GOLD AND COPPER DEPOSITS
NEAR PAYSON, ARIZONA

BY CARL LAUSEN AND E. D. WILSON
BULLETINS AVAILABLE

The Arizona Bureau of Mines still has the following bulletins available for free distribution to residents of Arizona. Bulletins not listed herein are out of stock and cannot be procured from the Bureau. Any five bulletins will be sent free of charge to non-residents of the State, and additional numbers may be purchased at the uniform rate of ten cents each.

23. Bibliography of Literature Regarding Arizona Mining and Geology, compiled under the direction of Estelle Lotrelle.
25. Cement, by Frank L. Culin, Jr.
35. Celestite and Strontianite, by Frank L. Culin, Jr.
36. The Selling of Copper, by H. J. Stander.
37. Copper, by P. E. Joseph.
40. Building Stones, by Frank L. Culin, Jr.
41. Mineralogy of Arizona Minerals.
44. Workmen's Compensation, by J. Preston Jones.
45. Lead, by P. E. Joseph.
46. Lime Rocks, by Frank L. Culin, Jr.
59. Yavapai, the Land of Opportunity, by Grace M. Sparkes.
62. Selling Prospects, by Chas. F. Willia.
63. Sampling of Dumps and Tailings, by G. R. Fansett.
68. What To Do With The Other Eight Hours, by S. C. Dickinson.
73. Valuation of Prospects.
79. Drilling for Oil.
81. How to Organize for Safety.
82. Shafts and Tunnels.
86. Keeping Your Town Clean.
114. Fluor spar, by M. A. Allen and G. M. Butler.
117. Uranium and Radium, by G. M. Butler and M. A. Allen.

(The following voluminous, beautiful illustrated Bulletin is sold for $1.00)

CONTENTS

INTRODUCTION AND ACKNOWLEDGMENTS ........................................................................ 3

LOCATION AND ACCESSIBILITY .................................................................................. 3

CLIMATE AND VEGETATION ......................................................................................... 5

GENERAL GEOLOGY ..................................................................................................... 8

Physiography .................................................................................................................. 8

STRATIGRAPHY ............................................................................................................ 9

Metamorphic Rocks ........................................................................................................ 9
Sedimentary Rocks .......................................................................................................... 12
Igneous Rocks ................................................................................................................ 17
Intrusive Rocks ............................................................................................................... 17
Extrusive Rocks ............................................................................................................. 17

STRUCTURE .................................................................................................................. 21

GEOLOGIC HISTORY ................................................................................................... 22

ECONOMIC GEOLOGY .................................................................................................. 24

Mineralogy ..................................................................................................................... 24
Gold Minerals ............................................................................................................... 24
Silver Minerals ............................................................................................................. 24
Lead Minerals .............................................................................................................. 25
Copper Minerals ......................................................................................................... 25
Iron Minerals ................................................................................................................. 27
Gangue Minerals .......................................................................................................... 27

Ore Deposits .................................................................................................................. 28

History of Mining ......................................................................................................... 28
Gold Veins ..................................................................................................................... 30
Copper Deposits .......................................................................................................... 31
Placers ............................................................................................................................ 32
Enrichment .................................................................................................................... 33
Age and Probable Origin ............................................................................................. 34

MINES AND PROSPECTS .............................................................................................. 37

Ox Bow Mine ............................................................................................................... 37
Gowan Mine ............................................................................................................... 39
Golden Wonder Mine .................................................................................................. 40
Single Standard Mine ................................................................................................ 40
Zulu Mine .................................................................................................................... 40
Bishop's Knoll Mine .................................................................................................... 41
Silver Butte Mine ........................................................................................................ 42
Prospects ..................................................................................................................... 42

PRACTICAL DEDUCTIONS ........................................................................................... 43
GOLD AND COPPER DEPOSITS NEAR PAYSON, ARIZONA

BY CARL LAUSEN AND ELDRED D. WILSON

INTRODUCTION AND ACKNOWLEDGMENTS

The following report is based upon an investigation made for the purpose of obtaining from the Payson region, or Green Valley mining district, geological data that might be of interest to mining men, prospectors, and investors. These data were obtained during a two weeks' visit in July, 1923, and a brief visit in March, 1924. The geologic base was for the most part prepared in 1920, during the course of the reconnaissance survey for the new geologic map of Arizona; and the topographic base map used for this region was the United States Geological Survey's Verde quadrangle topographic sheet, surveyed in 1885, on the scale of about four miles to the inch, with a 200-foot contour interval.

Grateful acknowledgments are due Mr. Wm. Craig, of Payson, for early historical information upon the district. To Mr. Arthur Boozer, Manager of the Atlantis Mining Company, Hon Jno. McCormack, of Gisela, Mr. E. B. Simanton, Mr. W. B. Collom, of Payson, and many other people of the region, acknowledgments are made for information, hospitality, and courtesy.

LOCATION AND ACCESSIBILITY

The region examined lies in the mountainous northern part of Gila County, in a portion of the area topographically mapped in 1885 by the United States Geological Survey as the Verde quadrangle, and is within the Tonto Basin and East Verde drainages.

Payson, which is known chiefly as a summer and hunting resort, is the principal town of the region. It was once a thriving mining center, but now depends for the support of its 214 inhabitants mainly upon the cattle industry, and only very slightly upon mining. It is located about ninety miles by road from the Arizona Eastern Railroad points, Globe and Miami, or about fifty-five miles north of Roosevelt Dam, and is reached from these places by a very good highway over which stages run three times a week. The new Apache Trail provides a good
outlet by way of Roosevelt to Mesa and Phoenix, about 115 and 135 miles from Payson, respectively. The Santa Fe Railway points, Winslow, and Flagstaff, about ninety miles to the north-east and north, are also reached from Payson by road. A new highway, now under construction, will cross Fossil Creek to connect the Payson region with Camp Verde and Clarkdale.

At present the nearest shipping point is Globe, on the Arizona Eastern Railroad. When better roads are built to Winslow and Flagstaff, shipments may perhaps be made advantageously from those points on the Santa Fe. Likewise, the completion of the highway to Clarkdale will
GOLD AND COPPER DEPOSITS NEAR PAYSON, ARIZONA

provide still another outlet on the Santa Fe, and Clarkdale will then be Payson's nearest shipping-point. The proposed new railroad from Clarkdale down the Verde River to Phoenix, if built, will probably be within thirty miles of Payson.

If electrical power is ever needed in the Payson district, it could probably be obtained from the Fossil-Creek power plant, which is about twenty-five miles distant by air-line, or from the Roosevelt power plant, which is about forty-five miles distant by air-line.

CLIMATE AND VEGETATION

Inasmuch as it lies in the Mountain Region of Arizona, yet at elevations varying between 3400 and 5000 feet, the Payson region has a diversified climate much less intensely hot and dry than the desert regions of Arizona. The temperature and, to a considerable extent, the precipitation vary with the elevation.

For Payson, the United States Weather Bureau records show that in 1915 the annual mean temperature was 53.4 degrees; the highest temperature was in August, 95 degrees; and the lowest temperature was in December, six degrees above zero. The total precipitation for that year amounted to 25.48 inches, with January (4.7 inches) the wettest, and October (0.15 inch) the driest month. For that year the total snowfall was thirty-two inches. For the year 1919 the total precipitation amounted to 30.56 inches; the wettest month was July, with 6.33 inches; the driest month was June, with 0.00 inch; and the total snowfall was forty-six inches.

There is, then, a rainy season during the months of July and August when showers, some of which are torrential, fall nearly every day; and a wet season from December to March inclusive, when considerable rain and snow fall. Prospecting or mining operations should not, however, be greatly hampered by climatic conditions. Although during the rainy season the roads of the region may be difficult to travel, they seldom become impassable; and only those leading out across the Mogollon Plateau are ever blocked by snow.

During even the drier months of the year the greater number of the canyons contain springs or small running streams of water sufficient for most domestic purposes. In the town of Payson very fine water is obtained from shallow wells.

In the Payson region are three major zones of plant life;* they are the montane forest, the oak-juniper zone, and a zone of desert shrubs with foothill grasses.

*These vegetational data were largely supplied by Dr. J. V. G. Loftfield, formerly of the Desert Botanical Laboratory of the Carnegie Institution of Washington.
The highest, the montane forest, occurs on the Mogollon rim, and to the north and east of Payson at elevations usually over 5600 feet above sea level. It constitutes part of the Tonto National Forest, which in turn is a unit of the so-called Mogollon Forest, said to be the largest forest in North America. It is here represented almost exclusively by yellow pine. Along streams are found aspens, alders, river-birch, and many other species, and in open places the Rocky Mountain oak. The economic trees are the yellow pine, and, to a lesser extent, the oak.

A sawmill, located about twelve miles east of Payson, is capable of furnishing almost any amount of timber that might be needed for use in mining operations.

Next below the montane forest is the oak-juniper zone, usually at elevations over 4600 feet. Its representatives are (*Juniperus monosperma* and other species of juniper); a tall oak bush (*Quercus undulata*); hairy sumac (*Schmaltzia sp.*); deerbush (*Ceanothus fendleri*); barberry (*Berberis fremontii*) and other plants of lesser prominence.

Below the oak-juniper zone is the zone of desert shrubs and foothill grasses. The shrubs are largely catsclaws (*Acacia constricta, A. greggii, Mimosa biuncifera*, etc.) associated with more or less mesquite (*Prosopis juliflora velutina*), palo-verde (*Parkinsonia microphylla* and *P. torreyana*), garanbullo (*Condalia spatulata*), and several species of *Lycium*. Many cacti are represented, such as chollas and prickly pears. In the canyons and washes of this zone, and extending into the zone above, are also found cottonwood, hackberry, black walnut, and sycamore. The foothill grasses are little redstems, Texas timothy, several kinds of grama, mesquite grass, needle grass, and many others.
Physiographically, Arizona is divided into three major regions. These were first designated by Ransome* as the Desert Region on the southwest, the Plateau Region on the northeast, and the Mountain Region in between; or, more broadly, as the plateau province and the basin and range province.

