MINERAL RESOURCE POTENTIAL OF THE MOUNT RAYMOND ROADLESS AREA, CENTRAL SIERRA NEVADA, CALIFORNIA

SUMMARY REPORT

By

N. King Huber, Maurice A. Chaffee, and Andrew Griscom
U. S. Geological Survey

and

Donald O. Capstick and Stephen R. Iverson
U. S. Bureau of Mines

STUDIES RELATED TO WILDERNESS

Under the provisions of the Wilderness Act (Public Law 88-577, September 3, 1964) and the Joint Conference Report on Senate Bill 4, 88th Congress, the U.S. Geological Survey and the U.S. Bureau of Mines have been conducting surveys of wilderness and primitive areas. Areas officially designated as "wilderness," "wild," or "canoe" when the act was passed were incorporated into the National Wilderness Preservation System, and some of them are presently being studied. The act provided that areas under consideration for wilderness designation should be studied for suitability for incorporation into the Wilderness System. The mineral surveys constitute one aspect of the suitability studies. The act directs that the results of such surveys are to be made available to the public and be submitted to the President and the Congress. This report discusses the results of a mineral survey of the Mount Raymond Roadless Area, Sierra National Forest, Madera County, California. The area was classified as a further planning area (5-242) during the Second Roadless Area Review and Evaluation (RARE II) by the U.S. Forest Service, January 1979.

SUMMARY OF MINERAL RESOURCE POTENTIAL

The Mount Raymond Roadless Area has two types of metallic-mineral deposits or occurrences. One consists of silver-lead-zinc minerals in aplitic dikes, and the other of concentrations of iron minerals in tectite zones near intrusive igneous rocks. Both types have been prospected since at least the early 1880's. The largest and only significant silver-lead-zinc surface mineral occurrence was developed in 1888-89 at the Star mine. After three failures to operate profitably, the mine has remained idle since about 1908. Production of silver and, possibly, lead was reported, but suspected to be very limited. The iron deposits, which are mostly peripheral to and just outside the roadless area boundary, have been explored, but not developed.

Field examination and data assessment indicate little potential for further production from the depleted Star mine ore bodies; low probability for further development of the Star mine property; and low resource potential for the remaining exposed Star-mine-type deposits situated nearby. On the basis of the sporadic and discontinuous characteristics typical of these deposits, we speculate that buried occurrences of this type would be randomly distributed within the host alaskite dikes, which also are poorly defined at the surface and undefined at depth. Such occurrences hold little promise as cost-effective exploration targets.

The iron-rich mineral deposits and occurrences have, similarly, a low potential for development. Deposits and occurrences are scattered, sporadic, and discontinuous, and the larger ones are outside the Mount Raymond Roadless Area. A minable resource would require the consolidation of enough separate deposits of high enough grade to justify development expenses. Such a proposal was made during the 1960's, but development failed to materialize. Heavy-mineral concentrates from streams draining the areas of altered iron-rich metasedimentary rocks commonly contain anomalous amounts of an elemental suite (boron, bismuth, molybdenum, tin, tungsten) considered to characterize tungsten mineralization and indicate that at least some of the altered metasedimentary rocks contain possibly significant amounts of tungsten. Except for a narrow belt along the east side of the roadless area, the altered metasedimentary rocks lie outside the roadless-area boundary.

Heavy-mineral placer occurrences are not known or suspected to occur within the roadless area. Stone and sand and gravel suitable for construction materials are available in the area, but development and utilization for other than minor local demands are unlikely because similar or better grade materials are available nearer to major markets. There is no potential for fossil fuels in the roadless area.

