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THE ROSE CREEK TUNGSTEN MINE,
PERSHING COUNTY, NEVADA

By Ralph J. Roberts

ABSTRACT

The Rose Creek tungsten mine is in the north end of the East Range, 11 miles southwest of Winnemucca, Nev. No tungsten ore has been produced from the property, but if high prices continue to prevail the mine will probably be brought into production.

The rocks in the area are interbedded argillite, quartzite, and limestone of Triassic age, which have been folded into northwest- and north-trending folds and overthrust by dolomite. These rocks have been intruded by granite, granodiorite, and many dikes, and have been complexly faulted. Near intrusive contacts the sedimentary rocks have been metamorphosed to hornfels and tactite. The scheelite deposits occur in the tactite and in quartz veins that cut the other rocks.

The tactite bed in the Rose Creek mine has been explored in the workings for 400 feet along the strike and 200 feet down dip. It is as much as 4 feet thick but averages about 2 feet throughout the workings.

The ore reserves are estimated to be about 6,000 tons containing about 1.5 percent WO₃. If only the thicker and richer portions of the bed are mined, the amount would be about 4,000 tons of 1.7-percent ore. Losses in mining may reduce these tonnages by about 10 percent, but the reserves may be increased by finding ore east and west of the present workings and in depth.

Scheelite was also found in quartz veins and in granite in the canyon south of the Rose Creek mine and in tactite near the Rose Creek ranch, but these occurrences have not been explored. Thorough exploration of the surface in the area by ultraviolet light may reveal the presence of other ore bodies.

INTRODUCTION

The Rose Creek mine, in sec. 6, T. 34 N., R. 37 E., is in the northeastern part of the East Range and 11 miles southwest of Winnemucca, Nev. (fig. 1). The nearest shipping point is Rose Creek, a station 3 miles north of the mine, on the Southern Pacific Railroad and U. S. Highway No. 40. Dirt roads that will
Figure 1.—Index map of Nevada showing location of the Rose Creek mine. Permit heavy hauling except during the winter months lead from Rose Creek station to the mine.
There has been intermittent mining activity in the northern part of the East Range since the 1860's. The Sierra district, 7 miles south of Rose Creek, has yielded ore containing gold, silver, copper, and lead. Quartz veins in the two canyons south of Rose Creek and near the Rose Creek mine probably attracted attention in the early days of mining, but were never worked. The Rose Creek mine was first located for copper and gold, but no exploratory work was done until 1936, when tungsten was discovered by Ed Christerson and George Howe. The property was sold to the United States Vanadium Corporation in December 1937, and considerable development work has been done since then. In 1942 the property was leased to Mr. W. C. Rigg. Ore from the Rose Creek mine will be treated in a mill at the Getchell mine in the Osgood Range, 20 miles northeast of Winnemucca.

Field work in the Rose Creek area was begun by the Geological Survey in 1939, under the direction of H. G. Ferguson, as part of the areal mapping of the Sonoma Range quadrangle, and was continued intermittently during the field seasons of 1940 and 1941. The mine area (pl. 2) and underground workings were mapped by the writer with the assistance of A. E. Granger and Manning W. Cox. H. G. Ferguson and S. W. Muller mapped part of the area shown on plate 1 and gave valuable advice during the field work. Clarence Hall, engineer for the United States Vanadium Corporation, aided field work in many ways and kindly gave permission to publish the assays of the ore.

T. B. Nolan and Ward Smith visited the party in the field and made valuable suggestions in the preparation of the manuscript. The writer is also indebted to P. C. Calkins for critical reading of the manuscript.

GEOLOGY

The East Range is a rugged northward-trending range in the central part of the Great Basin. The northern part of the range
at the Rose Creek mine is about 6 miles wide; it rises abruptly from alluvial fan slopes at an altitude of about 4,700 feet, and Lang Syne Peak, its highest point in this area, is 7,430 feet above sea level.