The Payson district lies near the northern limit of the mountain belt or region, within a few miles of the great Mogollon Escarpment that here marks the southern border of the plateau region. The relief of the district varies considerably, both as to intensity and altitude; the precipitous Mogollon Escarpment, the rugged north end of the Mazatzal Range, and the deep canyons of East Verde River and Tonto Creek are in extreme contrast to the fairly even topography at Payson and the moderate contour of the floor of Tonto Basin.

The Mogollon Plateau rises gradually from the northwest towards the southeast. Some ten or twelve miles north of Payson, where it attains an elevation of about eight thousand feet above sea level, it suddenly breaks off with a bold escarpment two thousand feet high. This remarkable escarpment, which is locally known as the “rim” or the “mountain,” and which is visible for many miles, is thought by some to be due to faulting; but closer examination clearly demonstrates that it is the result of erosion that has stripped back the plateau strata. Exposures reveal a complete, slightly northward-dipping section consisting here of the Permian Kaibab limestone at the top, underlain successively by the Permian Coconino sandstone, the Permian Supai sandstones and shales, the Devonian-Carboniferous Redwall limestone, and the Devonian Sycamore Creek sandstone. Erosional removal of the soft, Supai sandstones and shales faster than the more resistant, Coconino and Kaibab capping has brought about the cliff-like steepness of the escarpment. The Redwall limestone forms the pedestal of the cliff, and it, together with the Sycamore Creek sandstone, dips regularly under the Plateau.

Farther south towards Payson the Redwall and Sycamore Creek have been more or less completely stripped off from the pre-Cambrian granite and diorite basement, and the latter presents the form of a table-land dissected by the tributaries of East Verde River and Tonto Creek.

To the west of Payson is a rather sudden descent into the canyon of East Verde River. This stream, which runs during the whole year and

GOLD AND COPPER DEPOSITS NEAR PAYSON, ARIZONA

is often a raging torrent during the rainy season, heads under the edge of the Plateau at an elevation of 6500 feet or more above sea level, and joins Verde River at an elevation of about 2700 feet. In consequence of its steep gradient and large drainage area, it has cut a canyon through the Redwall and Tapeats, and well down into the basement rocks, to an elevation, near the old Gowan Mine, of about 3500 feet.

Southeast of Payson is a fairly regular, but thoroughly dissected slope, extending into the canyon of Tonto Creek. This creek, like the East Verde, heads under the edge of the Plateau; but, because it has much larger drainage area, it has cut even more deeply into the hard, pre-Cambrian granites and schists. The wild rampages of this creek during the rainy seasons caused early settlers of the district to give it the Mexican title of "Tonto" (crazy).

South of Payson, beginning at a point a short distance above the Ox Bow Mine, is a regularly dissected slope extending into the valley of Rye Creek, which is a tributary of Tonto Creek. This valley, primarily of structural origin, owes its present broad, open character to a moderately dissected filling of Pliocene lake beds plus a mantle of Quaternary gravels. The same filling, together with its characteristic topography, continues northwestward over a low divide and occupies a portion of East Verde Valley between the mouth of Rock Creek and a point a few miles north of Simanton's ranch.

The west slope of the valley of Rye Creek breaks rather suddenly into the precipitous front of the Mazatzal Range. This range of mountains, structurally of the Basin and Range type, and one of the longest in Arizona, ends rather suddenly with North Peak, 7700 feet above sea level. From there it slopes rapidly, in a distance of about four miles, downward to the East Verde River, 3500 feet above sea level. Its bold northern and eastern fronts are due primarily to faulting and secondarily to erosion. Since its higher portions receive an unusually large amount of precipitation, torrential in the summer months, its slopes are deeply and intricately dissected into extremely rugged topography.

STRATIGRAPHY
METAMORPHIC ROCKS

The oldest rocks in this district consist of a series of sericitic and quartzitic schists, schistose grits, quartzites, and conglomerates. This series may be divided into two groups: One which has suffered intense deformation and which has been thoroughly recrystallized; and a younger group, consisting chiefly of quartzites and greenstones which are relatively less deformed and have been only slightly altered by recrystallization.
Plate II—Panoramic view of the north end of the Mazatzal Mountains.
The older of these two groups of rocks, the schists, extends in a north-east direction from the Mazatzal Mountains eastward to where it is covered by Paleozoic sediments. This belt of schists is over 10 miles wide in places, but only a small portion occurs on the map included with this report. The planes of schistosity strike northeast and usually dip at steep angles. Where seen along Tonto Creek the schists have considerable lithologic variety. They include sericite schist, greenstone schist, and hornblende schist. At the Bishop's Knoll Mine the hornblende schists are the most common variety. The sericite schists are pale to dark brown in color with a decidedly satiny luster. Parting faces of this type of schist are rather rough, due to the large grains of quartz, and to small pebbles. They are usually covered by thin foils of mica.

Under the microscope a thin section of the sericite schist is found to consist largely of quartz grains surrounded by foils of sericite. The rock also contains considerable magnetite, some chlorite, and a few grains of vermilion-red jasper. The greenstone schists consist of quartz, sericite, and chlorite, with some calcite, magnetite, and scattered crystals of rather acid plagioclase. The greenstone schist also contains small masses which seem to be the groundmass of a rather basic igneous rock, and which consist almost entirely of small plagioclase laths, a few shreds of chlorite, and considerable magnetite dust. The hornblende schist consists largely of green hornblende and quartz, together with some needles of apatite, a little magnetite, and epidote. The hornblende is largely altered to chlorite.

In part, these schists were derived from sedimentary rocks. The occurrence of small grains of jasper, pebbles of quartzite and chert, as well as vein quartz, suggests that the sericite schists were originally sediments that have since been deformed and recrystallized. The hornblende-quartz schist may have been derived from sediments, but the greenstone schists certainly were not. The finding of unaltered fragments of igneous rocks suggests that this type of schist was formed from moderately basic, perhaps andesitic, flows, breccias, and tuffs.

With regard to their age, but little can be said of these rocks other than that they are probably pre-Cambrian. They are not overlain by Cambrian sediments, but have been invaded by plutonic masses of granite and diorite which are themselves believed to be of pre-Cambrian age. Until more detailed work has been done in Arizona it will be impossible to assign these schists to any definite part of the pre-Cambrian. They are, therefore, tentatively correlated with the Pinal schists of the Globe district.*

The younger group of metamorphic rocks occurs along the east base of the Mazatzal Mountains from Deer Creek northward to the East Verde River. These rocks have been described by Ransome* as follows:

"At the base of the sediments is a brick-red detrital rock made up of flakes of schist in an abundant matrix, apparently also composed of minute schist particles with an occasional grain of quartz. . . . Overlying it without any sharp line of demarcation is a conglomerate about 2 feet thick, with sparse pebbles of rhyolite and red jasper as much as 5 inches in diameter. The conglomerate in turn grades upward into quartzite. The quartzite is very hard and vitreous and is generally reddish or brown. Much of it is banded parallel with the bedding planes.”

In another traverse up the North Fork of Deer Creek Ransome† describes these sediments again as follows:

"The first rock to be seen in ascending the ravine is a large body of quartzite folded into a sharp anticline and apparently faulted against shales on the northwest. These shales resemble nothing I had previously seen in Arizona. They are gray-green, weathering yellow, fairly hard, and only moderately fissile . . . .”

On the south side of the East Verde River the writers observed a thick series of shales of a dark green to chocolate-brown color. These shales are uniformly fine-grained, showing no bedding planes, and are highly indurated. Apparently over these shales is a great thickness of greenstones which in turn is succeeded by massive feldspathic quartzite, conglomerate, and then by alternating gray and banded red-brown quartzite. The uppermost members of the series are beyond the limits of the area included in this report and were not studied. The total observed thickness including the greenstone is probably over two thousand feet.

These highly indurated sediments are cut by numerous dikes of granite porphyry, and by masses of hornblende diorite. This diorite rock is probably the same as the hornblende diorite in the vicinity of the Ox Bow Mine, which is believed to be pre-Cambrian; and the sediments are therefore also thought to be of pre-Cambrian age.

**SEDIMENTARY ROCKS**

**Sycamore Creek Sandstone:** As is shown on Plate I, this formation occurs as isolated remnants south and southeast of Payson, while to the north is a large area partly overlain by the Redwall limestone.

The Sycamore Creek sandstone is generally dull, reddish-brown in color, although some buff colored beds are also present. The rock is made up of a coarse quartz sand cemented chiefly by oxides of iron and carbonate of lime. Cross-bedding is locally common and then the stratification is not well defined. The bedding planes are more apparent.

---

†Ransome, F. L., op. cit.
on weathered surfaces than in hand specimens. The rock is traversed by numerous joints, and weathers as steep bluffs. Pebby layers are common, but the pebbles rarely exceed one inch in diameter, and consist of quartz, quartzite, and some jaspers. The upper part of this sandstone in the area covered by this report has been largely removed by erosion, and where the formation is overlain by the Redwall limestone the thickness is seldom over 150 feet.

When a reconnaissance survey of this region was made for the geologic map of Arizona this sandstone was correlated with the Upper Cambrian Tapeats sandstone of the Grand Canyon section. Within the last year, however, Drs. Chas. Schuchert and A. A. Stoyanow have found the layers of finer-grained material between the pebbly beds to contain bony plates of fresh-water fishes. These fossil fishes Dr. Stoyanow* states are undoubtedly of Upper Devonian age. A thorough examination of this material will probably lead to the correlation of the Sycamore Creek sandstone with the sandy beds at the base of the Temple Butte limestone in which Noble† found fragmentary remains of Bothriolepis, an Upper Devonian fish.

