MINERAL RESOURCE POTENTIAL OF THE POND MOUNTAIN AND POND MOUNTAIN ADDITION ROADLESS AREAS, CARTER COUNTY, TENNESSEE

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STUDIES RELATED TO WILDERNESS

Under the provisions of the Wilderness Act (Public Law 88-577, September 3, 1964) and related acts, the U.S. Geological Survey and the U.S. Bureau of Mines have been conducting mineral 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 Pond Mountain Roadless Area (8-035) and the Pond Mountain Addition Roadless Area (8-273), Cherokee National Forest, Carter County, Tennessee.

MINERAL RESOURCE POTENTIAL SUMMARY STATEMENT

The U.S. Geological Survey and U.S. Bureau of Mines studied the Pond Mountain and Pond Mountain Addition Roadless Areas, Carter County, Tennessee, to evaluate the mineral resource potential of the areas. The areas are on the northwestern flank of the Blue Ridge and are underlain by crystalline rocks of Precambrian age and clastic rocks and dolomite of Cambrian age.

A small amount of residual manganese and iron was mined near the northern boundary of the Pond Mountain Roadless Area. Iron prospects and thorium prospects in Precambrian rock were opened southeast of the area, but no ore has been mined from these deposits within the roadless area. The resource potential is low for manganese and iron in small areas in the northern part of the Pond Mountain Roadless Area.

The Precambrian rocks contain abundant tin, niobium, tungsten, beryllium, and a few other metals, which indicate that the rocks have been mineralized, most strongly in the Pond Mountain Addition Roadless Area. Most of the Pond Mountain Addition Roadless Area has low to high resource potential for tin, tungsten, and niobium. A small part of the Pond Mountain Roadless Area has low resource potential for tin, tungsten, and niobium. Beryllium, molybdenum, zinc, topaz, and fluorite might be recovered as byproducts of the mining of tin, tungsten, or niobium.

INTRODUCTION

The roadless areas encompass about 10 sq mi in the Cherokee National Forest in eastern Tennessee (fig. 1). They are in Carter County, about 7 mi southeast of Elizabethton and are near the Tennessee-North Carolina boundary. The area is heavily wooded and rises southward from an altitude of about 2,000 ft near Lake Watauga to about 4,000 ft in the Blue Ridge Mountains. Public roads surround the roadless areas, and they are crossed by the Appalachian Trail.

Geochemical fieldwork was done in 1980 by K. A. Duttweiler, W. R. Griffitts, and J. W. Whitlow of the U.S. Geological Survey. Prospects were examined and rocks and sediment sampled in 1981–83 by R. F. Bitar, P. T. Behum, and R. W. Hammack of the Bureau of Mines, who also mapped a shear zone that crosses Big Branch a short distance south of Pond Mountain. Supplementary fieldwork was done by M. L. Chatman. The broader features of the geology are from King and Ferguson (1960).

Little mining has been done in the roadless areas. A few prospects for radioactive materials were opened in the Precambrian rocks in and alongside the roadless areas in the 1950's, and iron prospects were opened in veins in the same general areas many years earlier. Manganese and iron were mined from residual deposits along the northern and northwestern edge of the area.

The Federal government holds surface rights of about 99 percent of the roadless areas and mineral rights of about 54 percent. The rest of the rights are privately held. The U.S. Bureau of Land Management has issued oil and gas leases covering about 21 percent of the roadless areas or about 39 percent of the area for which the government holds mineral rights. In 1983, there were no active permits to prospect for solid minerals on government land.

MINING ACTIVITY

No mines or quarries were active in the vicinity of the roadless areas during the investigations in
Figure 1.—Index map showing location of the Pond Mountain and Pond Mountain Addition Roadless Areas, Carter County, Tennessee.
..includes small amounts of limestone and a few beds of lower part, and vitreous quartzite in the upper part. The lower part of the Shady Dolomite has been jointed, brecciated, and recrystallized. In many sections of the Unicoi of interlayered white vitreous quartzite, dark micaceous or minerals, and a few samples collected in the area of Paleozoic rocks contained ore metals or minerals (Duttweiler and others, 1987). Tungsten values in Precambrian rocks contain concentrations of ore metals or minerals, and a few samples collected in the area of Paleozoic rocks contained ore metals or minerals (Duttweiler and others, 1987). Tungsten values exceed 1,000 ppm in all samples except one from the Precambrian rocks, niobium values are 200-2,000 ppm, tungsten 200-2,000 ppm, beryllium 10-200 ppm, and molybdenum 10-20 ppm. Most of these elements and fluorite and topaz are found in most of the world’s leading tin-producing districts (Taylor, 1979). The abundance of tin, beryllium, niobium, and tungsten associated with small amounts of molybdenum and zinc provide clear evidence that the Precambrian rocks in the study area have been mineralized. Topaz and fluorite in the heavy-mineral concentrates also indicate mineralization that is geochemically similar to that which formed tin and tungsten ores in many parts of the world (Taylor, 1979). Samples that are rich in niobium and tungsten are most abundant from the southeastern part of the study area, including samples containing topaz or fluorite. These higher values probably indicate that the mineralization was stronger in that general area. Columbite and wolframite, probably the main hosts of niobium and tungsten, respectively, do not survive transport over very long distances, so they may have disappeared from the sediment as it was reworked in the western and northern streams. More durable cassiterite, as well as phenakite, chrysoberyl, and some other beryllium minerals could persist for much longer distances, which would result in more widely dispersed tin and beryllium.

