertiary dacites and rhyolites occurring both as dikes and as extruded masses. As described by Knopf, a bedded succession of dacite lavas, tuffs, and breccias extend from areas west of Basin and Wickes southward to Butte, where they form the hill known as the Big Butte. These rocks are light-colored porphyrites.

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*Idem, pp. 36-41.
related to rhyolite. They rest on the deeply eroded surface of the Boulder batholith. These dacites are remarkably uniform. The commonest variety is a porous ash-gray porphyry containing large phenocrysts of andesine and quartz interspersed with small brilliant black flakes of biotite in an aphanitic groundmass. The feldspars, many of which are an inch long, form half the bulk of the rock.

Rhyolites, which were erupted on a surface about as rough as that of the present, form the cap of Red Mountain, in bedrock of the "porphyry dike," and occur at many places in neighboring areas. They are light-colored rocks carrying phenocrysts of quartz and sanidine but are less prominently porphyritic than the dacites and are otherwise distinguished from them by the lack of biotite. They are probably younger than the dacite, though their relations to it are not shown. The rhyolites are mainly lithoidal lava flows but include some breccias and obsidians. They display a great variety of textures and colors, including grayish blue, red, pink, and white. Pronounced streakiness and flow banding and abundant phenocrysts of smoky quartz and of clear, glassy sanidine are typical of the flows. A platy or laminated structure parallel to the flow banding is common, causing the rhyolites to break in thin slabs. In places, as west of Elliston and on Minnehaha Creek near Rimini, there is a pronounced columnar structure.

Tertiary sedimentary rocks including some rhyolite are abundantly developed in Prickly Pear Valley on the northern border of the region, and bodies of glacial drift and alluvium of noteworthy size occur in the valley of the Little Blackfoot River above Elliston. Elsewhere Tertiary and Quaternary sedimentary rocks are relatively scarce, though they include the placer deposits that have been very productive in the past.

ORE DEPOSITS

The ore deposits in the districts south of Helena include both placers and lodes, but all except very small remnants of the originally extensive placer deposits were long ago mined out. Despite the fact that during the last 50 years metals to the value of about $111,600,000 have been taken from the lodes, many productive deposits of that class still remain.

LODES

CLASSIFICATION

A classification of the lodes based on their original relations to the different igneous rocks of the region is proposed by Billingsley and Grimes. According to these authors the rocks concerned are,
in order of age, beginning with the oldest, (1) andesitic lavas and related dikes and sills; (2) granite (quartz monzonite) of the Boulder batholith; (3) aplite; (4) rhyolite and dacite.

The intrusion of each rock is thought to have stimulated the deposition of ore, and each time the ore deposition followed the same sequence of events—namely, segregation of ore within the magma, deposition in the contact zone, and formation of veins along fractures in the cooled outer shell of the granite and the adjacent metamorphosed rocks.

According to the authors cited the great majority of the lodes in the area are veins related to the quartz monzonite and the aplite. A few deposits in the Zosell, Elliston, and Elkhorn districts are thought to have originated from the andesite, and some at Clancy, Warm Spring Creek, Rimini, and Lowland Creek from the dacite or the rhyolite.

Knopf classifies the deposits in two main groups, older and younger. The older deposits are genetically related to the Boulder batholith and are regarded as formed soon after that body came to place and before the eruption of rhyolitic and dacitic lavas. They include magmatic deposits, contact-metamorphic deposits, and veins. The veins are classified according to their composition as tourmalinic or sericitic, and the tourmalinic veins are still further subdivided as silver-lead deposits, silver-copper deposits, and gold deposits.

The genetic relationship of most of the lodes to the intrusive Boulder batholith is thus recognized by the authors of both of the reports referred to, but the further classification proposed by Billingsley and Grimes, based on the relationship of the lodes to different facies of the igneous bodies, requires deeper research into the problems of ore genesis than information available for the present paper admits. Knopf's simpler scheme answers many practical purposes and is used herein essentially without modification.

OLDER LODES
CHARACTER AND COMPOSITION

All but a few of the older-lode deposits in the districts south of Helena are veins, most of which belong to the subgroup of silver-lead deposits.

The single representative of magmatic deposits reported by Knopf is the ore body of the Golden Curry mine, at Elkhorn, which consists of an intergrowth of pyrrhotite and chalcopyrite with augite. It is inclosed in quartz monzonite.

Several contact-metamorphic deposits occur throughout the region, and these are invariably situated near the contact of limestone with

Knopf, Adolph, op. cit., p. 42.
quartz monzonite or a related granitic rock. They consist of intergrowths of ore minerals with different silicates, among which iron-bearing garnet is generally present. Deposits of this type valuable for gold, for copper, and for iron have been found. The recently productive Spring Hill mine, near Helena, is on a contact-metamorphic gold deposit in which the ore minerals are, as usual, somewhat later than the silicates. Other deposits of contact-metamorphic origin are the Dolcoath, at Elkhorn, which contains bismuth minerals and chalcopyrite, several bodies of magnetite ore at Elkhorn that have been mined for fluxing material, and the Blue Bell lode, near Elliston, which contains copper ore.

As pointed out by Knopf, a striking feature of the older deposits is their abundant content of tourmaline, a mineral of rather uncommon occurrence elsewhere except in tin lodes and one that indicates high temperature as a condition under which the deposits were formed. The tourmaline-bearing deposits include gold lodes, silver-copper lodes, and the large and productive group of silver-lead veins, of which the Lee Mountain and Valley Forge mines, at Rimini, show most strikingly the development of the tourmalinic bodies.

These deposits are inclosed in quartz monzonite. According to Knopf, the ore occurs at Rimini in shoots scattered through a zone which in places attains an extreme width of 50 feet. In this zone the granite is profoundly sericitized and is strongly impregnated with metallic sulphides. Commercial ore consists of a heavy sulphide aggregate composed principally of galena with sphalerite and pyrite. Arsenopyrite is generally present, and tetrahedrite and chalcopyrite occur rarely. The ore is more or less mixed with altered granite but not with vein quartz or other material found in fissure-filled veins. The feature that distinguishes these deposits from the usual types of ore body is that they are accompanied along one wall or the other by what is termed locally a ledge of black quartz. This ledge consists of coal-black rock composed essentially of an intergrowth of quartz and black tourmaline. It is noteworthy that the most productive lodes are accompanied by the thickest ledges, although, on the other hand, ore does not occur continuously along these ledges. The tourmalinic rock carries a varied amount of metallic sulphides, among which arsenopyrite predominates.

The ore shoots occur alongside the tourmalinic ledge. There is, however, complete though abrupt gradation between the tourmalinic rock and the ore material. A definite tendency of the sulphides to segregate is obvious. The evidence indicates that the same solutions that carried the tourmaline-producing elements carried also the me-

tallic sulphides, but there was a tendency of the tourmaline to develop ahead of the sulphides.

Billingsley and Grimes consider the quartz-tourmaline bodies to be segregations from aplite dikes and of an earlier generation than the ore-bearing parts of the lodes. These authors describe two types of tourmaline bodies. One is coarse grained and contemporaneous with the aplite intrusions. It occurs in the granite wall rock and definitely antedates the veins. The other is of microscopic texture and occurs in the "black quartz" parts of the lodes, which are regarded to be somewhat earlier than the productive ore bodies. These authors also call attention to the fact that the distribution of tourmaline is widespread but not uniform. It is entirely lacking in several of the lodes, even in the deepest workings. It is probable that the deposition of the lode occupied considerable time, during which cooling decreased and finally stopped the development of the tourmaline.

Analyses of fresh and altered wall rocks quoted by Knopf show that the changes produced during the tourmalinic alteration and mineralization were a net increase in mass of 9 per cent, due chiefly to the introduction of the metallic sulphides. There was a gain in iron as pyrite and arsenopyrite, gains in silver, lead, arsenic, zinc, and silica, and a heavy loss in all bases except potash.

VERTICAL DISTRIBUTION OF THE ORE BODIES AND ZONING OF THE METALS

After their examination of a large number of the lodes in the region of the Boulder batholith Billingsley and Grimes concluded that so far as the vertical distribution is concerned the ore bodies are confined to the zone extending 1,000 feet or less above and below the upper contact surface of the granite. In addition these authors found evidence of a vertical zoning of the different metals within the lodes. Lead in the form of galena occurs mostly in the higher parts of the ore shoots. Zinc as sphalerite is found mostly below the lead zone. Still lower iron sulphides accompanied by small amounts of copper predominate. The following statement is condensed from their report.

Most of the ore deposits are within a short distance vertically from the contact of the granite mass. Some, as at Alta and Gregory, extend upward into the intruded rock, but most, among which are the Bertha, Comet, Eva May, Crystal, Bullion, Hope, Valley Forge, Lee Mountain, Ontario, and Monarch, are within the granite at distances less than 1,000 feet from its upper surface. The few veins more deeply placed contain but little quartz and suggest eroded roots of veins of normal type above. Outside of Butte 110 veins have been identified as belonging to this group, and wherever possible the posi-

tion of their outcrop with reference to the granite contact has been
determined. The restoration of the contact has been accomplished
in many places by connecting residual fragments of cover, and in a
large number of places, as in the Wickes, Comet, Basin, and Rimini
districts, the contact itself is preserved and gives a definite plane for
measurement. Of the 110 veins mentioned 9 could not be definitely
placed with reference to the top of the granite. Of the remaining
101, 15 are contained mostly in the overlying cover, 54 lie within a
distance of 500 feet below the contact, 28 crop out between 500 and
1,000 feet, and including the deep developments, only 4 veins are
known below 1,000 feet. The productive portions of these fissures
are limited to a zone extending 1,000 feet above and 1,000 feet below
the contact.

The primary vein filling includes quartz, rhodochrosite, rhodonite,
tourmaline, calcite, siderite, and fluorite in the gangue and pyrite,
arsenopyrite, galena, sphalerite, chalcopyrite, tetrahedrite, bornite,
stibnite, and argentite among the sulphides. The composition of 93
veins shows that the typical vein aggregate is pyrite, galena, and
sphalerite in a gangue of quartz, that pyrite and galena exceed any
other combination, and that the copper, arsenic, and antimony com­
ounds fall considerably behind the iron, lead, and zinc. The un­
usual gangue minerals tourmaline and rhodochrosite were each found
in about one-sixth of the veins but rarely occurred together. Tour­
maline is found in the regions where it is also abundant as a con­
stituent of the aplite.

The universal trend in the composition of these veins is an in­
crease with depth in the proportion of quartz to ore minerals. With­
out exception the vein roots exposed where the granite is deeply
eroded show little but quartz. Although the total amount of sul­
phides thus diminishes with depth, the proportions of the different
sulphide minerals themselves vary also within the vertical range of
the ore shoot. In the Valley Forge, Comet, Alta, and Eva May
mines the lead content of the vein is found above and generally
within 1,000 feet of the granite upper contact. Whatever zinc is
present is chiefly massed just below the lead zone, which places it at
a maximum distance between 1,000 and 1,200 feet from the roof. Py­
rite is present throughout but persists to greater depths than galena
or sphalerite and below 1,200 feet is likely to be associated with pri­
mary copper sulphides. The evidence obtained from neighboring
veins cropping out at different depths within the granite corrob­
orates the conclusions reached from the completely developed ore
shoots in the mines mentioned. The measure of these changes varies
in different veins, most markedly between large and small veins. It
can be safely said, however, that little lead is found more than 1,000
feet within the granite and but little zinc below 1,200 feet, and that copper, though often present throughout a shoot, in primary form predominates only in the depths.

GEOLeGIC VARIATIONS IN THE MINERAL DISTRIBUTION

Billingsley and Grimes note a geographic variation in the general composition of the ore bodies. Thus, the veins of the Rimini district are characterized by an unusual amount of arsenopyrite in their upper zone. In the Comet district zinc is found in excess. In the Basin district rhodochrosite is widely present, the ores otherwise resemble those of the Comet district. There is a zone in the batholith, including the Wickes, Jack Mountain, and Little Boulder districts, in which chalcopyrite is found throughout the veins in somewhat greater amount than is usual elsewhere. It is in this belt that the shallow ore bodies of secondary chalcocite occur. The great primary enrichment at Butte associated with the later quartz porphyry must not be confused with the processes that formed this type of ore deposits.

VEIN STRUCTURE

The veins in the district south of Helena have formed along fractures that served as conduits for ascending mineral-bearing solutions. At some places only a single persistent fracture was formed, as illustrated by the Whitlatch-Union vein, but in many places several fractures were developed that compose a closely spaced group. The Crystal, Comet, and Baltimore veins are selected by Billingsley and Grimes as typical of the veins formed along these multiple fractures. According to their report, the detailed structure of these veins indicates that no great displacement accompanied their formation. The Crystal vein has a total developed length of about 6 miles; its average width is about 30 feet, and it has been explored from within the andesite roof to a depth of 1,500 feet in the granite. At one section of the vein the total width of mineralization is about 50 feet, with a bordering zone of silicified and sericitized aplite on each side. Within the 50 feet bands of quartz and sulphides alternate with bands of mineralized country rock traversed by numerous stringers. The vein bands average 2 to 5 feet in width, and the intervals may run up to 10 feet. Along the course of the vein great variation is found. The several quartz-sulphide fissures terminate or pinch out, and new bodies appear in the mineralized aplite between. The richer ore ceases in one belt, to begin in another hitherto barren. In short, while the zone itself is continuous, the separate fissures and ore shoots that compose it are not, existing only as overlapping lenses and reticulated cracks within a belt of altered country rock.

The zone in the Crystal vein, as elsewhere in the region, has been followed by postmineral faulting, which closely parallels the banding of the vein system.

In the Comet mine the general zone of mineralization is unusually wide, nearly 150 feet, and may be subdivided into three smaller belts. Each of these has the same characteristic features that are found in the Crystal. On the lower levels they diverge from three parallel mineral zones rather than a single wide one. The rock alteration in the Comet is more pronounced and extensive than in the Crystal, a fact in accord with the greater fissuring and more intense mineralization. The Comet vein is known for a distance of about 5 miles, with a width of 100 feet and a vertical development from the andesite contact to a depth of about 1,000 feet in the granite. The Baltimore vein illustrates the spraying, as it were, of the solutions from the main fissure into a series of smaller cracks at large angles with its cross. This structure, called "horse tail" in the copper mines at Butte, implies the presence of permeable fissures which were traversed by the larger vein opening and filled by the mineral solutions.

The intense alteration of the country rock in the general vein zone has produced sericite, pyrite, and secondary quartz. Occasionally needles of tourmaline are added. The limits of alteration are indefinite, the change penetrating along joints and fissures far beyond the main belt. In general, the size and intensity of mineralization of the ore deposit is directly proportional to the amount and extent of sericitic rock alteration. Chloritic alteration is common along the postmineral faults.

**ORIGIN AND AGE**

The older deposits occur at or near the contact of the batholith, either in the granite or in the adjoining metamorphosed rocks. This distribution, together with the mineralogy, is considered ample proof that the deposits are related in origin to the intrusive body. The deposits resulting from magmatic segregation and the contact-metamorphic deposits were formed during or very shortly after the time that the intrusion came to place. The veins were formed after the outer shell of the igneous body had solidified and had been intruded by aplite and both had been fractured. The Boulder batholith, as described on page 20, probably came to place in early Eocene time, and all of its directly related lodes were probably formed within the same part of that period.

**YOUNGER LODES**

**CHARACTER AND COMPOSITION**

According to Knopf, the younger lodes are essentially precious-metal deposits. They are mainly fissure veins of branching and

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irregular character, but at Rimini they include some extensive deposits of disseminated low-grade gold ore in rhyolite. A prominent feature of the deposits is the occurrence of cryptocrystalline quartz in the gangue and in places quartz that is pseudomorphic after lamellar calcite.

The alteration of wall rocks of the younger lodes is chiefly a thorough sericitization, accompanied by the introduction of carbonates and locally the development of chlorite. The resulting product is as a rule different in appearance from the altered wall rock of the older veins. In the wall rocks of the younger veins the feldspars have been reduced to chalky white spots. The wall rocks of the older veins show a green glossy appearance due to the development of sericite flakes.

The younger ore deposits show no significant geologic distribution. They occur generally throughout the region and are included in rocks of all ages. At certain localities a considerable number of productive veins are massed together, giving rise to mining districts of economic prominence, such as Clancy and Lowland Creek. In addition to the veins of these districts, however, there are a large number of widely scattered deposits. The cause of the localization of the deposits in certain districts is not clearly apparent. The most productive portion of the Clancy district, that of Lump Gulch, is in the heart of the quartz monzonite area and at a considerable distance from the nearest accumulation of rhyolites. Lowland Creek is in the middle of the great dacite area, extending southward to Butte. The geologic features do not indicate why there should be a grouping of deposits in these localities.

Microscopic and chemical analyses of altered wall rocks of the younger lodes show that there has been a net loss of material amounting to 4.23 per cent. There have been heavy gains in silica and potash and additions of water and carbon dioxide, but these gains do not offset the losses in alumina, ferric and ferrous iron, magnesia, lime, and soda.

The younger lodes were probably formed relatively near the surface, and their composition and character ally them with veins in the late Tertiary lavas in other western mining States, such as occur at De Lamar, Idaho, and Jarbidge, Nev.

ORIGIN AND AGE

As pointed out by Knopf,98 the younger lodes at Lowland Creek and Rimini occur in dacite and rhyolite, and at Lump Gulch in the quartz monzonite at a considerable distance from any noteworthy accumulations of rhyolite. Dikes of dacite are present at Lump

Gulch, however, and it is a reasonable speculation that the deposits are related in origin to unexposed intrusive bodies, of which the dikes are offshoots and the lavas the extrusive representatives.

The rhyolites rest on the eroded surface of the quartz monzonite. The only rocks younger than the lodes are of Pleistocene age. The age of the lodes, therefore, is not shown within very close limits, but if they are related in origin to the rhyolite and dacite they must have formed soon after those rocks came to place.

ORE RESERVES

At several mines in the districts south of Helena, notably the Spring Hill mine, ore reserves are blocked out which in the aggregate form a large tonnage. At other places there remain large amounts of material such as the mineralized rhyolite of the “porphyry dike” section that under favorable conditions may prove to be ore. There is reason to think also that undiscovered and undeveloped deposits exist in most of the districts. To attempt to estimate them would be highly speculative, but some considerations bearing on their possibilities are perhaps worth while.

The information obtained by the investigators referred to, together with that added during the present examination, has established rather definitely the fact that in general the ore bodies are confined to the zone pointed out by Billingsley and Grimes—namely, a rock layer whose lower limit is about 1,000 feet below the original upper surface of the granite or, in other words, the granite contact. The upper limit of the ore-bearing layer was 1,000 feet above the contact. Thus the ore deposits were confined to a composite zone 2,000 feet thick. Erosion has removed most of the upper half of the zone and considerable parts of the lower half. Part of the gold contained in the eroded material was concentrated into placers, the other metals, except the small part of silver that was alloyed with the gold, being lost. From the uneroded part of the zone metals worth $111,000,000 have been mined.

Most of the exposures of the remaining part of the zone described show more or less evidence of mineralization. It is true that in these exposures the surface has been rather thoroughly searched, and therefore the chances are rather poor that undiscovered new bodies of exposed ore remain. On the other hand, the parts of the zone that have been mined out or thoroughly explored underground form relatively small parts of the whole, and the prospects of finding new ore bodies in them are still relatively good. The general conclusion that much ore remains to be discovered seems well founded, but no basis for any definite estimate is available.
ORIGIN OF THE VEIN FRACTURES

In nearly all the mining districts described in this report the largest and most persistent veins trend eastward and in several of the districts south of Helena this trend is very pronounced. Outside of the Helena region the same trend is well marked, as shown, for example, at Butte and at Philipsburg (pl. 1). Veins of other trends, mostly northwest and northeast, occur in most of the districts, but with few exceptions they are less persistent than the eastward-trending fractures. The eastward trend of the dominant veins is most strikingly shown at Butte, where in addition to the four dominant veins or vein systems that trend eastward, there are two sets of subordinate fractures that trend northwest and northeast. At Marysville, Pony, and a few other places around the margin of the batholithic area strong fractures trending either northeast or northwest appear, and at Lowland Creek and one or two other places are some veins that do not coincide with any of the trends mentioned, but these exceptions serve only to emphasize the dominance throughout the region of the eastward-trending veins.

Billingsley and Grimes recognize the prevailing eastward strike and steep dip of the dominant veins and suggest that the fractures they occupy were the result of the cooling and contraction of the batholith. According to these authors the fissures are normal in strike to the long axis of the intrusion, and their distribution suggests a common origin connected with the dynamics of that rock, such as might be caused by contraction in the outer mile of the cooling granite. This interpretation, however, does not fit well with the facts that the main exposure of the Boulder batholith is elongated in a northeasterly direction (pl. 1) and that the generalized outline of the mass at depth has also the same direction. The east-west strike of the veins is thus neither at right angles to the longer axis nor radial or peripheral to the mass as a whole. It is thought, therefore, that some more general cause than the contraction of the batholith must be assigned for the east-west trend of the dominant vein fractures.

The region in which the predominating veins trend eastward is bordered on the east by the southern extension of the great Lewis overthrust (pl. 1). Evidence of the intense compression of a large crust block lying west of this overthrust and including the region here considered is shown by structural details, such as overturned folds. These folds, as well as the movement of the overthrust blocks,  

show that the compression acted in an eastward direction. The Boulder batholith and the outlying intrusive bodies, or at least most of them, came to place shortly after the rocks had been deformed and therefore after most of the compressive stresses had been relieved. It may be reasonably assumed, however, that some unrelieved stresses remained or accumulated after the thrust blocks ceased to move and after the outer shell of the batholith had solidified, and that these remaining stresses were relieved by stretching of the crust block in a direction at right angles to the line of pressure. By this means systems of tension cracks would develop, the most prominent of which would have an eastward trend. Secondary cracks oblique to the main fractures, such as the northwest and northeast veins, would also be expected to form as a result of the same dynamic forces.

**HELENA DISTRICT**

The Helena district includes an area extending from the city of Helena southward 6 to 10 miles to the Clancy and Rimini districts. Unionville, for years the principal mining camp, is 4 miles south of Helena. The district includes Last Chance, Grizzly, Oro Fino, Dry, and Nelson Gulches, all more or less famous in the annals of early-day placer mining.

**HISTORY AND PRODUCTION**

Soon after the discovery of placer gold in Last Chance Gulch, at the present site of the city of Helena, in 1864, other deposits were found in the neighboring gulches, and in the fall of that year the first discovery of lode gold in the region was made at the Whitlatch-Union mine. That discovery brought Unionville into existence and was followed by considerable activity in lode mining throughout the region. Among the other lodes that were exploited during the next 10 or 15 years are the Yellowjacket, Winscott, and Big Indian. Later on the Spring Hill mine was operated.

The total production of the Helena district, including McClellan Creek, to the end of 1928 is estimated at $23,500,000. This amount is made up of the figures given by Bancroft in 1889 of $16,000,000 for the placer deposits, Knopf's figure of $6,110,000 for the Whitlatch-Union and Big Indian lodes up to 1911, an estimate of $1,000,000 for McClellan Creek, and $390,000, an amount derived from the annual volumes of Mineral Resources as the probable total produced since 1910.

From the incomplete data given it appears that allowing for omissions and duplications the total placer gold produced to the end of 1928 is $16,079,000, the lode gold $6,304,000, and the value of the silver and lead including a little copper and zinc that came almost entirely from lodes at Grass Valley $117,000.
The rocks of the district are mainly limestone, shale, and sandstone or their metamorphic equivalents, such as marble, hornfels, and quartzite. They are folded and faulted and along the south and west have been intruded by the quartz monzonite of the Boulder batholith. The rocks are described in detail by Knopf, from whose report are compiled the following tabular section of the sedimentary formations and the succeeding summary descriptions of the igneous formations and the structure.

Section of sedimentary rocks in the Helena district, Montana

<table>
<thead>
<tr>
<th>System</th>
<th>Series</th>
<th>Formation</th>
<th>Thickness (feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quaternary</td>
<td></td>
<td>Alluvial silt and gravel developed most extensively in the great plain north of Helena.</td>
<td></td>
</tr>
<tr>
<td>Tertiary</td>
<td></td>
<td>Regarded as of Pliocene age. Remains of the mammoth and other vertebrates have been found in the vicinity of Helena and of Montana City. The gravel is composed of materials of local origin. At Montana City there is a large proportion of andesite from the headwaters of Prickly Pear Creek, together with much vein quartz and granite. In Last Chance Gulch the gravel consists of pebbles, cobbles, and well-bedded sands composed largely of quartz monzonite with varying amounts of limestone. Invariably the gravel of streams that drain the contact region is gold-bearing.</td>
<td></td>
</tr>
<tr>
<td>Cretaceous</td>
<td></td>
<td>Mostly well-bedded sand, gravel, and conglomerate composed of underlying country rock, together with a large amount of rhyolite. They occur mostly in Prickly Pear Valley north of Helena and are regarded as of Miocene or Pliocene age.</td>
<td></td>
</tr>
<tr>
<td>Pennsylvanian</td>
<td></td>
<td>A belt of rocks along the northern border of the great granite mass. This belt consisted originally of sandstones and shales, but owing to intense contact metamorphism they now consist of pyrite, hornfels and allied varieties of rocks.</td>
<td></td>
</tr>
<tr>
<td>Quadrant quartzite</td>
<td>150-190</td>
<td>Quartoite, sandstone, and some interbedded white limestone. Throughout the area much altered by contact metamorphism. These rocks compose the high hills adjoining the granite south of Helena.</td>
<td></td>
</tr>
<tr>
<td>Carboniferous</td>
<td></td>
<td>The three subdivisions of Weed—namely, the Paine shale at the bottom, Woodhurst limestone in the middle, and Castle limestone at the top—can be recognized in a general way in the Helena district. The lowest member is thin-bedded impure blue limestone containing crinoid stems and fragments of other fossils. A persistent bed near the base contains needles of black tourmaline. The middle member forms steep slopes and cliffs. It consists of light to dark gray limestone beds separated by shale partings. Much of it is cherty. The upper member is very massive light-colored limestone commonly altered to white marble in the neighborhood of Helena.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>System</th>
<th>Series</th>
<th>Formation</th>
<th>Thickness (feet)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Devonian</td>
<td>Upper</td>
<td>Threeforks shale</td>
<td>270-282</td>
<td>Composed essentially of black shale and alternating beds of limestone. Contains remains of Devonian brachiopods. At the top a 15-foot bed of black carbonaceous shale. This rests on light-colored calcareous shale that grades downward into earthy shale with interbedded quartzite. Occurs on the ridge west of Grizzly Gulch, where it forms low saddles between limestone knobs.</td>
</tr>
<tr>
<td></td>
<td>Middle</td>
<td>Jefferson limestone</td>
<td>240</td>
<td>Dark-colored limestone with some light-colored beds. The dark beds have a granular structure, are commonly motled by light-colored patches due to metamorphosed corals, and are fetid when struck with a hammer.</td>
</tr>
<tr>
<td>Cambrian</td>
<td>Upper</td>
<td>Yogo limestone</td>
<td>175-450</td>
<td>Light-colored thin-bedded limestone with crinkly bands of jasper. In places the rock is composed of limestone pebbles held in a glauconitic matrix. The jasper beds form prominent exposures along the east side of Oro Fino Gulch above Helena.</td>
</tr>
<tr>
<td></td>
<td>Dry Creek</td>
<td>Shale</td>
<td>40</td>
<td>Light-colored brownish-yellow, red, and pink shale and calcareous sandstone. Not well exposed, as it forms sags in the high ridges and ravines on the mountain flanks.</td>
</tr>
<tr>
<td></td>
<td>Pilgrim</td>
<td>Limestone</td>
<td>317</td>
<td>Massive blue to dark-gray limestone. The lowest bed is a dark crystalline rock mottled with yellow and dark-gray spots. This bed is overlain by light-gray limestone which is used for making quicklime in the Grizzly Gulch kilns. The formation occurs on the very summit of Mount Helena and is also seen in bluffs above the East Side Reservoir and in a low cliff extending up Oro Fino Gulch and 2 miles above the city.</td>
</tr>
<tr>
<td></td>
<td>Park</td>
<td>Shale</td>
<td>150</td>
<td>Earthy and micaceous dark-gray to green or purple shales. Not well indurated, and few good exposures are seen. In the quarry near the upper part of the city of Helena variegated shales belonging to this formation carry abundant fossil remains of Obolella. The lower portion of the Park shale forms the flat bench on Mount Helena between the apex and the northern cliffs and covers the ridge followed by the trail.</td>
</tr>
<tr>
<td></td>
<td>Middle</td>
<td>Meagher limestone</td>
<td>400</td>
<td>Light-gray to blue limestone. Shale near the base grading upward into massive limestone and this into thin-bedded fossiliferous limestone, forming the top of the series. Composes the bluffs on the north face of Mount Helena and is seen also in the cliffs below the East Side Reservoir.</td>
</tr>
<tr>
<td></td>
<td>Wolsey</td>
<td>Shale</td>
<td>420</td>
<td>Micaceous and calcareous gray to green shale with small concretions of limestone. Abundant trilobite and shell remains of Cambrian types. Formation soft and not well exposed. Tends to form ravines and gentle slopes.</td>
</tr>
<tr>
<td></td>
<td>Flathead</td>
<td>Quartzite</td>
<td>300</td>
<td>Hard fine-grained massive quartzite varying to gray and yellow sandstone. The lowest stratum is pebbly in places, grading into a conglomerate at the base. Higher up in the formation are thin beds of gray, brown, and green micaceous shale. The pebbles in the basal bed consist chiefly of materials derived from the underlying rocks. The formation is apparently conformable to the Algonkian in most places, but a slight angular unconformity is observable east of Helena, and the Marsh shale is in places cut out so that the quartzite rests directly on the Helena limestone. The only fossils recognized are scolithus borings. The formation composes the low foothill ridges prominent on the slopes of Mount Helena.</td>
</tr>
</tbody>
</table>
Section of sedimentary rocks in the Helena district, Montana—Continued

<table>
<thead>
<tr>
<th>System</th>
<th>Series</th>
<th>Formation</th>
<th>Thickness (feet)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algonkian</td>
<td>Belt</td>
<td>Marsh shale</td>
<td>75-300</td>
<td>Red and yellowish-green shale and thin-bedded sandstone, 75 feet thick on the north slope of Mount Helena, but at the northwest it increases to 300 feet. The formation is cut out 1 mile southeast of Helena but reappears 2 miles southeast of the city. It underlies the Flathead quartzite on upper Main Street in Helena.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Helena limestone</td>
<td>2,400</td>
<td>Impure blue to gray noncrystalline limestone occurring in beds 1 to 6 feet thick separated by thin bands of shale. The limestones are blue on fresh fracture but show a characteristic buff velvety-appearing surface on weathering. The upper beds form the ridges on the northwest foot slopes of Mount Helena.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Empire shale</td>
<td>600</td>
<td>Shale and greenish-gray slate with characteristic purple spots. Seen in the hills near the railroad from 2 to 3 miles west of East Helena.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Spokane shale</td>
<td>1,500</td>
<td>Massive and thin-bedded siliceous shales, usually of a deep-red color, forming low hills bordering the Prickly Pear Valley on the north and west.</td>
</tr>
</tbody>
</table>

Later investigations make it appear likely that the rocks referred to here as Spokane are part of the Empire shale or some higher formation.

IGNEOUS ROCKS

Igneous rocks form the high mountains south of Helena as well as numerous lesser elevations. The oldest rocks occur only as intruded sheets or sills in the Cambrian sediments and have been faulted with them. They are of unknown age but are probably pre-Tertiary. The most abundant igneous rock is granitic and forms part of the Boulder batholith. The Miocene igneous rocks are intrusive dikes and masses of rhyolite and lava flows and tuff beds of the same rock. They also enter into the composition of the lake beds.

Basic dikes and sheets comprise mainly dark-green to gray rocks of dense texture, commonly marked by rusty spots or holes resulting from the alteration of augite and olivine crystals. They intrude the Wolsey shale on the west side of Mount Helena and about a mile south of Lenox. Another dike cuts the Flathead quartzite in the northwestern part of the city. A sheet 40 feet thick of tough, dense green augite porphyry is exposed on the slopes east of Oro Fino Gulch, where it follows a belt of Cambrian shale for several miles. Hornblende porphyry forms a sheet 6 feet thick that intrudes the Helena limestone east of the Broadwater Hotel.

A porphyry containing altered feldspar phenocrysts intrudes the Flathead as a sheet 10 to 20 feet thick exposed on the northeast side of Mount Helena and traceable for several miles westward. A similar sheet occurs 30 to 40 feet higher in the shale.
Meta-andesites (altered andesites), occur in patches east of Montana City and at one or two other places in the Helena district. They are mostly old volcanic tuffs and breccias baked and altered by contact metamorphism.

In the granitic region extending southward from Helena to Butte the prevailing form of rock is a coarse-grained quartz monzonite. The greater part of the granite near Helena, however, is a finer-grained rock of slightly more basic composition.

Rhyolite breccia varying from pale red and purple to buff and white covers a considerable area southeast of Helena. A good exposure is found in the quarry on Holmes Gulch 1½ miles west of Montana City. It is regarded as a mud flow composed essentially of volcanic dust which fell on the granitic slopes and was washed down to the lower ground. Rhyolite flows that are prevalingly reddish to purple and contain phenocrysts of quartz, biotite, and in some specimens feldspar are exposed near Montana City, one flow forming the cap of the highest hill in the region. It is evident that this rock was a lava flow covering a surface that has been much tilted since the lava was consolidated. Near Lenox rhyolite has broken up through and been thrown over the Flathead quartzite.

STRUCTURE

In the adjustment of the rocks after the intrusion of the Boulder batholith faulting occurred, but the faults are not of very great magnitude. East of Helena the bedded rocks that were broken by the force of the intrusion form a complicated mosaic of sediments and igneous rock.

The Helena district lies south of a region occupied by a series of northwestward-trending folds. Within the Helena area are a number of faults that cross the stratified rock nearly at right angles. These faults are marked by crushed matter, which is easily eroded, and they are, therefore, followed by the stream gulches. The West Side Reservoir fault shows an upthrow on the east with offsets of 500 feet horizontally and 290 feet vertically. Two small parallel faults near by at the north base of Mount Helena cause offsets of 60 and 40 feet horizontally and 30 and 20 feet vertically, with the downthrow on the east. A long northeast fault passing through Lenox splits at the north end into two faults 300 feet apart. The upthrow is on the west, and the fault displacements are 110 feet and 230 feet. The Mount Ascension fault, half a mile farther east, has an offset of 850 feet, corresponding to 765 feet vertical displacement. Half a mile farther east is another fault of like magnitude. The wedge between these faults has sunk. It is probable that many other faults of small displacement have not been recognized. Strike faulting probably accompanied the uplift of the sediments. One
strike fault was recognized southeast of Lena, where the Meagher limestone rests on Pilgrim limestone, the intervening shale being cut out.

ORE DEPOSITS

The ore deposits occur chiefly along the contact belt and belong to the older group. They are characterized by contact-metamorphic silicates or tourmaline or quartz and pyrite. Except the Spring Hill, the mines were idle in 1928.

MINES AND PROSPECTS

SPRING HILL

The Spring Hill mine (pl. 26), 4 miles southwest of Helena, is on the east side of Grizzly Gulch at an altitude of 4,800 feet. The deposit was discovered before 1870 and has long been known to contain a large volume of gold-bearing material, but until recently its exploitation was more or less unprofitable, owing to the low grade of the material and the difficulty of recovering the gold by amalgamation. Between 1885 and 1890, 23,000 tons of material, chiefly pyrrhotite, was shipped to the smelter at Wickes. This material averaged $5.34 a ton in gold and had an added value because of its fluxing properties. In 1927 and 1928, 22,000 tons of “mine run” of ore and rock together was treated in the Whitlatch mill, an additional 5,000 tons being left on the dump. In more recent years the mine has been operated in succession by the Spring Hill Mining Co., the Montana-Idaho Mines Corporation, and the Montana Mines Corporation. The first of these operators built a cyanide plant, and the ore was treated by that process until April, 1929, when flotation was introduced. In 1929 about 50 men were employed, and the daily output was about 200 tons of ore.3

During the summer of 1928, when the cyanidation process was still in use, 20,569 tons of ore was milled, from which $62,502.84 in gold was recovered. In 1929 the gold production of the Spring Hill mine was exceeded within the State only by that of the Anaconda Co.4

The property includes a tract of about 350 acres extending 1½ miles along the strike of the ore deposit. The development workings include a large open pit and three adit levels, of which the uppermost is known as the “100-foot” level. Thirty feet below it is the “200-foot” level and 60 feet below that the “300-foot” level. At a point about 350 feet from the portal of the lowest adit a winze is sunk to a depth of 210 feet.