A manuscript in which this horizon and its fossil remains will be described in detail, is now in course of preparation; and Dr. Stoyanow will propose the name Sycamore Creek sandstone for this formation.

Resting with apparent conformity on the Sycamore Creek sandstone are thin-bedded, flaggy limestones. A small area of this limestone is shown near the northern edge of Plate 1. The lower members of this formation are somewhat sandy and argillaceous, and these impure beds grade upward into dense, light-gray and pink limestone. These lower beds, usually less than a foot thick, contain little cherty material, and may in part be dolomitic. Above them the limestone is slightly darker gray, compact, and in beds two to three feet thick separated by thin partings of shale.

In these limestones Stoyanow found the following Upper Devonian fossils: Spirifer whitneyi var. animasensis, Pachyphyllium woodmani, Cladopora sp. The occurrence of this variety of Spirifer, according to Stoyanow, suggests a closer relationship of this horizon to the Ouray limestone of Colorado than to the Martin limestone of southern Arizona.

Redwall Limestone: Immediately above the thin-beded Devonian limestones are rather pure limestones of Mississippian age, in which Stoyanow found a typical Madison fauna. The thickness of this formation in the area included in this report is approximately one hundred feet.

---

*Personal communication.
Plate III. A.—Exposure of Sycamore Creek sandstone north of Payson.

Plate III. B.—Sycamore Creek sandstone showing details of stratification.
feet, while in the Mogollon Escarpment the thickness is over 350 feet, showing that the major part of the formation near Payson has been removed by erosion.

This formation is correlated with the Redwall limestone of the Grand Canyon. The Redwall limestone as redefined by Noble* is assigned to the Mississippian by him, while the Temple Butte limestone and the Martin limestone are both Upper Devonian. The limestones near Payson are unfossiliferous, and, although traces of organic remains were found, they were too fragmentary for determination. It is the writers' belief that these limestones are the equivalent of the lower part of the Redwall limestone, and they are here correlated with that formation.

_Tertiary Conglomerates and Silts:_ Filling the valley between Payson and the Mazatzal Mountains, and extending northward as a broad belt across the East Verde River, there are two distinct formations separated by an unconformity; but, as they are not of economic importance, they were not separated in mapping.

*Fig. 2._—Section of Tertiary sediments on the East Verde River showing two flows of basalt intercalated in the conglomerate.

On the East Verde River a consolidated conglomerate is exposed in the cliffs which line the river. The pebbles and boulders making up this conglomerate are usually both subangular and rounded, and vary in size up to several feet in diameter. These pebbles consist of quartzite, limestone, basalt, and other igneous rocks occurring on the drainage area of the East Verde River. The interstices between the pebbles are filled with sand, and the whole cemented by carbonate of lime. Friable sandstones and sandy silts make up the largest part of this formation. Thin-bedded, fresh-water limestone occurs in the silty beds, and in the

*Noble, L. F., op. cit. p. 54.
Plate IV. A.—Tertiary sediments southwest of Payson.

Plate IV. B.—Old stope at the Gowan Mine. These juniper stulls have been standing for over forty years. Photo by Chas F. Willis.
cliff sections along the East Verde River two basalt flows were intercalated in the conglomerates. A section illustrating these relations is shown in Fig. 2.

The material of which this formation is made up was deposited in a temporary lake formed by the damming of the East Verde River by extensive flows of basalt. These basalts appear to have come from some vent to the north or northwest of Payson, and were probably extruded during the first period of basalt eruption, which Robinson* has shown to be Pliocene. This formation is therefore probably Pliocene, and may in part be younger.

Quaternary Gravels: Resting on the fresh-water limestones, conglomerates, and silts described above are unconsolidated gravels and sands. The pebbles in this gravel are similar to the pebbles in the underlying conglomerate, both in rock composition and texture, and were probably derived from the same source. The two formations differ decidedly in the degree of induration; but on weathering resemble each other so closely that a separation in the field is impracticable. As neither of these formation is of economic importance, they were not separated on the map accompanying this report (See Plate I). That they were deposited at different times, however, and possibly with a decided time interval intervening, is clearly shown by their relative positions; the gravels occupy the ridges, while where the streams have cut through the gravels, the older formation is exposed in the bottoms of the gulches. In the deeper gulches the contact between the two formations is an irregular one, with many cuts in the underlying soft silts. These cuts are filled with gravel and sand, and the trenching in these silts suggests old stream channels. No fossils were found in this formation, but it is tentatively assigned to the Pleistocene.

IGNEOUS ROCKS

The igneous rocks in the vicinity of Payson consist of two pre-Cambrian plutonic masses, various basic and acidic dikes, and a greenstone (altered andesite) intercalated in the younger schist series. There are apparently no Paleozoic or Mesozoic igneous rocks in this district; but, in the late Tertiary conglomerates and silts are some flows of basalt and associated tuffs.

INTRUSIVE ROCKS

Granite: Plutonic masses of coarse-grained red granite occur to the southeast and east of Payson, extending for many miles to the east of the limits of the area included in Plate I. To the southeast the granite invades the pre-Cambrian schist series, while to the north and northeast

the granite is covered by the Paleozoic formations. The granite is cut by numerous fine-grained aplitic dikes of a pink color and containing essentially the same minerals as the granite. The rock weathers to a coarse, granitic soil consisting of quartz and feldspar, and exposures of the fresh rock were not seen.

Megascopically, the rock is pink in color, has a coarse, granitic texture, and a uniform grain, and consists essentially of potash feldspar and quartz. On a fresh fracture, sparkling, cleavage faces of the feldspar may be seen; and a few small flakes of a chloritic mineral, as well as occasional grains of magnetite, are evident.

Under the microscope, the rock is seen to consist essentially of microcline and quartz, together with a little orthoclase and albite. A few shreds of green hornblende and some muscovite are present, and as accessory minerals magnetite and zircon were identified. An elongated blue mineral occurs in a grain of quartz, but the optical properties could not readily be determined because of its small size. The quartz in this rock occurs as clear anhedral grains with irregular trains of inclusions like a string of beads. The microcline shows the typical, gridiron structure due to a combination of twinning in accord with the albite and pericline laws. Cleavage is sometimes seen, but usually the mineral is clouded with kaolinitic dust. A few small, subhedral grains of orthoclase with the typical Carlsbad twinning occur in the rock, and some albite was found. The small amount of hornblende present was of the green variety, and occurred as ragged shreds between other minerals. It is strongly pleochroic and alters readily to a chloritic substance. Muscovite is rare, as is also zircon. The alteration products consist of chlorite, kaolin, and sericite.

The texture is holocrystalline and hypidiomorphic, with a tendency towards equigranularity. The albite and orthoclase were among the earlier minerals to crystallize out, and therefore have their boundaries more or less well developed; but neither the microcline nor the quartz shows any well-defined crystal boundaries.

The granite, which intrudes the pre-Cambrian schists, and is therefore younger than them, is itself intruded by the hornblende diorite just west of Payson. It has the Sycamore Creek sandstone of Upper Devonian age resting upon its eroded surface. It is the oldest igneous rock in the district, and is probably the same as the Ruin granite of the Globe district described by Ransome.*

Hornblende Diorite: This intrusive rock is distributed in a northwestern-southeast trending belt, immediately west of Payson, and extends from the Gowan Mine on the East Verde River to the Bishop's Knoll

where it intrudes the schist. Along its east boundary it intrudes the granite described above, and to the southwestward is covered by the late Tertiary sediments. The rock weathers to an olive-drab soil which on close examination is found to consist of altered feldspar and hornblende. The rock is cut by numerous basic and acidic dikes, and near the Single Standard Mine by a dike of fine-grained hornblende diorite.

The rock is generally of a dark gray color, but locally, as at the Ox Bow shaft, is much lighter colored due to the local abundance of feldspar. In a hand specimen the rock is of a coarse-grained granitic texture and is composed chiefly of hornblende and feldspar. The hornblende is usually in larger crystals than the feldspar, but the constituent minerals seldom exceed a quarter of an inch in length. With the aid of a hand lens the feldspar is found to show abundant polysynthetic twinning, and is therefore plagioclase. The hornblende is nearly black and shows the perfect prismatic cleavage intersecting at 124°. Occasional grains of quartz and magnetite may also be seen.

Microscopically, the rock is composed essentially of plagioclase feldspar and hornblende, together with a little quartz and orthoclase and rarely a little biotite. As accessory minerals, magnetite, apatite, and zircon were observed. The plagioclase, determined by the statistical method, was found to be labradorite; but sections of the mineral parallel to the albite twinning plane show a zonal structure, so the outer portion of the mineral may be basic andesine. The mineral is usually cloudy due to minute inclusions of kaolin, an alteration product, especially along cleavage lines. The hornblende is of the dark green variety, and is strongly pleochroic. The prismatic cleavage is very pronounced. The hornblende often contains numerous grains of magnetite, especially near the center of the crystals, and is unusually free from alteration. The quartz occurs interstitially between the hornblende and labradorite, or between different grains of feldspar. The quartz is clear, and contains only a few minute crystals of apatite as inclusions. The magnetite occurs as irregular, more or less rounded grains, sometimes abundant in the hornblende. Apatite is present as short, stout, and well-formed crystals, occasionally partially enclosed by magnetite or by hornblende; and minute crystals were also found in both the quartz and labradorite. Biotite is rare, and the few sheds found were of the deep brown variety. The alteration products are not abundant, and consist chiefly of kaolin, a chloritic mineral with anomalous interference colors which may in part be antigorite, and a few grains of epidote.