INTRODUCTION

Area description

The Mount Raymond Roadless Area (study area) is in the Sierra National Forest, Madera County, California. It is on the west slope of the Sierra Nevada adjacent to the south boundary of Yosemite National Park (fig. 1), just east of the Mariposa Grove of Big Trees. The South Fork of the Merced River forms most of the north boundary of the roadless area, whereas the south boundary mostly follows a discontinuous ridge reaching elevations of 8712 ft at Raymond Mountain and 9165 ft at Iron Mountain. The Mount Raymond Roadless Area encompasses an area of 6,700 acres (10.5 mi²). Access to the south and east margins of the study area is by several graded roads leaving State Highway 41 between the town of Oakhurst and the small community of Fish Camp.
Raymond Mountain was actually named "Mount Raymond" by the Whitney California Geological Survey in 1884, and the Annual Report of the State Mineralologist as early as 1888 referred to Mount Raymond and the Mount Raymond mining district. The U.S. Forest Service has continued this usage in naming the Mount Raymond Roadless Area. However, the earliest topographic-quadrangle map of the area (1897), and all subsequent topographic maps, name this peak "Raymond Mountain", and it is thus shown on the maps in this report.

Present investigations

The U.S. Geological Survey conducted geologic, geochemical, and geophysical investigations, and the U.S. Bureau of Mines conducted a site-specific mineral resource inventory, of the study area. A geologic map of the area has been published separately (Huber, 1982); the geologic and other studies are summarized in this report. The U.S. Forest Service facilitated this assessment by providing maps, records, and aerial photographs. Unpublished geologic mapping by Paul C. Bateman in the Bass Lake 15-minute quadrangle, by Dallas L. Peek in the Yosemite 15-minute quadrangle, and by John F. Slack in the vicinity of the Star mine, was made available for this study. David K. Denton, Jr., assisted in the U.S. Bureau of Mines field studies, Julie A. Roller in the geologic studies, and Randall H. Hill in the geochemical studies.

GEOLoGY, GEOCHEMISTRY, AND GEOPHYSICS PERTAINING TO MINERAL RESOURCE ASSESSMENT

Geology

The Mount Raymond Roadless Area is underlain by various plutonic rocks of the Sierra Nevada batholith and by metamorphic rocks that occur as septa or roof pendants within the batholith. Bedrock is well exposed on ridges and in glacial cirques, but much of the area is covered by talus and slopewash and, locally, by glacial moraine. Details of the geology and a fuller description of the geologic units are shown on a geologic map published separately (Huber, 1982).

Metamorphic rocks

Metasedimentary rocks occur at both the west and east margins of the study area and to the south of the study area. These rocks are predominantly quartz-rich varieties, ranging from fairly pure quartzite to quartz-mica schist and quartzite-pebble conglomerate. A narrow band of tactite, a metamorphosed carbonate rock, also projects into the northeast corner of the study area. The metavolcanic rocks are predominantly of Jurassic and Cretaceous age. The metamorphic rocks are questionably of Jurassic and Cretaceous age.

Plutonic rocks

More than 80 percent of the study area is underlain by plutonic rocks of the Sierra Nevada batholith; rocks of three different plutons occur within the study area. The most extensive plutonic unit in the study area is the granite porphyry of Star Lakes. Alaskite and aplite dikes locally intrude the Star Lakes unit; in the vicinity of the Star mine, west of Raymond Mountain, they contain sporadic zones of silver-lead-zinc sulfide minerals. The other plutonic units in the study area are not known to host any mineralization. The plutonic rocks are inferred to be of Cretaceous age.

Surficial Deposits

The study area is near the west limit of glaciation at this latitude in the Sierra Nevada. During the late major glaciation, a trunk glacier in the canyon of the South Fork of the Merced River deposited lateral moraines 1,000 ft or more above the bottom of the canyon. About a dozen or so small glaciers, some of which fed into the trunk glacier, formed in northerly facing cirques and left their own series of lateral and recessional moraines. Talus and slopewash are abundant and mantle much of the study area, especially at the west end.

Geochemical studies

A total of 59 rock, 32 stream-sediment, and 32 heavy-mineral-concentrate samples were analyzed for the geochemical investigation of the Mount Raymond Roadless Area (Huber and Chaffee, 1973).