3A description of milling methods and costs at the Spring Hill concentrator is given in U. S. Bur. Mines Information Circ. 6411, March, 1931.
The ore deposit is at the contact of a small body of dark, fine-grained diorite that intrudes the Madison limestone. (See pl. 27.) The diorite is probably a basic variety of the quartz monzonite. In places it has metamorphosed the limestone into a pale greenish-gray fine-grained rock, of which a specimen from the 100-foot level at No. 5 chute is shown by the microscope to have the following approximate composition: Medium-grained calcite, 30 per cent; diopside, mostly fine-grained, 50 per cent; apple-green garnet, 10 per cent; olivine (monticellite), colorless chlorite, and other minerals, 10 per cent. A light-gray rock containing pyrite that occurs in No. 10 crosscut 40 feet east of the winze is shown by the microscope to be quartz monzonite porphyry. It appears to intrude the diorite.

The development workings show that the ore body extends 800 feet in a northeasterly direction along the contact and is at least 300 feet deep. It averages 100 feet in width, and in one place reaches 450 feet. A further extension of the ore body in depth is said to have been shown by diamond drilling. Around its margins the ore body grades into barren diorite, and its boundaries are therefore not sharply defined.

The ore-bearing material, called "pyroxenite" in local usage, is a hard, tough, dark greenish-gray rock composed mainly of the lime silicate minerals diopside and tremolite, either of which may predominate. In addition it contains pyrite and pyrrhotite and generally ankerite or chlorite or both. (See pl. 28, A.) Locally olivine, phlogopite, scapolite, garnet, titanite, leucoxene, and epidote are present. In places there are inclusions of hydrothermally altered diorite, and similarly altered diorite occurs along the margin of the ore body. A specimen representing the higher grade of ore from the open pit just above the 100-foot level is a dense iron-gray, slightly schistose rock that consists mostly of tremolite, with a moderate amount of diopside. In addition, olivine and chlorite are present. The tremolite is fibrous, nearly colorless, and matted, much of it being disposed in vein and rosettelike forms. The so-called pyroxenite is thus seen to be really a contact-metamorphosed limestone and not an igneous rock.

The pyrite and pyrrhotite occur generally as disseminated grains. In places, however, they form massive aggregates, the larger of which may contain a little chalcopyrite and galena. As shown by the microscope, pyrite, pyrrhotite, and ankerite were introduced into the rock later than the tremolite and other silicates and have replaced them. A specimen from the 100-foot level shows sulphides and ankerite to have been deposited at the same time and the aggregate to be cut by seams of later pyrite, pyrrhotite, calcite, and quartz.
The "pyroxenite" and some of the altered diorite carry appreciable amounts of gold, which is apparently associated with the sulphides. The fact that some of the ore fairly rich in gold contains pyrite but no pyrrhotite supports a conclusion reached by W. L. Creden, a mining engineer, in 1910, that the gold came in chiefly with the pyrite. On the 100-foot level the ore body was observed to be cut by veinlets of calcite and quartz that contained no sulphides.

The "pyroxenite" is cut by irregular vertical joints that in places cause it to separate into large columnar blocks. In addition a nearly horizontal sheeting is developed that gives somewhat the appearance of bedding.

The ore carries from $2.50 to as much as $16 a ton in gold. The average of much of the ore that has been mined and milled is about $4.50. Ore recently discovered by diamond drilling is of higher average grade, and the reported value of a large quantity of ore that was milled in September, 1929, was $7.35 a ton. The flotation concentrate is said to carry about $100 in gold to the ton. In general the rock showing the darker shades is the more valuable.

In addition to the silicate rock called "pyroxenite," considerable material that is plainly altered diorite carries enough ore minerals to be workable. Material of this description, however, is confined to the contact or its immediate neighborhood. Away from the contact the ore minerals decrease rapidly and the rock becomes barren.

The silicate minerals described are typical of contact metamorphism, and the "pyroxenite" mass, the marble, and the garnet rock were evidently developed as a direct result of the intrusion of quartz diorite into limestone. The conversion of the metamorphic mass into ore was accomplished somewhat later and by a somewhat different process. Very shortly after the silicates had formed, solutions from a deeper-seated part of the diorite or from an invading mass of the quartz monzonite rose along fractures or shear planes now represented by the seams of ore, quartz, and calcite and introduced the pyrite, pyrrhotite, ankerite, and gold. The ore-bearing conduits were practically confined to the contact and the metamorphosed rocks next to it.

YELLOWJACKET

The Yellowjacket mine, owned by the late Colonel Hamilton, is 4 miles south of Helena in the head of Holmes Gulch. The country rock is quartz monzonite, and the mine is on two veins, one of which strikes northeast and lies mainly in Holmes Gulch, and the other extends eastward over the ridge into Clarks Gulch. Both veins

* Unpublished report.
were worked in early days for gold and silver by shafts and tunnels. One shaft was 100 feet deep.

The northeastward-trending vein, the only one exposed, is typical of the veins in quartz monzonite. It is 3 to 5 feet or more thick, dips 80° N., and is composed mainly of crushed and altered iron-stained granite. In places it contains broken seams of quartz. There is another eastward-trending vein on the opposite or northwest side of Holmes Gulch about a quarter of a mile north of the Yellowjacket. Its course is shown by a row of new dumps which extends down into the gulch.

**WHITLATCH-UNION**

The Whitlatch-Union lode, discovered by James W. Whitlatch in September, 1864, is the oldest quartz discovery in the region. It had produced $3,500,000 by 1872, when it was shut down because of litigation. It has been operated intermittently since that time and is stated to have yielded in all $6,000,000 in gold.

The mine was originally opened by a number of inclines and a vertical shaft 500 feet deep. In 1911 only some of the upper levels were accessible. The lode is 4 miles south of Helena on the low divide between Grizzly and Oro Fino Gulches. It lies in the granite just south of the contact with the Quadrant quartzite. The general course of the vein is N. 84° W. The dip averages 45° N. but is subject to remarkable and abrupt changes, ranging from nearly horizontal to vertical. In width the vein ranged from a thin seam up to 15 feet but averaged about 4 feet. The ore taken out in early days averaged from $20 to $25 a ton in gold.

**BIG INDIAN**

The Big Indian mine, 4 miles south of Helena, was located in 1875, and for several years thereafter a 10-stamp mill was profitably operated on ore taken from a huge quarry. A total of $110,000 was produced from ore averaging $5 a ton in gold. Later a 60-stamp mill was erected and operated by electric power, and during 1903 and 1904 the Big Indian mine was the leading gold producer in Jefferson County. It was shut down soon afterward and has remained idle ever since. Rock from the glory hole that was last operated is quartz monzonite traversed by a close-spaced system of vertical joints along which tourmaline is developed and a small amount of pyrite introduced. No quartz veinlets were observed anywhere in the ore body. The accession of tourmaline occurred after the intrusion of aplite dikes and probably after the intrusion of porphyry dikes, which are somewhat pyritized.

*The descriptions of the Whitlatch-Union, Big Indian, and Dutro mines are condensed from Knopf's report (Bull. 527). No additional information about them was obtained in 1928.*
WINSTON DISTRICT

DUTRO

The Old Dominion or Dutro mine, 7 miles west of Helena, was operated in 1911 through an incline 150 feet deep at which two men were employed in getting out ore. The mine is near the end of a body of fine-grained diorite intruded into Paleozoic limestone and dolomite. The ore occurs in irregular masses in the dolomite and consists of jasper and opal with much iron oxide. The original character of the ore is obscure. It shows specks of free gold and locally contains an iron-gray metallic mineral, determined in the laboratory of the Geological Survey to be bismuth sulphide. In addition to the minerals noted some cassiterite was detected.

WINSTON DISTRICT

GEOGRAPHY

The Winston or Beaver Creek mining district lies in Broadwater County about 20 miles southeast of Helena. The nearest post office and railroad station is Winston, a small town on the Helena line of the Northern Pacific Railway.

Most of the ore deposits occur in the belt about 5 miles wide which extends from the vicinity of Winston 8 miles southwestward, up the slope of the Elkhorn Mountains. The principal mines are grouped about three localities, known as the East Pacific, Kleinschmidt, and Iron Age camps. The mill and other buildings of the East Pacific mine are on Spring Gulch near its junction with Weasel Creek, about 5 miles southwest of Winston. Near this camp are also the Freiburg, January, Sunrise, and Cabin mines, all of which are grouped in an area about 1 mile square. The Iron Age camp, the former headquarters for operation of the Iron Age and Custer mines, is at the foot of the mountains 2 miles south of Winston. The Kleinschmidt camp is the locality of the Kleinschmidt and other mines near the summit of the Elkhorn Mountains, about 8 miles southwest of Winston.

The Winston district is mountainous, but rounded rather than rugged forms prevail (pl. 29, A). The generalized surface forms a long, sweeping slope that rises at the rate of about 600 feet to a mile from an altitude of 4,500 feet at the north to 8,000 feet at the south. Near most of the mines the district is well timbered. It drains north-eastward to the Missouri River, chiefly through Beaver Creek. The valley of this stream and of Weasel Creek, one of its tributaries, forms the main avenue of approach to most of the mines.

HISTORY AND PRODUCTION

The East Pacific lode was discovered by George Brooks about 1867, but systematic mining of the deposit did not begin until more than 20 years later. The periods of greatest mining activity at the East
Pacific camp were 1889–1902 and 1905–6. The mines near the Iron Age camp were operated chiefly before 1906. Those at the Kleinschmidt camp were developed before 1900, but all except the Little Olga have long been idle.

The production of the Winston district to the end of 1928 is estimated to be at least $3,000,000. Of this amount $480,000 is the total in round figures given by the annual volumes of Mineral Resources since 1908. Records and estimates thought to be trustworthy show in addition about $1,500,000 for the period 1889–1908. There was also an unknown, possibly considerable production from the East Pacific and near-by lodes before 1889, and probably a rather large production from the Custer, Iron Age, and neighboring mines, the history of which is not known. Details given in the volumes of Mineral Resources show that the district was productive from 1908 to 1918 and again from 1926 to 1928. During the first of these periods the gold produced exceeded in value the sum of the silver, lead, and copper, and the East Pacific was the chief producing mine. In the later period gold accounted for only about one-eighth of the total value, silver and lead together made up about two-thirds, and copper and zinc the remainder. The production in this period came from the East Pacific and Kleinschmidt mines and amounted to nearly $85,000. A nonproductive period from 1918 to 1925 corresponds with the postwar depression.

In 1928 the East Pacific and Kleinschmidt mines were operated by the Montana Mines Corporation, which was preparing to treat the ores from both mines in a milling plant near the East Pacific. At the Iron Age camp the Custer and other mines known as the Muffly group were being reopened by the Golden Messenger Co.

GEOLOGY

The Winston district is underlain chiefly by flows, tuffs, and breccias of the andesite-latite group. As shown by a map accompanying the report by Stone, who examined the geology in 1910, more than nine-tenths of the district is occupied by andesitic porphyry, breccia, and tuff. (See fig. 28.) At the East Pacific mine the rock is mostly a dark-gray andesite that is finely porphyritic. It occurs in relatively massive layers that show flow banding (fig. 80) and dip gently eastward. A greenish-gray variety from tunnel 1 of the East Pacific mine is an augite andesite rich in ferromagnesian minerals.

Commonly the andesite is traversed by joints that cause it to break into rather coarse blocky fragments. In places, as at the Stray Horse mine, it shows a pronounced vertical or steeply inclined sheeting. Next to some of the veins the rock is sheared or sheeted parallel

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7 Stone, R. W.; op. cit., pt. 3.
A. BANDED GOLD ORE, SPRING HILL MINE

a, Ankerite containing disseminated pyrite and pyrrhotite; p, pyrite and pyrrhotite; q, quartz; c, calcite. Natural size.

B. DIKELET OF QUARTZ MONZONITE IN ANDESITE

Natural size.
A. SPRING GULCH AND EAST PACIFIC MINE
Looking S. 40° W. from top of Freiburg Hill, at altitude of 6,000 feet. 1, First tunnel level; 2, second tunnel level; 3, third tunnel level; 4, fourth tunnel level and East Pacific mine and mill. Valley of Weasel Creek at left.

B. PORPHYRY DIKE GOLD MINE AND MILL
to the main fracture. Such rock separates into a mass of small fragments. The sheeting ranges in strike from north to east and in places is followed by the veins.

As shown by Stone's map, quartz monzonite forms six small areas within the district. Four of them are along Weasel Creek, one being near the East Pacific mine. The fifth is toward the west near Beaver Creek, and the sixth and largest, which, however, is not more than a square mile in area, contains the Little Olga and neighboring mines, at the head of Weasel Creek. The quartz monzonite bodies are intrusive into the andesite and appear to be stocks or cupolas projecting from a single mass that occurs at no great
depth. The rock is a light-gray granitoid containing stout feldspar phenocrysts that are commonly half an inch or more long. Locally, as near the intrusive contacts, the rock is fine grained and dark gray owing to the presence of much biotite and hornblende. In its different facies the rock closely resembles that of the Boulder batholith, with which it is probably connected underground.

Commonly the quartz monzonite is broken by two or more sets of joints. Near the Cynosure mines the dominant joints trend north and dip 40° W. Near the Irish Syndicate mine a set that trends west and dips 30° S. is the more pronounced.

At the January mine the intruded andesite shows pale blotches, particularly along joint planes, but in general the contact effects of the intrusion are not very noticeable.

**ORE DEPOSITS**

The ore deposits in the Winston district occur in veins that are commonly but a few feet wide but rather persistent in their other dimensions. Nearly all trend east or northeast, and most of them show dips steeper than 45°. The veins are found in both the andesite and the quartz monzonite. All of them are quartz veins containing pyrite and in addition one or more of the minerals galena, sphalerite, and chalcopyrite or their oxidation products. Arsenopyrite and tetrahedrite are rare. In addition to quartz the gangue of most of the veins is made up largely of altered country rock. As shown by the extensive mine dumps the veins at the Iron Age camp are composed largely of pyrite, with which some sphalerite and galena are associated. Pyrite becomes increasingly abundant also in the lower levels of the East Pacific mine. Galena predominates in several ore shoots in the East Pacific that are found above the 800-foot level, and galena is the chief valuable mineral in the ore shoots of the Kleinschmidt group, so far as the rather shallow workings explore those deposits. Sphalerite is moderately abundant in the East Pacific and Kleinschmidt groups but shows no marked increase in depth.

Oxidation extends to depths that range from less than 100 feet in some of the veins at the Kleinschmidt camp to 400 feet in the East Pacific.

Gold occurs in all the veins and was the main valuable constituent in ores from the upper and oxidized parts of the East Pacific lode, the lodes at the Iron Age camp, and some of those at the Kleinschmidt camp. In the sulphide zone gold is relatively less abundant, but it occurs in sufficient amounts to add considerable value to the ore. The predominance of gold in the oxidized ores is doubtless the result in large measure of the leaching out of other constituents,
but it is also probable that gold was originally more abundant in the upper than in the lower zones. In the sulphide zone the gold appears to be carried mostly by pyrite, but its distribution is irregular. Although the bulk of the pyrite in the lower levels appears to be lean, some rich spots are reported.

Silver is associated mainly with the galena, and silver and lead together have been the most valuable products of the Kleinschmidt group and of the lower levels of the East Pacific. Zinc in the form of sphalerite is sufficiently abundant in most of the veins to be worth saving, and noteworthy amounts of copper occur in a few. The future of the district largely depends, therefore, on the application of flotation or other processes for the separation of the different sulphide minerals. Above levels of 500 to 800 feet considerable parts of the veins remain to be explored.

MINES AND PROSPECTS

JANUARY

The January mine is on the west side of Weasel Creek about half a mile above the mouth of Spring Gulch, at an altitude of 6,020 feet. It is said to have produced about $4,000 shortly before 1900, including the value of 175 tons of ore that carried about 25 per cent of lead, 22 per cent of zinc, and 25 ounces of silver and a little gold to the ton. Because of its high zinc content this ore was penalized by the smelter, and its net value therefore amounted to only about $20 a ton.

The vein is opened by two adit levels driven westward and spaced about 70 feet apart vertically. These workings together with their branches and a winze are said to aggregate about 1,500 feet.

The mine workings are at the contact of a small area of quartz monozite porphyry that intrudes the andesite. The quartz monzonite is exposed in the lower tunnel near its entrance, and the same rock crops out on the opposite side of Weasel Creek about 70 feet below the portal of the tunnel. The intrusion of this rock has caused blotches in the andesite, especially along the joint planes.

The lower tunnel passes through two zones of crushed material containing pyrite, a little galena, and blackish streaks that are possibly zinc-bearing. A little ore is said to have occurred in a south crosscut. A vein exposed at the face of the tunnel consists of two bands 3 feet and 2 feet thick that are separated by 4 feet of country rock. The upper tunnel was not accessible in 1928. According to an unpublished report by F. G. Sizer dated October, 1899, the vein in stopes above this tunnel for a distance of 100 feet is about 6 feet wide, and half of it is filled with ore. Much of the vein remained to be explored. Sulphide ore remaining on the dump and in the ore bin in 1928 is composed of sphalerite, galena, pyrite, and quartz, together with some oxidized material.
The Sunrise mine is on the east side of Weasel Creek nearly opposite the January. It is said to have produced several years ago about $50,000 in free-milling gold ore that ran about $45 to the ton. The principal development workings are two tunnels. In 1928 one man was at work in the lower tunnel, but the other tunnel was not accessible. The vein follows a contact between quartz monzonite and andesite, which dips 60° NE. and appears to be a continuation of the same contact exposed at the January mine. At the Sunrise, however, the direction of the contact has changed to N. 40° W., a difference of about 50°. As observed at a point 200 feet from the portal of the lower tunnel, the vein is 2 feet wide and lies between a hard slickensided andesite footwall and a hanging wall composed of rather soft quartz monzonite seamed and stained with iron oxides. The vein consists mainly of soft, nearly white gougelike material, containing pyrite and lumps of quartz and country rock, which also inclose grains of pyrite. Ore on the dump said to have been mined from another part of the vein contained in addition to pyrite a little galena, sphalerite, chalcopyrite, and arsenopyrite.

The property of the East Pacific mine includes more than 18 claims, most of which are situated on the slopes of Spring Gulch, a tributary of Weasel Creek. The mill and the main or No. 4 tunnel are on the northwest side of Spring Gulch at an altitude of about 6,000 feet.

Gold-bearing rock was first discovered on the East Pacific ground by George Brooks about 1867, near the top of the mountain, at the present site of tunnel 1. Above this tunnel is an outcrop of very dark brown iron-stained rock on which some work has been done. Although this outcrop is not part of the vein, its excess of iron stain probably came from the weathering of that deposit and was the clue that led to the discovery.

Production began in the early eighties from a shaft sunk at a point above tunnel 1. In 1886 the mine was purchased by John W. Kendrick and the Winston Brothers, of Minneapolis, who were connected with the Northern Pacific Railway. They sank a new shaft 100 feet deep and drove the tunnels known as Nos. 1, 2, and 3. (See pls. 29, A, and 30; fig. 29.) Some ore was shipped in 1887, and other shipments were made at irregular intervals from 1889 to October, 1895. During this period the net production was $573,418.65. Freight and smelter charges at that time were $12 a ton, or about twice what they amount to at present.

In June, 1896, the mine was purchased by Robert A. Bell, of Helena, who drove tunnel 4 and from a winze sunk below it drove
Figure 29.—Vertical section, East Pacific mine
the two drifts known as the 300-foot and 500-foot levels. Bell operated the mine for about six years, during which he shipped ore that yielded $689,960 above freight and treatment charges.

In 1903 the mine was purchased by the East Pacific Mining Co., in which Bell was the principal owner. Since then it has been operated intermittently. This company built a 50-ton concentrator and during 1905 and 1906 shipped concentrates and bullion with a net value of $103,149.85. To October 1, 1906, the total production of the mine had amounted to $1,306,528.24, of which more than $570,000 had been profit. About 1898 lessees recovered $17,000 worth of ore by jigging the waste dumps at tunnels 3 and 4.

In 1925 the present operator, the Montana Mines Corporation, purchased the mine, and since then it has done about 3,000 feet of underground work consisting of drifts at levels below tunnel 4, together with a connecting shaft and raises. To the end of 1927 this company produced ore worth more than $48,000, making the total for the mine to that date approximately $1,515,000.

The country rock at the East Pacific mine is predominantly dark-gray porphyritic andesite, the beds of which dip gently eastward. A conspicuous feature observed in tunnel 1 and on some other levels is a closely spaced sheeting in andesite on each wall, extending for distances of 6 inches to 2 feet or more from the vein. This sheeting accounts, in part at least, for the unusually small size of the fragments composing the huge waste dumps. Elsewhere the country rock, which is relatively hard and tough, generally breaks into rather coarse cubical blocks.

The underground development workings of the East Pacific mine aggregate about 4½ miles. (See pl. 30.) They include four tunnels (adit levels) of which the lowest, No. 4, is the main entry. This working is a crosscut for 800 feet to the vein and a drift beyond that point. A winze is sunk from it at a point about 1,950 feet from the portal, and drifts are turned at the 500, 600, 700, and 800 foot levels. There are also a crosscut to the "south vein" and drifts along that body.

In addition to the necessary buildings, such as shops, offices, and quarters for 140 men, the mine is equipped with a 50-ton concentrating mill (pl. 29, A) built near the portal of tunnel 4. Below that level the mine is kept unwatered by pumping, the total water discharged being about 100 gallons a minute, of which 80 gallons is raised from the lower levels. Power is derived from a hydroelectric plant on Beaver Creek and an auxiliary steam plant at the mill.

The East Pacific vein occupies a fissure that strikes N. 78° E., dips 75° N., and cuts across the different layers of andesite. The vein is well defined, contains little or no gouge, and for the most part is
frozen or welded to the walls, or at most separated from them by only a seam of iron stain. As seen in the accessible parts of the mine, the vein ranges from 3 inches to 5 feet or more in width. It has a known extent of 5,000 feet on the strike and nearly 2,000 feet on the dip. In general the walls are smooth and firm, but in places the vein is slightly offset by faulting.

In tunnel 1 near the top of the ridge, a remnant of the vein 6 inches to 2 feet wide and 50 feet long consists of iron-stained quartz and crushed altered andesite, which is in places leached to a soft whitish material composed mostly of clay. Some of the quartz is hard, and some is soft and sugary. Fine-grained calcite is associated with the sugary quartz.

The vein is generally streaked or banded, and parts of it are composed of symmetrically deposited layers of comb quartz. Commonly the pyrite, sphalerite, and galena are intimately mixed and in places coarse textured, some crystals of sphalerite being as much as half an inch and some of galena as much as three-tenths of an inch across. The ore is found mostly on the footwall side of the vein, and in all the deeper levels except the sixth it occurred west of the winze. East of that working the vein, as shown on the 700-foot level, is barren and only a few inches wide. On and above the third level an ore shoot is said to have continued for about 1,500 feet along the strike, and the vein has been productive to the depth of nearly 1,000 feet on the dip. In the lower levels the ore occurs in lenses from 3 inches to several feet in thickness.

The most valuable mineral of the ore produced is galena, which, in addition to lead, carries silver and a little gold. A polished section of the rich ore from the face of the west drift shows more than 90 per cent of galena, which is streaked irregularly with small amounts of chalcopyrite, pyrite, and sphalerite. The gangue is quartz and calcite. In places this mixed sulphide ore may be rich in gold, and in places it may contain no gold, but wherever pyrite is abundant the ore contains at least a little gold. The ore from the sixth and seventh levels averaged about $60 to the ton. It carried about 40 per cent of lead, 1 per cent of copper, and 40 ounces of silver and three-quarters of an ounce of gold to the ton. In general, ore containing the most quartz and pyrite carries also the most gold.

As shown on the intermediate level between tunnels 1 and 2, oxidation extends to a depth of about 300 feet. Unworked remnants of the vein in the upper tunnels consist largely of iron oxides and are valuable chiefly for gold. During the earlier stages of its exploitation, therefore, the deposit yielded much free gold and was rated as a gold mine. In the sulphide zone from the fourth level down to the eighth level there is little or no free gold. Gold occurs in small
amounts, however, and is the most widely distributed of the valuable metals in the vein.

A vein recently discovered by the present operator in driving an exploratory crosscut from tunnel 4 is parallel to the East Pacific vein and 345 feet to the south of it. This body has been drifted on for a distance of 200 feet west of the crosscut. So far as exposed it ranges from 2 inches to a foot in width and is composed of quartz, pyrite, and a little sphalerite. In places it is composed almost entirely of pyrite.

There is said to be a vein parallel to the East Pacific and a few hundred feet north of it which has not yet been explored.

Considerable parts of the East Pacific vein above the 800-foot level are unexplored and possibly ore-bearing. The general appearance of the vein on the 800-foot level suggests that the lower limit of the ore zone or the level below which only lean pyrite is present may be near.

**FREIBURG**

The Freiburg mine is on the east side of Weasel Creek opposite the East Pacific and is easy of access from the road that goes up to the Kleinschmidt mine. It was first worked by Louis Zeikler before 1890. Zeikler was succeeded by Ross Degan, who operated the mine about 1894. In 1898 and 1900 Jake Tujen drove the lower tunnel.

During the period 1885–1900 the Freiburg mine is said to have produced about $5,000 worth of gold ore, which came from the upper tunnel and a shaft at the top of the hill. From the lower tunnel a small quantity of lead-silver ore containing zinc is said to have been produced. The two tunnels are spaced 90 feet apart vertically, and the lower one is about 30 feet above Weasel Creek. The shaft is sunk at a point 160 feet higher than the upper tunnel. The workings were caved and not accessible in 1928.

The Freiburg vein crops out at the border of a small area of coarse-grained porphyritic quartz monzonite. As exposed across the full width of the shaft near the surface it consists of alternating bands of andesite and quartz monzonite that have been crushed and altered. The strike of the banding and the positions of the mine openings indicate that the strike of the lode is N. 70° E. This course is in alinement with the East Pacific vein, of which the Freiburg is supposed to be a continuation. The actual relations of the two, however, can not be observed, owing to the cover of alluvium in the intervening valley. The banding, as observed in the upper 15 feet of the shaft, dips steeply to the south instead of to the north like the East Pacific vein. The tunnel dumps, especially their later acquisitions of material, contain andesite and welded contact specimens of andesite and quartz monzonite, suggesting that the deeper workings of the mine penetrate the contact and pass into the andesite beyond.
CLAIM MAP, KLEINSCHMIDT MINE
The dumps also contain fragments of light-gray quartz monzonite that appear to have come from dikes, some of them not more than an inch wide, that cut the andesite. Along some of these dike contacts pyrite and other vein minerals have been deposited (pl. 28, B).

The dump of the upper tunnel is composed of brownish oxidized and iron-stained material derived from both andesite and quartz monzonite, on the joint faces of which considerable pyrite still remains. The dump of the lower tunnel is relatively large, from which a corresponding amount of underground work may be inferred. It shows a general bluish-gray tone due mainly to the presence of considerable fine pyrite. A small quantity of ore that apparently came from this tunnel is chiefly massive pyrite in a quartz and calcite gangue. It contains grains of chalcopyrite and galena surrounded by calcite.

STRAY HORSE

The Stray Horse mine is on the steep east side of the Weasel Creek Valley a mile south of the East Pacific (fig. 28). The property comprises a group of five or more claims owned by the Amalgamated Mining & Copper Co.

Probably the Stray Horse is to be included among the mines that were productive during the early days. A second period of production followed the construction of a tunnel near the top of the ridge in the fall of 1889 by Frank Ashley and Dave Cannon. Later on the mine was worked successfully by Cannon Brothers, Dave Humphrey, Sutton & Roseburg (1893–4), and the Helena Mining Co. (1896–1898). Smith & Jackson as lessees reopened the mine in 1902 and operated it for three or four years. During a period of 30 days the mine is said to have produced a carload of ore a day.

The main workings are five tunnels, which, together with several shafts and drifts, aggregate more than 4,000 feet in length. Only part of these workings were accessible in 1928.

The country rock is andesite similar to that at the East Pacific mine. In the upper workings the wall rock is crushed and heavily iron stained and in places shows cavities from which sulphides have been leached and replaced by lead carbonate. The dominant structure in the andesite is a sheeting that strikes about east and stands nearly vertical.

The ore is found in two parallel veins spaced about 120 feet apart that crop out at an altitude of about 7,300 feet. They follow the sheeting of the andesite and are narrow but are known to extend about 4,500 feet along the strike and 800 feet along the dip. The upper workings show altered, crushed, and heavily iron-stained andesite, some of which is cellular and coated with lead carbonate. Below the oxidized zone the principal ore minerals are silver-bearing
galena, gold-bearing pyrite, and chalcopyrite. Some of the material observed on dumps contains in addition considerable sphalerite intimately associated with the other sulphides mentioned.

Although the Stray Horse ore bodies, like those of the East Pacific mine, are inclosed in the andesite, they are doubtless related in origin to the intrusive quartz monzonite, the nearest exposure of which is about a quarter of a mile to the west.

**LITTLE BONANZA**

The Little Bonanza mine is in a group of three claims owned by Cluson Brothers, of Bozeman. It is east of the Stray Horse mine, in an area of andesite. The vein is said to strike east and to be valuable for silver, lead, and gold.

**SUNSHINE**

The Sunshine mine of Mike Sullivan is on a ridge between Weasel Creek and a tributary gulch from the east through which it is easily accessible. It is reported to have produced 100 tons of ore averaging 16.8 per cent of lead and 37 ounces of silver and 3.56 ounces of gold to the ton.

The mine workings are several short tunnels on both sides of the ridge; the lowest openings are on the Weasel Creek side. The vein strikes east, dips 10°-60° S., and is inclosed in andesite. It extends for 600 feet along the strike and nearly 500 feet on the dip and ranges from a few inches to 4 feet in thickness. It is composed chiefly of brecciated and iron-stained country rock. A little quartz is present, but any considerable increase in quartz is said to be followed by a marked decrease in the value of the ore.

**KLEINSCHMIDT**

The property commonly referred to as the Kleinschmidt mine includes several claims, within which are the Irish Syndicate, Big Casino, Little Casino, Cynosure, Quartette, Emil H., Little Olga, and Champion veins. (See pl. 31.) These claims are near the top of the Elkhorn Mountains, on the divide between Beaver and White Horse Creeks at altitudes ranging from 7,300 to 7,500 feet. They are reached by a wagon road that goes up Weasel Creek. Ore and concentrates for shipment are hauled to Winston.

Most of the veins mentioned were worked as separate mines many years ago, but all except the Little Olga have been idle for the last 20 or 30 years. The Little Olga was operated by Kleinschmidt Brothers for about 18 years before 1927. Since then it has been operated by the Montana Mines Corporation, which in 1928 employed a force of 18 men and was producing ore at the rate of about 24 tons a day.
Between June 2 and September 4, 1928, the company reported the production from the Little Olga of 318 tons of concentrates having a net value of $51.68 a ton and 6 1/4 tons of crude ore having a net value of $127.28 a ton. The total production of the Little Olga is estimated in round figures at $95,000 in silver, lead, and gold, but this amount included some of the production from the Gold vein and the Quartette vein. Of the total given about $25,000 was produced during the early days, $35,000 during the period when the mine was operated by Kleinschmidt Brothers, and $35,000 since 1927 by the present operator. Of the other mines mentioned the Irish Syndicate is said to have produced $45,000, mostly in silver, and the Emil H. mine $20,000, mostly in gold.

Underground workings of this group of mines aggregate about 5,000 feet, half of which is included in two shafts, adit levels known as the upper and lower tunnels, and a crosscut tunnel 1,000 feet long on the Little Olga. The surface equipment includes, in addition to buildings for housing about 20 men, a 24-ton concentrating mill built at the Little Olga mine. Electric power and light are supplied from the hydroelectric plant at the East Pacific. The present operator is driving a tunnel designed to cross the downward projections of the Little Olga and neighboring veins at depths of as much as 500 feet.

The ore deposits in the Kleinschmidt property occur in two groups of veins. Those of one group trend north, dip at low angles, and are valuable chiefly for gold. The veins of the other group trend east, have steep dips, and are valuable chiefly for lead and silver. The silver-lead veins have been the most productive. They include the deposits previously mentioned except the Emil H., which is one of the northward-trending gold veins.

The Little Olga vein is from 1 to 4 feet wide and has a known extent of 1,200 feet along the strike and 150 feet on the dip (fig. 30). It is inclosed in a body of quartz monzonite not far from its intrusive contact with andesite. The chief ore minerals are galena, pyrite, and chalcopyrite. The galena is silver-bearing and in addition carries a little gold. Both the pyrite and the chalcopyrite are gold-bearing. Less abundant minerals are tetrahedrite, arsenopyrite, and sphalerite. So far the sphalerite has not been abundant enough to cause the ore shipped to the smelter to be penalized for its zinc content.

The sulphide minerals, especially the galena and pyrite, show a closely banded structure which seems to be an inheritance from a schistose rock that has been replaced. As shown by the microscope, the galena commonly contains small inclusions of tetrahedrite, pyrite, and quartz that are in a definite alinement. The gangue consists of quartz and altered silicified inclusions of the wall rock. A so-called
“black rock” seen in considerable quantity in the face of a drift is quartz monzonite porphyry in which some of the pyrite has been altered to chlorite and most of the feldspars changed to calcite and sericite. In addition this rock is traversed by quartz veinlets.

Some of the ore, in particular that from the western part of the vein, runs as high as 80 per cent in lead, 150 ounces in silver to the ton, and a little gold. This rich ore is bluish gray, dense, and finely banded. The microscope shows it to consist chiefly of very fine grained galena containing inclusions of tetrahedrite. The gangue is fine-grained calcite of an earlier generation. Sphalerite containing minute inclusions of chalcopyrite is present in small amounts. As much as 7 per cent of copper is present in some of the ore. The concentrates being produced in 1928 contained about 50 per cent of lead and 120 ounces of silver and 1 ounce of gold to a ton.

The 1,000-foot crosscut tunnel of the Little Olga mine follows for a considerable distance a vein of the northward-trending group known as the Gold vein. This lode is made up of quartz that contains fine-grained gold-bearing pyrite.

The Cynosure vein, north of the Little Olga and at a higher altitude, has been developed to the depth of about 100 feet. The ore in it is valued for gold and is said to run about $80 to a ton. It is composed chiefly of coarse pyrite with a little galena and chalcopyrite.

The Emil H. vein, a short distance southwest of the Little Olga, has made a small production of gold from two shafts, one of which is 90 feet deep on the 40° slope of the vein. The ore consists chiefly of quartz with gold-bearing pyrite and small amounts of chalcopyrite and galena. It shows indistinctly a banded structure.

The Goodman vein, opened by a tunnel on the Quartette claim (pl. 31) is reported to have produced a noteworthy amount of gold ore containing pyrite and sphalerite. The vein extends north toward the Irish Syndicate ground, where at the road crossing an outcrop in line with it contains pyrite, quartz, and chalcopyrite.

The Irish Syndicate vein extends diagonally across the northern part of the Kleinschmidt ground through the Big Casino and Little Casino claims. It strikes about N. 60° W., dips 70° S., and cuts quartz monzonite porphyry. Development workings include three shafts, one of which is 180 feet deep. The mine was last operated in 1900. Considerable rich silver ore was found near the surface, and ore shoots as much as 7 feet wide are said to occur underground.

IRON AGE AND OTHER MINES AT IRON AGE CAMP

The Iron Age and Custer, the principal mines in the Iron Age camp (figs. 28, 31), are said to have each produced several hundred thousand dollars in gold, and noteworthy amounts are said to have been produced from eight or ten other deposits.
The Iron Age lode was discovered in 1879. A mill to recover gold from the ore was built on Beaver Creek, but as mining progressed the ore became more difficult to treat by the process then in use, and later on the mill was abandoned and the ore was shipped to smelters. At present most of the mines are owned by the Muffy Estate or by Charles Clark. In 1929 the Golden Messenger Co. was reported to be taking steps to reopen the Custer and other mines belonging to the Muffy Estate.

The country rock is andesite and andesite porphyry similar to that at the East Pacific mine. At the Martha W. mine it is sliced by a sheeting which dips 80° W. and is intruded by a small stock of monzonite and aplite.

Ore occurs in a dozen or more veins that are inclosed mainly in andesite. All except one, the Hyantha, are gold quartz veins containing large amounts of iron oxides in their upper portions and pyrite below. They strike north or northeast and dip 20°-50° SE. The Hyantha is a silver-lead vein that dips west. The gold veins extend for considerable distances horizontally, but most of them are
said to pinch out or to become lean at depths of 200 to 400 feet. An exception is the H. H. or Custer vein, which is said to have continued productive to a depth of 600 feet.