The texture as seen under the microscope is holocrystalline, hypidiomorphic, and granular, with the plagioclase and hornblende showing partial crystallographic outlines. Very often the hornblende occurs with ragged outlines and partially enclosing other minerals, especially
magnetite and apatite. The quartz was undoubtedly the last mineral to crystallize, and occurs interstitially between other minerals.

This plutonic mass cuts the granite and the schist, and is therefore younger than either of these formations. Just west of Payson the Sycamore Creek sandstone rests unconformably on the diorite, which is clearly pre-Cambrian; but the time relation of the diorite to the greenstones intercalated in the younger schist series is not known, for the two rocks are nowhere in contact with each other. However, since this series of sediments does not show any contact effects, it is believed that the diorite is the older of the two.

**Basic and Acidic Dikes:** Cutting the granite and the hornblende diorite are numerous dikes, both basic and acidic in composition. In the vicinity of the Ox Bow Mine these dikes generally have an east-west or a northeast-southwest trend; but on the western part of the claims of the Bishop's Knoll Mining Company the basic dikes trend nearly north-south, while the acidic dikes have an east-west strike.

The basic dikes with a north-south strike may be divided into two groups, one of which is earlier than the acidic dikes and one of which is later. The members of the older group vary in composition from rocks containing about equal amounts of hornblende and plagioclase to rocks consisting almost entirely of coarse-grained, interlocking crystals of hornblende. The younger basic dikes are usually fine-grained, and consist largely of hornblende and plagioclase, with accessory apatite and magnetite. At the Ox Box Mine the basic dikes are hornblende porphyrites that consist of porphyritic crystals of green hornblende in a groundmass of hornblende and plagioclase feldspar, near andesine in composition, together with accessory apatite and magnetite. Acidic dikes of granite or granite porphyry cut the basic rocks. The dikes of granite porphyry are usually fine-grained, only slightly porphyritic, and consist of quartz, orthoclase, some acid plagioclase, and a little biotite and hornblende altering to chlorite. Acidic dikes of the same general composition also cut the greenstones on claims of the Silver Butte Mining Company.

Although these dikes occur within a short distance of exposures of Sycamore Creek sandstone, they were nowhere observed cutting this formation, and are probably of pre-Cambrian age. They are, however, definitely later than the hornblende diorite.

**EXTRUSIVE ROCKS**

**Greenstone:** The oldest extrusive rocks found in the area covered by this report occur as greenstones which form a rather continuous belt along the foot of the Mazatzal Mountains. The greenstones occur in the younger schist, underlain by highly indurated shale and overlain by quartzites. These greenstones were originally andesitic flows, breccias,
and tuffs, and have a thickness of over one thousand feet; but in part this thickness may result from duplication due to faulting.

Examined microscopically, these rocks were found to consist largely of chlorite, epidote, and feldspar, together with a little kaolin, calcite, secondary quartz, and deep red scales of hematite. The larger porphyritic crystals of plagioclase are usually in part replaced by epidote, while the second generation of plagioclase in the groundmass surrounded by chlorite is only slightly altered. The small crystals of feldspar show distinct flow structure. No original ferromagnesian minerals were found, and the rocks were probably originally andesites.

These rocks are unconformably overlain by the Sycamore Creek sandstone of Upper Devonian age, and are considered by the writers to be pre-Cambrian.

Olivine Basalt: Flows of basalt occur along the East Verde River intercalated in the conglomerates and silts of the late Tertiary. The rock is dark colored and rather fine-grained; and with the aid of a hand lens olivine and striated plagioclase feldspar may be readily identified. These flows are unimportant economically, but have been discussed above in connection with the sedimentary rocks. They are shown diagramatically in Fig. 2.

STRUCTURE

Most of the area covered in this report consists of massive igneous rocks, such as the old granite and the hornblende diorite. In the southeast corner of the area, the schists which have been correlated with the Pinal schists of the Globe region consist of highly folded and contorted beds of sediments. The younger schists at the base of the Mazatzal Mountains, although highly indurated and partially recrystallized, show distinct bedding-planes, especially in the quartzites. On the North Fork of Deer Creek Ransome* found these quartzites to have been folded into an anticline with steeply dipping limbs. These same beds along the East Verde River have a fairly uniform dip of about 20° to 25° to the northwest. The Paleozoic rocks lie nearly horizontal, and show little or no folding.

Faulting has been more important than folding in this region, and all the veins observed occupy fault fissures. These faults vary in strike from northeast to northwest. In the vicinity of the Bishop’s Knoll there are a number of dikes trending generally north-south or east-west. Many of these dikes occupy fault fissures, and, along some of them, faulting has taken place after the intrusion of the dikes. This movement has often thoroughly crushed the rock of which the dikes are composed.

GEOLOGIC HISTORY

Pre-Cambrian: The oldest rocks of the district, namely the series of sericitic, greenstone, hornblende, and quartzitic schists, schistose grits, quartzites, and conglomerates, constitute a very interesting and intricate ancient record. Unfortunately, however, as is so often true of the older pre-Cambrian, this record is only dimly legible, and is generally so fragmentary that it is very difficult to read it.

Microscopic studies of these schists suggest that they were in part of sedimentary origin, and in part igneous. But, so far, nothing very definite is known of the still more ancient basement upon which they rested, or of the land mass from which the sediments were derived. Fluctuating cycles of long-continued continental and marine sedimentation, accompanied by igneous extrusions, appear to have obtained over widespread areas. How long deposition continued, or what the total amount of the great thickness of these older rocks was, is unknown; but they were ultimately subjected to deep burial, followed by dynamic metamorphism sufficient to bring about most of their present state of recrystallization and schistosity. This change was accompanied or closely followed by mountain-making movements and the batholithic intrusion of the granite. Next, there ensued a period of long-continued erosion, resulting, probably, in more or less peneplanation, followed by the resumption of the sedimentation cycle and the deposition of the younger pre-Cambrian series. This series seems to have been laid down during another long period of fluctuating cycles of continental and marine sedimentation. Uplift then again occurred; and mountain-making forces, accompanied or closely followed by the intrusion of the diorite and other dikes, acted to produce the second stage of dynamic metamorphism, which recrystallized this younger pre-Cambrian series.

Sometime before the dawn of the Cambrian period there occurred another extensive uplift during which the pre-Cambrian formations were extensively faulted and tilted. A long period of vast erosion then ensued, with the result that the strata were eroded into a peneplain marked here and there, however, with monadnocks of very resistant rocks.

Paleozoic: Whether erosion continued on through Cambrian time, or whether some sediments were deposited then and were comparatively soon removed, there is no evidence; but the oldest Paleozoic sediments found in the region consist of sandstones whose upper beds contain Devonian fossil fishes, as already mentioned. This sandstone seems to have been deposited in part along the shore of a steadily advancing sea, where much of the rounded, coarse, pebbly material was probably derived from the thorough reworking of loose material littered over the old landsurface; and part of it may have been deposited by rivers. The fact
that both the sand and pebbles of the sandstones consist almost entirely of quartz and quartzose materials, very resistant to both oxidation and attrition, together with the lack of fresh feldspathic materials, indicates that the old land surface probably existed during a time of great aridity; and the characteristic red color of the sandstone is due to iron oxide probably derived from gossans of mineralized areas of the old land mass.

Neither the Bright Angel shale nor the Muav limestone of the Grand Canyon region appears to be represented in the Payson district. Whether they pinch out before reaching this far south, or were removed by pre-Devonian erosion, has not yet been determined.

No Ordovician or Silurian was found in the Payson region, nor does there seem to be evidence that any sediments of those periods were ever deposited there.

The next formation present, younger than the sandstones, is the Devonian limestone. Above it is another limestone series correlated with the Redwall limestone of northern Arizona and consisting here of Mississippian and Pennsylvanian strata. These beds are definitely of marine origin, and were deposited in quiet waters upon the Cambrian continental shelf.

Sedimentation probably continued in the region throughout Permian time, for Permian beds are well represented a few miles north of Payson, along the Mogollon Escarpment, and on the Plateau; but erosion has since stripped them from the area considered in this report.

**Mesozoic and Cenozoic:** Deposition probably progressed on through the Triassic, Jurassic, and Cretaceous, and to some extent into the Tertiary, for representatives of these periods are present in the Plateau Region farther north. However, Tertiary and Quaternary erosion has completely stripped them from the Payson region. Some Tertiary sediments are present as local, detrital conglomerates beneath the lava flows, and probably also as part of the valley filling.

The Tertiary period in this region, as in many others of the Southwest, was marked by vigorous erosion, great volcanic activity, and faulting; and it is quite probable that continuations of the lava flows that still remain northwest of Payson, west of Pine Creek, and on much of the Plateau, once also covered the whole region. Such flows so obstructed the drainage of the East Verde River and Tonto Creek in Pliocene time that lakes were formed which are evidenced today in the calcareous and gypsiferous lower beds of the valleys of these streams.

The early Quaternary of the region probably witnessed some basaltic extrusions; but, on the whole, the period has been marked by intense erosion and considerable consequent deposition of detritus in the valleys.
A considerable number of distinct mineral species occur in this district. Some of them, such as the feldspars and hornblende, are confined to the igneous rocks, and have already been described. Others, such as epidote or chlorite, occur as alteration products of pre-existing rock minerals, but because of their close association with the ore deposits may be included in this list. Sulphide minerals like pyrite, chalcopyrite, bornite, or galena are of primary character, and were deposited when the veins were formed. These primary minerals were later altered by oxidation processes to the oxides and carbonates. The minerals in this list will be described in groups, such as the minerals containing copper, or silver, or lead; and they will be followed by species that are of no economic value, but which are usually found associated with the ores.