Rock samples containing anomalous concentrations of elements of potential interest are confined to two general areas: the area west of Cold Springs Meadow, and the area between Star Lakes and the west boundary of the roadless area. Each of these areas contains known mineral occurrences associated with outcrops of Jurassic or Cretaceous metamorphic rocks and Cretaceous plutonic rocks. The elements considered to be anomalous represent a suite that might be found associated with contact-metasomatic base- and precious-metal and (or) tungsten deposits. The overall anomal levels in the rock samples not collected from obviously-mineralized outcrops range from low to moderate.

The most significant anomalies from the stream-sediment and heavy-mineral-concentrate samples occur in the Rainier Creek, Long Meadow Creek, and White Chief Branch drainages along the southwest boundary of the roadless area, and in the Iron Creek and Cold Springs Meadow drainages in the eastern part of the study area.

In the southwestern part of the study area, the anomalies include an elemental suite (silver, arsenic, gold, copper, manganese, lead, zinc) considered to characterize base- and precious-metal mineralization. The most intense stream-sediment and heavy-mineral-concentrate anomalies are in the Rainier Creek drainage; however, these anomalies are probably, at least in part, the result of milling activity in that area related to development and production of the Star mine. Abandoned mine workings are also present in this drainage.

In the eastern part of the study area, the heavy-mineral-concentrate anomalies include an elemental suite (boron, bismuth, molybdenum, tin, tungsten) considered to characterize tungsten mineralization. Both Iron Creek and the Cold Springs Meadow area receive sediment derived from highly altered iron-rich metsedimentary rocks, such as those at the southern group of Myers prospects south of the roadless area and at the eastern group of Myers prospects adjacent to the roadless area. The anomalous metallic elements in the heavy-mineral concentrates of stream-sediment samples are probably derived from these altered rocks.

Geophysical studies

An available aeromagnetic map of the Mount Raymond Roadless Area and vicinity was purchased from the U.S. Steel Corp. in 1981. Individual datum traverses along flightlines are east-west, with an average spacing of about 0.3 mi over the areas of known mineralization. Height of the aircraft was a nominal 500 ft above ground, the height being somewhat greater where it crossed valleys.

Examination of this aeromagnetic map, superimposed on the geologic map, indicates that some of the metamorphic rocks, particularly the metavolcanic rocks, are moderately magnetic, with anomalies ranging from 200 to 500 gammas in amplitude. Some of these anomalies appear to extend from the metavolcanic rocks into the undifferentiated metasedimentary rocks, but generally most of the magnetic features appear to be caused by rocks observed at the surface and to have no likely mineral resource significance.

Two anomalies of rather restricted extent are less easy to explain and may deserve further investigation, although all except a tiny part of one anomaly are outside the roadless area boundary. These anomalies consist of linear highs that flank the tactite unit and are about 0.3 mi beyond the tactite contacts. Each represents a magnetic mass about 0.2 mi wide and 0.9 mi long. The western one may extend into the roadless area for about 500 ft in the NE 1/4 sec. 12, T. 5 S., R. 22 E. Hematite and magnetite occurrences are
reported from this general area, and so the two anomalies may be caused by these magnetic iron oxides, somehow associated with the tectite. The amplitude of the anomaly is relatively small (300–500 gammas), and so that if they are caused predominantly by magnetite, they are probably not of resource importance.

LOCAL MINING ACTIVITY

Silver-lead-zinc deposits located during the late 1800's in the Raymond Mountain area (fig. 2, table 1) resulted in the organization of the poorly defined Mount Raymond mining district. The ore mine near Raymond Mountain was developed on the best of these sporadic and discontinuous silver-lead-zinc deposits. The mine, served by an aerial tramway and mill, was opened in 1889 and is reported to have produced limited silver and, possibly, lead; it apparently failed to make a profit and was closed the same year. Thereafter, it was operated intermittently by at least two more owners until becoming permanently idle about 1908. The small ore bodies were quickly depleted by open-pit methods, probably during the initial operations. Adequate recovery at the mill may also have been a problem.