CLANCY DISTRICT

GEOGRAPHY

The Clancy district is in Jefferson County, 10 miles southeast of Helena. As considered herein it extends from Red Mountain east to the Elkhorn Mountains and therefore includes nearly all of the drainage basins of Clancy, Buffalo, and Warm Spring Creeks and Lump Gulch, as well as a considerable part of the valley of Prickly Pear Creek, the trunk stream. Clancy, a small town in the eastern part of this area, on the Great Northern Railway and the Butte-Helena State highway, is the principal settlement and shipping point.

As shown by the Boulder topographic map, the district is mountainous but not rugged. The maximum relief is about 4,000 feet, and the highest points, which are on the Elkhorn Mountains, have an altitude of about 8,000 feet.

HISTORY AND PRODUCTION

Mining in the Clancy district began about 1865, the first deposits to be worked being placer gravel along Prickly Pear Creek. Soon afterward the rich silver-bearing lodes were exploited. An interesting scrap of early history is contained in a report by Raymond,\(^8\) from which it appears that the Legal Tender mine, a short distance east of Clancy, was discovered by one Joseph Fultz in 1866. In 1872 a shaft equipped with a whim hoist had been sunk 160 feet, drifts being turned from it at the 80-foot level and at the bottom. Mention is made also of the facts that some of the ore was tested in smelting works at Helena and Jefferson City and that most of the first-class ore, which was worth from $128 to $870 a ton in silver, was hauled by wagon to Corinne, Utah (then the nearest railroad point), and shipped from that place to San Francisco and Europe.

Rich lodes found in Lump Gulch, northwest of Clancy, early gave rise to a flourishing settlement called Lump Gulch City, which has long since joined the company of "ghost" mining camps.

When the Clancy district was examined by Knopf in 1911 only one mine, the King Solomon, was being operated. In 1928 a little work was being done on some of the lodes, mainly by lessees.

The report by Raymond cited above gives the production of the Legal Tender mine in 1872 as $91,697. The production of certain other mines, of which the Liverpool was the greatest, aggregates, as

\(^8\) Raymond, R. W., Statistics of mines and mining in the States and Territories west of the Rocky Mountains, 1872, p. 230, 1873.
given by Knopf, $1,500,000. The report by Stone records a production of somewhat more than $1,000,000 by the mines up Warm Spring Creek before the end of 1907. These figures, together with an allowance made for the placer gold, which was won mostly from low terraces along Prickly Pear Creek, and the product of lodes not already included, make a total to the end of 1907 of at least $3,000,000, of which more than half was the value of the silver and the remainder chiefly gold and lead with a little copper.

The production from 1908 to 1928, shown by somewhat incomplete reports in Mineral Resources, amounts to $466,460. Allowing for some gaps in the record, evidently for years of small production, the total for this period appears to be, in round figures, $470,000. About $66,000 of this is gold, the remainder chiefly silver and lead, with a moderate amount of zinc and a little copper. All but a very small part of the gold was derived from lodes. The most productive years were 1919 to 1921, during which mining was evidently stimulated by the Government purchase of silver at $1 an ounce. The total production of the district to the end of 1928 is probably not less than $3,500,000.

**GEOLOGY**

The following description of the geology is condensed from the report by Knopf:

The prevailing rock is the typical quartz monzonite of the Boulder batholith. With it is a noteworthy abundance of aplite in dikes and large masses, some of which attain an area of several square miles. Intrusions of pegmatite and granite porphyry also are common. Rhyolites are present in considerable quantity east and northeast of Clancy. Those east of Clancy are light-colored porphyries and include flow-banded lithophysal and breccia varieties. Some dikes of rhyolite cutting the quartz monzonite occur locally. Noteworthy among them are those paralleling the veins at the head of Warm Spring Creek. They commonly show margins several feet thick consisting of dark obsidian glass. West of Clancy a few dikes of dacite have been noted.

**ORE DEPOSITS**

Except comparatively small placer deposits worked years ago the ore deposits are lodes inclosed in the quartz monzonite. They include representatives of both the older and younger groups.

**OLDER LODES**

**GENERAL FEATURES**

Most of the older lodes are found near the head of Warm Spring Creek. They are nearly vertical, eastward-trending quartz veins
A. ORE FROM WARM SPRING CREEK, CLANCY DISTRICT
Quartz veinlets (qtz) cutting pyrite (py), Hoot Owl prospect.

B. ORE FROM WARM SPRING CREEK, CLANCY DISTRICT
Intergrowth of pyrite and arsenopyrite, Hoot Owl prospect. In places arsenopyrite forms crystal boundaries against pyrite; elsewhere arsenopyrite forms small embayments in pyrite.
A. ORE FROM WARM SPRING CREEK, CLANCY DISTRICT
Pyrrhotite inclusions (small white areas, po) in sphalerite (si), McCormick mine. The parallel alignment of the inclusions is noteworthy. Opinions vary as to the origin of this structure. Some persons regard pyrrhotite as a direct replacement of sphalerite. Others regard pyrrhotite as being contained in solid solution in sphalerite and later forming in sphalerite as the mineral crystallizes.

B. ORE FROM WARM SPRING CREEK, CLANCY DISTRICT
Galena (gn) replacing pyrite (py) and being replaced by calcite (cal), McCormick mine. The calcite follows cleavage cracks in galena.
A. ORE FROM McCormick Mine
Pyrite (py), arsenopyrite (asp), and quartz (qtz) grains in galena (gn). The galena contains some tiny veinlets of supergene covellite.

B. ORE FROM Helena-Jefferson Mine
Alabandite (ala) containing angular inclusions of chalcopyrite. Alabandite is being replaced by rhodochrosite (rho).
A. ORE FROM HELENA-JEFFERSON MINE
Pyrite (py), sphalerite (sl), and alabandite (ala) areas in rhodochrosite (rho).
Same field as Plate 34, B, with lower magnification.

B. ORE FROM MOUNT WASHINGTON MINE
Calcite veinlet (cal) cutting sphalerite (sl) and galena (gn).
carrying pyrite and chalcopyrite with smaller amounts of galena, sphalerite, and arsenopyrite. Molybdenite occurs in the Eagles Nest vein, and a specimen said to represent a lode cropping out above the White Pine mine contains tourmaline. The ore produced is said to be worth from $15 to $30 a ton, mostly in gold.

Some of the veins are bounded on both walls by dikes of rhyolite that are bordered with dark obsidian glass. The fact that a fragment of galena was observed to be embedded in one of these glassy margins shows the vein to be older than the dikes. (See pl. 32.)

According to Stone, who examined an area near the head of Warm Spring Creek in 1910, the Carbonate Chief mine was opened by three tunnels, one of which was about 1,700 feet long. The Bell mine had three tunnels, 500, 3,000, and 1,200 feet long. Near them the Mocking Bird mine had a vertical shaft 250 feet deep. In 1907 these three mines produced 41,829 tons of ore which had a gross value of $952,327, mainly in gold and silver, though some copper and lead were recovered. In 1906 the yield was 1,237 tons with a value of $47,756.

Half a mile west of these mines is the Eagle's Nest group, consisting of 27 claims on which are the B. & G., Blande, Eagle's Nest, and other mines. The B. & G. mine has an inclined shaft 250 feet deep and three levels aggregating about 1,200 feet of underground workings. The ore consists of pyrite, chalcopyrite, and galena. A 5-ton shipment of ore from the Eagle's Nest mine from a shaft 100 feet deep is said to have netted more than $40 a ton. The Mocking Bird mine contains similar ore and is reported to have produced $10,000 to $12,000. The Willard group of claims, at the head of the north fork of Warm Spring Creek, contains two east-west nearly vertical quartz veins said to be from 8 to 20 feet wide. Ore amounting to 300 tons taken above water level in a shaft on the Relief claim is said to have netted more than $40 a ton, and 100 tons from a short tunnel on the same claim is said to have yielded $40 a ton. A shaft on Fritz Invay's claims, at the head of Maupin Creek, exposes a quartz vein about a foot wide that contains sphalerite, galena, chalcopyrite, pyrite, and siderite.

No additional information for the mines mentioned was obtained during 1928.

MINES AND PROSPECTS

WHITE PINE

In 1928 Neil Sanderson and Gus Petersen, lessees, were mining in a stope above the lower level of the White Pine mine. The ore consists mainly of galena with sphalerite and a little pyrite and chalcopyrite in a quartz gangue. It was said to assay 30 ounces of silver and a little gold to the ton and 18 per cent each of lead and zinc.

Stone, R. W., op. cit., pp. 87-88.
A little work was being done in 1928 at the McCormick mine, on the east side of Warm Spring Creek Valley. Polished sections of the ore from this mine (pls. 33, 34, A) show the chief primary ore minerals to be pyrite, sphalerite, and galena, which were deposited in the order named. The sphalerite is abundant and contains small inclusions of pyrrhotite. The galena incloses grains of arsenopyrite and quartz. Supergene covellite occurs in veinlets that cut the galena. The gangue is chiefly carbonate, which is later than the primary sulphides.

SULLIVAN

A prospect owned by M. J. Sullivan is located on the hill 250 feet north of Alhambra Hot Springs that forms the end of the spur separating Warm Spring and Prickly Pear Creeks. The country rock is the normal quartz monzonite, which has been intruded by dikes and irregular bodies of aplite, the outcrops, talus, and dumps of which give the surface a noticeably light color. The lode is closely associated with an aplite dike that ranges in trend from southwest at the mine to west on the opposite slope, across Prickly Pear Creek, where it crops out as a wall 10 to 20 feet high.

The ore deposits occur in three nearly parallel veins within a wide shear zone in the quartz monzonite adjoining the aplite dike. One of these bodies, called the middle vein, trends N. 60° E. and stands about vertical. The others, called the north and south veins, dip 70° SE. They are spaced about 35 feet from the middle vein at a depth of about 110 feet if both persist downward without change of dip. Each of the veins mentioned ranges from 1 to 5 feet in width, and each is composed mainly of crushed and altered country rock with more or less quartz. The principal development workings are an adit 40 feet long on the south vein and a shaft 75 feet deep on the middle vein. They show streaks of ore from 1 inch to 2 inches thick composed of galena and pyrite with a little chalcopyrite or the oxidation products of those minerals. The gangue is quartz. The lodes appear promising and worth further work.

YOUNGER LODGES

GENERAL FEATURES

Lodes characterized by a chaledonic quartz gangue occur near Clancy Creek in Lump Gulch and some other parts of the district. They are inclosed in quartz monzonite and carry rich silver-bearing sulphides. A feature of the district mentioned by Knopf is the abundance of iron-stained chaledonic reefs, which form large and prominent outcrops, some of them containing small amounts of pyrite.
tetrahedrite. The origin of similar reefs by the action of hot springs is discussed by Weed.\textsuperscript{14}

\textbf{MINES AND PROSPECTS}

The following descriptions are condensed from Knopf's report.\textsuperscript{15}

\textbf{KING SOLOMON}

The King Solomon mine, 2 miles west of Clancy, produced $100,000 between 1889, the year it was located, and 1911. It is opened by an inclined shaft sunk on the lode to a depth of 300 feet. The country rock is a coarse granite, except that a thick dike of dacite porphyry occurs along the hanging wall of the lode.

The lode is a wide shear zone traversing the granite, crossing some dikes of aplite, and in places touching the dacite dike. Adjoining the lode the granite for a distance of 20 feet has been altered in the manner characteristic of the alteration that accompanies the younger group of lodes: the soda-lime feldspars are changed to sericite, and the rock has lost alumina, ferro and ferrous iron, magnesia, lime, and soda and has gained much silica and potash and considerable water and carbon dioxide.

The ore aggregates at most a few feet in thickness and consists of narrow slabs of high-grade material trending parallel to the structure. The slabs are distributed through a lode or zone 25 feet wide. Their chief metallic minerals are galena, sphalerite, and tetrahedrite. Pyrite is rare, but molybdenite has locally been found in some abundance. The sulphides are of contemporaneous and primary origin. Ore high in tetrahedrite is rich in silver. The gangue is mainly chaledonic quartz. Veinlets of siderite occur that are later than the ore.

\textbf{LITTLE NELL}

Some work consisting mainly in reworking old dumps was in progress at the Little Nell mine in 1911. The old workings attain an extreme depth of 500 feet, and smelter returns show a production of $400,000. The geologic and mineralogic features are similar to those of the King Solomon lode.

\textbf{YELLOWSTONE}

On the Yellowstone prospect a 90-foot shaft and a tunnel 200 feet long expose a number of widely spaced veinlets of ore in a zone or lode 25 feet wide that apparently cuts across a dike of dacite. The chief ore minerals are chalcopyrite and galena with small amounts of sphalerite and pyrite. The gangue is mainly quartz, which in places grades into the chaledonic variety.


KENNEDY OR JACKSON CREEK

Rich silver sulphides are said to have been hauled from the Kennedy mine in 1872 to Fort Benton by ox teams and shipped to Swansea, Wales. The old workings are no longer accessible. The country rock is a coarse granite with dikes of aplite. Three parallel ledges occur on the property.

LEGAL TENDER

From a description by Raymond written in 1873 it appears that the "ore and vein matter" was from 1 to 3 feet thick and contained galena, sphalerite, "sulphurets," ruby silver, oxides and carbonates of lead and other metals, and native silver. A fine blue quartzose ore predominated. The mine was developed to a depth of 160 feet. To January 1, 1873, it had produced 377 tons of ore that yielded a total of $91,697 at rates ranging from $128 to $870 a ton.

By 1911 the mine had long been idle and dismantled. The "fine blue quartzose ore" mentioned by Raymond is interpreted to be chalcedonic quartz, and the ore body to be of the same type as the King Solomon.

WICKES DISTRICT

The Wickes district includes an area that extends from the Elkhorn Mountains west to the Continental Divide and is drained by Prickly Pear and Clancy Creeks. The town of Wickes, 20 miles south of Helena, is near the center of this area, and also within its limits are the towns of Corbin and Jefferson and the deserted mining camps of Gregory and Comet.

HISTORY AND PRODUCTION

Lode mining began in the Wickes district about 1864, after the discovery of the Gregory lode, and has continued with some interruptions to the present time. Certain periods of noteworthy activity in the history of the district have been associated with the production of certain outstanding mines—the Gregory in the early eighties, the Alta in the decade 1883–1893, the Comet in 1900, and the Minah in 1900–1901. In the decade 1883–1893 the lead smelter at Wickes was the largest plant of its kind in Montana, and in addition to the product of the Alta mine treated custom ores from a large part of the surrounding country. At one time a large concentrating mill was operated at Corbin. After 1893 smelting operations were transferred to East Helena, and the Wickes plant was dismantled. When the district was examined by Knopf in 1911, only one mine, the Blue Bird, was shipping ore, but development work was in progress.

16 Raymond, R. W., Statistics of mines and mining in the States and Territories west of the Rocky Mountains, 1872, p. 280, 1873.
at three others. Since then some of the mines have been operated intermittently. In 1912–13 considerable ore was produced from the Bertha mine and smaller amounts from three or four others, including the Mount Washington. In 1917–1920 a noteworthy production was made by the Mount Washington mine, then operated by the Angelica Mining & Development Co. Several other mines were productive, and slag was shipped from the abandoned Wickes smelter for reworking. In 1925, 1926, and 1927 a large amount of tailings from the old Alta (Corbin) mill was reworked by flotation by the Jefferson Milling Co., and in 1926 and 1927 the Mount Washington mine was operated extensively under a lease by the Elm Orlu Mines Co., of Butte. In 1928 ore was being shipped from the Mount Washington, Salvail, Silver Tip, and Helena-Jefferson mines. At the Mount Washington in August, 1928, 20 men were employed and 120 tons of ore a day was being extracted and shipped. On Clancy Creek, 2 miles west of Corbin, a deposit of bog manganese ore was being developed by means of trenches and pits. (See fig. 32.)

Reported plans for future work include a 3,000-foot crosscut tunnel to be driven by the Knickerbocker Mines Co. to reopen the Alta mine, in which large bodies of silver-lead ore are believed to remain to the east of the old stopes. This company plans also to develop the north extension of the Bertha vein, the southern part of which is said to have yielded $400,000 worth of copper ore, mainly from stopes above the 500-foot level. Several veins that lie near the Bertha and are nearly parallel to the Alta vein remain to be developed. Some of them are known to contain ore carrying galena.

From 1866 to 1903 the Alta, Comet, Gregory, and several other mines described by Knopf produced a total amount of $55,440,000. For the period from 1904 to 1928 the district, according to the annual volumes of Mineral Resources, produced $3,896,434. Therefore, allowing for some probably unrecorded production before 1904 the total for the district to the end of 1928 is estimated at $59,500,000. Probably three-fourths of this sum represents the value of the silver produced, the remainder being mostly accounted for by lead and gold and comparatively small amounts of copper and zinc.

Of the amount produced from 1904 to 1928 about $350,000 was gold, the remainder representing 2,136,000 ounces of silver, 15,700,000 pounds of lead, 3,700,000 pounds of copper, and 2,800,000 pounds of zinc. Since 1904 the yearly production of the district has ranged from about $8,600 in 1914 to $475,000 in 1918 and has averaged about $116,000. More than average yearly production was recorded in 1912 and 1913, in which much ore was shipped from the Alta, Gregory, Bertha, Dailey, and Blue Bird mines and a large amount of concentrate was produced in the mill of the Boston-Corbin Co. Pro-
duction again rose above the average in 1916–1920, owing mainly to the operation of the Mount Washington mine and the Boston-Corbin mill; and in 1925–1927, when the Mount Washington was operated by the Elm Orlu Co., of Butte, and tailings of the old Alta mill were reworked by the Jefferson Mining Co.

**GEOLOGY**

The dominant rock of the Wickes district is the quartz monzonite, but on the east and west there are large areas of andesites which were invaded and metamorphosed by the intrusive mass. In turn the quartz monzonite was intruded by aplite. After these rocks had been considerably eroded rhyolites and dacites were extruded. According to Knopf, rocks belonging to the andesite-latite series formed the
largest remnant of the cover under which the Boulder batholith cooled. Banded tuffs in this series show that in general the dips are flat, but steep dips and changes in strike suggest that in places the roof remnant has foundered and collapsed during the intrusion of the quartz monzonite. The granitic rock of the district is the normal quartz monzonite of the Boulder batholith, but it is intruded by unusually large masses of aplite. West of Wickes dikes of dacite showing few or no quartz phenocrysts pierce the andesite and granite, and extruded dacite porphyries rest upon the eroded surfaces of those rocks.

At a point near the electric transformer station west of Corbin is an exposure, called to the writers’ attention by L. S. Ropes, of a pink to red coarse-grained porphyritic granite that locally grades into pegmatite and is associated with the aplite. The rock contains phenocrysts of pink feldspar and glassy quartz, which constitute about 50 per cent of the whole, embedded in a medium-grained pinkish groundmass of feldspar, quartz, muscovite, and biotite. Some of the feldspar phenocrysts are 1½ inches long and 1 inch in cross section.

At the Silver Tip mine is a light-gray fine-grained vesicular rock which the microscope shows to be composed chiefly of quartz and sericite with a little feldspar and mica. The vesicles are bent and irregular but usually about 15 times as long as they are wide. The rock is profusely speckled with minute grains of pyrite and is apparently an altered flow-structured rhyolite.

ORE DEPOSITS

As shown by the workings of about 20 productive mines, the ore deposits are quartz veins of the older group. They are inclosed in altered andesite or sericitized quartz monzonite or aplite and have been formed in fissures and shear zones. They yield silver, lead, gold, copper, and zinc, the principal ore minerals being primary galena, sphalerite, pyrite, chalcopyrite, tetrahedrite, and arsenopyrite and secondary cerusite, anglesite, bournonite, and covellite. In addition to quartz, the gangue of some veins contains abundant calcite and rhodochrosite. Tourmaline is abundantly developed in the wall rock along most of the veins and according to Knopf, accompanied the deposition of the ore, as shown by the presence of fine tourmaline needles penetrating the sulphides. Pyrite also has been introduced into the wall rocks. Polished specimens typical of the ores containing much pyrite and arsenopyrite show that these two minerals are commonly intergrown with each other and with quartz, the three having been deposited together. In the Salvail and Blue Bird mines bournonite is abundant and replaces the
different sulphides (pl. 37, A). In the Mount Washington and several other mines calcite was deposited later than all the other minerals (pl. 35, B).

Mines and Prospects

Mount Washington

The Mount Washington mine (pl. 39) is about 2 miles west of Wickes on the north side of Mount Washington at an altitude of about 5,900 feet. It includes two veins, the Mount Washington and Blizzard, both of which were discovered before 1890 by the Kauf brothers. Most of the development work has been done on the Mount Washington vein. The present owner, the Guggenheim Mining & Developing Co., of Duluth, Minn., operated the mine from 1915 to 1919. Owing to the death of a mine manager, plans for the construction of a mill were abandoned, and the ore was instead shipped to smelters, with a resulting loss instead of profit, owing to the low grade of the material. In 1922 a company leased the mine and built a small mill in which it treated 5,760 tons of ore that yielded $35,000 worth of concentrates, despite a considerable loss in the tailings. During 1926 and 1927 the mine was operated by Clark brothers, who made a reported production of $400,000. At the time of visit (August, 1928) the mine was being operated by Warner Nikolla, a lessee who was producing and shipping ore to the Timber Butte mill, at Butte, at the rate of about 120 tons a month. The total production of the mine to the end of 1928 is estimated at $1,100,000.

The Mount Washington vein is explored to a depth of 1,050 feet. The mine workings include drifts at 11 different levels and aggregate more than 12,000 feet in length. The main entry is a crosscut tunnel 2,000 feet long. It penetrates the vein near its east end at the 800-foot level. The mining equipment includes shops, trams, and an electric power and light plant.

The country rock is a greenish to light-gray highly altered andesite. Dacite occurs near the top of the north slope and on the lower part of the east slope of Mount Washington.

The Mount Washington vein strikes east, dips 80° N., and is 2,500 feet long and at least 1,050 feet deep. Its average width is about 10 feet, but at several places it is from 20 to 25 feet wide, and in one place 40 feet. For a considerable distance it is split into two nearly equal parts by a dike of intrusive biotite andesite porphyry. The western part of the vein is offset 300 feet to the south along a cross fracture called the Big Fault. Faulting has also occurred on some other fractures.

Down to about the 400-foot level the vein yielded only oxide or carbonate ores. Between the 400 and 500 foot levels mixed carbonate and sulphide ores were found, and below the 500-foot level chiefly
A. TOWN OF CORBIN
Alta mine and Alta Mountain in background.

B. WOLFTONE VEIN (a-b), RIMINI DISTRICT
Looking west.
A. ORE FROM BLUE BIRD MINE, WICKES DISTRICT

Bournonite (bnn) replacing sphalerite (sl). The sphalerite shows embayments filled with bournonite and tiny veinlets of bournonite penetrating the sphalerite. Isolated arsenopyrite crystals (asp) occur in both bournonite and sphalerite. gn, Galena.

B. ORE FROM WOLFTONE VEIN, RIMINI DISTRICT

Arsenopyrite (asp) and pyrite (py) crystals in quartz (qtz). Arsenopyrite has molded itself around pyrite, and in the lower center is a large pyrite crystal with a small diamond-shaped area of arsenopyrite. This is best explained as a lent of pyrite by arsenopyrite.
A. ORE FROM S. P. BASSETT MINE, RIMINI DISTRICT
Boulangerite (bl) showing well-developed prismatic cleavage and replacing pyrite (py). Some of the cleavage cracks show tiny areas of anglesite. Quartz also is aligned along the cleavage cracks in boulangerite, showing that the quartz is later.

B. ORE FROM S. P. BASSETT MINE, RIMINI DISTRICT
Quartz crystals (qtz) surrounded by boulangerite (bl). Quartz is molded around a large pyrite crystal and follows cracks in the corner of the pyrite. The hexagonal cross sections indicate that the quartz grew freely in an open space, which was later filled with boulangerite.
CLAIM MAP, MOUNT WASHINGTON AND SALVAIL MINES
ORES FROM WICKES DISTRICT

A. Silver-gold-copper ore from Minah mine.  B, C, Ore from 900-foot level, Mount Washington mine, showing banding and brecciation (B with front light, C with reflected light).  a, Arsenopyrite; p, pyrite; q, quartz; s, sphalerite; g, galena; c, chalcopyrite; crb, carbonate.  All natural size.
sulphide ores. On the 800-foot and lower levels the vein is composed chiefly of quartz, calcite, crushed and altered country rock, and gypsum, together with the ore minerals pyrite, galena, sphalerite, chalcopyrite, tetrahedrite, and arsenopyrite. In places on the tenth level and below the galena carries bismuth.

The ore occurs in lenslike bodies, one of which, exposed on the 800-foot level, is 8 feet thick. This body consists chiefly of sphalerite and fine-grained galena, with a little pyrite, chalcopyrite, calcite, and quartz, and the aggregate is traversed by later calcite veinlets (pl. 35, B). Commonly the ore is somewhat broken by post-mineral movements. An ore shoot 18 inches thick exposed in the stope above the 800-foot level has a dull, smooth, earthy appearance and consists mainly of very fine grained galena with a little sphalerite, chalcopyrite, tetrahedrite, and arsenopyrite. In a specimen from the 900-foot level (pl. 40, B, C) sphalerite predominates and the gangue is chiefly calcite of a later generation. Other specimens from the lower levels are chiefly mixtures of arsenopyrite with one or more of the other sulphides. Mill returns for recent shipments of the sulphide ore are reported to contain 0.14 ounce of gold and 20 ounces of silver to the ton, 8 per cent of lead, 81/₂ per cent of zinc, and a little copper. In general the ore shipped from the sulphide bodies is said to have yielded on the average about $20 a ton. Considerable material that was rejected in assorting or selecting ore for shipment remains on the dumps. It consists chiefly of quartz with more or less fine-grained pyrite, galena, and sphalerite.

SALVAIL

The Salvail mine is on the south side of Mount Washington, about 2 miles west of Wickes. The lode was located about 1903, but the ore produced was too high in zinc to be profitably treated at that time and work was suspended. The present operator, Dr. Salvail, began development work in November, 1927, and during 1928 he shipped several carloads of ore. The mine is on two veins, both of which strike east and are inclosed in andesite. The more northerly vein dips 72° N. and is the larger. The principal working is a tunnel 1,200 feet long that cuts this vein 800 feet from the portal. Drifts turned from the tunnel explore the vein for about 800 feet along the strike at a level about 400 feet below the outcrop. As shown by these workings, the vein averages about 5 feet in width and contains ore shoots as much as 3 feet wide. At a point 140 feet west of the tunnel the vein is offset 60 feet to the northeast along a fracture that trends in that direction.

The ore minerals are chalcocite, chalcopyrite, galena, pyrite, arsenopyrite, ruby silver, and bournonite. The pyrite and arsenopyrite,
as shown by a polished section, are intergrown and so closely associated with quartz that the three minerals were evidently deposited together. All are partly replaced by bournonite, which is abundant and shows incipient supergene alteration to covellite.

The south vein is crossed by the main tunnel about 250 feet from the portal. It is a shear zone 64 feet wide that contains some low-grade ore.

**BLUESTONE**

The Bluestone mine of Isaac Nyland & Bros., of Wickes, is on Woodchute Creek about half a mile above the Salvail mine. Its lower tunnel is at an altitude of 6,050 feet; 100 feet higher is another tunnel, and 250 feet above that a shaft.

The vein strikes northwest, dips 50° NE., and is inclosed in hard bluish to slate-colored altered andesite. It is said to be 3 feet wide in places and to average 2 feet in the upper workings. As exposed at one point in the lower tunnel it is only about 4 inches wide. The ore is valuable for silver, lead, and gold and in addition contains a little copper. Ore near the surface that was mined through the shaft is said to have been mostly carbonate ore and to have yielded $48 to a ton.

As shown in a polished section the ore minerals occurring in the lower tunnel are chiefly arsenopyrite, pyrite, and galena, with small amounts of chalcopyrite and sphalerite. The gangue is quartz. Cracks in the pyrite contain tennantite, which itself surrounds small grains of chalcopyrite, galena, and sphalerite.

**HELENA-JEFFERSON**

The Helena-Jefferson mine is 3 miles northeast of Wickes and 100 feet above the Helena-Butte State highway on its west side, at an altitude of about 4,900 feet. This mine was formerly owned and operated by Mr. Hay and later by the Tom Paul Co., from which the present operator, the Helena-Jefferson Mines Co., purchased it. Estimates of the early production are not available. The Helena-Jefferson Mines Co. began operating on a small scale in March, 1928. Since then it has made several shipments of zinc ore to Great Falls and of lead ore to East Helena.

The principal development workings are several inclined shafts, one of which is 550 feet deep, and a crosscut tunnel. The mine is equipped with trams, a shop, and a hoist.

The country rock is the quartz monzonite of the Boulder batholith, which on the east gives place to intrusive aplite.

The property contains six or more veins. The one now being mined is known as the Helena vein. This body strikes northwest, dips about 50° NE., is from 6 inches to 6 feet wide, and lies between a hanging wall of aplite and a footwall of quartz monzonite. It has
been opened by a 550-foot inclined shaft sunk approximately on the
dip, an adit crosscut known as the main tunnel, and drifts and stopes.

The Helena vein yields lead and zinc and a little silver. The
principal ore minerals are steel galena and black sphalerite with
some molybdenite in a siliceous gangue. Most of this ore has replaced
quartz monzonite along the footwall of the vein, but some of it is
found in the aplite of the opposite side. The molybdenite, which in
some places is plentiful, occurs principally in the quartz monzonite.
There is a marked tendency of the different metals to be segregated
in separate bodies. The pinkish color of some of the ore-bearing
aplite is due to a dust of ferric oxide disseminated through the ortho-
clase and not to the presence of rhodochrosite, as is commonly
supposed.

In August, 1928, ore was being mined near a point about 500 feet
from the portal of the tunnel and 200 feet beyond the shaft. Just
beyond this point the vein is offset about 25 feet to the south by a
fault accompanied by a heavy gouge. Beyond the fault the vein
and ore continue in normal position, with quartz monzonite forming
the footwall and aplite the hanging wall.

At distances about 300 feet and 800 feet northwest of the Helena
vein there are two other veins called the Manganese vein and the New
York vein. The dumps of old shafts and a tunnel show that these veins
carry considerable of the manganese carbonate, rhodochrosite, with
more or less of the silicate, rhodonite, and the sulphide, alabandite.
On material of this sort that has lain on the dumps exposed to the
weather for a considerable time coatings of manganese oxides as
much as a quarter of an inch thick have formed. Sparingly as­
associated with the manganese minerals are pyrite, sphalerite, galena,
chalcopyrite, quartz, and calcite. The chalcopyrite occurs as small
grains included in the sphalerite. (See pls. 24, B, and 33, A.)

A particularly interesting feature of this deposit is the presence of
alabandite, a manganese sulphide of rather uncommon occurrence,
though it has recently been identified in several of the western dis­


18 Alabandite is a dark iron-gray or black mineral with dull
metallic luster and may be mistaken for the blackjack variety of
sphalerite. It can be readily distinguished, however, by the charac­
teristic dark-green streak, hardness of 3.5, and free effervescence in
either cold dilute hydrochloric acid or nitric acid, with the evolution
of hydrogen sulphide gas.

Alabandite occurs in the New York vein, which, like the Helena
vein, dips steeply northwestward between a footwall of quartz mon­
zonite and a hanging wall of aplite. As exposed near the surface the
vein is several feet thick. It is opened by an old inclined shaft and a short tunnel, which at the time of examination could be entered for only a few feet and afforded no information regarding the extent and character of the deposit in the sulphide zone. Considerable material on the dump of the workings is composed of rhodochrosite 90 per cent, alabandite 5 per cent, and other minerals 5 per cent. Alabandite occurs as crystals and crystalline aggregates as much as 2 inches across. The microscopic examination of polished sections shows that all the sulphide minerals and the rhodonite have been replaced by rhodochrosite. This is especially true of the alabandite, in which the rhodochrosite forms conspicuous replacement veinlets and irregular bodies, particularly along cleavage planes. A little rhodonite, quartz, and calcite are associated with some of the replacing rhodochrosite, and stringers of rhodonite alternating with those of rhodochrosite occur in zones around the alabandite. The alabandite is not intimately mixed with the other sulphide minerals.

A vein on the Paris claim, northwest of the Helena vein, is composed mainly of banded quartz and pyrite with considerable molybdenite.

**SILVER TIP**

The Silver Tip mine, operated by the Montana Silver Tip Mines Co., of Helena, is in the west base of the Elkhorn Mountains 3 miles southeast of Jefferson. Ore was discovered on this property about 1870, but no production was made until recently. A few years ago development work begun by Mr. Redding discovered the body being exploited at present, from which a production of $10,000 is reported.

The mine is open to the depth of about 100 feet by 800 feet of irregular tunnels and other workings. The country rock consists chiefly of quartz monzonite and aplite of the types common to the region. In places there is a light-gray rock, called flint and chert in local usage, that appears to be an altered fine-grained vesicular rhyolite. The feldspars of this rock have been largely altered to sericite, and in addition much very fine pyrite has been introduced.

The lode is a sheeted zone, the course of which is marked by prominent reefs and coarse residual boulders of quartz monzonite which lie along the hanging-wall side. The zone trends north, dips about 55° W., and traverses the quartz monzonite and aplite. Most of the ore is found near the margins of the zone in stringers and veinlets and larger irregular bodies. The chief ore minerals are cerusite, anglesite, galena, pyrite, and sphalerite, of which both the “rosin” and black varieties are present. The gangue is chiefly quartz and crushed quartz monzonite and aplite that have been partly replaced by chalcedonic silica. A polished section shows the galena to be altering along cracks to anglesite and the pyrite to be altering to limonite.
In the deeper workings veinlets of sphalerite, galena, and pyrite not only cut the quartz monzonite and aplite, but some of them extend into the altered rhyolite or "flint rock."

The ore produced has averaged in round figures 17 per cent of lead, 2 per cent of zinc, and $4 in gold and 70 ounces of silver to the ton. Some of it, which was composed chiefly of cerusite and galena, carried as much as 500 ounces of silver to the ton.

**MADISON (BLACK ROCK)**

On the Madison homestead and the Black Rock claim, about half a mile north of the Silver Tip mine, several short tunnels and pits expose promising-looking lode material, assays of which are said to show noteworthy amounts of gold and silver. At one place galena is said to have been found at a depth of 15 feet.

The deposits occur in quartz monzonite, the dominant structure of which is a sheeting that dips 70° W. They consist of quartzose material heavily coated with manganese and iron oxides. Some of the manganese oxides show a rhombohedral form, suggesting pseudomorphs after rhodochrosite.

**BIG CHIEF**

The Big Chief mine, formerly productive but idle for many years, is about half a mile south of the Silver Tip. It is on a large vein composed mainly of quartz and pyrite with sphalerite and galena and a little stibnite. The ore is high in zinc and in addition to the metal and lead carries some gold and silver. The most abundant ore mineral in a huge dump at the mine is the iron-bearing variety of sphalerite known as marmatite or blackjack. It contains about 30 per cent of zinc and 20 per cent of iron. Years ago part of the dump was treated with jigs to recover a zinc concentrate.

**OTHER MINES**

The following descriptions are mostly condensed from the report by Knopf, who examined the district in 1911.

**ALTA**

The Alta mine is stated to have produced prior to 1893 about 1,250,000 tons of ore that yielded $32,000,000, mainly in lead and silver. The prevailing rock in the vicinity is a latitic andesite that at the summit of the mountain shows a pronounced streaky and flow-banded structure. Intrusive granite occurs several hundred yards east of tunnel 8, and below the mine the andesites are penetrated by dikes of aplite and dacite.

The underground workings were inaccessible, and only surface observations were made. These show that the ore body trends slightly south of west, is inclosed in andesite, and carries galena, sphalerite,
and pyrite. Material on the dumps shows that the formation of the ore was accompanied by intense tourmalinization.

The output of $32,000,000 of lead-silver ore entitles the Alta lode to rank among the world's most notable deposits of lead-silver ore occurring in noncalcareous rocks.

Billingsley and Grimes\textsuperscript{20} state that the Alta mine is developed 800 feet below the 800-foot level. In October, 1893, the mine was practically worked out above the 800-foot level, but some ore remained below. A total production of 997,650 tons of ore was recorded, and about $2,500,000 was distributed in dividends.