GOLD MINERALS

Native Gold (Au): Metallic bright yellow flakes in rusty, porous quartz. The gold of quartz veins contains a variable amount of silver, and is always of a lighter color if considerable silver is present. Small flakes of gold were seen in the oxidized ores from the Gowan, the Ox Bow (Atlantis Mining Company), the Golden Wonder, and the Zulu mines. Assays of samples of gold ore from the Payson district show only small quantities of silver. The placer gold on the slopes of Ox Bow Hill varies in size from minute flakes to small, flat nuggets up to a quarter of an inch in length. The nuggets are of a deeper color than the vein gold, and probably contain little or no silver. The gold in the oxidized portions of the veins was probably derived from auriferous pyrite, and this mineral will be more fully described under the iron minerals.

SILVER MINERALS

Native Silver (Ag): Metallic silver-white flakes or wire, but may be tarnished brown or gray. Wire silver is reported to have been found near the surface in the oxidized portion of the ore-shoot at the Silver Butte mine. This metal was not seen in specimens collected during this examination, and apparently is relatively rare in the district. Small, but variable, amounts of silver occur with gold in the quartz veins, and it is an important constituent of the galena and tetrahedrite ores at the Silver Butte Mine.

Cerargyrite (AgCl): Usually massive and resembling wax; often in crusts; also known as hornsilver. Color variable, usually grayish green; upon exposure to light, turns violet-brown. The mineral was reported
to have been found associated with native silver in the open-cut work­
ings of the Silver Butte Mine. The mineral is rare in this district, and none was seen by the writers.

LEAD MINERALS

Galena (PbS): Metallic; color lead-gray; usually as crystalline masses with good, cubic cleavage; intergrown with other sulphides. The mineral was found only at the Silver Butte Mine, associated with pyrite, chalcopyrite, and the oxidation products of lead and iron minerals. This mineral probably carries some silver.

Anglesite (PbSO₄): The color of the mineral in specimens from this district is light to dark gray, and it occurs as a dull-lustered, crystalline mass surrounding galena. It alters to cerussite, the carbonate of lead. The mineral is not common in the district, and was found only at the Silver Butte Mine.

Cerussite (PbCO₃): Colorless to white or gray, sometimes blue or green due to copper salts. The mineral occurs in crystalline masses surrounding anglesite, the sulphate of lead, from which it was derived. It also occurs as colorless crystals in cavities. The crystals are glassy with a faint, silvery sheen on the surface. It is rare in the district, and was found only at the Silver Butte Mine.

Massicot (PbO): The mineral occurs as an earthy, yellow powder associated with other oxidized lead minerals; it is sometimes greenish due to the presence of copper, or reddish when it contains oxides of iron. The mineral, rare in the district and not an important constituent of the ores, was found only at the Silver Butte Mine.

Cuprodescloizite (4RO.V₂O₅.H₂O₅,R=Pb, Zn, Cu): Color dark brown to black. Occurs as velvety crusts. Copper replaces some of the lead and zinc in the molecule. The mineral was found associated with copper ore in the Ox Bow Mine and also at the Zulu Mine. It is rare, and not of economic importance.

Wulfenite (PbMoO₄): Color orange-yellow. This mineral usually occurs as glassy crystals, but the only specimen found in this district occurred as scales on a fracture plane associated with cuprodescloizite. The chemical and physical properties correspond to the mineral wulfenite. It was found only at the Ox Bow Mine.

COPPER MINERALS

Chalcopyrite (CuFeS₂): Metallic, color brass-yellow; usually mas­sive. This is the chief sulphide in the copper deposits. It occurs associated with bornite on the claims of C. Harrington and also on claims of W. A. Cain. Chalcopyrite was also seen with pyrite and galena, in the ore from the Silver Butte Mine. A little chalcopyrite was found with
pyrite at the Bishop's Knoll. The copper minerals of many of the gold veins were probably derived from chalcopyrite by oxidation processes.

*Bornite* (Cu$_9$FeS$_4$): Metallic; color pinchbeck-brown on fresh fracture; tarnishes readily to peacock colors. The mineral was found only on claims of W. A. Cain. Here it surrounds grains of chalcopyrite. The mineral is probably primary, but may have been deposited by descending acid solutions.

*Tetrahedrite* (Cu$_9$Sb$_2$S$_7$): Metallic. Color lead-gray; usually massive. This mineral is the chief constituent of the ore in the Silver Butte Mine, and is reported to carry considerable silver. The tetrahedrite occurs in a gangue of calcite and quartz. In polished surfaces, the mineral was found as irregular grains in galena.

*Covellite* (CuS): Metallic; crystals usually are thin, hexagonal plates; color indigo-blue. Turns purple when moistened. Covellite occurs as a microscopic constituent of the ores in specimens from the Silver Butte Mine, in specimens from W. A. Cain's claims, and probably elsewhere. At the Silver Butte Mine it replaces galena, chalcopyrite, and tetrahedrite. At Cain's claims the mineral replaces bornite. The covellite in these specimens was formed by supergene enrichment.*

*Chalcocite* (Cu$_2$S): Metallic; dull when tarnished; color dark lead-gray to black when earthy or tarnished; usually massive. The mineral occurs in a vein at the Bishop's Knoll. In other parts of the district it is found as a microscopic constituent of the ores, especially in the ore from the claims of W. A. Cain. The mineral is supergene in origin, and is not important economically in the Payson district.

*Malachite* (CuCO$_3$.Cu(OH)$_2$): Dull to glassy; color bright green; usually radiating-fibrous. This green basic carbonate of copper was found in practically all the deposits examined. At the Silver Butte Mine it occurs as stout, prismatic crystals embedded in porous quartz. In the gold-quartz veins it occurs in small, radiating-fibrous masses associated with limonite and chrysocolla, and occasionally with azurite.

*Azurite* (2CuCO$_3$.Cu(OH)$_2$): Glassy to dull; color deep azure blue. Crystals are rare in this district and the mineral occurs only as crystalline masses at the Silver Butte Mine, at the Golden Wonder, and at the Bishop's Knoll. Like malachite, it is associated chiefly with earthy limonite.

*Chrysocolla* (CuSiO$_3$.2H$_2$O): Dull or waxy to glassy; color bluish-green to sky-blue. Chrysocolla was found at all the properties containing copper minerals, and is usually associated with limonite, quartz, and malachite. It is not an important constituent of the ores.

*A term applied to ores or ore minerals that have been formed by generally descending waters. (Ransome, F. L., Prof. Paper 115, U. S. Geol. Survey).
**GOLD AND COPPER DEPOSITS NEAR PAYSON, ARIZONA**

*Diopside (H₂CuSiO₄):* Glassy. Color emerald green; usually as crystals. This mineral was found at the Ox Bow Mine as small, prismatic crystals on limonite, and associated with malachite and chrysocolla.

**IRON MINERALS**

*Pyrite (FeS₂):* Metallic; color pale brass-yellow; usually as crystals in the quartz veins, but also as crystalline masses in the lead and copper ores. May tarnish to brass-yellow, but is harder than chalcopyrite. In those quartz veins that have been mined to the ground-water level, pyrite is the most important constituent of the ore, and, since the ore is not free milling, the gold probably occurs in this mineral. It is usually found in the quartz veins with chlorite. In the lead and copper deposits it occurs with the sulphides of those metals.

*Hematite (Fe₂O₃):* Dull (usually) to metallic; color brick-red to dark-red; dark gray when metallic; usually earthy in this district. The mineral occurs at all the deposits examined and is especially important in the gold veins, where it is associated with limonite and quartz and often carries flakes of free gold. This is one of the most important minerals in the district, as where this mineral is abundant the gold values are higher.

*Limonite (2Fe₂O₃·3H₂O):* Dull; color varies from ocher-yellow to dark brown. Limonite is one of the most important constituents of the oxidized portions of the gold veins. Gold occurs in this limonite in small flakes; and the more abundant the limonite, the higher is the gold content of these veins. In the Ox Bow Mine, limonite occurs as a pseudomorphic replacement of pyrite. At the Silver Butte Mine, the limonite in the oxidized ore is associated with the oxidized minerals of lead and copper.

**GANGUE MINERALS**

*Quartz (SiO₂):* Glassy; colorless to white; six-sided crystals and crystalline masses. The primary ore of the gold veins consists of white quartz with scattered grains of pyrite and occasional grains of chalcopyrite. Near the borders of the veins the quartz often contains considerable dark green chlorite. In the oxidized portions of these veins the pyrite has been changed to limonite and hematite, and, where some of these constituents of the pyrite have been carried away by solutions, the quartz is rusty, porous, and open-textured. Quartz also occurs with the lead ore, and to a lesser extent with the tetrahedrite ore. At the Ox Bow Mine, some barren quartz in the hanging-wall is unusually clear and occurs as inward-projecting crystals up to an inch in length.

*Calcite (CaCO₃):* Glassy; colorless to white, with a flesh tint; in crystalline masses. Calcite of a flesh-colored tint occurs with barren quartz in the Ox Bow Mine. Here it fills the center of the vein be-
tween the crystals of quartz projecting from both walls. In the ore from W. A. Cain's claims it is associated with quartz, epidote, and garnet.

Ankerite \((2\text{CaCO}_3,\text{MgCO}_3,\text{FeCO}_3)\): Glassy to stony; color white; crystalline masses. This mineral occurs only at the Silver Butte Mine, where it is associated with the tetrahedrite ore. Specimens of this mineral, lying on the dump for a few years, have turned brown because of the oxidation of the iron in the ankerite molecule.