This part of the range is composed of complexly folded and faulted Triassic sedimentary rocks, which have been intruded by small bodies of igneous rock. The sedimentary rocks are dolomite, limestone, argillite, and quartzite. The igneous rocks include stocks of granite, diorite, and granodiorite and dikes of diorite porphyry, lamprophyre, and diabase. Near the intrusive bodies the argillite has been metamorphosed to hornfels and tactite, and the dolomite, limestone, and quartzite have been recrystallized. The scheelite occurs in the tactite and in quartz veins that cut the other rocks.

**Sedimentary rocks**

The sedimentary rocks comprise two units. Dolomite, probably the oldest rock exposed in the area, forms an overthrust sheet; interbedded argillite, quartzite, and limestone form the plate below the thrust. Interbedded limestone members near the bottom and top of this unit are shown separately on the map, plate 1. These rocks are probably all of Triassic age, but since they have not yielded diagnostic fossils their precise age is not known.

**Dolomite.**—The dolomite is exposed in several klinpen\(^1\)/ south and southeast of the mine; the largest of these is a mile long and 2,500 feet wide. Most of the klinpen are downfaulted by normal faults and have thus been preserved from erosion. The dolomite has a maximum thickness of about 200 feet; it is massive to thick-bedded, and its colors range from light to dark gray. In most places it is silicified and cut by networks of

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\(^1\) A klinpen is an outlier of an overthrust plate or sheet.
small quartz veins. No fossils have been found in this dolomite, but similar massive dolomite that occurs in other parts of the Sonoma quadrangle contains Triassic fossils.

**Argillite, quartzite, and limestone.**—The sedimentary rocks below the thrust fault are chiefly argillite, quartzite, and limestone. Their thickness was not accurately measured but may be as much as 3,000 feet. Argillite predominates in the lower part, but near the Rose Creek Ranch several impure limestone beds are intercalated with the argillite. The middle part is composed of interbedded brown quartzite, argillite, and black slaty argillite. The argillite has been altered to hornfels over much of the area mapped. Some of the beds that were originally calcareous argillite, such as the tactite ore bed in the Rose Creek mine, have been entirely recrystallized near the intrusives and are now largely composed of silicates. The upper part of the lower plate is composed of interbedded limestone and slate. The limestone has been mapped separately on plate 1. It is thin- to medium-bedded and contains thin layers of shaly limestone; for the most part it is light to dark gray in color, but it has been bleached white in some places along faults. According to S. W. Muller,²/ fossils collected from the limestone indicate that its age is probably upper Triassic.

**Igneous rocks**

The intrusive igneous rocks shown on plates 1 and 2 are stocklike bodies, which commonly cut across the bedding. They are composed mainly of granite, granodiorite, and diorite. Many varieties of dike rocks, which cut the granitic and sedimentary rocks, are found in the area.

The intrusive bodies east and southeast of the Rose Creek mine consist of granite with a narrow granodiorite border. The

²/ Muller, S. W., personal communication.
granite is medium-grained and contains pink orthoclase crystals. The bordering granodiorite is generally only a few feet wide; it is fine- to medium-grained and dark gray in color. A system of joints striking N. 10°-20° W. and dipping steeply southwest is well developed in these intrusives. Many of the joints contain thin veins of quartz and of quartz and feldspar.

The intrusive body southwest of the Rose Creek mine is composed chiefly of granodiorite and diorite. It ranges from fine- to medium-grained in texture, and from light gray to dark gray in color.

The dike rocks are of many different lithologic types. Granite and granodiorite dikes cut the metamorphic rocks adjacent to the intrusives. Small pegmatite and aplite dikes from a fraction of an inch to a foot wide, follow joints in the stocks, and some of them extend a short distance into the sedimentary rocks.

Basic dikes, chiefly of lamprophyre, diorite porphyry, and diabase, are numerous throughout the area, but they do not crop out prominently and only a few of them were mapped.

In the mine workings (pl. 3) dikes of lamprophyre and diabase have broken and displaced the ore bed. The lamprophyres fill irregular fractures which have no uniform strike and dip. Locally the lamprophyres contain scheelite near their contacts with the ore bed, so that they evidently were intruded before the close of tungsten metallization. Most of the diabase dikes, on the other hand, were intruded after the tungsten metallization. They trend north and northeast and dip steeply.