\textbf{BERTHA}

The Bertha mine of the Boston & Corbin Copper & Silver Mining Co. is 1 mile west of Corbin. From a point 300 feet below the discovery outcrop a shaft is sunk to a depth of 900 feet. The country rock is a coarse gray granite. The vein trends northeast and dips steeply northwest. Considerable ore has been blocked out in it by drifts run at different levels. The vein ranges in thickness from a few inches to a maximum of 10 feet and on the 700-foot level averages about 4 feet. On the 900 and 1,200 foot levels it is somewhat narrower. On the 700-foot level the vein has a ribbon structure where undisturbed, but much postmineral movement has taken place, and the quartz is brecciated along the footwall.

The ore is a coarse white quartz, carrying chalcopyrite and pyrite, and is stated to average from 2 to 3 per cent of copper, with a little silver and gold. Some of the ore carries small amounts of a sulphide of lead and bismuth answering the description of cosalite. Some bornite occurs on the 700-foot level. The bulk of the ore is clearly of primary origin.

\textbf{BLIZZARD}

The Blizzard mine, 3 miles west of Wickes, was operated from 1888 to 1896 and from 1899 to 1906 and produced about $150,000. Smelter returns show that the ore carried from 0.1 to 0.8 ounce of gold and 10 to 60 ounces of silver to the ton and 6 to 20 per cent of lead. Of two veins on the property only the northern one carries ore. This vein occurs in a shear zone in andesite and ranges in thickness from a few inches to 6 feet. The ore consists mainly of pyrite and arsenopyrite with galena, sphalerite, and rarely chalcopyrite. Practically no quartz is present. The southern vein consists of pyrite, rhodochrosite, pyrolusite, calcite, and quartz.

\textbf{BLUE BIRD}

The Blue Bird, 4 miles west of Wickes, is one of the old mines of the district. Its authenticated production is $175,000, but the

amounts taken out by lessees from time to time are believed to bring the total up to $250,000. A shoot of ore that was 350 feet long has been stoped out from the 120-foot level to the surface. This ore averaged 0.56 ounce of gold and 65 ounces of silver to the ton. The Blue Bird mine is on the western margin of a large andesitic area near the contact with intrusive quartz monzonite. The rocks consist principally of andesitic tuffs grading into hard shales that are known locally as "slates." Diorite porphyry forms extensive outcrops 800 feet north of the lode, and similar rock has been encountered on the main haulage level of the mine. Its relation to the surrounding rocks has not been determined. In drift 605 the diorite porphyry where pyritized and sericitized is light colored and where mainly tourmalinized is nearly black. Such alteration took place concurrently with the formation of the lode. A dike of dacite 50 feet wide in the footwall of the lode was injected long after the main mineralization at the Blue Bird mine had taken place.

The ore occurs in shoots along a profoundly tourmalinized zone. The rock of this zone has been so thoroughly recrystallized that its original character is no longer recognizable. Along the lode some remarkably thorough postmineral brecciation and crushing have produced round fragments of ore embedded in a clayey matrix. In the main haulageway and the two levels below it a tourmalinized breccia occurs on both sides of a granitic dike. This breccia is composed of angular fragments of rock cemented by a black fine-grained aggregate of tourmaline and quartz. This cement is similar in composition and appearance to the "black quartz" at Rimini. The granite has undergone extreme metamorphism and now consists essentially of quartz, sericite, tourmaline, and pyrite. Arsenopyrite is found locally. The ore shipped to the smelter in 1911 was composed principally of tetrahedrite and pyrite intergrown with tourmaline. Less common constituents of the ore are sphalerite and galena. Thin prisms of tourmaline pierce the different sulphides, and all the minerals appear to be essentially contemporaneous. This ore is said to carry 10 to 25 ounces to the ton in silver, 3 to 5 per cent of copper, and small amounts of gold.

COMET

The Comet mine, 7 miles northwest of Boulder, has been one of the largest producers in the region and is popularly credited with the production of $13,000,000. For some years no systematic work has been in progress. During 1911 lessees were at work getting out ore above the tunnel levels. The mine lies near the contact of the quartz monzonite and the andesite, the country rock at the mine itself being a fairly coarse grained quartz monzonite. Altered
granite exposed in a large bed on the summit of the hill east of the shaft shows a small development of tourmaline, a feature that indicates that the Comet ore body belonged to the older tourmaline-bearing set of deposits. In confirmation of this is the fact that the ore body is cut by a dacite dike. Ore being taken out by the lessees is a solid mass of sulphides more or less oxidized, and the ore minerals are chiefly galena and sphalerite, with pyrite, chalcopyrite, and rarely arsenopyrite.

Billingsley and Grimes describe the Comet vein as being known for a length of about 5 miles. It is a zone of mineralization nearly 150 feet wide. Development workings show it to extend from the andesite contact to a depth of at least 1,000 feet within the granite. On lower levels the zone is split into three parallel groups of veins and stringers carrying quartz and sulphides, alternating with belts of mineralized country rock traversed by numerous tiny stringers. A map of part of the vein shows the general trend to be about N. 80° W. and the dip of the principal planes to be steeply north. The vein is cut and considerably displaced by a northwestward-trending vertical fault. Both the fault and the vein are crossed and slightly displaced by several cross fractures. The vein is also cut by a rhyolite dike.

WICKES-CORBIN COPPER CO.

The principal piece of development work on the Wickes-Corbin Copper Co.'s property is a tunnel about 900 feet long in Picnic Gulch, southeast of Wickes. The country rock in the vicinity of this tunnel is andesite, which is intruded by granitic rocks belonging to the Boulder batholith, including a coarsely porphyritic aplite or alaskite. An upper tunnel and drifts traverse leached andesites and are more or less coated with chalcocite and with gypsum needles. The rocks contain disseminated cupriferous pyrite, veinlets of solid pyrite, and veinlets that also contain galena. Poorly defined irregular shear zones exposed at places are veined with discontinuous quartz stringers carrying galena, sphalerite, chalcopyrite, and pyrite.

CORBIN COPPER CO.

The property of the Corbin Copper Co., comprising about 40 claims, is situated at the head of Clancy Creek, west of Corbin. A large amount of development work has been done, and a concentrator has been built on the property. The country rocks are mainly andesitic tuffs and interstratified argillaceous beds. A soft, granitic-appearing rock exposed in the Bonanza tunnel is an intrusive dike in the andesite. It is composed of quartz, tourmaline, sericite, and pyrite, accompanied by accessory apatite and zircon. Locally masses

of ore composed of galena and chalcopyrite associated with pyrite and sphalerite occur in the tourmalinic rock. A narrow vein exposed in the Rosalie tunnel contains an oxidized pyritic ore showing considerable tourmalinization. In the Montana tunnels a pyritized conglomerate is exposed in which galena occurs rarely.

Corbin Metals Mining Co.

The Silver King and other lodes being developed by the Corbin Metals Mining Co. are 2 miles southeast of Corbin. Crosscuts and drifts forming a 400-foot shaft have exposed five parallel shear zones ranging in thickness from a few inches to 8 feet. They are filled with crushed granite that is slightly pyritized. The material on the dump contains pyrite, galena, a little sphalerite, and rarely molybdenite.

Gregory

The Gregory lode was located in 1864 and is therefore one of the oldest properties in the region. From workings that are now inaccessible $8,000,000 in lead and silver is reported to have been produced. The mine is near the contact of andesite and a tongue of diorite intrusive from the main mass of quartz monzonite. The dumps show mainly andesite, which is commonly pyritized and in places slightly tourmalinized. The ore consists of galena, sphalerite, and pyrite. According to Mr. Lindgren, who was assayer at the mine in 1883, the ore worked at that time was extremely high in zinc.

Horseshoe

Several hundred feet of tunnel has been opened along an irregular intrusive contact of aplite and andesite on the Horseshoe claim, 2 miles west of Corbin. The rocks are tourmalinized, pyritized, and sericitized. A further alteration has been superposed upon them by the action of downward-moving sulphate solutions, shown by the occurrence of gypsum. Pyrite was introduced after the intrusion of aplite and before the intrusion of dacite.

Minah

According to popular report the Minah mine, 1½ miles northwest of Wickes, has produced $2,000,000. The property was idle in 1911, when Knopf examined it. The country rock is a highly porphyritic dacite. The ore bodies, however, seem to have been not in the dacite but in the underlying andesite. Such ore as could be seen in 1911 contains large amounts of arsenopyrite and also pyrite, galena, sphalerite, and a little chalcopyrite.

Minnesota

The Minnesota mine, on Clancy Creek west of the old town of Gregory, was idle during 1911. Ore occurs in small veins in
altered granitic rock, and the ore minerals are galena, sphalerite, pyrite, a little arsenopyrite, and rare specks of chalcopyrite in a small amount of quartz gangue.

**NORTHERN PACIFIC**

Ore from the Northern Pacific mine, on the west side of Alta Mountain, contains galena, pyrite, and sphalerite in a gangue of manganiferous calcite holding fragments of brecciated andesite.

**RIMINI DISTRICT**

**HISTORY AND PRODUCTION**

The Rimini district, formerly known as the Vaughn district, surrounds the town of Rimini, 14 miles southwest of Helena. Lode mining began in this area before 1870. The Lee Mountain lode was discovered in 1864, and a tunnel was driven on the Eureka vein in 1865. Mining is said to have been the most active in the period 1885-1900, during which a branch of the Northern Pacific Railway was built from Helena to Rimini. In 1905 and 1906 two crosscut tunnels were driven into Red Mountain, one of them, the Inter-ocean tunnel, 2,000 feet long. (See pl. 41.) Considerable ore from the Pilgrim vein was mined through these tunnels. At about that time the Valley Forge mine was operated extensively. In the last 20 years the mining activity has been intermittent, consisting principally of the operations of lessees at a few of the mines. At present (1929) the Montana Lead Co., which recently acquired possession of a large number of mines and mining claims, is driving a long crosscut tunnel to explore in depth several veins that crop out on Red Mountain.

The total production of the Rimini district reported in Mineral Resources for the period 1907-1928 is about $900,000. Of this amount $316,296, reported in 1907 and 1908, represents the combined value of gold, silver, and lead in ore that came mostly from the Valley Forge mine. From 1909 to 1928 metals worth about $584,000 were produced. Gold accounted for $314,000, the remainder being the value of 226,000 ounces of silver, 2,450,000 pounds of lead, 23,000 pounds of zinc, and 17,000 pounds of copper. The total includes placer gold, of which the yearly production generally ranged from a few hundred dollars to $5,000 or more. The most productive periods for the district were before 1907, for which records are not available. The grand total for the district to the end of 1928 is popularly estimated at about $7,000,000.

**TOPOGRAPHY AND GEOLOGY**

The Rimini district is mountainous, with rather high and sharp relief, and therefore very favorable for mining through tunnels. Red Mountain, altitude 8,207 feet, is a conspicuous landmark. The
difference between its summit and 5,200 feet, the altitude of the valley of Tenmile Creek at Rimini, measures the total relief.

The following description of the geology is summarized from the report by Knopf.22

The prevailing country rock is coarse-grained quartz monzonite, which, as shown by the chemical analysis of material from the Frohner and Valley Forge mines, coincides in composition with the general rock of the Boulder batholith. A considerable body of aplite extends along the ridge from the Peerless Jennie mine to Red Mountain, where it is covered by rhyolite. Pregranitic rocks, represented by the andesite-latite series, occur 2 miles below Rimini and extend westward along the Continental Divide. The distribution of these rocks suggests that although bare granite is the dominant surface rock in the district, the present surface is not far below the under surface of the cover beneath which the granite was intruded. The greatest depth is indicated at Rimini, possibly 2,000 feet. Rhyolites are a conspicuous element in the geology of the district. They cap Red Mountain and Lee Mountain, extend southward along the high summits, and form the bedrock of the well-known “porphyry dike” country. They are lithoidal porphyries but include some obsidian and some breccias.

ORE DEPOSITS

Placer gravel has been mined along some of the branches of Tenmile Creek, and a considerable deposit is said to remain on Try Again Creek near the summit of the mountains in the southern part of the district. By far the most of the mineral wealth, however, occurs in lodes.

OLDER LODES

GENERAL FEATURES

As elsewhere in the Helena region, the lodes of the Rimini district may be classified as older and younger groups, of which the older group has so far been the most productive. The features of the older lodes are considered in detail by Knopf.23 Altogether at least 60 veins belonging to the older group occur within 1½ miles of Rimini. These lodes conform in direction to an east-west joint system in the quartz monzonite and dip steeply south. They range from 6 inches to 8 feet in width and are persistent along the strike and dip. Many of them have yielded ore which as a rule is valuable for silver, lead, and gold. In addition some veins carry copper and in some zinc is abundant.

The oxidized zone is shallow, and its chief ore mineral is cerusite, but yellow ocher and beudantite, a hydrous lead-iron sulphate, are commonly present. Notwithstanding the high relief and the prev-

23 Idem, pp. 46–50.
alance of joints and fractures in the rocks, ground water is usually found within 100 feet of the surface. This condition is apparently due to the fact that the joints and cracks in the rocks are generally sealed with claylike material.

The chief ore mineral of the sulphide zone is galena, which is generally accompanied by sphalerite, pyrite, and arsenopyrite and rarely by chalcopyrite and tetrahedrite.

As described by Knopf,24 most of the lodes are notably tourmaline-bearing. Among the deposits of this kind may be named the Lee Mountain, Valley Forge, East Pacific, Lady Washington, John McGrew, and Armstrong, on Minnehaha Creek. Others, such as the Election, show but little tourmaline, and still others, such as the Eureka, show none so far as this study was able to determine. Sulphide ore is found at shallow depths—in the Valley Forge mine, for example, at 40 feet.

During the recent examination stibnite was observed in the O. H. Bassett mine, and boulangerite, a sulphide of lead and antimony, was found to be plentiful in the S. P. Bassett mine. The occurrence of stibnite and boulangerite, commonly regarded as minerals characteristic of the shallow and low-temperature zone, in a vein of the high-temperature type is unusual. It may possibly be explained on the supposition that these minerals are later than the other parts of the vein and were deposited because of a reopening of the fissure.

A polished section of ore from the Wolf tone vein (pl. 37, B) shows pyrite to be of an earlier generation than arsenopyrite. Other specimens show sphalerite containing minute inclusions of pyrrhotite to be later than pyrite and arsenopyrite. Quartz is later than all. Crudely banded lead-silver ore from the S. P. Bassett mine consists mostly of boulangerite that was deposited in open spaces in and around free quartz crystals (pl. 38, B). The boulangerite also replaces pyrite and is in turn slightly replaced by still later quartz and anglesite (pl. 38, A). In a specimen (pl. 42, C) from the O. H. Bassett vein at an altitude of 5,900 feet arsenopyrite and sphalerite predominate and are associated with galena and pyrite. The arrangement of the minerals in layers, with the arsenopyrite next to the wall and sphalerite toward the middle of the vein, suggests deposition in an open space. The same process is illustrated by a specimen from the Russell vein that shows free crystals of quartz, pyrite, and arsenopyrite.

The gangue is in the main partly replaced quartz monzonite, and in most veins it is accompanied by much black tourmaline. The occurrence of the tourmaline and its relation to the ore are considered in detail by Knopf.25 Typically, each vein is accompanied

on one wall or the other by a black tabular sheet several feet thick of intergrown quartz and tourmaline. The ore occurs in shoots alongside the tourmaline. In the veins recently penetrated by the Montana Lead Co.'s crosscut tunnel at depths of 600 to 900 feet little or no tourmaline is shown. Otherwise the veins are similar to the older group, and apparently the local absence of tourmaline has no significance with respect to the occurrence of ore.

In general the remaining parts of the veins now exposed are of medium to low grade. The average of samples reported from six mines of the Red Mountain Mining Co. is about 0.21 ounce of gold and 37 ounces of silver to the ton and 8½ per cent of lead. Ore that has been shipped averaged about 2 ounces of silver to each per cent of lead, and some of it carried as much as $11 in gold to the ton. Many of the veins appear to be too narrow to be profitably worked to any great depth, but several are fairly wide, and some of them may reasonably be expected to prove remunerative. Erosion has doubtless swept away the best parts of many of the veins, leaving only their roots. Some idea of the extent to which they have been worn down may be gained from the fact that the valley of Tenmile Creek has been cut 1,000 feet below the level attained by the outcrops of many of the veins. However, as rich ore is found in some mines, notably the Valley Forge, Eureka, and Lee Mountain, as deep as 400 to 600 feet below the present surface, it is reasonable to infer that similar ore should extend to as great depths in a considerable number of the veins not yet developed to those depths.

Most of the ores remaining are of types suitable for concentration. At present, however, the operation of a milling plant within the drainage basin of Tenmile Creek is not feasible, owing to the fact that the stream is one of the sources of the Helena city water supply.

MINES AND PROSPECTS
MONTANA LEAD CO.

At present (1929) the Montana Lead Co. is the principal operator in the Rimini district. It is said to own or control the Lee Mountain and several other mines west of Rimini, and in addition to have purchased a long time leasehold of the Red Mountain Mining Co. on a group of 36 claims belonging to the estate of J. J. Hill. The ground embraced in this leasehold is on Red Mountain and includes the Lexington, Bunker Hill, Eureka, Teal Lake, McCawber, Hamilton, Silver Cord, and other mines.

To explore several of the veins in depth the Montana Lead Co. is driving a crosscut called tunnel 1 into the northwest side of Red Mountain. The portal of this working is on the east bank of Tenmile Creek, half a mile south of Rimini, at an altitude of 5,400 feet, or 50 feet above the stream. (See pl. 41.)
This tunnel was begun in June, 1928. In May, 1930, when it was briefly examined by J. T. Pardee, it had attained a length of 3,000 feet and an extreme depth of 900 feet below the surface. It cuts several veins and stringers and a large fissure that is apparently the downward continuation of the Red Mountain fault, a fracture that is exposed in other workings near the surface. Of the veins penetrated, one at a point of 2,332 feet from the portal is indicated by its relative position and attitude to be the downward continuation of either the Little Sampson or the Alta lode, exposed at the surface about 660 feet above. The vein exposed in the crosscut is about 3 feet wide, is well defined, and is composed mainly of brecciated quartz, cemented with pyrite, sphalerite, and galena. As shown by a drift, it ends 71 feet east of the tunnel at the Red Mountain fault, mentioned below. The vein matter has not been dragged into the fault, however, and there is otherwise little or no evidence of post-mineral movements. At 2,403 feet from the portal the tunnel passes through the Red Mountain fault, a vertical fissure that trends north-northeast. It is 20 feet wide and filled with a tough iron-stained clay gouge that contains fragments of crushed quartz monzonite and aplite. For a thickness of 10 feet or more the quartz monzonite adjoining the fault on the east is softened and shows a greenish-gray color, which is due to the alteration of part of its minerals to sericite and chlorite.

At a point 2,582 feet from the portal and 710 feet below the surface the tunnel cuts a vein 8 feet wide, on which a drift is run east 65 feet. Throughout this drift the vein is composed chiefly of altered quartz monzonite and quartz with streaks and bunches from 6 inches to 2 feet wide of coarse-grained pyrite, arsenopyrite, galena, sphalerite, and chalcopyrite. Parts of the ore show banded and drusy structures. The sulphides were deposited in the order named. A specimen of the wall rock shows a replacement of the rock minerals to some extent by sulphides and quartz that were introduced by solutions penetrating along grain boundaries, seams, cleavage cracks, and joint planes. At a point about 3,000 feet from the portal the tunnel passes through another vein 3 feet wide composed mainly of crushed, soft sericitized quartz monzonite. In addition it contains partly rounded fragments of sphalerite-galena ore similar to that in the 8-foot vein just described. In April, 1931, according to Mr. P. R. Barbour, the manager, the crosscut had been extended to a length of 3,600 feet, thus reaching a depth of 1,200 feet below the surface. A specimen submitted by Mr. Barbour from a vein cut at that point shows fine-textured galena and a little chalcopyrite. A specimen from another vein penetrated by the crosscut, thought to
be the downward continuation of the Eureka vein, shows galena, sphalerite, pyrite, and siderite intergrown with one another. The absence of tourmaline in the veins mentioned is noteworthy, in view of the fact that tourmaline occurs in many of the lodes at less depths.

**Eureka**

The Eureka mine (pl. 41) is about a mile south-southeast of Rimini, on the northwest slope of Red Mountain at an altitude of 6,250 feet. It is near the end of the projected course of the Montana Lead Co.'s tunnel 1.

The Eureka is one of the lodes that was discovered and developed during the early days of mining in this region. According to a manuscript report written about 1900 by A. M. Esler, the superintendent at that time, the mine was first opened in 1865 by a tunnel 495 feet long. Later another tunnel 140 feet higher was driven to a length of 172 feet, and a considerable amount of high-grade ore was shipped from it to Newark, N. J., before the railroad reached this region in 1883. Considerable development work was done in 1899. At that time the lower tunnel, called the 300-foot level, had attained a length of 890 feet. Ore exposed in this working for a distance of 465 feet formed a continuous body averaging 2½ feet in width. After this ore had been stoped out and shipped, a shaft was sunk to the 400-foot level and a drift run 642 feet eastward. Winzes sunk from this level, according to a manuscript report by J. H. C. Seward, a mining engineer, showed sufficient ore to justify sinking to the 500-foot level. If the Eureka vein continues downward it will be cut by the Montana Lead Co.'s tunnel 1 at a depth of nearly 1,000 feet.

**O. H. Bassett**

The O. H. Bassett vein is west of the Eureka and appears to extend continuously through two or more claims. A pit at an altitude of 5,900 feet made by the caving of a tunnel run on this vein shows the deposit to be 8 feet wide. Along the footwall are bands of good-looking ore, including both gray copper (tetrahedrite) and lead, silver, and zinc minerals associated with quartz and arsenopyrite (pl. 42, C). Considerable stibnite was found in ore on the dump.

**American Flag, North Pacific, and South Pacific**

The American Flag, North Pacific, and South Pacific veins are in alinement and probably all occur along the same fissure. The westernmost, the North Pacific, crops out about 1¼ miles southeast of Rimini. If it continues downward, it will be cut at a depth of nearly 1,000 feet by the Montana Lead Co.'s tunnel. Ore shipped from it in July, 1906, is reported to have averaged 0.18 ounce of gold and 35 ounces of silver to the ton and 10.5 per cent of lead. Ore
from the South Pacific vein contained nearly as much gold, a little more silver, and less than half as much lead.

The American Flag vein, which is east of the South Pacific, is opened by a shaft at an altitude of 6,300 feet near the foot of the steep rhyolite shoulder of Red Mountain. As shown in the upper part of this working, the vein is exceptional in dipping to the north, but according to L. Russell, a mine operator familiar with the district, its dip changes to vertical and southward with increasing depth. Near the shaft the vein and the country rock are stained a pronounced hematite-red by iron oxides leached from the rhyolite on the slope above. Some of the richest lead-silver ore shipped in the early days from this district to Swansea, Wales, is said to have come from the American Flag vein at a point about 100 feet above the shaft and just above the flume of the Helena city water supply. Copper also is said to occur in the ore at this place. A specimen of oxidized ore from the vein, collected by Mr. Russell, shows native silver and cerargyrite (horn silver, silver chloride). The smelter returns of small shipments of ore made in October, 1889, and July, 1906, are reported to show 37 ounces of silver and 0.51 and 0.31 ounce of gold respectively to the ton. In addition the first shipment contained 8 per cent of lead and 6 per cent of zinc, and the second 6 per cent of lead.

LEXINGTON

The Lexington mine, 1½ miles south of Rimini, has been rather extensively developed by several tunnels. It was leased in 1888 by the Red Mountain Mining Co., which, according to a report by its president, drove the lower tunnel 400 feet and crosscut each way from it without striking a vein. In 1888 and 1889 the company mined from upper tunnels 2,912 tons of ore, which it shipped to a smelter at Great Falls. This ore averaged about 0.21 ounce of gold and 29 ounces of silver to the ton and 10 per cent of lead, and its average assay value was about $39 a ton. Nearly half of this value was absorbed by smelter and freight costs, the total net returns being $58,912.36, or slightly more than $20 a ton. After the richest part of the ore developed had been mined out the mine was closed November 15, 1889. In 1928 the vein could be seen at a cave-in about 40 feet from the portal of one of the upper tunnels. At that point it showed ore consisting of fine-grained tourmaline and quartz, with some tetrahedrite and galena. In places the sulphides were altered to a greenish-brown material, which is shown by chemical analysis to be beudantite, a hydrous sulpharsenate of iron and lead, one of the alunite-beudantite group described by Schaller.26

VEINS IN RIMINI DISTRICT
ORE FROM ELLISTON AND RIMINI DISTRICTS

A, B, Black Jack mine, Elliston district (A, front light; B, reflected light); C, O. H. Bassett mine, Rimini district. a, Arsenopyrite; w, quartz-tourmaline rock; m, mixed pyrite, arsenopyrite, quartz, and galena; s, sphalerite containing disseminated specks of pyrite (white); g, quartz; g, galena. All natural size.
BUNKER HILL

The Bunker Hill mine is on the east side of Tenmile Creek 1½ miles south of Rimini. According to a report of the Red Mountain Mining Co. December 31, 1889, that company operated the mine from November 1, 1888, to November 15, 1889, and during that time drove the lower tunnel 400 feet along the vein. A small pay streak was found, but not enough ore for profitable mining. Just below this working, however, a larger ore body was found, from which, according to a report by W. P. Blake January 1, 1891, 1,272 tons of ore was shipped that averaged 0.22 ounce of gold and 30 ounces of silver to the ton and 11 per cent of lead, its assay value being approximately $43 a ton.

The vein is developed by a series of tunnels that are connected to one another by stopes and winzes. It is enclosed in quartz monzonite, dips 75° S., is from 6 inches to 4 feet wide, is well defined, and is shown by openings along the outcrop to extend at least 2,000 feet. An ore shoot exposed in an intermediate tunnel at an altitude of 5,700 feet is 10 inches in maximum width. An open cave-in along a tunnel 500 feet higher shows 4 feet of good-looking lead-silver-zinc ore. The minerals are galena, pyrite, sphalerite, and arsenopyrite, and the gangue is altered quartz monzonite containing quartz and tourmaline.

TEAL LAKE

The Teal Lake vein is about 100 feet south of the Bunker Hill. It is developed by a tunnel that shows the presence of an arsenical sulphide ore. According to a report by W. P. Blake 14 tons of ore shipped in October, 1889, averaged 0.24 ounce of gold and 42 ounces of silver to the ton, 17 per cent of lead, 4 per cent of zinc, 16 per cent of iron, and 33 per cent of silica.

WOLFTONE

The Wolftone vein (pl. 36, B), about half a mile south of Rimini, is opened by a drift tunnel and is also cut by the Montana Lead Co.'s tunnel 1. At the portal of the drift tunnel the vein is composed of banded siliceous material, and in the face it shows arsenical sulphide ore. Where cut by the Montana Lead Co.'s tunnel the vein contains one or more stringers of sulphides that aggregate a few inches in width. A polished section of this ore (pl. 37, B) is described on page 248.

BETSY ROSS (1900)

The Betsy Ross or 1900 vein of the Montana Lead Co. is about 4 miles south of Rimini, in an area of six claims known as the 1900 group. The vein dips 80° N. and is inclosed in quartz monzonite. It is opened by two adit drifts, one of which, known as the lower
tunnel, situated about 20 feet above Tenmile Creek, is 300 feet long. The other is about 300 feet higher. As exposed in the lower tunnel the vein consists chiefly of crushed and altered quartz monzonite with much gougelike material that has a silvery sheen due to the presence of abundant sericite. In addition the vein contains disseminated pyrite and is mottled with stains of iron and manganese oxides.

**LITTLE SAMPSON, FREE SPEECH NO. 1, JOHNNY, STANTON, RUSSELL (96), M'CAWBER, HAMLET, S. P. BASSETT, MAMMOTH, AND SILVER CORD**

Good-looking ore shows in an adit on the Little Sampson vein. The Free Speech No. 1 vein, which is possibly an eastward extension of the Little Sampson, is opened by a tunnel at an altitude of 5,920 feet, from which some lead ore has been produced. As exposed along the hanging wall the vein is composed of quartz and pyrite.

The Johnny mine, on the west side of Tenmile Creek, is on a vein composed chiefly of altered rock, quartz, and tourmaline, with some galena and pyrite. According to L. S. Ropes the vein is exposed for a considerable distance in a tunnel.

The Stanton vein crosses Tenmile Creek 1¼ miles south of Rimini. It is opened by an adit at an altitude of 5,600 feet in which lead-zinc ore is shown.

The Russell or 96 vein, about 1¼ miles south of Rimini, is opened by a 100-foot tunnel near an altitude of 6,000 feet. Ore from this mine consists of pyrite, arsenopyrite, and quartz, with more or less sphalerite and galena of a later generation.

The McCawber vein, about 1¼ miles south of Rimini, is opened by a shaft said to have been dug in 1872 and to have produced considerable lead-silver ore. The dump contains lumps of ore as much as 18 inches in diameter that consist mainly of quartz, pyrite, and much black tourmaline.

According to W. P. Blake, the Hamlet vein, about 1¼ miles south of Rimini, is similar to the McCawber. Fine-grained galena occurs in streaks and bunches, some of which are as much as 3 inches thick. Associated minerals are pyrite and arsenopyrite, and the gangue, which is siliceous, contains much black tourmaline.

Dumps at a shaft and a tunnel on the S. P. Bassett vein, 1½ miles south of Rimini, show much tourmaline and some ore consisting mainly of boulangerite with arsenopyrite, quartz, galena, chalcopyrite, and sphalerite. A polished section of this ore is described on page 248.

Considerable ore is said to have been produced from the upper part of the Mammoth vein. Where cut by the Red Mountain tunnel this vein contains pyritic lead ore, and where penetrated by the Interocian tunnel at a depth of 600 feet it also shows sulphide ore.
At the mouth of a tunnel on the Silver Cord vein there is considerable ore showing galena in a gangue of iron-stained quartz. The material appears to be suitable for concentration.

**LEE MOUNTAIN**

The Lee Mountain mine is on a lode that was one of the first discovered in the region. The following description is condensed from the report by Knopf, who examined the district in 1911:

The Lee Mountain lode was discovered in 1864 by John Caplice. The mine was opened by a series of drift tunnels. The production is estimated at $1,500,000, of which $750,000 is authenticated by smelter returns. Ore shipped from the face of the lowest tunnel yielded $2 to $4 in gold and 20 ounces of silver to the ton and 10 per cent of lead; it also carried 8 per cent of zinc. This ore is a mixture of primary sulphides and indicates that the unoxidized ore of the deeper workings is of paying grade.

Most of the production mentioned by Knopf was made in the early days, and the ore came from within 200 feet of the surface. Later on, however, considerable ore was mined from deeper workings. In 1916 the mine was operated by Dr. E. H. Barbour, of Helena, and in 1917 by the American Smelting & Refining Co. In 1924 the area of mining ground belonging to this property was increased so far as to extend a distance of 5,000 feet along the strike of the vein. In 1929 control of the property was gained by the Montana Lead Co.

The Lee Mountain mine (fig. 33) is opened by about 6,000 feet of underground workings that include seven drift tunnels and two shafts. The lowest tunnel, No. 7, is just above Tenmile Creek and about 600 feet below the collar of the upper shaft. It was driven about 1880 to a length of 870 feet, and in 1923 it was extended to the present face at 1,020 feet, where it passes through the south side line of the Robert E. Lee West Extension claim.

The ore deposits occur in a shear zone 60 feet wide that traverses the quartz monzonite for a mile or more. This zone strikes N. 60° E., dips 80° S., shows fairly definite boundaries, and contains internal or “false” walls, which were formed by postmineral movements. At the west end of the Lee Mountain ground the zone is composed mainly of sheared and brecciated, highly sericitized quartz monzonite, with more or less black tourmaline-quartz rock, and postmineral gouge. The ore-bearing part of the lode generally contains a ledge of tourmaline-quartz rock that in places is as much as 8 feet thick. The ore occurs in shoots that are parallel to the walls and irregularly distributed along the vein. Generally the shoots are

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GREATER HELENA MINING REGION, MONTANA

composed of two or more streaks of sulphide ore from 1 to 2 feet thick, and these are separated from one another by 2 feet or more of low-grade or barren siliceous material. Along the innermost 280 feet of the tunnel an ore shoot 12 feet wide is said to be continuous. According to a manuscript report of Preston Locke, June 2, 1917, all the ground above the first 800 feet of tunnel 7 was worked out before
that time, but low-grade ore remained on level 8 below the same part of tunnel 7.

A series of postmineral north-south faults that dip 80° W. have displaced the lode progressively toward the west. Each fault has caused a horizontal offset of about 20 feet. According to a report by J. Edward Berg May 29, 1924, the ore on the west side of a postmineral fault near the face of the tunnel is a hard close-grained mixture of pyrite, arsenopyrite, quartz, and tourmaline, with irregular masses of galena and a little sphalerite. At the fault bunches of ore mixed with gouge occur also in sericitized quartz monzonite. According to W. P. Blake the average content of 3,000 tons of run-of-mine ore that was shipped to the smelter before 1891 was 6 percent of lead and 0.5 ounce of gold and 11.6 ounces of silver to the ton. Its net value, with silver being reckoned at $1 an ounce and lead at 4½ cents a pound, was $16.54 a ton, too little for profitable mining at that time. The smelter returns of 245 tons of ore shipped to East Helena in 1924 are reported to show an average content of 0.12 ounce of gold and 14 ounces of silver to the ton, 8 percent of lead, 4 percent of zinc, 5.3 percent of arsenic, and 9.4 percent of iron.

**VALLEY FORGE**

The Valley Forge mine is about half a mile northeast of Rimini and about 1,000 feet higher. The following description is condensed from Knopf.28

The Valley Forge mine is developed by a series of drift tunnels, the lowest of which is at an altitude of 5,800 feet. From this tunnel a winze was sunk 100 feet deep. The extreme depth attained below the surface is about 325 feet. All ore above the main tunnel has been stoped out. In 1911 carbonate ore from the outcrops is stated to have carried $6 in gold and 12 ounces of silver to the ton and 7 percent of lead. Higher-grade material is said to carry as much as $11 in gold to the ton. The total production of the mine is about $200,000, and the ore ranged in value from $15 to $30 a ton in gold, silver, and lead. The gold exceeded the silver in value, and the lead ran as high as 40 percent.

The lode trends east, dips 80° S., and averages 4 feet in width. The footwall consists of sericitized granite impregnated with pyrite, galena, sphalerite, and arsenopyrite. The hanging wall consists of quartz-tourmaline rock, the so-called black quartz, which in places reaches 6 feet in thickness. This rock carries a small amount of pyrite, some sphalerite, and galena. The ore consists of an aggregate of galena and pyrite, which is associated with sphalerite and rarely chalcopyrite. It occurs in shoots lying beneath the hanging wall of quartz-tourmaline rock. The shoot on the lowest tunnel was 350

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feet long, but for 450 feet from the portal the lode, although well defined, was barren.

At 200 feet south of the Valley Forge lode is a vein of jasperoid said to carry gold in places. It is formed along a brecciated zone of tourmalinized granite. Analysis of the heavy red material shows that it contains 43.60 per cent of ferric oxide, 49.06 per cent of silica, and 6.38 per cent of water.

No additional information was obtained during the present examination except that the richest ore produced is said to have come from the 500-foot level.

**Peerless Jennie**

The Peerless Jennie mine is 4 miles south of Rimini, near the divide at the head of Tenmile Creek at an altitude of 7,500 feet. According to Knopf, who examined this mine in 1911, the vein occurs in granite. It is a crushed zone about 6 feet wide that dips 70° N. The workings comprise a crosscut tunnel 240 feet long and several hundred feet of drift along the vein. The depth attained is about 200 feet from the surface. The ore is chiefly pyrite, which is embedded in quartz and associated with sphalerite and in places with cerusite. According to R. W. Raymond the surface ores were extraordinarily rich; 50 tons averaged 900 ounces of silver to the ton, and 200 tons averaged nearly 500 ounces.

In 1925 and 1926 development work was done by lessees, who found at a depth of 130 feet considerable lead, silver, and zinc ore worth about $12 a ton.

**John McGrew**

According to Knopf, the John McGrew claim was located more than 30 years ago. The development workings consist of a drift tunnel within which a winze was sunk 35 feet; at the bottom of this a drift along the vein was being driven. The lode is inclosed in granite, and the ore makes abruptly and capriciously along a ledge of black quartz-tourmaline rock. In the bottom of the drift the ore is 18 inches wide and shows a banded structure. Along the hanging wall there is 3 inches of barren black tourmaline. This merges toward the footwall into a low-grade pyrite-galena ore and becomes quartzose on the footwall.

**Younger Lodes**

**General Features**

The younger lodes occur in a series of Tertiary rhyolite flows, tuffs, and breccias that cap the mountains in the southern part of the district and extend from Ruby Creek 2 miles or more westward across the heads of Monitor and Lake Creeks to the Powell County.