Fluorite \((\text{CaF}_2)\): Glassy; color violet-blue; crystalline masses. The mineral was found associated with epidote as a vein in a fine-grained diorite dike. The specimen in which this mineral was found came from the shaft of the Ox Bow Mine.

Garnet \((\text{Ca}_3\text{Fe}_3 \text{(SiO}_4)_3\text{)}\), variety andradite): Glassy; color yellowish brown; commonly as crystals. Garnet was found intergrown with epidote, calcite, and chalcopyrite in Harrington's claims near the East Verde River.

Epidote \((\text{HoCa}_2 (\text{Al}, \text{Fe})_3 \text{Si}_3 \text{O}_13)\): Glassy to dull; color yellowish green; prismatic crystals and crystalline masses. Epidote occurs with garnet, as mentioned above. At the Ox Bow Mine, the mineral lines a veinlet of fluorite. It also occurs in the schist at the Bishop's Knoll, and is a common constituent of the dike rocks, especially where they have been altered by hydrothermal solutions.

Chlorite (Complex hydroxysilicate of magnesia, iron, and alumina): Usually dull; sometimes pearly; color dark green; usually as foils of cleavage flakes. The mineral is commonly associated with the gold-quartz veins. It also occurs in the greenstones at the Silver Butte Mine.

Sericite \((\text{H}_2\text{KAl}_3 \text{(SiO}_4)_3\text{)}\): Pearly to dull; colorless to white; usually as small micaceous flakes. The mineral is a common constituent of practically all the deposits examined, except those on the East Verde River. It occurs as an alteration product of the wall-rock, especially at the Ox Bow and the Silver Butte mines.

Kaolinite \((\text{H}_4\text{Al}_2\text{Si}_2\text{O}_8)\): Dull; color white; earthy to scaly. Kaolin is a common constituent of most of the deposits examined, and was probably formed from sericite during the oxidation of the ores.

Barite \((\text{BaSO}_4)\): Glassy; color white to flesh; heavy; crystalline masses. A vein of barite was seen a few hundred yards south of the Zulu claim; and another vein occurs in schist at the Bishop's Knoll. These veins are only a few inches wide, and are not commercially valuable.

ORE DEPOSITS

HISTORY OF MINING

Much of the early mining history contained in this report was furnished by Mr. Wm. Craig, a pioneer of the early days when
the gold properties were most active, who has been a resident of Payson for the past forty-five years.

According to Mr. Craig, the earliest locations in the district were made about 1875-76 by Al Sieber, an early-day scout. Associated with Sieber were Wm. Moore and a man known as St. John. These men located the Ox Bow Mine. During the year 1877 the Golden Wonder Claim was located by Nash and Moore, and during the latter part of this year these men also located the Soldier Boy Claim. The Gowan vein was located in 1878 by Messrs. Gowan, Samuels, Rouse, Bacon, and Snow. This property now consists of eleven claims.

About 1877 or 1878 two men, House and Rouse, located some silver claims on an iron-stained gossan in the foot-hills of the Mazatzal Mountains. This property is now owned by the Silver Butte Mining Company. The Zulu Claim was located by Sam Hill and a man named Smith in 1878. These locations covered practically all the prominent outcrops of quartz veins in the district.

With free gold visible in abundance, and an ore readily amenable to treatment by amalgamation, the fame of the district spread rapidly. In 1881, over three hundred men were employed in the various mines of the district, and new settlers were arriving daily. These men came chiefly from California and Nevada where they had worked the gold gravels and quartz veins.

To the southwest of Payson are the rough Mazatzal Mountains; and to the south and east are the deep canyons of the Tonto Basin. This rough country was a natural rendezvous for the Apache Indians, who were more or less a source of annoyance; but, although lonely ranches were frequently raided and the ranchers murdered, the miners were never actually molested. These early settlers, however, lived in constant fear of a raid until the Indians were finally subdued by Major Chaffee who drove them northward over the Mogollon Escarpment.

Many of the quartz veins occur in a coarse-grained diorite which weathers readily and leaves the veins outcropping prominently. In the early days, the surface ore was collected, hauled on burros to the East Verde River, and worked in arrastras. No fire assays were made, but the grade of the ore was determined by grinding it in a mortar, washing the material in a miner's pan, and then noting the length of the string of colors. No records of production from the different mines were kept, and it is not known how much gold was produced.

In the early days machinery for the mines and mills of the district was purchased in San Francisco, shipped to Guaymas, Mexico, and thence up the Gulf of California and the Colorado River on lighters to Yuma. From Yuma the machinery was hauled across the desert to Phoenix, and over the Mazatzal Mountains by way of Reno Pass to Payson.
Activity in the district gradually died out, and by 1886 practically all the properties were shut down. Operations were more or less sporadic, depending on new or rich strikes, until about 1895, when renewed efforts were made to work the closed or abandoned mines. This active work continued for over two years, but since then very little productive work has been done. In recent years, especially since 1918, the Atlantis Mining Company has been working the Ox Bow property. Small-scale operations have been carried out in a few other parts of the district, and they are described later in this bulletin.

Thus far, the mining operations have been confined entirely to the gold veins; but, with the discovery of disseminated copper ores near Globe, a number of locations were made in the schist belt south of Payson and near the Bishop's Knoll. These locations were chiefly on small stringer veins in the schist, showing stains of copper salts at the surface. In 1916, several claims were located on this schist belt by Ed. Simanton, W. A. Cain, and Wm. Brown. Others also located claims there, and out of the consolidation of all these holdings the Bishop's Knoll Mining Company was incorporated.

GOLD VEINS

The gold veins are by far the most important mineral deposits of the district. The metal production, except for a comparatively small amount of silver and lead from the foot-hills of the Mazatzal Mountains and a little placer gold from Ox Bow Hill, has been from this type of deposit. So far as the writers were able to determine, no copper ores have been shipped from this district; but the concentrates from the quartz veins carried a little copper, chiefly as chalcopyrite, and the oxidized silver and lead ore carried copper carbonates.

The quartz veins vary in strike from N. 15° W. to N. 65° W., and the dip is usually to the northeast. An exception is the Ox Bow vein, which will be described more fully later. The veins occupy fault fissures, and the movement has produced a crushed zone from a few inches to several feet in width on both sides of the vein. There has also been renewed movement on these fault fissures, in part later than the oxidation of the ore. It was these exposed portions of the veins, together with the float which occurred near them, that were collected by the early settlers and hauled by burros to the rivers, there to be worked in arrastras. The veins vary in width from a few inches to six feet in the Ox Bow Mine, and a maximum width of twelve feet has been reported for the Gowan vein. Most of the veins are two feet or under in width, especially the Zulu, Golden Wonder, and Single Standard. Near some of the gold veins, notably the Ox Bow, Gowan, and Zulu, are dikes of granite porphyry which may bear some relation to the genesis of these ores.
The oxidized portions of the veins are rather porous, and consist of quartz with considerable hematite and limonite. Cavities with a cubical outline and with striations on the wall suggest that they were originally occupied by cubes of pyrite. Other cavities in this porous ore contain nests of small radiating crystals of quartz, and were probably never originally occupied by sulphides. Some portions of the veins are more massive quartz with only a small amount of hematite and limonite, and are of lower grade than the honey-combed variety. Locally the veins carry oxidized copper minerals, usually chrysocolla and some malachite, and massive dark brown limonite is then abundant. The oxidized copper minerals occur as irregular bunches, and are localized chiefly in the wider portions of the veins. They are reported to carry good gold values. The gold occurs free in the oxidized portions of the veins, and is often visible to the naked eye. A vial of placer gold panned by Mr. Boozer contained small flat nuggets up to a quarter of an inch in width.

The oxidized ore from the Ox Bow Mine carries from $5 to $80 per ton in gold and silver, and will average between $35 and $45. In the Gowan vein values up to $100 or more per ton were reported. The ratio of gold to silver is unknown; but, from the information given the writers, the silver is believed to be low.

In this district the water-table is close to the surface, and some of the mines which are now idle have standing water in the lower workings. Some ore from below the water-level was found on the dump at the Golden Wonder Mine. This consisted of rather massive quartz with considerable pyrite and a little chalcopyrite; and that portion of the vein which was near the wall-rock contained considerable dark green chlorite. This is undoubtedly primary ore, and is said to carry less than $20 in gold and silver per ton.

The wall-rock, which is generally diorite, is altered for a distance of several feet on either side of the veins to chlorite, sericite, and secondary quartz. In the Ox Bow Mine some of the kaolin found was probably derived from the sericite. A number of mines have been shut down for some time and are inaccessible. At these mines only the surface could be studied, and the alteration produced by the mineralizing solutions was masked more or less by surface weathering.

COPPER DEPOSITS

The deposits in which copper is the most important constituent consist of lenticular masses of tetrahedrite in greenstone; disseminations of chalcopyrite and bornite in greenstone; and disseminated pyrite, chalcopyrite, and chalcocite in schist and along basic dikes.

The deposit containing tetrahedrite is in the foothills of the Mazatzal Mountains, on claims held by the Silver Butte Mining Company. The
ore occurs as irregular masses usually lenticular in shape, and along a fault in the greenstone. This fault strikes nearly east-west, and dips steeply to the north. A drift has been driven for about sixty feet along this fault, and the vein has pinched down to a few inches of ankerite with no tetrahedrite visible. The ore-shoot is apparently confined to a length of sixty feet on the fault, and was reported to have had a maximum width of seven feet. The ore consists of tetrahedrite in a gangue of quartz and ankerite. No analysis of this carbonate is available, but qualitative tests show it to contain considerable ferrous iron and magnesium. The tetrahedrite is reported to carry good values in silver. The ore in the discovery shaft consisted of oxidized lead, silver, and copper minerals, with occasional kernels of unaltered galena. This oxidized ore was largely limonite and quartz with a little manganese oxide, and was mined for its silver content. No galena was found with the tetrahedrite, and that portion of the mine where galena and tetrahedrite might occur associated is inaccessible.