The age of the intrusive rocks is not definitely known. They cut Triassic rocks and are therefore Triassic or younger. The diabase dikes were intruded later than the other igneous rocks, since they cut the granite and the other dikes. In
nearby areas similar diabase dikes are found to be feeders of basalt flows that are probably Tertiary. 3/

Contact metamorphism

The metamorphic effects of the granite and granodiorite intrusions are noticeable in most of the area shown on plate 2, though contact metamorphism was naturally more intense at the borders of the intrusive masses. Commonly the wall rocks are feldspathized for a few feet from the contacts, and they are recrystallized as much as a mile away from the contacts.

Limestone and quartzite beds were least affected; though they became coarser-grained, their mineral composition was changed only slightly. In places tremolite needles were formed in the limestone, and the color of the limestone was changed from gray to white.

The argillite has been altered to hornfels over a wide area. The hornfels is a gray, green, or brown rock, composed chiefly of quartz, mica, epidote, and actinolite; most of it is minutely fractured.

Calcareous argillite beds, such as the ore bed in the Rose Creek mine, were entirely changed to tactite for hundreds of feet away from the contact. The tactite consists largely of diopside, actinolite, epidote, quartz, feldspar, and calcite in varying proportions. Small quantities of scheelite and sulfides are present in some places.

Structure

The rocks of the Rose Creek area are complexly folded and faulted. In many places the structural details have not been

worked out because of poor exposures, and the contacts in such places are generalized.

The dips in the area northeast of the Valley fault suggest that the structure there is anticlinal. The principal structural feature southwest of the Valley and Peak faults is a syncline pitching southeastward. The granodiorite appears to have been emplaced along the axis of this syncline.

The overthrust fault at the base of the dolomite strikes east and dips gently to the north. The actual thrust plane is not exposed, but its location is fairly certain in most places. The rocks near the thrust plane, both above and below, are fractured and brecciated. The direction of thrusting appears to have been to the southwest or west. Overthrusts in the Sonoma Range, 7 miles to the east, also appear to have moved westward. The overthrust fault has been broken by many normal faults, and because of subsequent erosion small klippen have been isolated west and south of the largest kippe.

The normal faults may be divided into two systems, a younger system striking northwest, and an older system striking north to northeast. The amount of displacement along them ranges from a few feet to several hundred feet, but on most of the faults no accurate measure of the throw is obtainable. The downthrown block is commonly on the southwest side of the faults that strike northwestward, and may be on either side of those that strike northward. None of the small faults that displace the ore layer in the workings has a throw greater than 10 feet. Some of the diabase and lamprophyre dikes follow faults.

ORE DEPOSITS

The scheelite-bearing tectite bed explored in the Rose Creek mine workings (pl. 3) is the only ore body of commercial size and grade thus far discovered in the area. The bed is similar
in occurrence and general mineralogy to the scheelite-bearing beds mined in the Nevada-Massachusetts mine\(^4\) in the Eugene Range, 17 miles to the southwest.

Claims have been located on tactite near the granodiorite contact at the Rose Creek ranch. The granite and the veins of quartz and of quartz and feldspar in the canyon east of Rose Creek contain scattered scheelite crystals, but further exploration will be needed to prove whether they contain ore bodies of commercial size.

Mineralogy

The tactite, formed by alteration of calcareous argillite, is composed chiefly of diopside, actinolite, feldspar, quartz, calcite, epidote, and zoisite; the relative abundance of these minerals is variable, but diopside, actinolite, feldspar, and quartz commonly predominate. The rock also contains minor quantities of apatite, sphene, scheelite, pyrite, molybdenite, sphalerite, arsenopyrite, and chalcopyrite. The sulfides occur in small quartz veins and are disseminated throughout the tactite and in the adjacent rock. Pyrite, the most abundant sulfide, is widespread, and chalcopyrite is common; the others are present only locally.

The scheelite forms subhedral to euhedral grains and is commonly disseminated through the tactite, but locally the grains are distributed along cracks or occur in small quartz veinlets. The scheelite ranges in size from crystals too small to be seen with the unaided eye to crystals half an inch in length.