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Knopf, Adolph, op. cit., p. 84.
line. Probably nowhere within the gold-bearing area is the rhyolite more than 800 feet thick. It has been considerably altered by the development of sericide and kaolin.

The lodes consist of large indefinitely bounded masses of the rhyolite that contain $2 or $3 or more in gold to a ton. The gold is about 0.700 fine, equivalent to a value of about $14 an ounce. It was introduced along fractures and joint planes.

**MINES AND PROSPECTS**

**PORPHYRY DIKE**

The property of the Porphyry Dike mine (pl. 29, B), about 5 miles south of Rimini, includes 82 claims forming an area that extends southward across the divide at the head of Tenmile Creek and into the Basin Creek drainage basin. (See pl. 43.) This property was seen in 1911 by Knopf, from whose report the following statement is condensed:

At an altitude of 7,500 feet is a pit about 50 feet in diameter and 40 feet deep from which ore was taken out and treated in a 10-stamp mill. A tunnel has been driven approximately 125 feet below the pit and is said to be 1,400 feet long. It commences in the granite on which the rhyolites rest. The country rock as exposed at the pit is a strongly flow-banded and laminated rhyolite, which is remarkably full of lithophysae (stone roses). Under the microscope the rock exhibits the usual features of rhyolites except that it has been considerably sericitized and kaolinized.

The rhyolites show some limonite derived from the oxidation of pyrite crystals. They are traversed also by limonite-stained fractures which are said to be particularly favorable places for the occurrence of gold. Extensive sampling of the deposits both by surface work and by diamond drilling are said to show a gold tenor of several dollars to a ton.

In 1917 the 10-stamp mill was succeeded by a 20-stamp mill, which later on was replaced at a cost said to be $600,000 by a 300-ton ball mill of a modern type operated by electric power. This plant is said to have given excellent results when in operation. Other equipment of the property includes offices, shops, and houses to accommodate 40 men and their families. The milling plant was operated at times, principally in the summer, until 1926, when it was closed finally because of complaint made by the city of Helena that the mill tailings were polluting its water supply, derived from Tenmile Creek. The mill tailings are said to discolor the water to a point even below Helena. The pulverized rock probably remains in suspension because of its flourlike fineness and the fact that some of

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it is probably colloidal. To solve the difficulty the company has considered the possibility of moving the mill about a mile south across the divide that separates the drainage of Tenmile Creek from that of Basin Creek, a tributary of the Boulder River. As the divide is low, there is no topographic barrier to impede such a project.

In 1928 the property was idle, but it is reported to have been reopened in the spring of 1929 by a New York syndicate.

The deposit is developed to a maximum depth of 600 feet by a tunnel 1,100 feet long with branches and crosscuts which extend underneath the large Columbia glory hole. From these workings ten raises 400 feet or more in height have been made. In addition there are many shallow shafts, trenches, and pits.

An irregular, broken structure of the gold-bearing rhyolite is well shown on the southeast wall of the glory hole. There the richest part of the mass is a greenish rock occurring in a vertical zone 40 feet wide in which many of the joints are stained with iron and manganese oxides. The deposit is reported to have been thoroughly sampled by drilling, by the Anaconda Copper Mining Co. in 1896 and by White & Co., of Spokane, in 1926. The tests made by White & Co. are said to have been carried to an average depth of 200 feet and to have shown the rock to contain from nothing to $18 to a ton in gold. A large amount of the material blocked out by the workings is said to range from $1 to $4 in gold to the ton and to average $2.65.

VENUS

The Venus mine is about four-fifths of a mile south of the Porphyry Dike glory hole and is on the south side of the divide, 200 feet lower than the summit. The principal development workings are a glory hole about 100 feet long, 40 feet wide, and 40 feet deep, and a shaft 70 feet deep, with about 1,000 feet of drifts, all in the altered rhyolite near the border of the mineralized zone. Ore from these workings was treated in a 10-stamp mill.

PAUPER'S DREAM

The property of the Pauper's Dream Mining & Milling Co. (pl. 44, A) includes a large group of claims that lies across the Jefferson County-Powell County line. The principal workings are about 3,000 feet southwest of the Porphyry Dike mine at an altitude of 7,000 feet. They consist of two pits and between 500 and 600 feet of tunnels and drifts. The larger pit is about 200 feet long, 80 feet wide, and 30 feet deep. It is excavated in rhyolite tuff-breccia that is more blocky and less crushed than the rock at the Porphyry Dike. Ore from the Pauper's Dream workings treated several years ago in the mill at the Venus mine is said to have yielded $2 a ton.
A. STRUCTURE OF GOLD-BEARING RHYOLITE, PAUPER'S DREAM MINE

B. BONANZA MINE, ZOSELL DISTRICT
Smoothly contoured upland; surface in andesite.
Carlson

In 1928 the mine of John Carlson, a quarter of a mile west of the Pauper's Dream mine, was being worked on a small scale. The deposit is opened between altitudes of 7,750 and 8,000 feet by 1,000 feet of shafts and tunnels, one of which is 300 feet long. The best ore is found in zones that are 15 to 50 feet wide and stand vertical or dip steeply west. The richest ore is found in streaks and bands of the rhyolite that are silicified and heavily stained with yellow ochre.

Placers

Since the early days gold placers have been worked intermittently on the headwaters of Tenmile Creek. Their total production is not known, but it is not reported to be large. Incomplete returns in Mineral Resources for the period 1909–1928 show a total of about $20,000. For some years only a few hundred dollars was reported. The greatest amount was $5,972, in 1912.

Gould

Placer ground 4½ miles south of Kimini, owned by the N. J. Gould estate, extends 1½ miles along Try Again Creek. It is equipped with a reservoir, a pipe line, and other implements for hydraulic mining that were installed before 1925 at a reported cost of $85,000. The gradient of the stream is sufficient for the deposit to be worked with the bedrock flume, and normally there is sufficient water for mining during most of the season. The gravel deposit is about 9 feet deep and rests on bedrock of softened granite. It is said to contain 1,000,000 cubic yards that is fairly rich in gold, but its mining is expensive owing to the presence of many large boulders, some of them as much as 10 feet in diameter. The gold occurs in particles of two general sizes of different grade. One size is fine and said to be worth only about $12 an ounce. The other is coarser and is worth $16 an ounce. The finer and lower-grade material corresponds nearly in value with the gold from the Porphyry Dike mine and other deposits in the rhyolite and is probably derived from the erosion of that deposit. Some of the richer gold is attached to fine-grained vein quartz.

According to a report by C. E. Fryberger, November 27, 1915, 2,007 pounds of black sand concentrated from the Gould deposit was treated at the East Helena smelter and yielded 10.225 ounces of gold and 6.5 ounces of silver, the total value of which was $230.76. The analysis of the sand showed 45.8 per cent of iron and 31.4 per cent of insoluble material.

Travis

Gold produced at the Travis placer, on an upper west tributary of Tenmile Creek, is said to be worth $14 an ounce. Its source in
the "Porphyry Dike" rhyolite is thus indicated. The gravel is as much as 40 feet deep.

ELLISTON DISTRICT
HISTORY AND PRODUCTION

The Elliston district is in Powell County, 20 miles west-southwest of Helena, on the upper west slope of the Continental Divide. It contains 15 or more mines, nearly all of which at one time or another have been productive.

Mining began in the Elliston district in the sixties, but most of its production was made between 1890 and 1908. There has been no marked activity in the last few years. The total production is estimated at $2,750,000, and the most productive mines were the Big Dick (Evening Star), Monarch, Julia, Flora, Ontario, and Twin City.

Incomplete records of production given in Mineral Resources for the period 1909-1928 indicate a total of about $200,000, of which gold accounted for about $70,000, the remainder being the value of about 90,000 ounces of silver, 700,000 pounds of lead, and 90,000 pounds of copper.

TOPOGRAPHY AND GEOLOGY

The area is mountainous with rather strong relief. The highest point, Mount Bison, at the south, near the Monarch mine, attains an altitude of 7,243 feet. The lowest point, along the Little Blackfoot River at Elliston, has an altitude of about 5,000 feet.

As described by Knopf,\(^{32}\) the rocks in the immediate vicinity of Elliston consist of an apparently conformable succession of limestone, quartzite, and sandstone that range in age from Carboniferous to Cretaceous. The lowest formation, the Madison limestone, is overlain by the Quadrant quartzite; which in turn is succeeded by the Jurassic Ellis formation, and above that is several hundred, possibly 1,000 feet of cross-bedded sandstone, the upper portion of which is probably of Cretaceous age.

East of Elliston in the Madison limestone are the quarries and plant of the Elliston Lime Manufacturing Co., and northeast of the town, in the Phosphoria formation (Permian), previously described as the upper part of the Quadrant quartzite, is a bed of high-grade phosphate rock.\(^{33}\)

The rocks mentioned disappear beneath rhyolites within a short distance west of Elliston. The rhyolites are present in considerable volume, and some of them differ considerably from the rhyolites common in the rest of the region. One of these varieties is a snow-

\(^{32}\) Knopf, Adolph, op. cit., pp. 76-77.

white rock containing large scattered phenocrysts of smoky quartz. Associated with the rhyolites are different basaltic rocks.

The southern and productive part of the district is underlain by the andesite-latite series of tuffs, breccias, and flows, which have been intruded by quartz monzonite of the Boulder batholith. A specimen from the Big Dick mine, which is fairly representative of the andesite-latite series in the vicinity of most of the deposits, is a dark greenish-gray breccia composed mainly of augite andesite porphyry, which contains gray feldspars, dark ferromagnesian minerals, and rare grains of sulphides. As determined by Russell Gibson, the microscope shows the rock to be rather fine grained. It contains phenocrysts less than 1 millimeter long of pyroxene and hornblende and still smaller but more numerous phenocrysts of a calcic feldspar near labradorite in composition. The chief original ferromagnesian mineral was a pyroxene, but most of it has been uralitized, and many crystals that retain the pyroxene shape show the characteristics of hornblende. In turn the hornblende is altered to chlorite and sericite. The feldspar also shows some alteration to chlorite and sericite. Accessory magnetite is present, and olivine and biotite are suggested by certain altered grains.

ORE DEPOSITS

Except a few placer mines formerly worked along the Little Blackfoot River at Elliston, for which no details are available, the ore deposits are in lodes belonging to the older group. They are valuable chiefly for lead and silver, but some contain appreciable amounts of gold, and in one, the Big Dick, gold leads in value. Most of the veins are in the andesite, but some are in the quartz monzonite, and all are genetically related to it.

A noteworthy feature of the deposits is the abundance of carbonate in the altered wall rocks. This is best shown at the Flora mine, described on page 268. A specimen from the footwall of this deposit that was originally a vesicular andesite is essentially a calcite-epidote rock with minor amounts of sericite and chlorite and a light sprinkling of minute grains of pyrite. The rock is dotted with bodies of shiny black calcite that are as much as three-quarters of an inch long. These were deposited as concentric layers in amygdaloid cavities. Some of them have a central core of chalcedony, which completed the filling.

A specimen from the hanging wall is a relatively light-colored rock showing profusely disseminated crystals of light pyrite and a few specks of galena. In addition it is cut by veinlets of dark sphalerite and quartz with a little galena, of which the sphalerite is the oldest. Under the microscope some of the denser parts of these rocks can be identified as fine-grain porphyries with lathlike feld-
spars and a very small amount of quartz. The feldspars, so far as shown by a few that are not completely altered, are chiefly plagioclase. Most of them are changed to sericite, carbonate, and chlorite; except a few foils of biotite no primary ferromagnesian minerals remain. Some bodies of carbonate and chlorite resemble pyroxene in shape, but no remnants of that mineral could be detected. Commonly the inner part of these bodies is carbonate and the rims chlorite. The groundmass is a mixed aggregate of carbonate and sericite with lesser amounts of chlorite, iron oxides, and rutile. A small amount of pyrite is present. The filled vesicles are irregular in shape. Commonly a carbonate of magnesium and calcium is the first mineral to be deposited in them, and the inner part is filled with chlorite. In some vesicles this order is reversed, and in a few carbonate has been followed by chlorite and that by a second generation of carbonate.

The carbonate was among the last of the minerals to be introduced. Not only has it soaked through the rock, replacing groundmass and phenocrysts, but minute veinlets of it cut indiscriminately across the altered minerals.

Tourmaline is associated with some of the deposits, but it is much less abundant than at Rimini, and so far as observed it is confined to the altered wall rock. Its relation to the carbonate was not made out.

MINES AND PROSPECTS
BLUE BELL

The Blue Bell mine, 1 mile southeast of the west portal of the Mullan tunnel on the Northern Pacific Railway, was not visited in 1928, and so far as learned has been inactive for some time. In fact it had long been idle when it was examined in 1911 by Knopf, from whose report the following description is condensed. The developments consist of a shaft, surface cuts, and a tunnel about 175 feet below the collar of the shaft. It is reported that some rich copper ore was shipped from this mine. The country rock is monzonite, and the nearest intruded rock is the Madison limestone a mile distant. The ore material is mainly fine-grained garnet rock carrying disseminated molybdenite and pyrite. There is also much rock composed of large garnets coated with secondary minerals. In an open cut the lode is about 12 feet wide and consists of garnet rock inclosing a few thin masses of monzonite. In the vicinity of fine cracks near the garnetized zone the plagioclase feldspars of the monzonite have been converted solidly to brilliant yellowish-green aggregates of epidote. The garnet is a dark-brown variety whose index of refraction exceeds 1.79: All the features of this deposit suggest that it is a vein of garnet in the monzonite.

The Big Dick mine, described by Knopf as the Evening Star mine, is about 8 miles south of Elliston near the summit of Nigger Mountain at an altitude of 7,000 feet. According to Knopf it was idle in 1911. The country rock is a coarse andesitic breccia, and the ore deposit is a blanket vein that dips north at a low angle and is developed by a shaft 300 feet deep. The ore carries galena, pyrite, sphalerite, and arsenopyrite in a quartz gangue. Some of the quartz contains large columns of black tourmaline intergrown with pyrite. The ore is reported to have carried as much as 3 ounces of gold to a ton. During 1906 a gold-silver-lead ore was shipped to the East Helena smelter, and a production was maintained until 1910. In 1911 lessees were engaged in sinking a shaft near the west end line on one of the claims of the Finnish or Weston group.

Since 1911 considerable development work has been done, and a production of $58,000 net is said to have been made during a period of 57 days in 1923. The mine was operated again in 1927, and its total production, including that prior to 1911, is said to be more than half a million dollars.

The country rock is augite andesite, which is described on page 263. The development workings include a tunnel said to be 1,000 feet long connected to a shaft 300 feet deep by a raise 200 feet high. They explore two veins, one of which, the Big Dick vein, strikes about north and dips 40° W. The other, the Blanket vein, strikes nearly east and dips 20° N. The Blanket vein is said to cut the other and to have been the chief source of the mine's production. Some of the ore shoots are reported to have been 3½ feet thick, and some of the ore to have averaged 5 ounces of gold to the ton. A specimen collected by the writer contains lead carbonate and iron oxides.

The Julia mine, owned by James Friedereichs, of Detroit, Mich., is 8 miles southeast of Elliston on the west side of Telegraph Creek at an altitude of 6,600 feet. The vein was discovered in 1905 by George Mack, of Elliston, and is said to have yielded $160,000 within a short time. Knopf visited the mine in 1911, and the following description is condensed from his report. The vein is inclosed in granite and as a rule lies between exceedingly well defined walls, although the ore does not, except in a few places, fill the entire vein. The course of the vein is slightly south of east and the dip 80° S. As seen on the 200-foot level, which is 150 feet long, the vein swells and constricts abruptly, ranging in thickness from 6 inches to a maximum of 5 feet. The sulphides reach 2 or 3 feet in thickness. The granite inclosing the vein is unaltered, being only slightly py-
ritized for about a foot from the vein; that within the vein is greatly altered, and along the walls there is considerable gouge due to postmineral movement. The ore consists of a heavy sulphide mixture of galena, sphalerite, pyrite, and tetrahedrite, associated with subordinate quartz. The texture in places is drusy, and vugs lined with quartz crystals are common. The presence of tetrahedrite indicates a high content in silver. Sulphides consisting predominately of pyrite are discarded as valueless.

Since 1911 the development workings have been extended and considerable additional production made. On the 300-foot level the vein has been mined 300 feet west and 900 feet east to the andesite contact. Polished sections of the ore show pyrite to have been deposited first and to be partly replaced by tetrahedrite. Galena commonly occurs at quartz-tetrahedrite grain boundaries and appears to be later than either pyrite or tetrahedrite. Minute grains of sphalerite occur at the boundaries of all the minerals mentioned. The ore in general shows deposition to have taken place during two or more periods. It carries about 60 ounces of silver to the ton, with small amounts of lead and copper. The dumps contain much relatively poor pyrite that has been discarded as waste.

**TWIN CITY MINING & MILLING CO.**

The mine of the Twin City Mining & Milling Co., 8 miles south of Elliston, is described by Knopf as developed by a shaft 85 feet deep, which was filled with water at the time of visit. The vein is inclosed in granite, trends N. 70° E., and is 18 feet wide. It is reported that 8 feet of the lode adjoining the footwall averages $3.60 to the ton, the products being gold, silver, copper, and lead. The material on the dump is a black tourmaline-bearing quartz ore. Some strong tourmalinic lodes have been uncovered in the vicinity of the shaft, but they have not been found to carry any valuable constituents.

No further information concerning this property was obtained in 1928.

**MONARCH**

The Monarch mine is 11 miles south of Elliston, on the northwest slope of Bison Mountain at an altitude of 7,250 feet. It is most easily reached by a road that goes up Telegraph Creek. The mine is said to have been operated extensively about 1894, when a large production was made, and again in 1909. The last work reported is said to have been done by lessees in 1916. Definite figures of production are not available, but the total is said to be $1,000,000 or more. The development workings aggregate about a mile in length and include two tunnels, a shaft 350 feet deep and 3,000 feet of drifts.

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The ore deposits are in a vein located at or near the contact between quartz monzonite and andesite. The vein strikes east, dips steeply north, and in places is 20 feet or more wide. The wall rock is altered and contains specularite and disseminated grains of sulphides. The ore consists of galena, sphalerite, pyrite, arsenopyrite, chalcopyrite, and tetrahedrite in a gangue of altered country rock and quartz.

Polished sections of the sulphide ore show that pyrite, chalcopyrite, and galena, deposited in the order named, are the chief primary metallic minerals. Associated with them are small amounts of tetrahedrite (or tennantite), and the gangue is dominantly quartz. After these primary minerals had come to place, the vein was shattered and much quartz was introduced along with smaller amounts of a second generation of the sulphides mentioned. In the course of oxidation pyrite and chalcopyrite were replaced by limonite, and covellite was also developed from the chalcopyrite. Galena was altered to anglesite but persisted longer than the other primary sulphides.

Ontario

The Ontario mine, near the head of Ontario Creek, is mentioned by Knopf, who visited the district in 1911, as having the reputation of being one of the largest producers in the district. It was developed by a tunnel 800 feet long, from which was sunk a shaft 320 feet deep. The country rock is granite, but ore as shown on the dumps consists of pyrite, sphalerite, and galena inclosed in quartz. No further information was obtained about this mine in 1928.

Sadie

The Sadie mine of Joe Bonneville comprises four claims 6 miles south of Elliston, on the east side of the Little Blackfoot River at an altitude of about 650 feet. The vein was discovered before 1870 but has yielded only a small production of low-grade lead-silver ore.

The deposit is developed to a depth of 100 feet by two crosscut tunnels and a shaft that aggregate about 1,000 feet of underground work. The country rock is a dark-gray andesite, which the vein traverses for 600 feet or more in a northeast direction. The vein dips steeply southeast and in places is as much as 23 feet wide. It contains lumps and bunches of ore consisting of brecciated quartz filled mostly with pyrite and a little arsenopyrite, galena, sphalerite, and tetrahedrite. A polished section of this ore shows a fine-grained intermixture of the sulphides mentioned and in addition a little chalcopyrite. Fractures in the ore and the wall are recemented with pyrrhotite.

A pile of ore on the dump of the upper tunnel is said to assay $20 to the ton in silver and lead, and a recent shipment of 5 tons from

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38 Stone, R. W., and Bonine, C. A., op. cit., p. 79.
the lower tunnel assayed $36 a ton, of which $25 was in copper, $5 in silver, $4 in lead, and $2 in gold.

CHARTER OAK

The Charter Oak mine, owned by Fred and Ralph Hopkins, of Helena, is about five miles south of Elliston. It has been operated intermittently for many years, and the latest work was done in August, 1927. Some of the ore produced was shipped crude to the smelter, and some was treated in a small mill at the mine before shipment.

The property includes two veins known as the main or front vein and the back vein, both in andesite. Only the main vein was accessible to examination in 1928. It stands about vertical or dips steeply west and is developed by a crosscut tunnel and drifts. The principal ore minerals are silver-bearing galena and boulangerite (lead-antimony sulphide). In places considerable arsenopyrite and sphalerite are present, and some of the ore was penalized at the smelter for zinc and arsenic. A polished section shows that pyrite and galena were deposited first and were followed by boulangerite. Some of the secondary lead mineral, plumbojarosite is present. Much of the crude ore produced ran about 10 per cent each in lead and zinc, with 10 ounces of silver and 0.01 ounce of gold to the ton. The back vein is said to contain lead-zinc ore.

FLORA

The Flora mine of James Best, 6 miles south of Elliston, is on a blanket vein in andesite breccia. The vein is 2 to 3 feet thick and dips 20° or less northwest, parallel to the mountain slope, but along local "rolls" it is nearly horizontal and may even have a southwest dip. It is opened at a point about 200 feet above the Little Blackfoot River by a crosscut tunnel and a drift 500 feet long, the face of which is 200 feet beneath the surface. The mine is said to have produced considerable silver-lead ore, much of which was of high grade. In 1928 it was being operated by a lessee.

The alteration of the wall rocks of the Flora vein is described on page 263. The vein consists largely of crushed and altered country rock with streaks as much as 2 inches wide of ore, some of which are composed of silver-bearing galena, sphalerite, and quartz, and others are mainly pyrite and quartz. The ore is said to assay from $30 to $80 a ton in silver and lead, and some of it $3 or $4 in gold. Yellowish earthy minerals, due to oxidation, extend below the tunnel level, but most of the sulphides remain unaltered.

If the vein maintains the dip shown in the mine workings, it must come to the surface below the tunnel but at a point well above the floor of the valley. On the other hand, above the tunnel level it
ascends at a lower angle than the surface and therefore it may contain considerable ore in that direction.

**BLACK JACK**

The Black Jack mine of Frank Wye and others is nearly 8 miles south of Elliston, on the upper southwest slope of Nigger Mountain. It adjoins the Big Dick mine on the northwest but was not discovered until 10 years later.

The vein is inclosed in porphyritic andesite breccia similar to that which forms the walls of the Big Dick veins. The development workings are an adit drift 300 feet long and an inclined shaft 350 feet deep, which is situated east of the adit.

The vein is said to cut the blanket vein of the Big Dick mine. It trends south, dips 30° W., averages 3½ feet in width, and contains black sphalerite, pyrite, arsenopyrite, and galena in a gangue of calcite and quartz. (See pl. 42.) A polished section of the ore presents the appearance of a medium-grained breccia. The gangue is chiefly quartz. In order of abundance the ore minerals are arsenopyrite, pyrite, sphalerite, and galena. Pyrite was deposited first, followed by the others in the order named above. The mineral aggregates are elongated parallel with the vein, a fact that suggests that they have replaced the rock along shear or bedding planes. Another specimen shows abundant galena with a lesser amount of sphalerite. Tiny cubes of pyrite accompany the sphalerite, and some of them have been corroded by it. Peppered through the sphalerite are blebs of chalcopyrite so small as to be seen only with a high-powered microscope. Both the galena and sphalerite are being replaced with oxidation products. A specimen, which is chiefly coarse-grained quartz, contains very fine grained arsenopyrite and smaller amounts of calcite and pyrite. The arsenopyrite appears to have replaced the pyrite. Tourmaline occurs in the wall rock but was not observed in the ore.

**BROOKLYN**

The Brooklyn mine of John Malm is 7½ miles south of Elliston, near the east side of the Little Blackfoot River. The property contains several veins inclosed in andesite. The lowermost or main vein has a maximum thickness of 3 feet, dips steeply south-southeast, into the mountain, and is faulted at a point about 300 feet from the portal of a tunnel. It shows a crudely banded structure and contains black sphalerite, pyrite, silver-bearing galena, and arsenopyrite in a gangue of calcite and quartz. After having been slightly brecciated the vein was recemented with seams and veinlets of calcite.
Zosell (Emery) District
History and Production

The Zosell or Emery district (pl. 45) includes an area of 3 or 4 square miles on the slope west of the Continental Divide about 8 miles east-southeast of Deer Lodge. Gold-bearing gravel was discovered in this area about 1872, and for the next 20 years placer mining was done on a moderate scale, a total of $75,000 or more being produced. Lode deposits were first developed in 1888 or 1889, and since that date a score or more of mines have been operated intermittently. One of them, the Emery, has far overshadowed all the others in extent of development work and production.

Available smelter returns, together with estimates believed to be trustworthy, show that from 1891 to 1928 the total production of the lode deposits was not less than $675,000, of which about 45 per cent represents the value of the gold, 45 per cent silver, and the remainder lead. In addition most of the ore contained a moderate amount of zinc, which was not recovered. In 1926 and 1927 the Blue Eyed Maggie mine was producing ore, considerable underground development with some ore production was going on at the Bonanza, and small amounts of development were in progress at a few other mines.

Geography

Most of the mines of the Zosell district are in the drainage basins of Rocker Gulch and Spring Gulch, small tributaries of the south or main fork of Cottonwood Creek. A few of the deposits are beyond the northern limits of these basins on the slope above the north fork, known also as Baggs Creek. Rocker Gulch has a southwest course and a length of about 2 miles. The altitudes range from about 5,500 feet at the mouth of the gulch to about 6,500 feet on the divide at its head. The lower part of the gulch is rather narrow and steep. About half a mile above its mouth, where it is joined by a small north branch, it widens so as to contain a small flat. Above the flat is another steep and narrow stretch, at the head of which the gulch becomes a wide, shallow valley of moderate gradient. Across the divide to the east another shallow valley forms the upper part of Spring Gulch. A short distance to the north there is a steep descent to Baggs Creek and Deer Lodge Valley. The shallow upper parts of the gulches mentioned and the intervening ridges compose a rolling upland surface (pl. 44, B) that ranges from 6,200 to 6,500 feet in altitude. It is evident that under present conditions this surface, which was formerly more extensive than now, is being destroyed by the headward growth of the deeper parts of the valleys. It must have been produced at a time when the drainage level was not as low as at present.
The district is underlain by andesite, a formation of probable late Cretaceous age that consists of flows, tuffs, and breccias and occupies large areas in the region between Helena and Butte. In the Zosell district this formation consists chiefly of flows. It is a dark greenish-gray rock containing white amygdules and generally characterized by small white phenocrysts of feldspar. A specimen examined microscopically by Clarence S. Ross consists of altered phenocrysts of augite and plagioclase which form about one-quarter of the rock in a fine-grained groundmass of plagioclase and altered ferromagnesian minerals. The augite of the phenocrysts has changed to an aggregate of epidote and chlorite, with a little quartz and carbonates in some places. The plagioclase contains a little sericite and epidote. Amygdules are filled with solid chlorite or concentric fillings of carbonate, chlorite, and an aggregate of chaledonic quartz and sericite. The groundmass is partly altered to chlorite and contains many patchy areas of carbonate.

Next to the veins the andesite is altered to a light-gray rock that is commonly sprinkled with fine grains of pyrite and shows spots of pale green. The rock effervesces in cold dilute acid, owing to the presence of a carbonate calcium and iron that resembles ankerite. Under the microscope sericite is seen to have partly replaced the original feldspar. The ferromagnesian minerals are partly changed to chlorite and carbonate. The green spots are apparently a silicate of iron, probably greenalite. The microscopic character of the altered andesite is determined by Mr. Ross as follows:

The andesite is a greenish-gray to nearly black rock with porphyritic structure. Phenocrysts of altered augite and plagioclase 2 to 4 millimeters in length form about one-third of the rock, and the groundmass is made up of plagioclase laths about 0.05 millimeter in length and altered augite. This rock is profoundly altered. The augite of the phenocrysts has been almost completely altered to green chlorite masses which contain a little fresh residual augite and secondary carbonates. The plagioclase is partly altered to sericite. The groundmass feldspars are nearly fresh, but the ferromagnesian minerals have been changed to an aggregate of chlorite and carbonates. The whole rock is cut by numerous veins of carbonates.

West of the district, along the edge of Deer Lodge Valley, the andesite passes beneath Tertiary "lake beds" and later sediments. To the east, just beyond the Continental Divide, it is cut by the quartz monzonite of the Boulder batholith commonly known as the Butte "granite." The ore deposits and, in particular, the altered wall rock in the Zosell district suggest that the monzonite or some other intrusive rock is present in depth. In addition to other substances the intrusive mass gave off large quantities of iron and carbon dioxide, which rose through the vein fissures and

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replaced much of the andesite wall rock. Several faults are shown by the mine workings. The largest of these, the fault which cuts off the Emery vein at the south, is marked on the surface by a notch and a ravine, but the amount of its displacement is not shown. As suggested by the fact that they contain much breccia, the vein fractures themselves are probably faults.

ORE DEPOSITS
CHARACTER AND COMPOSITION

The lodes in the Zosell district are distributed through an area that extends 2 or 2½ miles in a northeasterly direction and is from 1 to 1½ miles wide. They are veins that strike northwest or northeast and dip northward at angles that are generally less than 45°. Most of them have filled open spaces along fractures, chiefly the spaces between fragments of broken rock. Locally the vein minerals have partly replaced the broken rock.

Most of the veins are narrow, but they are persistent in other dimensions, and the ore bodies are likewise fairly extensive in length and depth. In addition to the vein there is locally several feet of the wall rock that is more or less mineralized. In places this material may be rich enough to constitute ore, but an attempt to work it in the Emery mill was not profitable. Most of the ore is moderately rich, a condition that compensates somewhat for the narrowness of the veins. Shipments from the Blue Eyed Maggie and Emery mines have ranged from about $30 to $60 or more to the ton. Ore of a similar tenor is reported to have been shipped from several of the other mines.

Quartz and ankerite, a carbonate of calcium and iron with more or less manganese, usually compose the bulk of the vein filling. The principal ore minerals are pyrite, arsenopyrite, sphalerite, and galena. All are widely distributed, and pyrite, as usual, is the most widespread and on the average is perhaps the most abundant of the sulphides. Galena appears to be most plentiful in the northern and more elevated part of the district, and arsenopyrite is most common in the mines at lower altitudes. In some of the veins the relative amount of sphalerite appears to increase in depth. Stibnite was identified in the Blue Eyed Maggie ore.

As would be expected from the plentiful occurrence of pyrite in the sulphide zone, the oxidized parts of the veins contain much limonite. Other minerals commonly present in the oxidized ore are cerusite and greenish-yellow stains, some of which represent a hydrated sulphate of iron and others probably an arsenate. Manganese stains are common, and manganese oxides are rather plentiful in oxidized ore from the Sterrett mine.
Among the first substances that came into the veins were iron and manganese, which were carried into the walls for some distance and, in the form of ankerite and pyrite, partly replaced the original rock minerals. After the veins had been reopened and some of the altered wall rock brecciated, the ore minerals were introduced. First came lead and zinc sulphides, accompanied by considerable carbonate and a little quartz. These filled and partly replaced the breccia and were followed by arsenopyrite and small amounts of the other sulphides, accompanied by quartz.

Oxidation is partial or complete down to a surface that rises gradually away from the natural drainage lines. This surface corresponds rather closely with the level of ground water, which, on the ridges, is found at depths of 40 to 75 feet. Exceptionally, as in the Bonanza mine, some oxidation has occurred below the water level. The oxidized ore is rich in spots but generally is somewhat poorer than the sulphide ore. No evidences were observed of downward enrichment.

ORIGIN

The veins described are similar to those generally believed to be related to granitic intrusion, and their mineralogy suggests that they were formed at a moderate to shallow depth by heated solutions. The heat and probably some or all of the metals carried by these solutions were given off by some unexposed intrusive body that came to place later than the andesite. The Boulder batholith (Butte "granite"), which is exposed a few miles east of the Zosell district, is younger than the andesite and thus may have been the source of the veins. The ore deposits of the Zosell district are much like many of those of the neighboring Elliston and Rimini districts.

In all these deposits the principal sulphide minerals are galena, sphalerite, pyrite, and arsenopyrite. The Zosell deposits differ from those of the districts mentioned in the absence of the tourmaline. As the rocks in the Zosell district show no contact metamorphism, inferences may be drawn that the igneous body which induced the mineralization is far below the present surface and that the deposits exposed are beyond the zone in which high temperatures, such as would produce tourmaline, prevailed. From these inferences it follows that the deposits may be expected to persist to much greater depths than present explorations have gone, a conclusion in harmony with the fact that the ore from the lowest parts of the mineralized zone yet explored shows no decrease in value. The depth to which the mineralized zone is exposed by mine workings and the natural excavation of Rocker Gulch is about 700 feet. Ore from the Blue Eyed Maggie mine, at the bottom of this part of the zone, shows no decrease in value or any significant change in mineralogy from
ores occurring at higher points. It should be observed, however, that the narrowness of most of the veins is unfavorable to their exploitation beyond moderate depths and also limits the scale on which they can be profitably worked, a fact which seems to have been overlooked by the "English company." Worked on a moderate scale, however, the deposits look promising.

MINES AND PROSPECTS

EMERY

The Emery lode is said to have been discovered in 1888 by John Renault, a prospector. Shortly afterward the deposit was located by another prospector named Emery, who developed it to a depth of about 100 feet and extracted a considerable amount of ore. In 1890 the mine was purchased by N. J. Bielenberg and others, of Deer Lodge, and for several years thereafter it was worked profitably by the owners and by Powers & Harrington as lessees. During most of this period the operations were under the general direction of Irvine Higgins, who shares the credit for the mine's successful development with the mine foreman, T. J. Gamache. In June, 1907, the Deer Lodge Consolidated Mines Co., a corporation known as the "English company," purchased the Emery mine and spent a large sum building a concentrating mill, sinking a new shaft, and making other improvements. It also produced a quantity of ore and concentrate, but the operations were unprofitable, owing, it is said, chiefly to excessive overhead and the milling of much material that was too lean to yield a profit. In 1908 the company's creditors took possession, and since that time the mine has been operated intermittently by different owners, including the Emery Consolidated Co. and the Carbonate Hill Mining Co., and by lessees. The present owners are Joseph Whitworth and others, of Deer Lodge.

Smelter returns show a total of 14,550 tons of crude ore and concentrate shipped from the Emery mine within the period 1891-1923, the net proceeds of which were $464,590.53. About 46 per cent of this amount represents the value of the gold recovered, 44 per cent the silver, and 10 per cent the lead. The ratio of gold to silver by weight averaged about 1 to 30, and about 4 ounces of silver was present to each per cent of lead contained in the ore. The total net production was, in round figures, 11,000 ounces of gold, 335,000 ounces of silver, and 1,220,000 pounds of lead. The ore contained, in addition, considerable zinc, which was not recovered, but instead the shipper was usually penalized for it by the smelters.

In July, 1926, the mine was closed, and the writer did not enter the underground workings. Mine maps made by Robert Addie, engineer for the English company, show the main working entry, an inclined shaft sunk on the slope of the vein, to be about 1,000 feet
deep, or to have reached a level of about 700 feet vertically lower than its collar. There is also a vertical working shaft about 500 feet deep which was sunk by the English company in the northwest or hanging-wall side of the vein. This shaft is on a lower part of the surface than the older one and therefore reaches the same level. Other workings include the Black Rock shaft, about 600 feet west of the main incline, 7,000 linear feet or more of drifts, crosscuts, and levels, and a large area of stopes. An old inclined shaft, not accessible to examination and not shown on the maps, is sunk on the vein about 500 feet northeast of the main entry.

The vein is a persistent thin tabular body that strikes N. 30°–40° E. and dips 35°–40° NW. Workings near the surface indicate that ore was extracted along the vein for a distance of 1,200 or 1,300 feet. As shown by Mr. Addie's maps, the stoped area narrows below the 100-foot level to about 200 feet at the 800 level (fig. 34). The ore body thus worked out pitched 20° or 30° to the southwest of the line marking the maximum dip of the vein. The ore body was narrow, and therefore much waste had to be removed in mining it.