A little copper occurs on the claims located by Mr. C. Harrington near the East Verde River. Here a vertical fault with a N. 43° E. strike cuts the greenstone. The copper mineralization is found in the fault breccia and in the wall-rock, and consists of a little pyrite and chalcopyrite in a gangue of quartz. The wall-rock has been altered to garnet, epidote, calcite, and quartz. A little specularite was also found, and chalcocite was seen in a thin section; but the enrichment of copper has been slight.

Adjoining Harrington's claims on the southwest is a prospect located by Mr. W. A. Cain. Chalcopyrite and bornite with a little chalcocite occur both in greenstone and in quartzite, but not along any well-defined fissure. The mineralization has been slight, and the wall-rock is altered to epidote, chlorite, and quartz.

At the Bishop's Knoll, copper carbonates are common along the borders of some of the basic dikes. A little pyrite, chalcopyrite, and chalcocite were also seen. The gangue is chiefly quartz and calcite with a little limonite. Pyrite and chalcopyrite were also found in a fault fissure in the schist, but the mineralization has been slight. Most of the fissures carrying copper carbonates have an east-west trend.

PLACERS

Although the quartz veins show free gold at the surface, placers are not common. One short tributary of the East Verde River drains the region in which most of the gold veins occur; yet the prospectors of this district state that no placer gold has been found in it. Placers, however, have been worked in a small way for a number of years below Ox Bow Hill, but only during the rainy season when water is available.
These gravels are only worked sporadically, and yield but a few dollars per day. On the slopes of Ox Bow Hill immediately below the outcrop of the vein, Mr. Boozer panned about an ounce of gold. Some of this consisted of rather coarse particles, and was washed from the thin layer of soil covering the hillside. He states that any pan of this dirt from the slope below the vein will show a few colors.

ENRICHMENT

As has been stated, few, if any, assays were made of the ores during the early days when mining activity was at its height. The oxidized ores, according to all reports, carried considerable free gold. The old pioneers who have been in this district since the early days all agree that the ore often ran over $100 per ton in gold and silver; and at the Ox Bow Mine the ore assayed as high as $80 per ton. The fact that a number of the mines now idle had reached the water-level is suggestive, and the general absence of placers is also important. At the water-level the tenor of the ore dropped to less than $20 per ton, sulphides became more abundant, and, finally, the gold and silver could not be recovered by amalgamation. This last mentioned fact would suggest that the gold in the unoxidized ores is in the mineral pyrite. Unfortunately the mines that have reached the water-level are now inaccessible, and the reported decrease in values could not be checked by samples and assays.

No manganese minerals were found in the gold veins of the Payson region, although manganese dioxide may be present in small quantities. Generally, deposits which have given rise to placers, or whose outcrops are rich in gold, are not likely to be manganiferous; and consequently they are not extensively enriched. It is not impossible that reagents other than manganese may take gold in solution; and Ransome* has noted the occurrence of wire gold on oxidized copper ores in the original Old Dominion Mine, about four miles north of Globe, with apparently no manganese minerals present.

Some enrichment may also have taken place by the removal of valueless material, as suggested by Rickard.† The oxidized ores are generally rather porous and cellular, and contain considerable limonite and hematite. How much of this pore-space is original in the vein, and how much is due to the removal of sulphides by solutions is unknown. However, it is not believed that much enrichment of the gold has taken place by this process.

*Personal communication.
It is difficult to reconcile the idea of rich gold in quartz at the surface, in part as float, with the absence of placers. It would seem that this float would eventually reach the stream-beds, and, on disintegration by geologic processes, liberate the gold to form placers. From the reported absence of placers other than below the Ox Bow Mine, it may be inferred that the tenor of the gravels was too low to be worked profitably. In the general absence of positive evidence to the contrary, it is the writers' belief that the enrichment of gold in these veins has been slight; and the high values reported may be due to the localization of gold in definite ore-shoots.

The occurrence of veinlets of chalcocite and covellite traversing bornite and chalcopyrite in specimens of ore from the claims of W. A. Cain, suggests a supergene origin of these minerals by downward enrichment. The chalcocite at the Bishop's Knoll Mine occurs only near the surface, and, where workings extend deeper on these deposits, only pyrite and a small amount of chalcopyrite are found. This chalcocite was probably also formed by supergene enrichment. The increase in grade of the ore in the copper deposits by enrichment, however, has been slight; and, so far as the writers know, has produced no large or workable orebodies.

**AGE AND PROBABLE ORIGIN**

Areas of the Upper Devonian Sycamore Creek sandstone in the vicinity of Payson are small and scattered, and quartz veins were nowhere observed cutting it, nor was the sandstone stained by the salts of copper. Here, as in the vicinity of Jerome, this sandstone is generally heavily stained by iron oxide. At Jerome, the gossans of the great copper deposits may have furnished much of the iron coloring this sandstone, and this may be true to some extent for the Payson district.

The hanging-wall of the Gowan Mine consists of blocky and brecciated Sycamore Creek sandstone which has been displaced by a fault for at least one hundred feet. Nowhere in the hanging-wall were stringers of quartz from the main vein found, and the alteration was too slight to suggest the action of hot, primary solutions.

On the basis of the observations cited above, and in the absence of any definite evidence to the contrary, the deposits are tentatively believed to have been formed during pre-Cambrian time. Very likely they were formed when the large orebodies of copper at Jerome were deposited.

The complex of basic and acidic dikes in the hornblende diorite at the Ox Bow Mine and at the Bishop's Knoll has been described above. Dikes of granite porphyry were also seen at the Zulu and Gowan mines, and the greenstones of the Mazatzal Mountains are cut by a number of dikes of this type of rock. The intrusion of these dikes was probably
the last phase of igneous activity preceding the formation of the veins. As these dikes have been altered by the mineralizing solutions, and as they often occupy faults or planes of weakness in the surrounding rocks, they may have acted as channels along which the hot, ascending water rose and deposited their load of mineral matter. The source of these solutions was undoubtedly deep-seated; but until more exploratory work has been done in the district it will be impossible to assign the origin of these solutions to any definite phase of igneous activity.
Plate V. A.—General view of the Ox Bow Mine.

Plate V. B.—Outcrop of the Ox Bow vein.
MINES AND PROSPECTS

OX BOW MINE

This mine is owned by the Atlantis Mining Company, whose holdings here consist of two patented claims, the Golden Wreath and the Ox Bow, and fourteen unpatented claims. The company was incorporated in the State of Rhode Island in 1917. The property is seven miles south of Payson and within a few hundred yards of the Roosevelt-Payson Highway. The Ox Bow Claim was located about 1876 by Al Sieber and associates; but no real attempt was made to develop the property until it was taken over by the present company. No record of production is available. Supplies, except timber, are hauled from Globe, timber is purchased from the sawmills east of Payson, and in 1918 cost $48 per thousand feet B.M., delivered to the mine.

The surface rock in the vicinity of the mine is a rather uniform-textured, coarse-grained hornblende diorite. The diorite has been cut by a complex of dikes, usually with an east or northeast trend, and varying in width from a few inches to fifteen feet. They consist of fine-grained, occasionally slightly porphyritic hornblende diorites, and a large dike of rhyolite, highly altered.

The vein occupies a fault fissure, and takes an unusually curved course resembling an oxbow, from which the name of the mine originated. Its shape is shown in Fig. 3. At the portal of the main adit the vein has a width of about four feet which increases to a maximum of six feet. The wider portions are more porous, contain more hematite and limonite, and carry higher values in gold and silver. Where the vein narrows down to a width of only a few inches, the fracture is occupied by quartz crystals which have grown inward from each wall. The center of the vein is sometimes occupied by coarsely crystalline calcite, and these narrow portions of the vein are too low-grade to mine. Narrow stringers from the main vein extend into the hanging-wall, and, average about two inches in width. These veinlets are also barren. About two hundred feet from the portal of the adit, the vein splits; but the two portions join again, fifty or sixty feet farther on. The water-table in the shaft is about 175 feet below the collar, or about one hundred feet below the adit level. A considerable tonnage of free milling ore averaging between $35 and $45 per ton has been developed.

At the time of the writers' visit the property had been partially developed by a 2-compartment shaft sunk to a depth of 176 feet, and an adit driven somewhat over five hundred feet along the vein. A lower adit has a length of forty feet. Three raises have been put up from the main adit to the surface, and some stoping has been done.
from these raises. On the surface, numerous pits and trenches have been dug to expose the outcrop of the vein.

In the shaft house is a 12 x 7 3/4 x 12 Chicago Pneumatic Tool Company compressor, run at three hundred revolutions per minute, and a Fairbanks-Morse 9 x 12 hoist. The water in the shaft is lifted by a 2-stage centrifugal pump. South of the shaft is a well-equipped blacksmith shop.
The remodeling of the mill had been started, and when completed the flow-sheet will be as follows:

Orebin
↓
Dodge crusher (to 1½"
↓
Challenge Feeder
↓
Gibson Mill (25 ton cap.)
↓
Gibson amalgamator
↓
Gibson concentrator

GOWAN MINE

During the early days this was the most famous mine in the district and the largest producer. It was located in the late seventies and worked steadily during the years 1880, 1881, and 1882. After this time the mill was run chiefly on custom ores.