The fluorescence color under the ultraviolet lamp indicates that there are two varieties of scheelite in the ore: one that fluoresces bluish white and another that fluoresces light

yellow. Some crystals consist entirely of the white variety, others of the yellow, but more commonly both varieties occur together, irregularly intergrown in the same crystal. Some crystals have a central core of one variety surrounded by a shell of the other; the yellow variety forms the core more commonly than the white. The yellow color is due to a small quantity of molybdenum in the scheelite. Comparison of the fluorescence colors of the two varieties with samples of known molybdenum content indicates that the white variety contains about 0.05 percent molybdenum and the yellow variety about 1.8 percent. It is impossible to estimate the molybdenum content of the yellow and white intergrowths, but concentrates of the ore are said to contain about 1.5 percent of molybdenum.

The ore is reported to contain as much as 1.5 percent copper and 0.14 ounce gold a ton.

Origin

The tungsten deposits in the Rose Creek area were formed by hydrothermal solutions, probably related in origin to the granitic rocks. The scheelite was formed by reaction between the tungsten-bearing solutions and calcareous beds near intrusive contacts and was localized in and near fractures.

Ore bed in the mine workings

The ore bed in the Rose Creek mine workings lies parallel in general to the bedding of the enclosing argillite, but it thins and swells along the strike and down dip. In most places it strikes eastward and dips 30°-45° northward, but locally the strike is northeast and there are many minor flexures.

The ore body has been developed for a length of 400 feet and for a distance of 200 feet down dip (a vertical distance of 110

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feet). In the underground workings, it is as much as 4 feet thick but averages about 2 feet. It contains as much as 5 percent WO$_3$, but averages about 1.5 percent. In the surface workings its average thickness appears to be about 2$\frac{1}{2}$ feet and the average grade about 1 percent WO$_3$.

Surface workings.—The ore bed was first explored in shallow surface workings (see pl. 3), which extend for 500 feet along its strike, and its average thickness in these workings is about 2$\frac{1}{2}$ feet. It pinches out completely in raise No. 1, which connects with the underground workings, but elsewhere its outcrop is from 1 to 9 feet wide. The sample cuts in the trenches were made across the contours of the hill, but since the bed dips gently into the hill the length of the sample cuts is somewhat greater than the true thickness of the bed.

The surface ore is oxidized; the sulfides have been altered to limonitic iron oxides and the silicates to clay minerals. The altered rock is commonly stained with copper carbonates and silicates and is porous. The depth of oxidation is shallow, ranging from 3 to about 10 feet, and is greatest where the rock is fractured.

Three lamprophyre dikes were noted in surface cuts, but float indicates that there are many others between the cuts.

A parallel ore bed, whose outcrop width is 10 feet, was cut in the long trench at the southwestern end of the surface workings. Its grade is low, but further exploration of it appears to be warranted.

Underground workings.—The underground workings consist of an adit-drift which follows the ore bed for 400 feet, an inclined winze following the ore down the dip, three raises, and a crosscut. In October 1941, an adit was being driven at a lower level to intersect the winze.

The ore bed is exposed at the portal of the upper level and in a pit northeast of the portal. In the pit the bed ends
against a fault. The bed east of the pit will probably run into a diabase dike and continue beyond it, but the contact is not exposed, and no extension northeast of the dike has yet been found.

The ore bed was cut 30 feet from the portal, in the roof of the adit. Beyond this point it is broken by several faults of small displacement and was not followed by the drift. It was encountered again in the crosscut at the head of the inclined winze.

The bed is split into two parts, separated by barren rock, where first encountered in the West drift. This condition apparently is due to an original irregularity in the bedding of the calcareous argillite from which the bed was formed. In raise No. 1 the ore bed becomes thin, and pinches out completely near the surface. It also thins between raise No. 2 and raise No. 3, and is cut out by faults and two dikes at the 4-foot winze. Where the ore bed is found again at the south crosscut it is 30 inches thick; here it was followed upward in a short raise, but it was found to be cut off by a lamprophyre dike 10 feet above the drift. It is also cut off by a diabase dike west of the crosscut. Ore was found in the northwest drift, but it is of low grade. Ore probably continues beyond the diabase dike in the face, but its position on the other side of the dike is not known.