The outcrop of the vein is inconspicuous and generally concealed by surface mantle. It is traced by shallow workings along the flat-topped ridge east of Rocker Gulch for nearly half a mile. Its northern limit is not shown. The northward projection of its course would intersect the Bonanza vein. A short distance south of the main working incline the vein is slightly displaced by two or three normal
faults that strike west and dip south. About 1,000 feet to the south, near the Black Rock shaft, it is cut off by a fault that strikes west and dips steeply to the north. This fault is accompanied by much fault breccia, which is locally known as a “dike.” It is marked on the surface by a notch transverse to the ridge along which the Emery vein crops out. The abrupt ending of the vein at a mass of crushed country rock, or a fault breccia, is well shown by cuts and other shallow workings. Neither at the surface nor in depth has the vein been found beyond this fault. The persistence of the fault in a west-northwest direction across Rocker Gulch and to the ridge beyond is suggested by the alinement of notches and ravines. The block on the north appears to have fallen, but the amount of displacement is not shown.

Next to the vein the walls have been altered to a light-gray rock somewhat softer than the fresh andesite. This rock is sprinkled with small crystals of pyrite and marked here and there with indistinctly bounded spots of pale-green iron silicate. In addition it is commonly cut by veinlets or stringers containing pyrite, blende, and galena in a quartz-carbonate gangue. Exposure to the weather turns this rock brown. The bulk of the waste dump consists of similar material, which obviously contains small amounts of lead and zinc and doubtless also a little gold and silver. A quantity of it is said to have been milled unprofitably. Under the microscope the feldspars and ferromagnesian minerals are seen to have been partly altered to sericite and the remainder replaced by a carbonate of calcium and iron. Much fine-grained quartz is present also in the altered rock.

The ore consists of arsenopyrite, pyrite, galena, and sphalerite in a quartz-carbonate gangue. Commonly it shows a banded structure due to the arrangement of the sulphides more or less in layers. In some layers arsenopyrite predominates; in others galena and sphalerite. In some specimens layers consisting largely of galena and sphalerite show a fine oblique cleavage or schistosity that apparently was caused by movements of the walls. The adjoining quartzose layers are not deformed. Quartz and a rather coarsely granular carbonate of manganese and calcite of varying composition make up most of the vein filling. The carbonate and most of the galena and sphalerite appear to have been deposited first and to have been followed and partly replaced by quartz and arsenopyrite. Pyrite accompanied both stages of deposition. Oxidation is partial or complete to a depth of 100 feet or more.

During the first stage of operation, which was mostly above the 100-foot level, the ore produced netted about $26 a ton at the smelter. Later shipments from the lower levels, which represented the bulk
MINES AND PROSPECTS

1. Argus.
2. Hidden Hand.
3. Emma Darling.
4. Sterrett.
5. Black Eyed May.
6. Bell.
8. Etcharren.
9. Emery.
10. Kirby.

GEOLOGIC MAP OF ZOSELL DISTRICT
ORE FROM BLUE EYED MAGGIE MINE

a, Rhodochrosite; b, chiefly sphalerite with needles of arsenopyrite; c, mostly pyrite; d, fine-grained sulphides; e, middle layer in which the rectangular white spots represent pyrite, other white areas are mostly ankerite, subangular black spots are galena, and the remainder fine sulphides.
SPECIMENS FROM BONANZA MINE, ZOSELL DISTRICT

A. Breccia. Angular fragments are altered andesite wall rock. Small dark rounded areas with light rims are sphalerite surrounded by pyrite. The matrix is quartz and pyrite. Natural size.  

B. Ore.  
\[ g, \text{Galena; } p, \text{pyrite; } s, \text{sphalerite; } q, \text{quartz.} \]  
Natural size.
of the production, averaged about $35 a ton. Still later, during the English company's operation, the smelter returns averaged about $32 a ton. The last shipments, made in 1922 and 1923, which represent gleanings from former workings, yielded about $28 a ton. In the shipments made in 1923 gold ranged from 0.28 to 0.78 ounce to a ton, silver 15 to 38 ounces to a ton, lead 3 to 12 per cent, zinc 5 to 13 per cent, and arsenic 7 to 10 per cent. Considerable ore of about this composition is said to remain in the east and west stopes above the 900-foot level.

**BLUE EYED MAGGIE**

The Blue Eyed Maggie mine is on the north side of Rocker Gulch just below the flat. In 1926 and 1927 it was operated by James E. Higgins, one of the owners, and by lessees. The total production from 1910 to 1926 is estimated by Mr. Higgins at $85,000, of which about 50 per cent represents silver, 45 per cent gold, and the remainder lead. The principal working entry is an adit 170 feet long which inclines downward at an angle of 8° or 10°. It is driven on the vein and at the face has a depth of 50 or 60 feet vertically below the surface. From a point near the face a drift 100 feet long extends westward along the vein and northward along a fault. Other drifts at higher levels extend along the vein to maximum distances of 250 feet west and 50 feet east. The west drifts connect with two adits that are not now used.

The vein is a thin tabular body that strikes N. 40°-50° W. and dips 20°-30° NE. It ranges from an inch or two to about 1 foot in thickness but in most places is about 6 inches thick. The walls are smooth and well defined and without noteworthy amounts of gouge or other evidences of movement. About 40 feet west of the main entry the vein is upthrown 22 feet by a fault that strikes north, has vertical walls, and carries about 1 foot of gouge with fragments of ore dragged in from the vein. This fault also cuts an east-west fault that contains from 6 to 10 inches of gouge and breccia and displaces the vein about 1 foot. For the thickness of a few inches next to the vein the walls have been altered to a light-gray rock rather plentifully sprinkled with small cubes of pyrite and showing a few spots of a pale-green mineral, probably stains of an iron silicate. As shown by the microscope, the original minerals of this rock have been largely replaced by sericite and a mixed carbonate of calcium, iron, and manganese. Considerable secondary quartz is present also, and in addition to the pyrite there is in places a little sphalerite or other sulphide. In places the vein shows a banded structure due to the incomplete segregation of the minerals in separate layers. (See pl. 46.) Here and there are small open spaces.
lined with free crystals of quartz or sulphides. In the lower work­nings described the vein is unoxidized and is saturated with water. The oxidized zone has been entirely eroded at the bottom of the gulch but reaches a thickness of 40 feet or more in the slope above the face of the workings, its lower limit coinciding nearly with the ground-water level. Within this zone the vein filling consists of cavernous or “honeycomb” quartz stained with iron and manganese oxides and soft or earthy oxides of iron. More or less gold, silver, and lead are present, and in places this material is said to be very rich. In this zone the carbonate and sulphides have been mostly leached out of the layer of altered wall rock next to the vein, leaving a residue of finely porous quartz and iron oxides.

Below water level the vein consists mainly of arsenopyrite, pyrite, sphalerite, and galena in a gangue of quartz and carbonate. In places there is considerable stibnite. The relations of these minerals to one another indicate that carbonate and pyrite were the first to be introduced. They partly replaced fragments of the country rock, which were afterward surrounded with layers of carbonate carrying more or less stibnite. These minerals were followed by sphalerite and galena, and these by arsenopyrite, which partly replaced them. Much quartz came in with the arsenopyrite, and a little with the sphalerite and galena. Some carbonate accompanied the sphalerite and galena, and more or less pyrite came in with each generation of minerals.

Practically all the vein exposed by the workings described has proved to be ore. The body thus developed has a maximum stope length of about 300 feet and a dip length of 200 feet. The workings do not show its limits either horizontally or in depth. As shown by the smelter returns the ore extracted so far has contained from 1 to 1½ ounces of gold and 42 to 63 ounces of silver to the ton, and 2 to 6 per cent of lead, the net returns of the shipments ranging from $38 to $50 a ton. Other constituents of the ore shown by the smelter analysis are zinc from a trace to 6 per cent, copper 0.10 to 0.55 per cent, manganese 2 to 3.5 per cent, iron 11 to 18 per cent, and arsenic, reported as speiss, 3 to 21 per cent. Neither the zinc nor the copper was considered in computing the value of the ore. The returns given do not indicate any noteworthy differences in the amounts of gold, silver, and lead contained in ore from above and below the water level. Whether any zinc, copper, or arsenic remains in the oxidized zone was not determined. The results given below of flotation concentration tests by the Timber Butte Milling Co., at Butte, Mont., on ore from the Blue Eyed Maggie, show that both the lead and zinc minerals can, to some degree, be separated and saved.
Results of flotation concentration tests on ore from Blue Eyed Maggie mine

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<th>Gold (ounces to the ton)</th>
<th>Silver (ounces to the ton)</th>
<th>Copper (per cent)</th>
<th>Lead (per cent)</th>
<th>Zinc (per cent)</th>
<th>Arsenic (per cent)</th>
<th>Iron (per cent)</th>
<th>Insoluble (per cent)</th>
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The analyses show that the silver is closely associated with the lead in galena and the gold with iron and arsenic in arsenopyrite. A ratio of 4 to 6 ounces of silver to 1 per cent of lead is also shown.

BONANZA

The Bonanza mine is north of the Emery, on the low ridge east of the upper course of Rocker Gulch. In the summer of 1926, after a period of idleness, electrical hoisting machinery was installed and development work begun under the direction of D. T. Conkling. Sinking of the shaft was hindered considerably by water, of which an unusually large flow occurred in 1927. Late in that year sinking is reported to have been stopped pending the construction of a drain tunnel from Spring Gulch. A few ore shipments were reported in 1927, and during an earlier period a moderate production is said to have been made.

The principal working is a 2-compartment shaft that in September, 1926, had reached a depth of 340 feet. It is sunk on the vein at an inclination of about 30°, following a course that diverges slightly from the line of maximum slope. Short drifts were made on the vein at depths of 100 feet and 235 feet. Older workings, which were not accessible to examination, include a tunnel and a shaft in Rocker Gulch a short distance to the west.

The vein strikes N. 30°-40° W., dips about 40° NE., and ranges from 1 foot to 6 feet or more in width. The hanging wall is well defined, and the footwall rather indefinite. Locally the vein is a sheared zone with streaks of ore (fig. 35) on one or both sides, and in places it is a filled breccia. Above the 100-foot level in the main shaft the vein is completely oxidized, its most abundant minerals being iron oxides and quartz. Below the 100-foot level sulphides appear, but there has been more or less oxidation all the way down to the bottom of the shaft. Before the present work began water stood in the shaft near the 100-foot level, or about 50 feet below the surface. The unoxidized parts of the vein as exposed in the shaft consist mostly of quartz, carbonate, pyrite, galena, and sphalerite with a little arsenopyrite. In places fragments of the altered wall
rock are included to such an extent that the vein has the character of a filled breccia (pl. 47, A). The carbonate is contained mostly in the fragments of altered wall rock and was one of the first minerals to be introduced. Much pyrite and a little arsenopyrite came in with it. The next generation consisted of quartz with pyrite, sphalerite, and galena; these filled the spaces in the breccia and partly replaced the rock fragments. Next the filled breccia was cut by veins of quartz and the sulphides mentioned. The mineralization of the footwall is due mainly to stringers that branch from the vein. In places the vein contains bunches rich in coarse-grained galena and sphalerite (pl. 47, B). In the east drift at the 200-foot level a shoot from 2 to 3 feet wide shows much galena, but in places along this level the ore is badly crushed by postmineral movements.

![Figure 35](image-url)

**FIGURE 35.** Cross section of vein in Bonanza mine, Zosell district. Main incline at depth of 340 feet. a, Sulphide ore; b, quartz with scattered sulphides; c, filled breccia; d, altered andesite; e, wall rock (andesite)

The width of the vein and the persistence of ore minerals so far as it has been developed encourage the expectation of finding more extensive ore shoots.

**HIDDEN HAND**

The Hidden Hand is said to have been the first of the lode deposits in the Zosell district to have attracted attention. It was discovered and developed to some extent in 1887 or 1888, just before the Emery mine became well known, and it is said to have been operated intermittently and to have produced about $45,000 in gold, silver, and lead. In July, 1926, the mine was closed and the underground workings inaccessible to examination. The present owners are Henry Peterson and Henry Scheutz. In the upper part of the workings the vein strikes N. 30°–40° W. and dips 30°–40° NE. The principal working is an inclined shaft at an altitude of about 6,400 feet, said to be 280 feet deep. Ore found in the dump shows vein quartz, arsenopyrite, pyrite, galena, iron oxides, and lead carbonate.
Cavities in the ore are lined with free crystals of quartz, pyrite, galena, and sphalerite. Fragments of altered wall rock are also included in the vein.

Most of the arsenopyrite appears to be of somewhat later generation than the other sulphides. The ore shipped is said to have come from a shoot about 2 feet wide and 200 feet long that extended from the surface to a depth of 45 feet. This part of the vein is above the ground-water level, but it was incompletely oxidized, bunches of galena and other sulphides occurring in it up to the grass roots. The net returns from the shipments are said to have ranged from $25 to $40 a ton in gold, silver, and lead.

EMMA DARLING

The Emma Darling mine is on the upland at the head of Rocker Gulch, east of the Hidden Hand. At the portal of a caved adit a lode 7 feet or more wide is exposed that strikes about N. 70° W. and dips about 80° N. The walls are jointed and sheared andesite. A layer 3 feet thick consists largely of a brown-weathering carbonate of calcium, iron, and manganese with more or less quartz and iron oxides. In places considerable fine pyrite has escaped oxidation. In addition a few small grains of sphalerite, galena, and arsenopyrite was observed. The remainder of the lode consists of a mass of crushed wall rock filled with material similar to that of the 3-foot layer. Other workings include a shaft said to be 90 feet deep that was not accessible to examination. According to George Boothroyd, one of the owners, an ore shoot 1 to 2 feet thick exposed in the shaft shows considerable galena at places and has an assay value of $20 or more to the ton. A sample representing the 3-foot layer at the mouth of the caved adit is said to have assayed 2.5 ounces of silver and $2.40 in gold to the ton.

A short distance south of the lode described is a vein parallel to it from which small lots of ore are said to have been shipped that yielded as much as $45 a ton in silver, lead, and gold. The ore shoot has a maximum thickness of 18 inches.

ARGUS

The Argus mine is in the extreme northern part of the district, above a steep slope facing Deer Lodge Valley. The workings consist of several inclined adits, none of which were accessible at the time of the writer's visit. Considerable ore is said to have been shipped from these workings, but the value of the product is not known. The vein crops out at an altitude of about 6,500 feet and, as shown by the workings, extends for a distance of about 1,000 feet. It strikes N. 10°-20° W. and dips 20°-30° E. Near the outcrop the vein is a foot or more wide and consists of a skeleton or "honeycomb" of
quartz with more or less iron oxides and lead carbonate. Ore found in the dump of an adit at a level about 100 feet lower than the workings along the outcrop consists of quartz liberally sprinkled with pyrite, sphalerite, and galena. Arsenopyrite is abundant in some specimens. There is also present considerable brown-weathering carbonate of an older generation than the quartz and sulphides. The vein has the structure of a breccia that was filled with carbonate and a little pyrite and later broken and invaded by quartz with more pyrite and other sulphides. The wall rock is altered andesite cut by veins of brown-weathering carbonate, which in turn is cut by quartz veinlets. Shipments to an aggregate value of $15,000 or more are reported to have been made from the Argus, most of the ore coming from streaks in the oxidized zone within depths of 40 to 100 feet. One carload is said to have averaged 60 per cent of lead and 105 ounces of silver to a ton. The present owners are Mrs. J. H. Owings, William McMullen, and William O'Neill.

STERRETT, KIRBY, BLACK EYED MAY, WILLIAM COLEMAN, AND BELL

In addition to those described above, the district contains several mines that have produced more or less ore but were inactive and inaccessible to examination in 1926. Of these the Sterrett, near the head of Spring Gulch, is developed by two shafts on a vein that strikes about N. 80° E. Ore rich in galena and sphalerite is scattered about the dumps. The gangue includes much calcium-manganese carbonate and the oxidized vein shows considerable manganese oxides. The fragments in an ore pile at the Kirby mine, on the north branch of Rocker Gulch, indicate a streak at least 13 inches wide composed mostly of galena, sphalerite, and pyrite. A shaft at this mine is equipped with a steam hoist and is said to be 350 feet deep. Ore shipped from a streak 8 to 10 inches wide in the Black Eyed May mine, which is near the head of Rocker Gulch, is reported to have yielded $43 a ton in gold, silver, and lead. The vein strikes about west, is vertical, and is said to be developed to a depth of 100 feet. The ore consists of galena, sphalerite, and pyrite in a quartz gangue. No carbonate was observed in the vein material, though, as elsewhere, carbonate is abundant in the wall rock.

As shown at the portal of a caved inclined shaft, the vein in the William Coleman mine, in Rocker Gulch below the Blue Eyed Maggie, is 2 feet wide, strikes west, dips 45° N., and cuts andesite. The part exposed consists of iron and manganese oxides and quartz. The hanging wall is well defined, and its rock is not much altered. The footwall, for a thickness of several feet, is broken and shows the alteration and replacement by carbonate common elsewhere in the district. Fragments of ore on the dump contain galena, sphalerite, pyrite, arsenopyrite, ankerite, and quartz.
The Bell vein strikes northwest, dips northeast, and is said to be developed to a depth of 80 feet on the slope. Ore containing lead carbonate occurs in this part of the vein in bunches as much as 2 feet wide. A carload produced during development work about 1902 is reported by the owner, T. J. Gamache, to have yielded $16.50 a ton net in gold, silver, and lead. The workings are on the west side of Rocker Gulch, a short distance northwest of the Bonanza mine.

PLACERS

Gold-bearing gravel was discovered about 1872 in Rocker Gulch by H. L. Hoffman, who, with George Boothroyd and others, continued to work the deposit for about 20 years. The mining season averaged about 2½ months of each year, and the diggings though not unusually rich or extensive, were profitable. Rocker Gulch was mined for half a mile along the narrow stretch below the Blue Even Maggie mine and for about three-quarters of a mile above the forks, or nearly to the head. Ruins of old workings show that the gravel deposit was generally less than 10 feet deep and from a few feet to 32 feet wide. Spring Gulch was worked also for a considerable distance below the Sterrett mine. The ground owned by Hoffman and his partners is estimated to have yielded about $50,000, and the total placer production of Rocker and Spring Gulches was probably between $75,000 and $100,000. The gold is said to have been worth about $17.50 an ounce, equivalent to a fineness of about 0.900.

ORO FINO DISTRICT

On the western slope of the Continental Divide east of Deer Lodge Valley between Warm Springs and Deer Lodge are several placer and lode deposits that have been worked at different times in the last 50 years. Their aggregate production is estimated to be about $350,000, most of which represents the value of silver from the Champion mine.

DRY COTTONWOOD CREEK PLACER MINES

The first deposits to be exploited consisted of gold-bearing gravel along Caribou, Oro Fino, and Dry Cottonwood Creeks. The production of these streams is not known, but they are not reported to have been especially rich. Dry Cottonwood Creek is noteworthy, however, because in addition to gold it has yielded sapphires. Deposits along this stream were examined in 1910 by D. B. Sterrett, from whose report the following statement is condensed.

During 1910 a dredge was operated by the Consolidated Gold & Sapphire Mining Co., and a little placer mining was being done by

West Dodd, A. D. Hoss, and R. J. Dee. Gold and sapphires had been known to occur along this stream for the previous 30 years, during which mining for both had been done at intervals. Unworked gravel deposits suitable for dredging remained near the head of the creek and in Grand Pré Flat. The gravel deposit ranges from less than 50 feet to more than 600 feet in width and from 3 feet to at least 15 feet in thickness. In June, 1910, at a point on the Dodd property about a quarter of a mile above the place where a dredge had been previously operated, the gravel, as exposed by a series of trenches, was 40 feet wide and ranged from a few inches to 12 feet in thickness. The gold and sapphires were found on and near the bedrock. The country rock consists of granite or monzonite, porphyritic rocks, and rhyolite. A quartz porphyry that crops out on the creek above the placer mines contains pinkish-red garnets, some as large as peas. Sapphires were said to have been found in the garnetiferous quartz porphyry and in a granite porphyry occurring near the head of the valley. A careful examination of these rocks, however, failed to confirm these reports, and it is concluded that the source of the sapphires is not known.

Most of the sapphires are best adapted for mechanical uses, and only a few are suitable for gems. The predominant colors are deep and light aquamarine and pale yellowish green. Other colors are clear and smoky blue, light and dark topaz-yellow, straw-yellow, yellowish green like olivine, light and dark pink; some stones are nearly ruby-red, pink, lilac, and pale amethystine, and some are colorless. It is not unusual to find aquamarine-colored stones with a pink spot in the center.

Since 1910 little mining has been done on Dry Cottonwood Creek or the neighboring streams mentioned, and the production of sapphires in Montana has been practically limited to deposits on Rock Creek, in Granite County, and Yogo Gulch, in Judith Basin County, operated by the American Gem Syndicate.

LODES

CHAMPION

The Champion mine is near the Continental Divide at the head of Oro Fino Creek, about 15 miles southeast of Deer Lodge. It was first operated about 1886–1888, and a small amount of the ore was worked in a mill on Peterson Creek near Deer Lodge. Owing chiefly to the expense of hauling the crude ore a comparatively long distance, operation was said to have been unprofitable, and the mine was closed and remained idle for a long time. It was reopened in 1920 by the Butte-Jardine Metals Co., which built a mill for concentrating the ore by flotation and operated the property until June, 1928. The company reported 30,000 tons of flotation concentrate
produced in 1922 and several hundred tons of either ore or concentrate shipped in 1920, 1921, and 1923. Operations are said to have ceased before 1926 because of the low price of silver.

The ore is valuable chiefly for silver. That produced when the mine was first operated consisted chiefly of quartz with small amounts of sulphides, including ruby silver. The type of ore mined during the later operations is not known.

LAST RESORT, ST. LOUIS, AND JACKPOT

Several lodes in the foothills on the east side of Deer Lodge Valley about 4 miles from Warm Springs were briefly examined by J. T. Pardee in 1911. The mineralized area ranges from 5,500 to 5,700 feet in altitude and lies just above extensive terraces that border the valley. The country rock is the Butte "granite" (quartz monzonite), which crops out here and there in rather prominent reefs and knobs. Between outcrops the surface is covered with a deep sandy soil derived from the granite by weathering. Fragments of float of vein quartz are scattered through the soil, but the outcrops of the veins are generally concealed.

The lodes strike about east and are developed by shafts and pits. At the time of visit Louis Stroh and Charles Jaeckel were developing the Last Resort claim. A shaft 30 feet deep had been sunk, exposing a well-defined vein from 3 to 5 feet wide that strikes N. 86° W. and dips 76° S. The vein was filled chiefly with earthy limonite showing stains of copper carbonates and, in addition, containing residual bodies of partly oxidized pyrite and galena as much as 1 foot in diameter. The eastward continuation of the Last Resort vein for a quarter of a mile or more is indicated by vein matter exposed by open pits. About a third of a mile west two shafts of the St. Louis mine are on the projected course of the Last Resort vein. The St. Louis shafts were not accessible but were said to have been worked at times during the previous 30 years and to have yielded considerable ore valuable for gold, silver, lead, and copper.

The Jackpot mine, a short distance north of the St. Louis, is a shaft, the dump of which consists chiefly of altered (sericitic) granite and iron oxides, with scattered bodies showing chalcopyrite and chalcocite. Flakes of molybdenite occur on seams in the altered granite. Several other veins near by are shown by small pits.

BASIN AND BOULDER DISTRICTS

HISTORY AND PRODUCTION

The Basin and Boulder districts include most of the area drained by Boomerang, High Ore, Cataract, Basin, Lowland, and other creeks tributary to the Boulder River. Within this area, which is about

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20 miles in a direct line south of Helena, are the towns of Boulder and Basin, both on the Great Northern Railway and the Butte-Helena State highway.

Lodes were discovered in this area before 1870, and since then mining has continued with varying degrees of activity. Brief notes that accompany the reports of production given in Mineral Resources since 1904 indicate that periods of more than ordinary activity, during which from 10 to 20 or more mines were operated, occurred in 1905-1908, 1916-1920, and 1924-1926. In the first two periods the most productive mine was the Comet, and in the last one the Hope-Katie mine of the Jib Consolidated Mining Co. In June, 1929, several lodes were being developed, the most extensive work being done at the Gray Eagle and Minneapolis mines. In addition, ore was being shipped from the Comet and three or four smaller properties by lessees. The East Katie Extension was being unwatered in preparation for further development work.

The Comet mine, mentioned above, is considered in Knopf's report as within the Wickes district. When the railway to the town of Wickes was abandoned, however, Basin became the shipping point for this mine, and in the Mineral Resources reports referred to below it has been considered as within the Basin district.

From 1904 to 1928 the production reported by Mineral Resources for the Boulder and Basin districts, including the Comet mine, amounted to $5,555,274. In round figures $1,665,000 was in gold; the remainder represents the value of 2,311,000 ounces of silver, 2,356,000 pounds of copper, 11,130,000 pounds of lead, 8,962,000 pounds of zinc. To be strictly accurate the total given above should be reduced perhaps as much as $100,000, for the reason that it includes the concentrate from tailings of the Black Rock mine, at Butte, that were shipped to Basin and treated there by flotation in 1914. The exact value of this concentrate is not given, but it is stated to make up the larger part of $154,084, the total production of the Basin district for 1914. The total production of the Basin district since the mines were discovered, exclusive of the Comet prior to 1904, is popularly estimated to be $8,000,000. Since 1904 the Boulder district is indicated by Mineral Resources to have produced $325,000.

GEOLOGY AND ORE DEPOSITS

The Basin district is underlain chiefly by the quartz monzonite of the Boulder batholith. In the western part is a large area of Tertiary dacite, and in the northern part smaller areas of late Cretaceous andesite (pl. 2). The monzonite intrudes the andesite and is overlain unconformably by dacite flows, and both andesite and monzonite are cut by dikes of dacite and rhyolite.

The ore deposits include small placers that have been worked along some of the streams, lodes of the older group that are valuable for silver, lead, and zinc and some of them for copper, and lodes of the younger group that contain chiefly gold and silver. Some repeatedly opened fissures contain composite lodes which represent both the older and younger groups.

A map of part of the Basin district by Billingsley and Grimes shows 15 or more veins, all of which trend N. 60°-80° W. and dip steeply south. These authors point out a tendency toward zoning of the different metals, which is illustrated by numerous small mines on Big Limber Creek near Basin. From north to south the vein outcrops in this gulch progress from the andesite down to a maximum of 750 feet within the granite and rise again to proximity with the contact at Basin. The northernmost vein, the Custer-Hiawatha, contains tourmalinic quartz with some arsenopyrite and carries gold. Some galena appears on the 200 level. To the south, possibly 300 feet below the andesite, the Buckeye, Boston, Minneapolis, and Virginia veins show manganese-galena ore to a depth of 200 feet, with considerable sphalerite below this level. Still farther south and deepest within the granite the Deer Lodge and Copper King veins contain chalcopyrite, bornite, and tetrahedrite. The Copper King has no galena or sphalerite, but these minerals are present in the relatively higher Deer Lodge mine. As the andesite cover to the south is approached, the Hope mine shows a reversion to the typical manganese-lead type of ore, with much sphalerite below the 100 level and some chalcopyrite at the lowest or 600 level. Thus, the zoning shows an upper belt of quartz, tourmaline, and arsenopyrite, a lead zone 200 to 500 feet below the andesite, a zinc zone immediately below this, and a lean lowermost zone marked by copper minerals. The small vertical ranges of the different belts are probably due to the small size and slight intensity of mineralization in the vein.

MINES AND PROSPECTS

GRAY EAGLE

The Gray Eagle mine, on Comstock Hill, about 6 miles northeast of Basin, is reached over a road that leaves the Butte-Helena State highway 2 miles east of Basin and goes 4 miles up High Ore Creek from its junction with the Boulder River. Ore for shipment is hauled down this road to Fuller spur, on the Great Northern Railway, at the junction mentioned. The main working is an adit at an altitude of 6,600 feet on the slope east of Bishop Creek, a branch of High Ore Creek.

The Gray Eagle lode was located and developed 30 or 40 years ago. Records of the East Helena smelter show ore shipments before 1905.
aggregating about 10,000 tons, of which the total assay value was $350,000. The gold content of the ore ranged from 40 cents to $4 a ton, silver from 15 to 63 ounces to the ton, and lead from 1.5 to 12 per cent. In addition, the ore contained from 3 to 17 per cent of zinc, which at that time was a liability instead of an asset, as at present. The production at other times is not known.

Since June, 1928, the Gray Eagle mine has been operated by the Basin-Montana Tunnel Co. Ore shipments were begun early in June, 1929, and are reported to have continued intermittently throughout the year. About 40 men were employed, and the mine was equipped with modern machinery, including electric power and light.

According to Knopf, who saw the Gray Eagle in 1911, the lower or main working tunnel was 1,800 feet long, but only 1,000 feet was accessible. The tunnel traverses both granite and aplite, but a pit on the surface is in andesite. The tunnel is about 200 feet below the pit, and a shaft inside the tunnel is sunk another 200 feet. Apparently there was one main ore shoot, which was stope out to the surface. Half a million dollars' worth of lead-silver ore seems to be a moderate estimate of the production.

On the map by Billingsley and Grimes already cited the Gray Eagle vein is shown to be in alinement with the Comet vein. It forms the western continuation of the Comet vein, which to the east splits into two branches, the Australian and Kumley veins. The length of this vein system is nearly 4 miles.

The shaft mentioned by Knopf as sunk 200 feet below the main tunnel is at a point about 750 feet from the portal. Drifts called the 500-foot and 600-foot levels are turned from it.

The Gray Eagle lode is formed along a zone of fractures in quartz monzonite. Its width, including the highly altered and more or less mineralized rock accompanying the fractures, is from 20 to 50 feet. Workable ore bodies are exposed on the levels mentioned. Most of them consist of galena, sphalerite, and pyrite, with a gangue of quartz and a manganese-bearing carbonate that is probably ankerite. Of these minerals the sulphides and quartz are of an earlier generation than the carbonate. An ore body exposed in the shaft and also in the 400-foot level contains in addition to the sulphides mentioned considerable chalcopyrite and tetrahedrite. These copper minerals are later than the other sulphides and most of the quartz, but their relation to the carbonate is not determined.

A carload of ore shipped in June, 1929, carried 7.7 per cent of zinc, 7.5 per cent of lead, and $2.80 in gold and 16.3 ounces of silver to the ton. A lot of chalcopyrite and tetrahedrite bearing ore taken from a raise above the 500-foot level is reported to have con-

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44 Knopf, Adolph, op. cit., p. 121.
tained 1.5 per cent of copper and $4.50 in gold and 65.5 ounces of silver to the ton. Copper minerals are reported also at other points on the 400 and 500 foot levels. During the later part of 1929 the development of the South Comet vein by a drift west of the winze on the 400-foot level is said to have discovered in one place 72 feet from the beginning of the drift ore that assayed 6.5 per cent of lead, 12.5 per cent of zinc, and 13.6 ounces of silver and $2.40 in gold to the ton, and in another place 160 feet west of the winze ore that assayed 34 per cent of lead, 24 per cent of zinc, and 166 ounces of silver and $6.84 in gold to the ton.

The company has projected a long tunnel, to be driven northward from a point near the mouth of High Ore Creek, for the purpose of exploring the continuations in depth of a large number of known lodes.

MINNEAPOLIS

The Minneapolis mine, on Big Limber Creek about 3 miles north of Basin, was being operated by W. L. Creden in June, 1929. This mine is on a lode that was located 30 or 40 years ago and afterwards developed by several short tunnels and shafts, from which a considerable production of lead-silver ore was made. Development of the lode ceased, it is said, because the amount of zinc in the ore caused its mining to be unprofitable at that time. The recent workings include a crosscut tunnel 1,400 feet long, with several drifts along different veins.

The country rock is quartz monzonite, which is intruded by a dike of light-colored rock characterized by quartz phenocrysts. The lode includes several veins formed along fractures that strike nearly east and are distributed through a zone from 40 to 80 feet wide. The veins cut the quartz monzonite and are closely associated with the porphyry dike but do not cut it so far as exposed. In fact, the relation of the dike to the veins indicates that it is either contemporaneous with them or somewhat younger and was intruded along one of the same fractures. The principal veins within the zone and north of the dike are known as the north and intermediate veins. Those south of the dike are known as the middle and south veins. All are of fairly definite tabular form, and, as shown by surface workings, they are from 4 to 6 feet or more thick and persist for considerable distances. From the north vein several branch veins extend northeastward. Several westward-dipping cross faults displace the veins from a few inches to a foot. A northwest fault that dips about 45° SW. and carries considerable gouge crosses the veins, the small faults mentioned, and the dike and causes a maximum horizontal displacement of 12 feet.

In the 400-foot tunnel and connecting drifts ore bodies of workable size are exposed in the north, intermediate, and south veins. Ore
from all these veins contains galena, sphalerite, and pyrite, with a quartz gangue. The returns of car-lot shipments from the north vein show 13 per cent of lead, 13 per cent of zinc, 0.5 per cent of copper, and 6 ounces of silver and 40 cents in gold to the ton. In addition to the minerals mentioned the south vein contains chalcopyrite. Ore shipped from it carries less lead and zinc and 1 per cent more copper than ore from the north vein, and it is also higher in silver. An ore body in the intermediate vein contains tetrahedrite, and samples from this body are reported to show 20 per cent of lead, 2 per cent of zinc, and 45 ounces of silver to the ton.

The structure of the veins indicates that after a first generation of quartz and pyrite, with small amounts of sphalerite and galena, had been deposited, the veins were reopened and received a second generation that included most of the galena and sphalerite. The copper-bearing sulphides came in still later and apparently represent a distinct phase of the mineralization.

**EAST KATIE**

The lode of the East Katie mine, on lot 7, which had been developed by the Basin Cataract Mining Co. shortly before June, 1929, is on the north side of the Boulder River at Basin, nearly opposite the Hope-Katie mine. The lode strikes east and is formed along a fractured zone in quartz monzonite. A dike of quartz porphyry cuts the lode nearly at right angles but apparently does not displace it. The development workings include a shaft 200 feet deep with drifts that aggregate several hundred feet in length. Before June, 1929, work was temporarily suspended except that the shaft was being kept unwatered. From old workings above the 100-foot level and at levels higher than the shaft collar $20,000, mostly in gold, is said to have been produced. The lower workings were not examined. The ore on the dumps is quartz containing more or less pyrite and here and there a grain of chalcopyrite. Most of it is broken and recemented with chalcedonic quartz. It is valuable for gold and is chiefly to be classified as low-grade or milling ore. A streak of galena is said to be found on the 200-foot level, and rich gold ore occurs in places. The East Katie lode was determined by C. H. Clapp to be a part of the Hope-Katie lode, described in the following paragraphs, that has been displaced about 800 feet to the north by faulting.

**HOPE-KATIE**

The Hope-Katie lode has been mined at different times during the last 40 or 50 years. Records of its production during the earlier part of that period are not available, but the total to 1928 is estimated by persons familiar with the region to be nearly $1,000,000 in gold, silver, and lead. In 1924 and 1925 the mine was reopened and
worked by the Jib Consolidated Mining Co., which reported smelter returns of more than $800,000, a substantial part of which was operating profit. The ore gave out at a depth of 500 feet. It is noteworthy that these facts verify the conclusions reached in a manuscript report on the Hope-Katie lode made in 1922 by C. H. Clapp, from which the following extracts are quoted.

The Hope and Katie ore deposits occur in a well-defined vein in a marginal basic phase of the Boulder batholith. The vein has been formed by the filling and replacement of a fissure zone striking N. 89° W. and dipping 76° N. It is regular and persistent and has been developed for 2,000 feet in length and 610 feet in depth. It averages 20 feet wide. It is composed chiefly of quartz and pyrite but also contains sphalerite, galena, chalcopyrite, and tetrahedrite, which either replace the older quartz and pyrite or recement them where fractured and brecciated. Occurring usually in small irregular veinlets are still younger minerals, a telluride of gold and silver and native gold in a gangue of fine-grained, in places flinty quartz. The vein is crudely banded and in general consists of footwall, center, and hanging-wall streaks. Ore occurs in fine shoots, which are larger and extend deeper as the east end of the Katie mine is approached, where the vein is cut by a rhyolite porphyry dike.

It is concluded that the earlier almost barren quartz and pyrite were deposited following the irruption of the quartz monzonite of the Boulder batholith and that the later sphalerite, galena, chalcopyrite, and tetrahedrite were deposited, forming ore shoots, after the irruption of the aplite which forms dikes in the quartz-monzonite. * * * Development below the 600 level is not likely to encounter ore, but the ore shoots already developed almost certainly continue upward to the weathered zone, about 80 feet below the outcrop. The telluride of gold and silver and native gold in the fine-grained quartz appear to have been the result of the enrichment of the earlier ore shoots, during a period of mineralization accompanying the intrusion of the rhyolite porphyry. The Hope-Katie vein is cut off sharply in the eastern end of the Katie mine by a large fault which has displaced the eastern extension of the vein 820 feet to the north and 85 feet upward. The prospect pits on lot 7 are in the fault extension of the vein. The fault is postmineral, and the prospective value of the extension is large.