Iron deposits west, south, and east of the Star mine and mostly outside the study area were explored at about the same time as the Star mine deposits. Although patents were granted on some iron claims, little was done to develop the claims. A proposal in the 1960's to consolidate these deposits into a single operation failed to reach development.

Gold placer deposits were discovered and developed to the south and southwest of the study area. Although placer exploration within the study area undoubtedly occurred, the results were apparently not encouraging.

The Strawberry tungsten mine, 12 miles east of the study area, has produced intermittently since World War II. Disseminated tungsten minerals are reported in the Star mine deposits but lack significance.

ASSESMENT OF MINERAL RESOURCE POTENTIAL

The geology of the Mount Raymond Roadless Area consists of plutonic rock of the Sierra Nevada batholith that intrudes metamorphic rocks exposed in roof pendants. The reported and observed mineral occurrences are of two types. One type is associated with injections of late-stage alaskite dikes in contact-zone granitic rock. Deposits and occurrences found within this environment are of sulfides containing silver, lead, and zinc, and generally are confined to a small dike complex in a limited geographic area near Raymond Mountain. These mineral-bearing zones are typically sporadic and discontinuous within the dikes, and the largest zones are no more than 50 ft in maximum dimension. The Star mine was developed on the best known surface exposures in 1888–89. Although production records are not available, the literature suggests that some silver and, possibly, lead was produced; the amounts are not thought to be significant. Mining has depleted the original deposits. Remaining occurrences at the mine are estimated to total about 4,300 tons of dike rock averaging 1.5 troy oz. silver per ton, 0.9 weight percent lead, and 1.9 weight percent zinc.

The second type of mineral occurrence consists of magnetite and other iron minerals in tectite bodies associated with carbonate-bearing metamorphic rocks. These sporadic and discontinuous deposits and occurrences are found over a wider area than those of silver-lead-zinc. In the 1960's, an attempt was made to consolidate numerous small iron occurrences along the south and east peripheries of the study area with larger ones farther to the south and east (U.S. Forest Service, 1965); however, the total resources apparently did not warrant the necessary investments. Therefore, these deposits are considered to have a low resource potential.

Heavy-mineral concentrates of sediment from streams draining the areas of altered iron-rich metasedimentary rocks commonly contain anomalous amounts of an elemental suite (boron, bismuth, molybdenum, tin, tungsten) considered to characterize tungsten mineralization and indicate that at least some of the altered metasedimentary rocks contain possibly significant amounts of tungsten. Except for a narrow belt along the east side of the roadless area, the altered metasedimentary rocks lie outside the boundary of the roadless area.

As a result of the activities associated with the mineral deposits just described, the Mount Raymond mining district was organized (California Mining Bureau, 1888). The primary focus of the district seems to have been the Star mine and its silver-lead-zinc occurrences. Development and production were limited to the Star mine workings. The iron resources associated with the district—few of which are known or suspected to be within the roadless area—probably have a low resource potential.

No heavy-mineral placer resources in the roadless area are known or suspected. Some potential may exist for stone and sand and gravel; however, development and utilization of these materials for other than minor local demands are unlikely because similar or better grade materials are available nearer to major markets.

The resource potential of the known mineral occurrences in the Mount Raymond Roadless Area is low. The probability of the presence of other silver-lead-zinc and iron deposits or occurrences with resource potential is similarly low.