The inclined winze follows the ore down dip for 170 feet. In the upper part the ore is of high grade, assaying as high as 5.07 percent WO3, but between the lamprophyre and the diabase dike it is thinner and mostly lean. The layer below the diabase dike has not been assayed, but it also appears to be low grade. At a distance of 170 feet down dip below the top of the winze the ore, which is there only 6 inches thick, is cut off by a fault. The bed may continue below this level, but short drill holes into the roof and floor did not encounter it.
The lower adit is in dike rock and argillite to the face. The ore layer, if it extends to this level, may be cut before the adit intersects the bottom of the winze, or it may be necessary to run a crosscut to the south in the block between the lower adit and the winze. The faults which displace the ore bed on the upper adit level near the winze crosscut will probably cause a similar displacement in the bed on the lower adit level.

Reserves.—Although little ore can be considered to be blocked out in the workings, enough exploration has been done to allow fairly accurate estimation of the reserves in the mine. The ore bed has been proved to be continuous throughout the workings except where it is cut out by dikes. On the drift level dikes occupy about 30 percent of the distance from the portal to the face, and in the winze they occupy about 20 percent of the distance through which the ore extends. On the surface, because of poor exposures between trenches, the relative percentage of dikes and argillite cannot be estimated, but it is probably of about the same order here as in the underground workings.

By assuming 2 feet as the average thickness of the ore body, and subtracting 30 percent for the volume of dike rock, the amount of ore in the block between the portal and present face is estimated to be about 6,000 tons. Assays indicate that the average grade will be about 1.5 percent WO₃.

In actual mining, however, it may be found that only the richer and thicker parts of the ore bed can be extracted profitably. If 18 inches is assumed to be the minimum stoping thickness, the reserves may be about 4,000 tons. If the material containing less than 1 percent WO₃ is left in the ground, the average content of the ore mined will be about 1.7 percent WO₃.

The tonnage may be further reduced because of faulted blocks, and segments of the bed isolated by dikes, that cannot be profitably mined. It is difficult to estimate these losses
in advance of mining, but they may reduce the tonnage by 10 per-
cent or more.

The reserves may be increased considerably by finding ore
east and west of the present workings and at depth. Other
scheelite-bearing beds may be discovered near the workings;
surface trenching and prospecting by ultraviolet light is desir-
able.

Tungsten prospects near Rose Creek

Scheelite-bearing veins of quartz and of quartz and feldspar
were noted at three other localities in the Rose Creek area (see
pl. 1). These occurrences have not been explored, and it is not
known whether they include any ore bodies of commercial size and
grade.

Claims near the Rose Creek ranch.—Claims have been located
in sec. 2, T. 34 N., R. 36 E., on tactite exposed in the stream
bed east of the Rose Creek ranch (No. 1 in pl. 1). A few crys-
tals of scheelite were seen in the rock, but no material that
appears to be of commercial value has yet been found.

Occurrences of the Rose Creek mine.—In the canyon south of
the Rose Creek mine two occurrences of scheelite were found by
prospecting with the ultraviolet lamp. No. 2 (see pl. 1) is in
granite near the granite-limestone contact; No. 3 is in quartz
and quartz-feldspar veins which cut the granite on the west wall
of the canyon.

The quartz and quartz-feldspar veins that contain scheelite
range in width from a fraction of an inch to more than 6 inches
but do not average more than 2 inches. The veins are 4 inches
to 2 feet apart and follow a joint system in the granite that
strikes N. 10°-20° W. In the veins examined, scheelite crystals
are erratically distributed through the quartz, and the veins do
not appear to be of commercial grade. In places the granite
adjacent to the veins contains sparse scheelite crystals.
GEOLOGIC MAP AND SECTION OF THE ROSE CREEK MINE AND VICINITY, PERSHING COUNTY, NEVADA
GEOLOGIC MAP AND SECTION OF THE ROSE CREEK AREA, PERSHING COUNTY, NEVADA

Section along line A-A'

Contour interval 50 feet, datum is mean sea level

Geology by R.J. Roberts, M.W. Cox, W.G. Ferguson, and S.K. Muller

Note: Geologic contacts on ridge southeast of Rose Creek mins are generalized