The ore reserves in the Hope and Katie mines are estimated at $1,330,000. This estimate evidently represented the gross value of the ore in reserve. As previously noted, the subsequent mining operations actually produced a net smelter return of more than $800,000. Allowing for the usual charges and deductions such an amount represents ore having a total content or gross value of about $1,300,000, almost exactly the amount estimated by Dr. Clapp to be in reserve.

CRYSTAL

The Crystal vein, near Jack Mountain, north of Basin, is described by Billingsley and Grimes 46 as having a total developed length of about 6 miles and an average width of 30 feet. It has been explored from a point within the andesite roof blocks to a depth of 1,500 feet in the granite. At the Crystal mine the total width of mineralized

rock is 50 feet, with a border zone on each side of silicified and sericitized aplite. Within this 50 feet bands of quartz and sulphides alternate with belts of mineralized country rock traversed by numerous tiny stringers. The vein bands average 2 to 5 feet in width. The intervals may run up to 10 feet. Along the course of the vein the several quartz-sulphide fissures terminate or finger out and new bodies appear in the mineralized aplite between. The richer ore ceases in one belt, to begin in another hitherto barren. Although the zone itself is continuous, the separate fissures and ore shoots that compose it exist as overlapping lenses and reticulated cracks within a belt of altered country rock. The belt has been followed by postmineral faulting, which closely parallels the banding.

**LEADVILLE**

A group of mines and prospects are said to be located within an area of 3 square miles on the east side of the Continental Divide at the head of the north branch of the Little Boulder River, about 12 miles north-northwest of Bernice siding on the Great Northern Railway. According to the map accompanying Weed's report on the Butte district the area is underlain by andesite. It was not seen by the writers, but the following description was furnished by J. F. Upson, of Marion, Conn., who has visited the district at different times in the last 20 years.

Prospecting has been carried on intermittently for the last 35 years. About 20 years ago the Leadville Mining & Smelting Co. undertook to develop a group of 12 claims situated just below the divide, but the project failed through mismanagement and lack of capital. Since then prospectors have shipped to smelters several small lots of ore aggregating probably less than 100 tons, but of very good metallic content. The ore occurs in well-defined narrow veins. Smelter returns on carbonate ore run about $50 a ton, on galena ore somewhat higher. N. Burt is now taking out galena ore from the 40-foot level at the Leadville Co.'s shaft, which was down 175 feet. The pay streak is from 3 to 12 inches wide and carries about 50 per cent lead and 20 ounces of silver and $6 in gold to the ton.

Ted Upton has four claims on the Leadville group in which there is a wide lode that carries galena.

In the middle of the district is a large dike of a chertlike rock. The properties mentioned are on the north side of this dike. South of it are some prospects that have shown good values in lead and silver with some gold and copper, and in places they contain also antimony. Development of the deposits is hindered by the distance from the railroad and the fact that except for the narrow streaks mentioned the lodes are of low grade.

**BALTIMORE**

By far the most of a production of $325,000 from 1909 to 1928 reported in Mineral Resources for the Boulder district came from the

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Baltimore mine, of which the following description is condensed from the report by Knopf. At the Baltimore mine, 4½ miles northwest of Boulder, a small crew of men were employed during 1911. Two separate ore bodies have been exploited. The upper one is opened by tunnels 4, 5, and 6; the lower one by tunnels 1, 2, and 3. Tunnel 1 is the only one in which work was being done at the time of the visit. The general country rock is granite, but the principal workings are in intrusive masses of aplite. Some porphyry dikes of andesitic character, related to the dacites capping the granite, have been encountered. The ore bodies that have been mined were short, irregular veins with numerous branches but locally swelling to considerable dimensions. In tunnel 5 there remains a large body of ore consisting mainly of black sphalerite in a white quartz gangue. Galena, pyrite, and chalcopyrite are associated sulphides. The ore body developed in the three lower tunnels has been largely stoped out from above tunnel 2. In this tunnel the vein is about 130 feet long and is terminated at both ends by faults. The first 65 feet has been stoped out; the remainder of the vein consists of flinty gray and chalcedonic quartz. In the winze between tunnels 2 and 1, 86 feet below, the vein stands vertical and ranges in width from 6 to 8 feet. The gangue is coarse white quartz irregularly mingled with dark flinty quartz. Pyrite is the principal sulphide, and sphalerite, galena, and chalcopyrite occur in small amounts. The ore is stated to contain $7 a ton in gold.

According to Billingsley and Grimes the Baltimore vein illustrates a structure called "horsetail" in the copper mines at Butte. Their map of the Baltimore mine shows two groups of veins, one of which strikes about N. 60° W. and dips steeply north; the other strikes N. 60°-80° E. and dips south. Each group includes one or more main veins from which many veinlets and stringers "spray out" into the adjoining country rock.

The northeastward-trending lode ends at a fault that lies along the footwall of the northwest lode. Both lodes are cut and slightly displaced by faults that strike N. 40°-60° E.

LEWIS

The occurrence of quicksilver in the prospect of A. G. Lewis, about half a mile north of Boulder station on the Great Northern Railway and 300 feet from the track, is mentioned in Mineral Resources for 1917, page 415. At that locality several fissures that traverse granitic rock contain chalcedonic quartz. Pits on one of

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47 Knopf, Adolph, op. cit., pp. 120-121.
these veins show earthy cinnabar coating fragments of the vein material. This particular vein is about 1 foot wide.

OTHER MINES

The following descriptions of mines are condensed from Knopf's report,49

UNCLE SAM

In the early days some 12,000 tons of ore was taken from the Uncle Sam mine and hauled to Wickes. This ore carried from $30 to $90 a ton. A crosscut tunnel has recently been commenced to intersect the lode at a depth of about 175 feet. The country rock is aplite, which lies between granite and a capping composed of andesite. The vein is near the contact of the aplite and the andesite. The ledge is said to be 1,200 feet wide, and the ore minerals are galena and sphalerite with some tetrahedrite.

HATTIE FERGUSON

The Hattie Ferguson mine of the Western Reserve Mining Co., on Cataract Creek 6 miles from Basin, was formerly worked through a shaft 140 feet deep, but a crosscut, now more than 1,400 feet long, is being driven and is expected to cut the vein at a depth of 362 feet. The country rock is aplite. The ore minerals are galena, pyrite, and sphalerite, and 40 per cent of the value is said to be in gold.

BUTTE AND PHILADELPHIA

The Butte and Philadelphia prospect, on a flank of the group of peaks known as the Three Brothers, is reached from the south by a road extending up Basin Creek from Basin. A small amount of development work was in progress during 1911. Three parallel veins traverse the granite, one of which is developed by 250 feet of tunnel. The ore occurs in a 7 to 10 foot crushed zone in the granite, and the metallic minerals are chiefly pyrite with small amounts of galena, and sphalerite associated with very little quartz.

QUARTZ MASS

A great mass of quartz inclosed in granite 1 mile east of Basin was formerly quarried and shipped to Butte. It is 200 feet high from its top to the floor of the pit. Most of it forms a sheer face of coarse solid white quartz devoid of any metallic sulphides. On the level of the pit it is 350 feet wide. Coarse quartz monzonite surrounds the quartz mass. In a tunnel 100 feet below the pit the main rock is a coarse alaskite porphyry slightly pyritized. Only a small amount of quartz is exposed in the tunnel. Small stringers

branching from the larger masses of quartz are filled with a rock resembling a quartzose pegmatite.

**EVA MAY**

The Eva May mine, 8 miles north of Basin, is developed by a shaft 1,200 feet deep with levels at every hundred feet down to the 600-foot level and also at 800 feet and 1,200 feet. The country rock is quartz monzonite cut by tourmaline-bearing aplite. The ore is coarse white quartz carrying pyrite, chalcopyrite, galena, sphalerite, and tetrahedrite. Some of the ore contains black tourmaline. The main dump shows also considerable cryptocrystalline quartz, but its relation to the tourmaline-bearing quartz ore could not be determined.

**BULLION**

At the Bullion mine, on the northwest side of Jack Mountain, a concentrator and smelter of 200 tons daily capacity was constructed and several thousand feet of drifts and tunnels run, but the property is now idle. The country rock is mainly quartz monzonite, intruded by small dikes of tourmaline-bearing aplite. Near the ore the rock is much altered by sericitization and pyritization and is cut by irregular veins carrying tourmaline, quartz, and pyrite. The ore minerals in order of decreasing abundance are pyrite, tetrahedrite, galena, sphalerite, chalcopyrite, and arsenopyrite, and are inclosed in a gangue of coarse white quartz. A later mineralization is represented by a flinty quartz carrying small amounts of metallic sulphides.

**MORNING STAR**

In the Morning Star mine, on the west side of Basin Creek, the ore body strikes east and consists of quartz inclosed in much altered andesite. The metallic minerals are galena, sphalerite, pyrite, and chalcopyrite in small amounts.

**CUSTER**

The Custer mine, 1 mile southeast of Basin, contains a quartz vein that in places is 30 feet wide, strikes east, and contains small, irregular pay streaks of a high-grade lead-silver carbonate.

**ROBERT EMMETT**

The Robert Emmet mine lies at an altitude of 5,600 feet on the south side of the Wickes-Boulder divide, near the road between those towns. It is electrically equipped, and a shaft has been sunk to a depth of 470 feet, with levels at 200 and 350 feet, but these were not accessible at the time of visit. The vein occurs in the granite east of the contact of the granite and andesites. It is said to strike east and to average 5 feet in width. Ore from the upper level as seen on the dump consists of sphalerite, pyrite, chalcopyrite, and
galena in a quartz gangue. The valuable constituents are silver and copper, together with a small amount of gold.

**AMAZON**

The Amazon mine, on the west side of Boulder Valley 4 miles north of Boulder, was closed during 1911. The country rock is granite, and the ore contains much sphalerite and galena, with a small amount of chalcopyrite and pyrite in a quartz gangue.

**COPPER KING**

The Copper King prospect, 3 miles northeast of Basin, is developed mainly by a drift tunnel 125 feet long. In 1911 the shaft was being sunk on the vein and had attained a depth of 35 feet. The ore body is a narrow vein trending east and inclosed in granite. The ore consists of quartz, with tetrahedrite and a little pyrite. The quartz is of coarse glassy character mingled with chalcedonic phases. A product containing 24 ounces of silver and $1.60 in gold to the ton and running 94 per cent silica is obtained. This ore is shipped to copper smelters for use as converter lining, and a bonus of 15 cents is paid for each unit in excess of 75 per cent silica.

**ALLPORT**

The main development work on the Allport Mining Co.'s property, 4 miles south of Basin, consists of a shaft 110 feet deep and a number of short levels. During 1911 work was in progress on a 55-foot level, but the vein below this level was flooded with water. The country rock is granite, and on the 55-foot level the vein, which trends N. 36° E. and dips nearly vertical, is from 5 to 6 feet wide. The wall rocks are much altered by sericitization and impregnation with pyrite. The ore is a bluish-gray cryptocrystalline quartz carrying small amounts of pyrite and some sphalerite.

**RUBY**

The Ruby mine is on Lowland Creek, 4 miles from its junction with the Boulder River. The production is estimated at $1,250,000—70 per cent in gold and the remainder in silver. Rich ore netted from $17 to $302 a ton in carload lots. The mine has been operated intermittently. In September, 1911, the mill was started and commenced crushing a dump of some 1,200 tons of second-class ore which had accumulated during recent exploratory work. The main shaft, at an altitude of 6,750 feet, was sunk to a depth of 400 feet. A crosscut tunnel intersects the shaft 150 feet below the surface. The mine was flooded with water below the 150-foot level.

The country rock is dacite, locally known as rhyolite, that is part of the great area of dacites that extends southward to Butte and forms Big Butte at that city. At the Ruby mine the original
thickness of the superposed succession of lavas and breccias was at least 2,500 feet. The ore-bearing zone extends several thousand feet in a general direction S. 20° E. Within this zone ore occurs in shoots or parallel veins dipping westward. The Ruby shaft was sunk on a shoot of ore which was 260 feet deep, 40 feet long, and 20 feet wide. This shoot yielded $600,000. South of the Ruby shoot another vein was found in which the productive portion was 170 feet long and 4 feet wide. The ore consists of dacite fragments cemented by quartz, calcite, and small amounts of adularia. Sulphides, which are confined to the gangue material that cements the dacite fragments, comprise pyrite, argentite, and possibly others. Native silver is common locally. The Columbia vein represents a zone of brecciation 12 feet or more wide, and the filling of the vein consists for the most part of fragments of dacite coated with crusts of quartz. Some of this quartz is identical in appearance with that of the Empire and other veins at Marysville—that is, it is of lamellar habit and shows irregular pyramidal hollows lined with quartz crystals.

KIT CARSON

The Kit Carson mine, on Lowland Creek near the mill of the Ruby mine, is said to have produced $100,000 in gold and silver. The property was idle in 1911. The main development is a drift tunnel about 325 feet long. The country rock is porphyritic dacite. At the face of the tunnel is 5 feet of brecciated porphyry, in which the fragments are traversed by veinlets of chalcedonic and porcelainoid quartz. Material on the dump shows that the dacite was netted with veinlets of silica carrying pyrite. The quartz veinlets when examined microscopically are found to contain minute crystals of adularia.

MEMPHIS

At the Memphis prospect, half a mile upstream from the Ruby mill, the dacite is cut by irregular veinlets of cryptocrystalline silica carrying a little pyrite. In addition to a dark gray-blue quartz the porcelainic variety is common.

HOT-SPRING VEINS

At Boulder Hot Springs, about 2 miles south of the town of Boulder, the hot waters are forming mineral veins. The process is described by Weed, from whose report the following is condensed. Throughout the granite district of Jefferson County there are scattered areas where the granite is more or less disintegrated and weathered down to smooth slopes. Many of these areas show ridges or dikes of quartz and jasper, which project above the surface and

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are traceable for a mile or more. In the Lump Gulch district, south of Helena, silver, lead, and ruby silver ores are found in such veins, and at other localities productive ore deposits such as the Comet and Gray Eagle are found in them. These reefs show a central core of crystalline quartz, on both sides of which is material that is in part a jasperoid but chiefly an altered granite.

Existing hot springs are found at places near the borders of the granite mass, notably at Pipestone, Helena, Alhambra, and Boulder Hot Springs. At all these localities except Boulder an examination of the springs threw no light on the question of the origin of quartz veins. At Boulder, however, veins are found whose connection with the hot springs is undoubted. The hot waters still fill fissures marked by such reefs and are now forming deposits whose weathered outcrops present all the features of the ore-bearing veins, and assays of the vein filling and of the altered granite along the fissure show the presence of gold and silver in appreciable though small amounts.

At Boulder Hot Springs the hot water issues from granite at a point a few miles distant from its contact with older andesitic rocks. At two of the springs the hot waters issue from the west end of fissures marked for several hundred feet along the surface by deposits of silica and calcite. No deposits of moment are now forming. The waters are clear, colorless, and tasteless, except that there is a faint odor of hydrogen sulphide at one spring. A reported analysis of the water shows it to contain moderate amounts of dissolved chloride, sulphate, and carbonate of soda, carbonates of lime and magnesia, and a little sulphur and iron. The springs issue from fissures that have a general eastward trend but are not in accordance with the sheeting of the granite. Most of the fissures are sealed by the hot-water deposit that formed when they were filled to the level of the present surface. In places the filling shows a fibrous structure and is shot through with needlelike masses of silica which give it a felty appearance. Locally a concretionary structure is very marked. In general the deposit is hard and consists of a white or dark-gray substance mixed with more or less red jaspery material and consisting in part of a white crystalline mixture of chalcedony and stilbite. At one place the deposit is gnarled and knotted, has a concretionary structure, and is very dense. It appears to be in part chalcedony and in part quartz, but a large portion of it is gray calcite that contains thin films of silica traversing it in a network. Weathered specimens of this material show a cellular structure. Opaline silica is irregularly distributed through the mass in bunches, bands, and curly layers. A typical jasperoid reef consists of a breccia of altered fragments of granite cemented by dark-brown jasper, which appears to be largely brown and red oxide. Examined under the microscope the
jasperlike deposit is seen to be made up of both chalcedony and opaline silica.

A deposit formed by the hot water on the walls of a tunnel consists of sodium sulphate and sodium chloride and silica. This deposit shows that the waters are leaching out soda from the granite. Examination of the granite adjoining the spring fissures show that the feldspar and quartz are being attacked and replaced by sericite and kaolinite. There are no remaining ferromagnesian minerals, their places also being taken by kaolinite and sericite. There is practically no calcite in the altered rock. The calcium carbonates derived from the soda-lime feldspars appear to have been carried out into the fissure and deposited there.

It is evident from the foregoing that the waters may derive their aluminum carbonate and silica from the leaching of the vein walls. The contents of the veins prove that the fissure filling constitutes true mineral veins. Assays of the white calcareous vein filling, the jasperoid vein filling, and the altered granite along the veins show from a trace to 0.05 ounce of gold and from 0.05 to 0.40 ounce of silver to the ton.

The brecciated character of part of the hot-spring deposit shows that this vein filling has been broken by movements since its formation, and there is no reason to doubt that such movements are still in progress. It is probable that if lower parts of the hot-spring conduits were exposed we should find ore deposits. There is a close resemblance of the Boulder hot-spring veins to the jasperoid reefs of Clancy, Lump Gulch, and other mining districts in Jefferson County, and probably all have the same origin.

ELKHORN DISTRICT

PRODUCTION

The approximate total value of metallic products of the Elkhorn district from 1875 to 1899, calculated from figures given by Weed, is $9,317,000. For the period 1905 to 1928 the production as given in the annual volumes of Mineral Resources for each year except 1908 and 1925 amounts to $3,682,000. The production of the missing years may be roughly estimated at $565,000, which together with the amounts mentioned above and a reasonable allowance for the period 1900–1904 makes a total of $14,000,000. About $1,500,000 of that amount was gold; the remainder was the value of more than 14,000,000 ounces of silver, 11,000,000 pounds of lead, and 1,000,000 pounds or more of copper. A little zinc was produced in 1926. All the production reported came from lodes.

Since 1911 from three to as many as sixteen different mines have been operated in a single year, but the bulk of the production has come from the Golden Curry and Swissmont mines and the reworking of tailings of the Elkhorn mine. The Golden Curry has a record of almost continuous production of gold-bearing iron-rich fluxing ore, a large amount of which was treated by the cyanide process in 1921, 1922, and 1923. Between 1918 and 1926 large amounts of the Elkhorn tailings were treated also by the cyanide process.

In 1928 ore was shipped from the Golden Curry and two smaller mines, and in June, 1929, D. C. Walker and others reported that they were opening new ground on the west or footwall side of the Elkhorn vein through a two-compartment shaft.

GEOLGY

The Elkhorn district, situated in the Elkhorn Mountains east of Boulder, was examined during parts of 1896, 1897, and 1899 by Weed 52 and revisited by Stone 53 in 1910 and Knopf 54 in 1911. The geology, which is more complex than in any other district in the region, is described in great detail in Weed's report, from which the following abstract is taken.

The principal mine at Elkhorn was opened about 1875 and was operated more or less continuously from that date until about 1900. The total production of this mine to the end of 1899 was 8,902,000 ounces of silver, 8,500 ounces of gold, 4,000,000 pounds of lead, and some copper. There has been a small additional production from several other mines in the district.

The district lies along the western border of an area of tightly folded sedimentary rocks that extends eastward to the valley of the Missouri River. Within the district these rocks occupy a relatively small area. They include a part of the Belt series and overlying sedimentary beds that are probably correlated with the Cambrian and other Paleozoic formations of the Belt Mountains. No Jurassic strata were identified, but a part of the great series of argillaceous beds that overlies the Carboniferous is probably Cretaceous.

The oldest rock of the district, the Turnley hornstone, is regarded as the equivalent of the Algonkian Spokane shale. At the bottom of the Paleozoic is a white quartzite which is correlated with the Middle Cambrian Flathead quartzite. Above this formation is a succession of limestones and shales ranging in age from Cambrian to Devonian, and above these is the Carboniferous Madison limestone, which at Elkhorn is 1,900 feet thick. Above the Madison is the Quadrant

54 Knopf, Adolph, op. cit., pp. 128-139.
quartzite, and overlying the Quadrant in angular conformity are Jurassic and Cretaceous sediments that aggregate 1,680 feet in thickness.

All the sedimentary beds lie at steep angles and have a prevailing eastward dip. An anticline east of Elkhorn Creek is but one of the lesser folds of the extensive area to the east of the district in which the rocks form long anticlines with intervening synclines and in which the local topographic relief and the geologic structure in general coincide very closely. A block of sediments at Elkhorn forms the east limb of an anticline, the west limb and crest of which formerly existed in an area now occupied by granite. The axis pitched southward. Smaller crumplings developed on this fold more favorable places for the deposition of ore.

The oldest igneous rocks are gabbros, diorites, and andesitic flows, tuffs and breccias. The andesitic rocks were erupted from some vent to the west of Elkhorn. They lie on an erosion surface cut across the Cretaceous and older sediments.

The rocks named were intruded by diorite porphyry, which was followed by the intrusions of the granite (quartz monzonite) batholith, and that in turn by bodies of aplite granite, which are the latest igneous rocks of the district.

On Elkhorn Peak, embedded in andesite, are several masses of white marble, the largest one 125 feet thick and 3,000 feet long. These masses are regarded as blocks torn off from the underlying Madison limestone and borne to their present position by the force of the ascending magma.

The limestone and the other invaded rocks show the effects of intense hydrothermal metamorphism. The purer limestones are changed to white marble and the sandstones to quartzite. Impure or mixed varieties of these rocks and the shales generally are changed to dense hornstones composed mainly of silicate minerals. Included in the metamorphic minerals are axinite and tourmaline, which are regarded as showing that the rocks were penetrated by vapors given off by the cooling igneous magmas.

In addition the authors cited give detailed descriptions including several chemical analyses of the rocks mentioned.

Knopf questions Weed's conclusion that an erosion surface existed between the Cretaceous sedimentary and the overlying andesitic lavas. He also regards as improbable Weed's conclusion that the masses of marble embedded in the andesite of Elkhorn Peak were detached from the underlying Madison limestone and floated up by the magma. He suggests as an alternative explanation that the bodies of marble referred to are merely highly metamorphosed
lenses of limestone that were originally interstratified with the andesitic series.\textsuperscript{56}

Knopf also calls attention to the fact that the intensity of contact metamorphism and the variety of minerals produced have been greater at Elkhorn than at any other locality in the region. The mineralogic changes induced were such as, for the most part, appealed to the eye, and some of them may thus be determined without microscopic aid. However, two analyses of garnet rock are given, one containing a lime-rich, the other an iron-rich garnet, and the fact is pointed out that to the unaided eye both rocks look about the same.\textsuperscript{57}

**ORE DEPOSITS**

The vein minerals described by Weed\textsuperscript{58} are classified as follows:

**Ore minerals:**
- Galena.
- Bournonite (antimonial sulphide of copper and lead).
- Tetrahedrite (antimonial sulphide of copper).
- Pyrite.
- Tetradymite (sulphide and telluride of bismuth).
- Bismuthite.
- Sphalerite.
- Calamine (hydrated silicate of zinc).
- Cerusite.
- Linarite (hydrated sulphate of lead and copper).
- Native gold.
- Native silver.
- Pyrolusite (oxide of manganese).
- Azurite.
- Malachite.
- Hematite.
- Magnetite.
- Limonite.
- Descloizite (vanadinate of lead and zinc).
- Aurichalcite (carbonate of zinc and copper).
- Smithsonite (zinc carbonate).
- Pyrrhotite.

**Gangue minerals:**
- Quartz.
- Calcite.
- Dolomite.
- Garnet.
- Diopsode.
- Serpentine.
- Axinite (borosilicate of aluminum and other bases).
- Tourmaline (a silicate of aluminum, etc., containing boron).
- Epidote (a silicate of lime, aluminum, and iron).
- Wollastonite (silicate of zinc).
- Microcline.

\textsuperscript{56} Knopf, Adolph, op. cit., p. 130.  \textsuperscript{57} Idem, pp. 131–133.  \textsuperscript{58} Weed, W. H., op. cit., pp. 459–469.
According to Weed, the ore deposits of the Elkhorn mine occur in the crushed rock found in the saddles of minor folds in dolomitic limestone beneath an overlying altered shale. The deposit was formed by a replacement of dolomite by substances brought in by ore-bearing solutions. The two main ore shoots are very irregular in shape, and their plan presents a striking resemblance to the famous caverns of the world. Both shoots are continuous from the surface down to the 1,750-foot level but decrease in size downward and pinch out. In addition to the ore shoots mentioned, the mine contained a number of detached ore bodies that occur also in the dolomite under the shale. Plans and sections of the different ore bodies show them to be from 4 to 15 feet thick.

Oxidation is complete in the upper levels, and at the greatest depth reached in the mine—namely, 2,300 feet on the dip—the ores are still partly oxidized. The ore deposit is younger than the granite (quartz monzonite) batholith and is thought to have been formed shortly after and as a sequel to that intrusion.

Among the other mines in the district, the Dolcoath is characterized by bismuth minerals, and two deposits on the north shoulder of Elkhorn Peak consist of magnetite associated with garnet and other contact-metamorphic silicates. A little chalcopyrite is associated with the magnetite.

RADERSBURG (CEDAR PLAINS) DISTRICT

HISTORY AND PRODUCTION

The Radersburg district, known also as the Cedar Plains district, includes an area of a township or more on the east side of the Elkhorn Mountains adjoining the town of Radersburg. Placer deposits along the stream that drains this area were discovered before 1870, and lode mining began about the same time. The following sketch is condensed from a report by Winchell, who examined the district in 1911.

The Keating mine was discovered in 1866 and worked continuously until 1877. A 15-stamp mill with amalgamating plates was erected at this mine in 1870. From the beginning to the present time the Keating has been the most productive mine in the district, although several other mines were discovered and worked during the sixties and seventies. During this early period the ores taken out were oxidized and the gold easily recovered by amalgamation after crushing in small mills or arrastres. In the Keating the zone of oxidation extends to a depth of about 175 feet and is succeeded by a 59-foot zone of partial oxidation. When these ores were exhausted in 1878

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the mine was shut down and remained idle until the Northern Pacific Railway was built. Then a small blast furnace was constructed at Toston to treat the sulphide ores, but it was soon abandoned. Afterward the ores were shipped to the larger smelters at Helena and Butte.

Some estimates of production of the lode mines at Radersburg before 1904 exceed $3,000,000, but more conservative estimates of the output of each mine in the district reduce this more than half.

Since 1911 one or more lode mines have been operated each year in the Radersburg district, and nearly every year a little placer mining also has been done. The total production reported by Mineral Resources for the period 1910–1928 amounts to approximately $3,830,000, of which $2,996,129 was gold and the remainder the value of 181,000 ounces of silver, 2,345,000 pounds of copper, 5,061,000 pounds of lead, and 13,650 pounds of zinc. Adding Winchell’s estimate—namely, $1,500,000 for the lodes and $500,000 for the placers before 1904—and allowing $300,000 for the gap 1904–1908 makes the total for the district to the end of 1928 about $6,130,000.

**GEOLOGY AND ORE DEPOSITS**

According to Winchell, the mines of the Radersburg district are in porphyritic igneous rocks which intrude Cretaceous sediments and are partly covered by Tertiary deposits. The sedimentary formations observed or reported are, in order of age, beginning with the oldest, pre-Cambrian and Cambrian quartzites and slates; Paleozoic Madison limestone and Quadrant quartzite; and shaly sandstone and other sediments still higher in the section. The Tertiary deposits lie in very evident unconformity above the sediments mentioned. The igneous rocks are chiefly andesites formed at two or more periods, but all are older than the Tertiary deposits and younger than the Cretaceous sandstone and conglomerates. Areas of hornblende granite and hornblende-quartz monzonite occur south of Radersburg and west of Lone Mountain, where they penetrate the later of the pre-Tertiary rocks.

The ore deposits at Radersburg yielded mainly gold but also some silver and small amounts of other metals. They occur in narrow veins in igneous rocks of post-Cretaceous age. Near the veins the andesite is extensively altered and shows a development of calcite, chlorite, and sericite. The most valuable deposits are gold-bearing pyrite veins, which contain very little quartz or other gangue material. A shaft of the Delome Gold Mining Co. is on a vein that strikes N. 55° W., dips 75° SW., and consists of quartz with pyrolusite and limonite. The Rena mine is on a vein that strikes N. 17° W., dips 75°W., is 1 to 3 feet wide, and contains shoots of gold-bearing pyrite and quartz accompanied by small amounts of sphaler-
ite, arsenopyrite, chalcopyrite, and galena. The country rock is silicified and mineralized near the vein. About a quarter of a mile north-northwest of the Rena shaft a contact deposit of magnetite and hematite replaces shales and slates.

The Keating mine is developed by an inclined shaft 725 feet deep and several levels, the lowest (No. 6) 550 feet vertically below the surface. The vein strikes about north, dips 65° W., and has been opened for 1,000 to 2,000 feet north and south of the shaft on four different levels. Most of the ore is massive gold-bearing pyrite, but one shoot 600 to 900 feet north of the shaft contains some andesitic gangue. The vein is crossed by at least three faults, each of which causes it to be offset to the west from 5 to 25 feet. The gangue, where any is present, consists of calcite and quartz.

The Ohio mine is about 1,000 feet west of the Keating on a nearly parallel vein. It is opened by an inclined shaft 200 feet deep. This vein is known for a distance of about 1,500 feet, in which it has an average thickness of 1 or 2 feet and ranges from 1 to 5 feet. The ore is very similar to that in the Keating vein.

The Black Friday mine, about 3 miles southwest of Radersburg, has an inclined shaft 500 feet deep on a vein that strikes about north and dips steeply west. The Dewdrop group includes five claims west and northwest of the Keating. On the Hidden Treasure claim a vein has been opened by a tunnel about 700 feet long. This vein has been stoped for a distance of about 400 feet from the surface to water level, although it is only from 4 to 8 inches wide. The Congress claim, south of the Black Friday, contains a vein about 2 feet wide that strikes N. 68° W. and carries galena, cerusite, wolframite, pyrolusite, quartz, and limonite.

On the Montezuma claim, in the western part of the district, silver-bearing galena with some pyrite occurs in stringers 1 to 2 inches thick associated with quartz, calcite, and carbonates in a vein about 4 feet wide that strikes N. 16° W.

The Hard Cash vein, a short distance west of the district, strikes about N. 43° W. and is opened along the strike for 500 feet by an adit that exposes an ore shoot 250 feet long containing gold-bearing pyrite, a little sphalerite, bornite, chalcopyrite, and native copper in a quartzose gangue. The country rock is andesite.

The Rothfuss mine is 6 miles west of Radersburg in Keating Gulch. Workings in the oxidized zone have developed gold ore that contains secondary copper minerals. The ore occurs in irregular bodies along a contact between andesite and slate.

On the Jo Jo group, about 4½ miles southwest of Radersburg, veins in quartzite probably of Quadrant age are opened by an inclined shaft about 200 feet deep and by other workings. The veins
are from 1 to 6 feet wide and contain ore in streaks from 6 to 10 inches thick that is valuable for silver and contains cerusite, wolframite, quartz, calcite, and iron oxides.

The Parker group, 8 miles west of Radersburg in Johnny Gulch, contains pockets and shoots of ore composed chiefly of silver-bearing galena in a gangue of carbonate, quartz, and iron manganese oxides.

On the Rowell group, 4 miles south of Radersburg, ore shoots 2 to 5 feet thick contain pyrite, chalcopyrite, arsenopyrite, malachite, and chrysocolla at the places where a main vein is joined by stringers. The country rock is a white, partly bleached andesite.

Winchell observes that the ores of the Radersburg district are closely associated geographically with intrusions and extrusions of andesite, that the most valuable deposits are in fissure veins cutting the andesite, and that less productive deposits are found along contacts between the intrusive rock and earlier sedimentary rocks or in the sediments not far from such contacts. This mode of occurrence, he believes, indicates that the ores are genetically related to the andesite. As an alternative hypothesis the writers of the present paper suggest that the lodes are related in origin to unexposed bodies of intrusive quartz monzonite. There are several small areas of quartz monzonite in the western and northern parts of the district (pi. 2) at no great distance from the lodes. It is a reasonable speculation that others would come to view if the surface were lowered and that some or all of them represent an underground extension or an offshoot of the Boulder batholith. Under this view the Radersburg deposits would be classified with the group of the general region called “older lodes” (p. 193), which they resemble in composition.

**JO DANDY MINE**

In June, 1929, the Jo Dandy mine was being operated by the Butte Copper Consolidated Mines Co. under the direction of Col. A. P. Peake. This mine is relatively new and is situated in the foothills of the Elkhorn Range about 5 miles southwest of Radersburg. Most of its development workings, aggregating about 2,500 feet, have been opened since 1925.

The net smelter returns for ore shipped from July, 1927, to June, 1929, amount to more than $108,000. The total assay content of the ore was in round figures 40,000 ounces of silver and 2,700,000 pounds of lead, the value of which was about $178,000, the difference of $70,000 representing smelter charges and disallowances.

The rocks exposed are chiefly quartzite belonging to the Quadrant formation (Pennsylvanian). The beds strike north and dip about 50° E. They form part of the east limb of a large anticline (fig. 36).
that includes the underlying Madison limestone (Mississippian) and the overlying Phosphoria (Permian) and Ellis (Jurassic) formations, which are composed of limestone, sandstone, and shale. The only igneous rock observed is a dike or sill of andesite 20 feet thick that crops out a short distance south of the new shaft and is intruded near the boundary between the Quadrant and the Phosphoria.

Development workings include the new shaft, a vertical entry 600 feet deep, with drifts at different levels that aggregate 2,000 feet or more in length. These and other workings expose several lodes formed along bedding planes in the quartzite. To distinguish these from other lodes found along cross fractures they are called bedding lodes. Most of the drifts are run on one of the bedding lodes that lies on the upper side of the particular quartzite beds that form the most prominent of the Quadrant outcrops. This lode is exposed continuously on the 500-foot level for a distance of 800 feet. Surface workings show it, or at least the group of which it is a member, to persist horizontally for half a mile or more. A similar lode on the underside of the quartzite beds mentioned is developed underground for a short distance, and three or four other lodes beneath that one are penetrated by a crosscut.

So far as shown the bedding lodes are regular and persistent. They range from an inch or two to a foot in width and consist mainly of iron and manganese oxides and fragments of crushed quartzite. Streaks of white secondary carbonate, mostly calcite, occur in them throughout, and they are said to assay small to moderate amounts of lead and a little silver.

At irregular intervals cross fractures occur, each of which displaces the bedding lodes slightly to the right (that is, to the east as one goes north or to the west as one goes south). Practically all the ore produced to date has come from bodies found along these cross frac-
tures where they intersect the bedding lodes. These ore bodies are mostly shaped like flattened cylinders and are generally called "pipes" by the miners. Their shorter diameters range from 1 to 4 or 5 feet, and the longer from a few feet to 15 feet or more. They extend for considerable distances parallel to the dip of the cross fractures, and in fact their depth limits have not been determined.

The ore is composed mostly of cerusite with more or less iron and manganese oxides and a little calcite. Vein quartz was not observed, but silica is present in the form of fragments of quartzite. In places there remain streaks and bunches of galena which have escaped oxidation. Specimens from one of the surface workings contain yellow translucent crystals of pyromorphite. Smelter returns from different lots of the ore shipped show the silver content to range from 10 to 25 ounces to the ton and the lead from 34 to 64 per cent. The ratio of silver to lead is generally about 1 ounce to 3 per cent. As a rule the ore contains 25 per cent of insoluble matter (quartzite), 10 per cent of iron, less than 2 per cent of sulphur, and about 1 per cent of zinc. The outcrop of the lode shows a little copper stain in places.

The workings described do not extend below the oxidized zone, but the residual galena found in the lodes indicates that sulphides were the original ore minerals. They were deposited partly as a breccia filling but mostly as a replacement of quartzite. Some of the quartzitic beds are calcareous, but the ore bodies do not seem to show any marked preference for such beds. The deposits are of deep-seated origin, but there is no exposure near by of an igneous rock to which they might be genetically related except the andesite dike. Other than its nearness there is no evidence that this dike was the source of the lodes. The persistence of the lodes encourages the belief that much ore remains to be found in their unexplored parts.