REFERENCES CITED


### Table 1—Mines and prospects in and adjacent to the Mount Raymond Roadless Area

<table>
<thead>
<tr>
<th>Name</th>
<th>Summary</th>
<th>Number and type of workings</th>
<th>Sample data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Betty prospect</td>
<td>Includes Wawona, Spur, Yellowstone, and, possibly, St. James, Eri, and Grand. Workings are in metavolcanic and metasedimentary bedrock. The adits expose brecciated limonite-stained quartzite containing gouge, magnetite, and minor malachite. Surface workings expose gray to green limonite-stained quartzite containing magnetite, sphalerite, and chalcopyrite.</td>
<td>Three adits (one caved, one 50 ft long, and one 12 ft long), one shaft, one 88-ft-long trench, and 10 small pits as much as 10 ft wide.</td>
<td>Assays of 27 samples of quartzite gave 0.2 to 2.2 troy oz silver per ton, 0.05 to 5.5 weight percent zinc, and 0.09 to 0.5 weight percent lead; the one sample assayed for copper yielded 0.09 weight percent. Iron content of the magnetite samples ranged from 8.9 to 27 weight percent.</td>
</tr>
<tr>
<td>Bluebell prospect</td>
<td>May be included in Keystone prospects or SP group. Workings 600 ft west of Keystone prospect in a possible extension of the Star mine splitite dike complex. White to light-gray, moderately to heavily limonite-stained alaskite containing scattered chalcopyrite and surrounded by granodiorite.</td>
<td>One caved adit (20-40 ft of workings indicated by dump size) and one 15-ft-long pit.</td>
<td>Assays of 2 samples of alaskite gave 0.2 and 1.0 troy oz silver per ton.</td>
</tr>
<tr>
<td>Keystone prospect</td>
<td>May be included in SP group. Adit is driven northeastward into a pair of parallel shear zones with a maximum separation of about 5.5 ft in bleached alaskite and granodiorite. Contained within this zone are sphalerite and galena in hard green fine-grained quartzite and tactite pods. Granodiorite is in near-vertical contact with an aplite dike to the east. The aplite is moderately to heavily iron-stained and contains scattered sphalerite.</td>
<td>One 56-ft-long adit, one 15-ft-long pit, and a bulldozer trench that may have destroyed an older adit or shaft; an old dump is adjacent to the trench.</td>
<td>Assays of five samples of alaskite, one of granodiorite, and three of mixed granodiorite and alaskite gave 0.1 to 3.6 troy oz silver per ton, 0.08 to 1.2 weight percent lead, and 0.08 to 0.45 weight percent zinc.</td>
</tr>
<tr>
<td>Lewis prospect</td>
<td>Workings are in a white to gray north-trending alaskite dike, at least 17 ft thick, exposed over a linear distance of about 500 ft in granodiorite. The mineralized zones within the alaskite dike are heavily iron-stained and contain some epidote and scattered concentrations of galena, sphalerite, and minor chalcopyrite. Exploration activities have in most places depleted known mineralized zones.</td>
<td>Six pits as much as to 14 ft wide and six trenches as much as 46 ft long.</td>
<td>Assays of 10 samples of alaskite and two of granodiorite gave 0.2 to 3.2 troy oz silver per ton, 0.01 to 0.17 weight percent copper, 0.01 to 11 weight percent lead, and 0.03 to 7.2 weight percent zinc. Two samples tested for arsenic contained 0.21 and 0.27 weight percent.</td>
</tr>
<tr>
<td>Myers prospect (north)</td>
<td>Located west of Cold Springs Meadow and may include Eagle prospects. Workings, spread over an area more than 1 mi long (north-south) by 1/4 mi wide, are located in a contact-replacement tactite zone. Most or all of the workings are outside the study area. Large concentrations of magnetite are indicated in the northernmost areas, and smaller amounts elsewhere. Metasedimentary rocks are epidote/pyroxene-garnet tactite or a green to black quartzite. Mineral-bearing rock in the northernmost areas contains primarily magnetite and sphalerite, but includes chalcopyrite and arsenopyrite.</td>
<td>Four adits as much as 94 ft long, one 14-ft-deep shaft, at least six bulldozer trenches as much as 173 ft long, seven hand-dug trenches (max 52 ft long), and 12 pits (max 25 ft wide) on six patented claims and one millsite patent.</td>