The property consists of eleven patented claims, and is located on the west side of the East Verde River. The foot-wall of the vein consists of altered hornblende diorite invaded by granite porphyry. Resting on these igneous rocks is the Sycamore Creek sandstone, which in the hanging-wall has been dropped a maximum vertical distance of one hundred feet. This faulting is believed to be later than the formation of the ore. The vein strikes N. 15° W., dips 32° to the northeast, and has a maximum width of twelve feet. The ore lying on the dump consists of more or less cellular quartz heavily stained with iron and occasionally with copper; some free gold is also visible. Specimens containing pyrite and chalcopyrite probably came from below the water level.

The flat-dipping vein was stoped for a distance of a hundred feet along the dip of the vein, with the lower twenty-five feet of this work extending below the present water-level. Old round timbers placed in the mine forty years ago still support their load. The distance that the property has been developed along the vein is unknown, for these workings are now inaccessible. The mine has been idle for a number of years.

An old stamp mill, now in a dilapidated condition, treated custom ores long after the Gowan Mine was shut down, and stands today as a relic of the pioneer days.
GOLDEN WONDER MINE

At one time an active rival of the Gowan both in production and richness of the ore, the Golden Wonder today is also idle and has been shut down for a number of years. The Golden Wonder Claim was located by Nash and Moore about 1877. This claim and two additional ones are now owned by the Chilson brothers.

The property is situated on the southwest side of a ridge separating Payson from the East Verde River, and is about six miles from the town. The surface rock is highly altered hornblende diorite, and no exposures of the vein were visible. The vein between the two shafts strikes northwest and has a nearly vertical dip. It is reported to have a maximum width of four feet. The material on the dump resembles the ore from the Gowan, but contains considerably more copper carbonate. When mining operations reached the water-level, sulphides became a more abundant constituent of the ore and the gold could not be extracted by amalgamation.

The mine was developed by two shafts several hundred feet apart. These shafts are filled with water to within about eighty feet of the surface, but are reported to have been sunk to a depth of three hundred feet. Considerable drifting along the vein was done, and also much stoping.

An old mill is still standing on the property. The ore was fed from a Dodge crusher to a battery of two stamps; from the plates it passed to a vanner. The concentrates from the vanner were sacked and shipped to a smelter.

SINGLE STANDARD MINE

About a mile west of the Golden Wonder is the Single Standard Mine. This mine is also idle and the workings are inaccessible.

Both walls of the vein are hornblende diorite, and this rock is cut by later dikes of fine-grained diorite. The strike of the vein is N. 65° W. and the dip is 55° to the northeast. Where exposed at the surface the vein has a width of twelve inches, and consists of more or less massive quartz with some hematite and limonite.

An inclined shaft was sunk on the vein, but is now entirely caved in; an adit driven from a point on the hillside below the shaft is also caved.

ZULU MINE

The Zulu Claim was located by Sam Hill in 1878, and is now owned by Wm. Craig of Payson. The mine is about two miles southwest of the Ox Bow and is reached by a branch road about four miles long from the main Roosevelt-Payson Highway.
Hornblende diorite is the surface rock on this claim, and has been intruded by dikes of fine-grained diorite and granite-porphyry. The vein at the collar of the shaft is about twelve inches wide with numerous stringer veins extending into both walls. At the surface the vein consists of rather massive quartz containing some hematite and limonite, but ore on the dump is much more cellular and is heavily iron-stained. Some copper carbonates and a few small specks of free gold were also seen.

The property has been developed by a 2-compartment shaft, but the depth of this shaft is unknown. The size of the dump would suggest that some stoping or drifting has been done on the vein.

BISHOP'S KNOLL MINE

This property is located a few miles north of Gisela, a small settlement and farming community on the west bank of Tonto Creek, about fifteen miles south of Payson. In 1916 Ed. Simonton, W. A. Cain, and Wm. Brown located twenty-four claims, hoping to develop a copper mine. Adjoining them were claims located by other individuals. All these holdings, consisting of fifty-one claims, were consolidated, and the Bishop's Knoll Mining Company was incorporated in 1917.

The batholithic intrusion of hornblende diorite occurring at Payson also occurs here and intrudes biotite and sericite schist. Both of these formations are cut by basic dikes, usually somewhat porphyritic, but essentially hornblende diorites. Dikes of granite-porphyry and aplite cut the basic dikes. Many of them are brecciated, and faulting later than the intrusion of the dikes has taken place along them.

The mineralization consists of small specks and veinlets of pyrite, chalcopyrite, and chalcocite in the fractured portions of the hornblende porphyry dikes, and along fractures in the schist. As all the development on this property is within a short distance of the surface, very little pyrite and chalcopyrite were observed. A 50-foot shaft was sunk on the Storm Cloud Claim, and the bottom of the shaft is on a level with a small stream nearby. The rock from the bottom of the shaft is a sericite schist impregnated with pyrite and a little chalcopyrite. This material is too low-grade to be mined profitably today, and shows no enrichment whatever. On the Ella Claim a little pyrite and chalcopyrite was found when doing the location work. A 70-foot adit driven in one of the basic dikes contains some carbonates of copper and a little chrysocolla in a gangue consisting of quartz and calcite. There are no well-defined veins, and exposures of mineral have been found chiefly in the crushed basic dikes.

Very little development work has been done on the property. A 50-foot shaft, a 70-foot adit, several short adits, and the original location and assessment work make up the total development.
SILVER BUTTE MINE

About forty-five years ago when this part of Arizona was included in Yavapai County, the O’Dougherty brothers located some claims on the lower east slopes of the Mazatzal Mountains. The claims were located for silver, on a heavily iron-stained gossan. The property consists of ten unpatented claims, and the present company was incorporated in 1914.

The geology is simple, and consists of a series of andesitic flows, tuffs, and breccias that have been altered to greenstones. These greenstones were intruded by dikes of hornblende diorite and granite porphyry. These rocks have been cut by several faults and numerous minor fractures. The ore-shoot occurs at the intersection of two faults, one of which trends nearly east-west and dips 70° to the north on the second level, and the other strikes N. 45° E. and is vertical. The ore occurs as a vein with a maximum width of seven feet filling the east-west fracture, and consists of tetrahedrite in a gangue of quartz and ankerite. This tetrahedrite is reported to carry good values in silver. No galena was found with the tetrahedrite, but the ore from the upper level contains some oxidized lead minerals, chiefly as the carbonate and sulphate of lead. A little galena also occurs in this oxidized ore; but no pyrite was seen, and much of the limonite in the outcrop was probably derived from the breaking down of ankerite.

In the Thompson adit a quartz vein about twelve inches wide carries pyrite, chalcopyrite, and galena. Copper carbonates occur as alteration products of the chalcopyrite, but the galena shows little or no alteration, and no tetrahedrite was found in this ore.

The development on this property consists of three adits; the upper one, with a length of about 125 feet; the middle adit, with a length of 510 feet; and the lower adit, which at the time of the visit was in about 270 feet. An old inclined shaft, sunk to a depth of ninety feet on the outcrop of the orebody, is now caved.

PROSPECTS

Along the East Verde River and just off the west edge of the map (Plate 1) are two prospects, located by Harrington and Cain. These claims were located for copper, and the district is locally known as the Copperas District.

Greenstone and highly indurated quartzites and shale have been mineralized along fractures by pyrite, chalcopyrite, and bornite. These sulphides have been slightly enriched by chalcocite and covellite. Only location and assessment work have been done.
The study of this district has led the writers to draw certain conclusions which have a practical bearing on future operations. These deductions, based on geologic observations, should prove useful both in connection with the mining and the treatment of the ore.

Although these quartz veins throughout their entire length carry some values in gold and silver, only certain portions are rich enough to mine under present economic conditions. These richer portions, or ore-shoots, occur where the veins widen. This is clearly shown in the Ox Bow vein, and these portions are reported also to have occurred in the Gowan vein. As many of the properties were closed down at the time the district was visited, no definite information could be collected that might throw light on the occurrence and distribution of these ore-shoots. As enrichment in these veins is believed to have been slight, a good grade of milling ore may be expected in depth in these ore-shoots; but a decided change in the character of the ore has taken place at the water-level. The change from oxidized vein material carrying free gold and readily amenable to treatment by simple amalgamation, to an ore in which the gold is probably largely, if not entirely, in the pyrite, may have been an important factor in the closing down of the mines on reaching the water-level. In the design of a mill to treat these ores, this fact must be taken into consideration.

Payson is about ninety miles from Globe, the nearest railway point, and about an equal distance from Flagstaff. Supplies are hauled from Globe in motor-trucks and the freight charge is about $50 per ton. A new highway from Payson to Camp Verde is now in the course of construction; and, should the proposed railway be built down the Verde River, it would place the mines within fifty miles of a railway shipping point. The highway, however, will cross a plateau slightly over six thousand feet in elevation; and, since this region is in the winter months often subject to heavy snowfalls, the transportation of freight over this highway is likely to be impossible for days at a time.

The Arizona Power Company has a hydro-electric plant on Fossil Creek, about twenty-five miles in a westerly direction from Payson, from which cheap power could probably be obtained; but the cost of installing a transmission line across this rugged country would be greater than a small company could stand. Similarly, power-sites are available both on the East Verde River and on Tonto Creek, but the initial outlay to develop hydro-electric power would be great, and would not be justifiable until a considerable tonnage of good milling ore had been developed.
ARIZONA BUREAU OF MINES

Fuel-oil, hauled from Globe at $50 per ton freight charge, is expensive for the generation of power; and although some wood, such as juniper, occurs in the valley to the west of Payson, the supply is limited. There is a large stand of timber to the north and east of Payson, and scrap lumber from the sawmills east of Payson may be a cheaper source of fuel.

The cost of labor and supplies is considerably higher today than when the gold mines of this district were closed down, but, with sufficient capital to develop the veins and build an adequate plant, and with careful management, these veins should again become profitable producers of gold.