**PARK (HASSEL) DISTRICT**

The Park or Hassel district occupies an area on the east side of the Elkhorn Mountains between the Winston and Radersburg districts. It is drained by Indian Creek and branches of Crow Creek and is reached by a road that goes west from Townsend. This district was examined in 1910 by Stone, from whose report the following description is condensed.

The Park mines, on Indian Creek about 5 miles northwest of Hassel, were idle in 1910 and apparently had not been operated for several years. A mill and cyanide plant were once built there, but the recovery of precious metals was not successful. The ore is mostly pyrite with some arsenopyrite and galena and is valuable.

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chiefly for gold. The Little Anna, half a mile east of the Park mines, contains, as indicated by the size of the dump, several hundred feet of underground workings. This mine has been idle since 1904. The ore is quartz carrying arsenopyrite and pyrite. The Iron Mask mine has a vertical shaft probably more than 200 feet deep on a quartz ledge containing iron oxides and galena. The Silver Wave mine is on a lode that trends N. 60° W., dips 80° N., and contains pyrite and galena. The ore is said to net $35 a ton, chiefly in gold, with some silver and lead. The shaft is 350 feet deep, and 24 men were employed in September, 1910. Other mines in the neighborhood of the Silver Wave are the New Year group and the Crosscut mine.

In the vicinity of Hassel are two intrusions of granite, which probably were the cause of extensive mineralization. This district first began to produce about 1870, when the placer deposits along Indian Creek were mined. Later on veins were discovered that carried gold. Open-pit mining and long tunnels on some rich mineralized bodies produced about $500,000 in gold. One tunnel 2,800 feet long is said to be in ore assaying from 80 cents to $2.50 a ton. Three stamp mills were built, and one of them is reported to have operated when water could be obtained. Open cuts on the Little Giant vein show mineralized country rock along a fracture. It is reported that this mine produced nearly $300,000, of which the present operator has smelter returns of about $200,000. Much of the gold is said to have been lost in the tailings. In 1910 the Little Giant Co. was driving a tunnel to crosscut the lode. A deep vertical shaft of the Blacksmith mine at Hassel is said to have produced large quantities of ores that were milled unsuccessfully, and the mine has been closed since 1905.

Reports in the annual volumes of Mineral Resources for the period 1908–1928, which probably include but little if any of the amounts given by Stone, show a total production of $49,855 in gold and, in round figures, 25,000 ounces of silver, 80,000 pounds of copper, 433,000 pounds of lead, and 211,000 pounds of zinc. In the same reports the total value of the metals produced from 1910 to 1928 is given as $89,264. The two years before 1910 probably produced $15,000 or more, and the sum total for the district, including Stone's figures and the probable yield of the early-day placer mines, is not less than $1,000,000.
INDEX

<table>
<thead>
<tr>
<th>Acknowledgments for assistance</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adams claim, location of</td>
<td>114</td>
</tr>
<tr>
<td>Ajax mine (Ophir district), description of</td>
<td>33</td>
</tr>
<tr>
<td>Ajax mine (Scratchgravel Hills), description of</td>
<td>56</td>
</tr>
<tr>
<td>Alabandite, occurrence of</td>
<td>239-240</td>
</tr>
<tr>
<td>Algolian series, occurrence and character of</td>
<td>11-12, 123-126, 187</td>
</tr>
<tr>
<td>Allport mine, description of</td>
<td>296</td>
</tr>
<tr>
<td>Alta mine, description of</td>
<td>241-242</td>
</tr>
<tr>
<td>Amazon mine, ore of</td>
<td>296</td>
</tr>
<tr>
<td>American Flag claim (Marysville district), location of</td>
<td>181</td>
</tr>
<tr>
<td>American Flag vein (Rimini district), location of</td>
<td>71</td>
</tr>
<tr>
<td>Anacosa mine, description of</td>
<td>106-107</td>
</tr>
<tr>
<td>Andesite, flow banding in, sample showing, pi. 25</td>
<td>18-19, 135-136, 188-190</td>
</tr>
<tr>
<td>view showing outcrops</td>
<td></td>
</tr>
<tr>
<td>Ankerite vein opposite French Bar, description of</td>
<td>170-171</td>
</tr>
<tr>
<td>Antimony, occurrence of</td>
<td>58, 196</td>
</tr>
<tr>
<td>Aplite, occurrence and character of</td>
<td>190-191</td>
</tr>
<tr>
<td>Argo mine, description of</td>
<td>145, 165-167</td>
</tr>
<tr>
<td>Argus mine, description of</td>
<td>281-282</td>
</tr>
<tr>
<td>Ariadne claim, features of</td>
<td>55</td>
</tr>
<tr>
<td>Armstrong lode, location of</td>
<td>248</td>
</tr>
<tr>
<td>Arnold mine, location of</td>
<td>35</td>
</tr>
<tr>
<td>Arsenic, occurrence of</td>
<td>58, 196</td>
</tr>
<tr>
<td>Astor claim, description of</td>
<td>46-47</td>
</tr>
<tr>
<td>Austin district, geography and geology of</td>
<td>59</td>
</tr>
<tr>
<td>mines and prospects in</td>
<td>60-62, 69-60</td>
</tr>
<tr>
<td>ore deposits of</td>
<td>59, 62</td>
</tr>
<tr>
<td>placer production from</td>
<td></td>
</tr>
<tr>
<td>Avalanche Creek, view of gorge of</td>
<td></td>
</tr>
<tr>
<td>workings on</td>
<td>169-170</td>
</tr>
</tbody>
</table>

B

| B. & G. mine, features of       | 229  |
| Bachelor claim, location of     | 87   |
| Baker mine, description of      | 163-164 |
| Bald Butte mine, location of    | 63   |
| Baldy Smith mine, description of | 62   |
| Baltimore mine, description of  | 292-293 |
| Bar Gulch, prospects in         | 162  |
| Basalt, occurrence and character of | 136  |
| Basin and Boulder districts, geology and ore deposits of | 288-287 |
| history and production of       | 285-286 |
| mines and prospects of          | 287-299 |
| Bassett veins, features of      | 251, 254 |
| Beaver Creek district, description of | 211-227 |

154419-33

| Bell Boy mine, description of   | 71-74 |
| Bell mine (Clancy district), workings of | 229 |
| Bell vein (Zosell district), description of | 233 |
| Belmont mine, location of       | 63   |
| Belmont porphyry dikes, relations of | 65   |
| Belt Mountains, geology of      | 123-129 |
| history of mining in            | 120-122 |
| location and accessibility of mines in | 120 |
| mineral production from         | 120-122 |
| ore deposits of                 | 139-145 |
| topography in                   | 122-123 |
| Belt series, occurrence and character of | 11-12, 123-126, 187 |
| Benson-Pond mine, location of   | 60   |
| Benton Gulch, placer mining in  | 182  |
| Bentonite, occurrence of        | 14   |
| Bertha mine, description of     | 242  |
| Betsy Ross (1900) vein, features of | 233-254 |
| Bibliography                    | 8    |
| Big Casino claim, location of   | 222  |
| Big Chief mine, features of     | 241  |
| Big Copper lode, features of    | 168-169 |
| Big Dick (Evening Star) mine, description of | 265 |
| Big Indian mine, description of | 210  |
| Big Limber Creek, mining on     | 289-290 |
| Bissoneotte claims, description of | 113-114 |
| Black Eyed May mine, description of | 282 |
| Black Friday mine, features of  | 305  |
| Black Jack mine, description of  | 269  |
| ore from                        |      |
| Black Rock claim, description of | 241  |
| Blackfoot Belle claim, ore reported found on | 105 |
| Blackfoot City (Ophir), early mining near | 29-30 |
| Blackfoot mine, description of   | 110-117 |
| Blaude mine, location of         | 229  |
| Blizard mine, description of     | 242  |
| Blue Bell mine, description of   | 264  |
| Blue Bird Copper & Silver Mining Co.'s claims, description of | 55-56 |
| Blue Bird mine (Scratchgravel Hills), description of | 44-45 |
| Blue Bird mine (Wickes district), description of | 242-243 |
| ore of                          | 235-236, pi. 37, A |
| Blue Eyed Maggie mine, description of | 277-279 |
| sample of ore from              | pi. 46 |
| Blue Jay mine, description of    | 60-61 |
| Bluestone mine, description of   | 238  |
| Bonanza claim (Scratchgravel Hills), features of | 55 |
| Bonanza mine (Zosell district), description of | 279-280 |
| sample of ore from              | pi. 47 |
| view of                         | pi. 44, B |

311
INDEX

Elliston district, geography of. 262-263
history and production of. 262
mines and prospects of. 264-270
ore deposits of. 263-264
samples showing character of. 262

Emery district. See Zonell district.
Emery mine, description of. 274-277
Emil H. claim, workings on. 222, 223, 225
Emma Darling mine, description of. 281
Empire mine, description of. 71
Empire shale, occurrence and character of. 126, 187
Eureka claim, features of. 104
Eureka mine, description of. 251
Eva May mine, description of. 265
Evening Star mine, description of. 265

F
Fairview claim (Scratchgravel Hills), description of. 44
Fairview mine (Ophir district), description of. 32-33
Fannie Farnell mine, location of. 60
Faulting in the region, general relations of. 23-24,
26-27, 129-130
Field work in the region. 1-2, 3, 119-120, 185-186
Filled breccias, occurrence and character of. 67-68,
72-76, 91
Finchville claim, development on. 102
Flagstaff mine, location of. 35
Flathead quartzite, occurrence of. 12, 127, 187
Flora mine, description of. 268-269
Folding in the region, general features of. 22-23,
138-129
Fossils found in the region. 175, 182
Franklin mine, description of. 41-43
plan and profiles of. 4
Free Speech No. 1 vein, location of. 264
Freiburg mine, description of. 200-221
French Bar, mining on. 156

G
Gabbrro, occurrence and character of. 17-18
Gabiesh Gulch, mining in. 168
General Harrison mine, features of. 47
Geologic history of the region. 5-6, 24-28, 137-139
Geologic section of sedimentary rocks in the Helena district. 203-205
Geology of the region, general features of. 3-6,
11-28, 123-139, 187-192
map showing. pl. 1 (in pocket)
see also descriptions under individual districts and mines.
Glacial deposits, occurrence of. 3, 15-17, 31
Gladstone Creek, mining on. 112, 114
Golconda mine, description of. 85-86
Gold, occurrence of ores containing. 6,
28-29, 139-144, 193-200
production of. 6-7, 9, 120-128, 185-186
see also placer deposits.
Gold Canyon, placer mining in. 114
Gold vein, development on. 41-43
Golden Charm vein, workings on. 109-109
Golden Cloud mine, description of. 169-169
Golden Crown mine, description of. 48-49
Golden Messenger dike, character and relations of. 132-133
map of. pl. 18
Golden Messenger mine, history and production of. 140-147
ore of. 140-144, 147-157
photomicrographs of. pl. 22, A
Gold veining, development of. 43
plan of workings of. pl. 19
stope in, view of. pl. 20, B
Goodman vein, workings on. 225
Gould Creek, mines on. 80-88
Gould district, geography and geology of. 77-78
history and production of. 77
map of. pl. 7
mines and prospects of. 80-88
ore deposits of. 79-80
Gould placer deposit, description of. 261
"Granite" (quartz monzogute), occurrence and character of. 19-20, 37, 190-191
Granite Peak, view of. pl. 8, A
Granddiorite, occurrence and character of. 20, pl. 8, A
Grass Valley, geology of. 37, pl. 3
location of. 35
mines in. 57-58
Gravel Range, deposits of. 119
Gray Eagle mine, description of. 287-289
Greenhorn placer, location of. 62
Gregory lode, workings on. 248
Grayson shale, occurrence and character of. 11, 125
view of. pl. 7, A
Grizzly Gulch, mining on. 207-209
Grue1's Bar, placer mining on. 181
Guy lode, features of. 55

H
Hamilton mine, location of. 249
Hamlet vein, features of. 254
Hard Cash vein, features of. 305
Hassel district, description of. 308-309
Hattie Ferguson mine, description of. 294
Hedleston district, geography and geology of. 60-90
history and production of. 67-88
mines and prospects of. 94-108
map showing. pl. 12
ore deposits of. 91-94
Helena, cooperation by. 1
Helena district, geology of. 203-207
history and production of. 202
mines and prospects in. 207-209
section of sedimentary rocks in. 205
Helena-Jefferson mine, description of. 235-240
photomicrographs of ore from. pl. 34, B, 35, A
Helena limestone, description of. 11-12, 126
Helena mine, description of. 57-58
Hellgate Creek, mining on. 164-168, 179
Herwood mine, description of. 112
photomicrograph of ore of. pl. 22, B
Hidden Hand mine, description of. 280-281
Hidden Treasure claim, development on. 305
History of mining in the region. 8-9, 120-128, 183-185
Hogall vein, description of. 98-99
Holmes Gulch, mining in. 209-210
Homestake mine, mining on. 38-47
Homestake mine, description of. 57
## INDEX

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honeycomb claim, description of.</td>
</tr>
<tr>
<td>Hope-Katie mines, description of.</td>
</tr>
<tr>
<td>Hopeful mine, description of.</td>
</tr>
<tr>
<td>Horseshoe claim, features of.</td>
</tr>
<tr>
<td>“Horsetail” structure, description of.</td>
</tr>
<tr>
<td>Hot-spring veins, description of.</td>
</tr>
<tr>
<td>Howard mine, description of.</td>
</tr>
<tr>
<td>Hubbard mine, description of.</td>
</tr>
<tr>
<td>Hudson claims, description of.</td>
</tr>
<tr>
<td>Hummingbird claim, production from.</td>
</tr>
<tr>
<td>Hyantha vein, features of.</td>
</tr>
</tbody>
</table>

## I

- Ideal Mining Co.'s claims, workings on. 167-168
- Igneous rocks, distribution and character of. 3-5, 17-22, 130-136, 190-192

## J

- Jackpot mine, features of. 285
- Jackson Creek mine, features of. 232
- January mine, description of. 215
- Jay Gould mine, description of. 80-84
- ore of. 79-80, 82-84
- photographs of. pl. 9, 11
- plan and section of bodies of. pl. 10
- view of. pl. 9, B
- Jefferson Gulch, placer mining in. 114
- Jefferson limestone, occurrence of. 12, 127
- Jo Dandy mine, description of. 308-308
- John McCrell claim, description of. 253
- Johnny mine, location of. 254
- Jo Jo group, veins of. 305-306
- Julia mine (Elliston district), description of. 265-266
- Julia mine (Scratchgravel Hills), features of. 56
- Jurassic rocks, occurrence of. 13, 188

## K

- Katy mine, description of. 54
- Keating mine, description of. 303-304, 305
- Keep Cool Creek, placer deposits on. 119
- Kennedy mine, features of. 232
- King Solomon mine, description of. 231
- King Tut mine, description of. 62
- Kingsbury Gulch, placer mining in. 176-177
- Kirby mine, description of. 282
- Kit Carson mine, description of. 297
- Kleinschmidt mine (Winston district), description of. 222-225
- map showing claims of. pl. 31
- Kleinschmidt mine (Wolf Creek district), ore of. 108
- Koritsek mine, description of. 170

## M

- M. and L. mine, description of. 70-71
- McCawber vein, ore of. 254
- McClellan Gulch, placer deposits in. 117-118
- McCormick mine, ore of. 230, pl. 34, A
- McKay mine, description of. 35
- Madison homestead, prospects on. 241
- Madison limestone, occurrence of. 12, 127, 147
- views of. pl. 14, 15, A
- Magpie claims, description of. 43-44
- Magpie Gulch, mining in. 168, 178-179
- Mammoth claim (Marysville district), description of. 75
- Mammoth vein (Rimini district), ore of. 254
INDEX

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manganese, occurrence of</td>
</tr>
<tr>
<td>Margaret claim, prospect on</td>
</tr>
<tr>
<td>Marsh shale, occurrence of</td>
</tr>
<tr>
<td>Martha W. mine, location of</td>
</tr>
<tr>
<td>Marysville, view of</td>
</tr>
<tr>
<td>Marysville batholith, relations of</td>
</tr>
<tr>
<td>Marysville district, geography and geology of</td>
</tr>
<tr>
<td>history and production of</td>
</tr>
<tr>
<td>mines and prospects of</td>
</tr>
<tr>
<td>map showing</td>
</tr>
<tr>
<td>ore deposits of</td>
</tr>
<tr>
<td>Meagher limestone, occurrence of</td>
</tr>
<tr>
<td>Memphis prospect, rock near</td>
</tr>
<tr>
<td>Mercury, occurrence of</td>
</tr>
<tr>
<td>Mesozoic rocks, occurrence and character of 13-14,</td>
</tr>
<tr>
<td>Midnight mine, description of</td>
</tr>
<tr>
<td>Mike Finch claim, workings on</td>
</tr>
<tr>
<td>Mike Horse mine, description of</td>
</tr>
<tr>
<td>Miller Mountain, placer gold from quartz lodes of</td>
</tr>
<tr>
<td>Million claim, description of</td>
</tr>
<tr>
<td>Minah mine, ore of</td>
</tr>
<tr>
<td>Mineral production of the region</td>
</tr>
</tbody>
</table>

See also individual districts.

Minerals of the region, classification of | 302 |
Mings Bar, placer mining on | 181 |
Mining districts, in the Belt Mountains, accessibility of | 120 |
in the Belt Mountains, geology of | 120-122 |
history of | 120-122 |
ore deposits of | 130-146 |
production of | 120-122 |
topography of | 122-123 |
north of Helena, accessibility of | 9-10 |
geology of | 11-28 |
history of | 8-9 |
ore deposits of | 8-9 |
production of | 8-9 |
topography of | 10-11 |
south of Helena, accessibility of | 183 |
geology of | 187-192 |
history of | 187-192 |
ore deposits of | 182-183 |
production of | 185-186 |
topography of | 187 |

See also individual districts.

Minneapolis mine, description of | 289-290 |
Minnehaha Creek, deposits on | 248 |
Minnesota mine, features of | 245-246 |
Minnie Healy mine, location of | 35 |
Missouri River terraces, placer deposits of | 180-182 |
Mocking Bird mine, workings of | 292 |
Monarch mine, description of | 266-267 |
Montana Bar, mining on | 171-175 |
Montana Gulch, placer mining in | 173, 175 |
view of quartz vein at head of | pl. 20, A |
Montana Lead Co., mines of | 249-251 |
Montana mine, location of | 35 |
Montezuma claim, minerals on | 305 |
Montreal claim, workings on | 113 |
Moonlight mine, description of | 51-53 |
Moraines, occurrence of | 19-17, 31 |
Moring Star mine, description of | 295 |
Mount Washington mine, description of | 230-237 |
map showing claims of | pl. 39 |
ore from | pls. 33, 40 |
Mullin claim, description of | 49-50 |

N

Nakoma mine, description of | 85-86 |
Nelhart quartzite, occurrence of | 124 |
Nettie claim, description of | 45 |
New Era mine, description of | 110-112 |
ore from, photographs of | pl. 13 |
New Year group, location of | 309 |
New York vein, workings on | 239-240 |
Newland limestone, description of | 124-125 |
Nile mine, description of | 74-76 |
9-hour vein, development on | 60 |
Norris Hill, workings on | 164 |
North Pacific vein (Rimini district), features of | 251 |
North Star claim (Scratchgravel Hills), description of | 50 |
North Star vein (Drumhllron mine), development on | 69 |
Northern Pacific mine (Wickes district), ore from | 246 |

O

O. H. Bassett vein, features of | 251 |
Ore from | pl. 42 |
O'Connell mine, location of | 63 |
Ohio mine, features of | 305 |
Old Amber mine, description of | 157-158 |
ore deposits of | 143 |
Old Dominion mine, description of | 211 |
Old Silver mine, workings of | 114 |
Ontario mine, description of | 267 |
Ophir Creek, mining on | 29-30, 32, 34 |
Ophir district, geology of | 30-31 |
history and production of | 29-30 |
location of | 29 |
mines and prospects of | 32-38 |
ore deposits of | 31-38 |
Ophir mine, description of | 34 |
Opuntia mine, description of | 34 |
Ore deposits, age of | 27-29, 192-193, 198, 200 |
classification of | 139, 192-193 |
composition of | 6, 28-29, 139, 141-145, 193-197, 198-199, 302 |
distribution of | 26, 139, 140, 195-197, 199 |
origin of | 28-29, 142-143, 198, 199-200, 201-202 |
oxidation and enrichment in | 143-144, 145-146 |
reserves of ore in | 144, 200 |
structure of | 140-141, 197, 201-202 |
summary of | 6-7 |
toning in | 195-197 |
See also descriptions under districts and individual mines.

Ore reserves, probable amount of | 144, 200 |
Oregon Gulch, placer mining in | 177 |
Oriental vein, features of | 33 |
Origin of the mineral deposits | 29, 142-143, 174-175, 198-200 |
Oro Fino district, mining in | 283-284 |
Osage Chief mine, production from | 61 |
<table>
<thead>
<tr>
<th>P</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paleozoic rocks, description of.</td>
<td>12-13, 126-127, 203-204</td>
</tr>
<tr>
<td>Paris claim, vein on.</td>
<td>240</td>
</tr>
<tr>
<td>Park (Hassel) district, description of</td>
<td>305-309</td>
</tr>
<tr>
<td>Park shale, occurrence of.</td>
<td>12, 127</td>
</tr>
<tr>
<td>Parker group, ore of.</td>
<td>306</td>
</tr>
<tr>
<td>Pauper’s Dream mine, structure of gold-bearing rhyolite at...</td>
<td>pl. 44, 44</td>
</tr>
<tr>
<td>workings of</td>
<td>260</td>
</tr>
<tr>
<td>Paymaster claims, description of.</td>
<td>106</td>
</tr>
<tr>
<td>Peerless Jennie mine, description of</td>
<td>288</td>
</tr>
<tr>
<td>Penobscot mine, location of</td>
<td>63</td>
</tr>
<tr>
<td>Phosphoria formation, occurrence of.</td>
<td>13, 127, 188</td>
</tr>
<tr>
<td>Photomicrographs of ore..</td>
<td>pis. 9, 13, 22, 22-24, 32-35, 38</td>
</tr>
<tr>
<td>Piegan-Glister mine, location of</td>
<td>63</td>
</tr>
<tr>
<td>Pilgrim limestone, occurrence of</td>
<td>12, 127</td>
</tr>
<tr>
<td>Pilgrim vein, location of</td>
<td>246</td>
</tr>
<tr>
<td>Placer deposits, age of</td>
<td>27-28, 138, 175</td>
</tr>
<tr>
<td>Austin district</td>
<td>59, 62</td>
</tr>
<tr>
<td>Belt Mountains</td>
<td>120, 138, 139, 171-183</td>
</tr>
<tr>
<td>Clancy district</td>
<td>227</td>
</tr>
<tr>
<td>Elliston district</td>
<td>263</td>
</tr>
<tr>
<td>Helena district</td>
<td>202</td>
</tr>
<tr>
<td>in outlying districts</td>
<td>114-119</td>
</tr>
<tr>
<td>Marysville district</td>
<td>63</td>
</tr>
<tr>
<td>Missouri River terraces</td>
<td>180-182</td>
</tr>
<tr>
<td>Ophir district</td>
<td>29-32</td>
</tr>
<tr>
<td>origin of</td>
<td>174-175</td>
</tr>
<tr>
<td>Oro Fino district</td>
<td>283-284</td>
</tr>
<tr>
<td>Park (Hassel) district</td>
<td>309</td>
</tr>
<tr>
<td>production from, estimates of</td>
<td>29-30, 120, 172-174, 186, 304</td>
</tr>
<tr>
<td>Radersburg (Cedar Plains) district...</td>
<td>304</td>
</tr>
<tr>
<td>Rimini district</td>
<td>247, 261-262</td>
</tr>
<tr>
<td>Scratchgravel Hills</td>
<td>36</td>
</tr>
<tr>
<td>Sample area</td>
<td>85, 97</td>
</tr>
<tr>
<td>view of old mine in White Gulch...</td>
<td>pl. 21, B</td>
</tr>
<tr>
<td>Zeaell (Emery) district</td>
<td>283</td>
</tr>
<tr>
<td>Pleistocene deposits, occurrence of.</td>
<td>3, 15-17, 128</td>
</tr>
<tr>
<td>Poorman mine, location on....</td>
<td>87</td>
</tr>
<tr>
<td>Porphyry Dike mine, description of</td>
<td>259-260</td>
</tr>
<tr>
<td>map showing claims near...</td>
<td>pl. 43</td>
</tr>
<tr>
<td>view of</td>
<td>pl. 29, B</td>
</tr>
<tr>
<td>Porphyry dikes, occurrence and character of</td>
<td>21, 135</td>
</tr>
<tr>
<td>Prairie Bar, location of</td>
<td>31</td>
</tr>
<tr>
<td>Prize claims, location of</td>
<td>93</td>
</tr>
<tr>
<td>Prickly Pear Creek, mining on</td>
<td>227-228</td>
</tr>
<tr>
<td>Prickly Pear dome, relations of</td>
<td>65</td>
</tr>
<tr>
<td>Prize mine, description of</td>
<td>85</td>
</tr>
<tr>
<td>Prize vein, features of</td>
<td>79</td>
</tr>
<tr>
<td>Production of minerals in the region</td>
<td>6-7</td>
</tr>
<tr>
<td>in the Belt Mountains</td>
<td>120-122</td>
</tr>
<tr>
<td>north of Helena...</td>
<td>9</td>
</tr>
<tr>
<td>south of Helena</td>
<td>183-186</td>
</tr>
<tr>
<td>Quadrant quartzite, occurrence of...</td>
<td>13, 127, 187-188</td>
</tr>
<tr>
<td>Quarterette vein, workings on</td>
<td>222</td>
</tr>
<tr>
<td>Quarts, large mass of, near Basin</td>
<td>294-295</td>
</tr>
<tr>
<td>Quartz dike, occurrence and character of</td>
<td>131, 132-135</td>
</tr>
<tr>
<td>Quartz monzonite, dike of, in andesite, sample showing</td>
<td>pl. 26, B</td>
</tr>
<tr>
<td>occurrence and character of</td>
<td>3-4, 19-20, 37, 131-132, 190-191</td>
</tr>
<tr>
<td>Quaternary deposits, occurrence and character of</td>
<td>3, 15-17, 128, 192</td>
</tr>
<tr>
<td>Queen of the Valley claim, features of</td>
<td>51</td>
</tr>
<tr>
<td>Quicksilver, occurrence of</td>
<td>293-294</td>
</tr>
<tr>
<td>Radersburg (Cedar Plains) district, geology and ore deposits of</td>
<td>304-308</td>
</tr>
<tr>
<td>history and production of</td>
<td>303-304</td>
</tr>
<tr>
<td>Red Bird mine, description of</td>
<td>60-61</td>
</tr>
<tr>
<td>Red Wing vein, workings on</td>
<td>99</td>
</tr>
<tr>
<td>Regina claim, features of</td>
<td>48</td>
</tr>
<tr>
<td>Relief claim, ore of.</td>
<td>229</td>
</tr>
<tr>
<td>Reno mine, features of</td>
<td>304</td>
</tr>
<tr>
<td>Rex Beach mine, description of</td>
<td>105</td>
</tr>
<tr>
<td>Rex claim, features of</td>
<td>165</td>
</tr>
<tr>
<td>Rhyolite, occurrence and character of...</td>
<td>21, 191-192</td>
</tr>
<tr>
<td>Rimini district, geology of</td>
<td>246-247</td>
</tr>
<tr>
<td>history and production of</td>
<td>246</td>
</tr>
<tr>
<td>lode mining in...</td>
<td>247-261</td>
</tr>
<tr>
<td>ore of, samples showing character of... pl. 37, B</td>
<td>38, 42</td>
</tr>
<tr>
<td>placer mining in...</td>
<td>261-262</td>
</tr>
<tr>
<td>veins in, map showing</td>
<td>pl. 41</td>
</tr>
<tr>
<td>view of Woltone vein...</td>
<td>pl. 38, B</td>
</tr>
<tr>
<td>Robert Emmet mine, description of</td>
<td>295-296</td>
</tr>
<tr>
<td>Robinson &amp; Fishel mine, description of</td>
<td>115</td>
</tr>
<tr>
<td>Rock Rose mine, production from</td>
<td>58</td>
</tr>
<tr>
<td>Rocker Gulch, mining in...</td>
<td>277-278, 281-283</td>
</tr>
<tr>
<td>Rosenfield mine, description of</td>
<td>110-112</td>
</tr>
<tr>
<td>Rotori mine, ore of...</td>
<td>305</td>
</tr>
<tr>
<td>Rover mine, location of</td>
<td>118</td>
</tr>
<tr>
<td>Rowell group, ore of</td>
<td>308</td>
</tr>
<tr>
<td>Ruby Bar, placer mining on</td>
<td>181</td>
</tr>
<tr>
<td>Ruby mine, description of</td>
<td>296-297</td>
</tr>
<tr>
<td>Russell (90) vein, ore of</td>
<td>254</td>
</tr>
<tr>
<td>S</td>
<td>248, 254, pl. 38</td>
</tr>
<tr>
<td>S. P. Bassett vein, ore of...</td>
<td>267-268</td>
</tr>
<tr>
<td>Sadie mine, description of</td>
<td>277-278</td>
</tr>
<tr>
<td>St. Louis mine, features of</td>
<td>283</td>
</tr>
<tr>
<td>Salvia mine, description of</td>
<td>237-238</td>
</tr>
<tr>
<td>map showing claims of...</td>
<td>pl. 39</td>
</tr>
<tr>
<td>Sam Gatye vein, development on</td>
<td>36, 41-42</td>
</tr>
<tr>
<td>Sapphires, occurrence of</td>
<td>181, 182, 283-284</td>
</tr>
<tr>
<td>Sauerkrant Gulch, placer mining in...</td>
<td>114-115</td>
</tr>
<tr>
<td>Scallon-Flisser mine, location of</td>
<td>60</td>
</tr>
<tr>
<td>Schabert claims, description of</td>
<td>183</td>
</tr>
<tr>
<td>Scharrenbroich claim, features of...</td>
<td>47</td>
</tr>
<tr>
<td>Scout Camp overthrust relations of...</td>
<td>129</td>
</tr>
<tr>
<td>Scratch Gravel Gold mine, description of...</td>
<td>43</td>
</tr>
<tr>
<td>Scratchgravel Hills, geography of...</td>
<td>35</td>
</tr>
<tr>
<td>geology of...</td>
<td>36-37</td>
</tr>
<tr>
<td>map showing...</td>
<td>pl. 3</td>
</tr>
<tr>
<td>history and production of</td>
<td>36</td>
</tr>
<tr>
<td>mines and prospects in</td>
<td>41-57</td>
</tr>
<tr>
<td>ore deposits of...</td>
<td>37-41</td>
</tr>
<tr>
<td>Seven-up Pete Gulch, mines in...</td>
<td>118-119, pl. 7</td>
</tr>
<tr>
<td>view of...</td>
<td>pl. 14, B</td>
</tr>
<tr>
<td>Sevenmile Creek, placer deposits on...</td>
<td>58, 62</td>
</tr>
<tr>
<td>Shakopee mine, features of</td>
<td>76</td>
</tr>
<tr>
<td>Sheep Creek, claim on...</td>
<td>114</td>
</tr>
<tr>
<td>Shouse mine, mining on...</td>
<td>101-105</td>
</tr>
<tr>
<td>Sibyl Ann claim, features of</td>
<td>105</td>
</tr>
<tr>
<td>Silver, occurrence of ores containing...</td>
<td>165</td>
</tr>
<tr>
<td>production of...</td>
<td>7, 9, 122, 185-188</td>
</tr>
</tbody>
</table>
INDEX

Silver Coin mine, description of... 68
Silver-Copper Mining Co., shaft of 56
Silver Cord vein, ore of... 254
Silver Creek, placer mining on... 63
Silver Tip mine, description of... 240-241
Silver Wave mine, description of... 309
Skyrscaper claim, features of... 106
Slim Jim claim, production from... 162
Snowshoe Gulch, mining on... 29-30, 35
South Pacific vein, features of... 251-252
Specimen Gulch, mining in... 87
Spokane Bar, mining on... 180-181
Spokane shale, occurrence and character of... 11, 125-126, 187
Spring Gulch, mining in... 216-220, 239
Spring Hill mine, description of... 207-209
geologic map of... pl. 27
ore of, sample showing banding in... pl. 28, A
plan and section of... pl. 26
Stanton vein, location of... 254
Staples mine, features of... 70
Stemple area, geography and geology of... 86
geologic map of... pl. 7
history and production of... 86
ore deposits of... 87
Sterrett mine, description of... 282
Stonewall Mountain, development work on... 119
Stray Horse mine, description of... 221-222
Structure of the region... 22-24, 128-130, 201-202
Sullivan mine, ore of... 230
Sunrise mine, description of... 216
Sunshine mine, description of... 222

T

Tarhead Gulch, mining in... 87
Teal Lake vein, features of... 253
Ted Swan mine, location of... 60
Teemle Creek, mining on... 253-256
Terraces, age and correlation of... 15-17,
27-29, 138, 175
in Confederate Gulch... 138, 171-175
in Townsend Valley... 123, 138
in White Gulch... 179, pl. 21, B
north of Helena... 15-17, 27-28, 30-31
of Missouri River... 180, 182
placer deposits of... 30-31, 171-183
Tertiary rocks, occurrence and character of... 3-6,
14-15, 25-26, 30, 128, 192
view of, north of Cove Creek... pl. 17, B
Threemile Creek, pay gravel on... 31-32
Tom lode, features of... 171
Topography of the region, general features of... 3,
10-11, 122-123, 187
Tourmaline, occurrence of... 194-195, 229, 264
Townsend Valley, terraces in... 122-123, 138
Towsley Gulch, mines on... 65-66, 69, 71-77, pl. 5
Towsley mine, features of... 76
Transcontinental vein, development on... 69
Travis placer, description of... 261-262
Trout Creek, mining on... 176-177
view of Madison limestone on... pl. 14, A
view of valley of... pl. 21, A
Try Again Creek, placer mining on... 261

Turnley hornstone, occurrence of... 187, 300
Twin City Mining & Milling Co.'s mine, description of... 266

U

Uncle Sam mine, description of... 294

V

Valley Forge mine, description of... 257-258
Vauhn district. See Rimini district.
Veins, general character and relations of... 28-29,
67-68, 72-76, 139-146, 192-202, 302
Venus mine, description of... 260
Victory mine, description of... 32
Virginia Creek, placer deposits on... 86, 87
Volcanic ash, occurrence of... 14, 30

W

Wall Street mine, location of... 35
Walston prospects, features of... 162
War Eagle mine, description of... 60
Warm Spring Creek, mining on... 228-230
ore from, photomicrographs showing pls. 32, 33
Washington Gulch, placer mining in... 114
Wayside claim, description of... 45-46
Wessel Creek, mining on... 215-216, 232-242
White claim, development on... 161-162
White Gulch, mining in... 170, 179-180
view of old placer mine in... pl. 21, B
White Pine mine, ore of... 229
Whitlach-Union lode, mining on... 210
Whitmore claims, workings on... 168
Wickes, view of... pl. 6, B
Wickes-Corbin Copper Co., development by... 244
Wickes district, geology of... 234-235
history and production of... 238-234
mines and prospects of... 236-240
ore deposits of... 235-236
Willard claims, location of... 229
William Coleman mine, description of... 282
Winnie claim, features of... 162
Winscott lode, work on... 202
Winston district, geography of... 211
geology of... 212-214
history and production of... 211-212
mines and prospects of... 215-227
ore deposits of... 214-215
Wolf Creek, view in valley of... pl. 16, B
Wolf Creek district, geography and geology of... 109-110
history and production of... 108
mines and prospects of... 110-114
ore deposits of... 110
Wolftone vein, features of... 253
view of... pl. 36, B
Woiley shale, occurrence of... 12, 127
Woodchute Creek, mining on... 238

Y

Yellowjacket mine, description of... 299-301
Yellowstone claim (Scratchgravel Hills), features of... 46
| Yellowstone prospect (Clancy district), features of | 231 |
| Yogo limestone, occurrence of | 12, 127 |
| York, view of | pl. 21, A |
| York anticline, relations of | 128-129 |
| York-Confederate Gulch area, geology of | 123-139 |
| York group of dikes, character of | 132-134 |
| York Gulch, placer mining in | 176-177 |
| Zinc, occurrence of ores containing | 6, 28, 105-107 |
| production of | 7, 9, 185-186 |
| Zoning of metals in lodes, features of | 105-107 |
| Zosell (Emery) district, geography of | 270 |
| geology of | 271-272 |
| map showing | pl. 45 |
| history and production of | 270 |
| mines and prospects of | 274-283 |
| ore deposits of | 272-274 |
| samples showing character of | pl. 46, 47 |