<td>Assays of 38 samples of tactite and quartzite contained iron up to “pure” magnetite (about 70 weight percent iron), 0.2 to 2 troy oz silver per ton, 0.01 to 0.8 weight percent copper, 0.03 to 22 weight percent zinc, and 0.01 to 0.15 weight percent lead.</td>
</tr>
<tr>
<td>Rio prospect</td>
<td>May be grouped with the Betty prospects. Workings are in a north-northeast-trending discontinuous iron-stained white to medium-gray alaskite body in granodiorite. The alaskite is bleached in places or contains small tactite/earm zones. Contains minor galena and chalcopyrite.</td>
<td>Two trenches as much as 32 ft long and six pits as much as 10 ft wide. Most workings are within roadless-area boundaries.</td>
<td>Assays of eight samples of alaskite and three of granodiorite gave 0.2 to 3.6 troy oz silver per ton, 0.01 to 0.8 weight percent lead, 0.19 to 2.5 weight percent zinc, and 0.02 to 0.16 weight percent copper.</td>
</tr>
<tr>
<td>Name</td>
<td>Summary</td>
<td>Number and type of workings</td>
<td>Sample data</td>
</tr>
<tr>
<td>--------------------------</td>
<td>--------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Star mine (silver-lead-zinc)</td>
<td>Mineral-bearing zones as much as 50 ft long in northeast-trending aplite (alaskite) dikes within granodiorite. Exposed by extensive surface workings. Intermittent operations from 1889 through 1908 (?) during at least three phases or periods of ownership. Silver (and lead?) production is reported but not thought to be significant. Ore contained silver, lead, zinc, and minor copper. Original deposits have been depleted, with perhaps 4,300 tons of indicated mineral-bearing rock remaining along pit and trench walls, and in one large block at remaining adit location.</td>
<td>One 60-ft-long adit and at least 12 production and exploratory pits and trenches, as much as 160 ft in longest dimension. Several other reported adits destroyed by open-pit operations. At the mine are the remains of a tramway platform and some machinery. The 7,000-ft-long tramway trended southwest from the mine to where a 100-ton-per-day concentratory mill was reported; no remains were found.</td>
<td>A total of 30 samples yielded as much as 10.2 troy oz silver per ton, 6.5 weight percent lead, and 4.1 weight percent zinc. Weighted averages are as follows: 1.5 troy oz silver per ton, 0.9 weight percent lead, and 1.8 percent zinc.</td>
</tr>
<tr>
<td>Star Quartz prospect (silver-lead-zinc)</td>
<td>All but two of the workings are in frost-wedged granodiorite containing no observable mineralized rock; the other two, outside the roadless-area boundary, contain white to light-gray alaskite. An altered zone within this alaskite is 5 ft long, and as much as 4 in. thick; the zone containing blebs of arsenopyrite as much as 1 in. wide.</td>
<td>Four trenches as much as 42 ft long, three pits as much as 22 ft wide, and one 9-ft-deep shaft in a 20-ft-deep pit. At least three of the workings are outside the roadless-area boundary.</td>
<td>A total of 10 samples taken, four of alaskite and six of granodiorite. Assays of the alaskite gave 0.005 to 1.2 troy oz gold per ton, 0.2 to 4.6 troy oz silver per ton, and 0.04 to 0.26 weight percent lead; one sample contained 8.0 weight percent arsenopyrite.</td>
</tr>
<tr>
<td>Starlight prospect (silver-lead-zinc)</td>
<td>Trenches are in granodiorite with &quot;stongipile&quot; of iron-stained granodiorite at one end. The pit contains a minor exposure of white iron-stained alaskite with vugs and epidote crystals. Garnet-epidote zones and galema- and iron-stained boxworks are within the alaskite.</td>
<td>Two trenches as much as 50 ft long and one 15-ft-wide pit.</td>
<td>Three samples taken. Alaskite from pit contained 3.2 troy oz silver per ton and 0.15 weight percent zinc.</td>
</tr>
</tbody>
</table>
Figure 1. Index map showing location of Mount Raymond Roadless Area (diagonal lines) in east-central California.
Figure 2.—Mount Raymond Roadless Area, showing locations of mines and prospects within and adjacent to study area.