MINERAL DEPOSITS
Small residual manganese and iron deposits are known near the northern part of the roadless areas. The ore deposits consist of lumps of hydrous iron or manganese oxides embedded in tan to light-brown clay. These bodies are a residuum of weathering of the Shady Dolomite and are restricted to remnants of the Harrisburg or Valley Floor peneplain.

Black iron ore is exposed in the Precambrian rocks near, but not in, the roadless areas (Bayley, 1923). Possibly related uranium and thorium prospects were opened in, as well as near, the roadless areas. No mappable deposits were found.

The investigations leading to this report have provided evidence of previously unknown mineralization with niobium, tin, tungsten, and beryllium. The veins of magnetite and black hematite in the Precambrian rocks and veins containing rare earths very likely were formed during the same mineralization. Although minor as iron resources, these veins are of use in indicating the extent of the mineralized area. These little known deposits of lithophile elements are speculative sources of tin, niobium, and tungsten. As such, they are more attractive exploration targets than the previously known residual iron and manganese deposits, which are known to be rather small. They are, accordingly, discussed in more detail.

GEOCHEMISTRY
Concentrates of nonmagnetic heavy minerals panned from each stream in or near the roadless areas were analyzed mineralogically and spectrographically; most concentrates collected in the area of Precambrian rock contain concentrations of ore metals or minerals, and a few samples collected in the area of Paleozoic rocks contained ore metals or minerals (Duttweiler and others, 1987). Tungsten values exceed 1,000 ppm in all samples except one from the Precambrian rocks, niobium values are 200-2,000 ppm, tungsten 200-2,000 ppm, beryllium 10-200 ppm, and molybdenum 10-20 ppm. Most of these elements and fluorite and topaz are found in most of the world’s leading tin-producing districts (Taylor, 1979). The abundance of tin, beryllium, niobium, and tungsten associated with small amounts of molybdenum and zinc provide clear evidence that the Precambrian rocks in the study area have been mineralized. Topaz and fluorite in the heavy-mineral concentrates also indicate mineralization that is geochemically similar to that which formed tin and tungsten ores in many parts of the world (Taylor, 1979). Samples that are rich in niobium and tungsten are most abundant from the southeastern part of the study area, including samples containing topaz or fluorite. These higher values probably indicate that the mineralization was stronger in that general area. Columbite and wolframite, probably the main hosts of niobium and tungsten, respectively, do not survive transport over very long distances, so they may have disappeared from the sediment as it was reworked in the western and northern streams. More durable cassiterite, as well as phenakite, chrysoberyl, and some other beryllium minerals could persist for much longer distances, which would result in more widely dispersed tin and beryllium.
Figure 2.—Map showing mines and prospects in the Pond Mountain and Pond Mountain Addition Roadless Areas and vicinity. Mn, manganese; U, uranium; Nb, niobium; Ss, sandstone; Fe, iron; Th, thorium; RE, rare earths; Gr, granite.
Residual manganese and iron deposits

The roadless areas lie along the southeastern margin of the Hampton mining district. Minor amounts of brown iron ore and hard and soft manganese ores have been produced from residual clay of the Shady Dolomite. Most iron production took place during the middle to late 1800s and early 1900s. Many mines originally opened for iron were subsequently reopened for manganese production during World Wars I and II and during the Federal strategic stockpile purchase program between 1953 and 1959.

Individual manganese and iron deposits in the region are small and generally underlie less than 2 acres; most yielded no more than a few hundred tons of ore. The size and shape of the deposits in the residuum are irregular. Many are lenses that pinch out laterally but may be parts of series of lenses. Some areas that appear suitable for manganese and iron oxide accumulation contain no deposits. Although the Shady Dolomite is believed to be the source of the manganese and iron, no unusual concentrations of manganese have been found in unweathered dolomite (King and others, 1944).

Hard oxides, mainly psilomelane in nodules, are the most abundant manganese ore; soft oxides such as pyrolusite and wad are also present. The iron minerals consist mainly of limonite and goethite. Higher grade deposits of manganese oxides (about 40 percent Mn) and iron oxides (about 50 percent Fe) are more or less separate from one another. However, the lower grade deposits of either manganese or iron commonly contain several percent of the other metal. Manganese deposits in the Shady Dolomite have cobalt concentrations of as much as 1 percent (King and others, 1944).

Some of the larger excavations for residual manganese or iron deposits are described below.

Cardens Bluff mine

The earliest iron mining near the areas was probably at the Cardens Bluff mine (loc. 7, fig. 2). Limonite and goethite were produced from an open cut and shafts in yellow residual clay.

The Cardens Bluff mine was reopened for manganese (loc. 8, fig. 2), and a large open cut yielded psilomelane and pyrolusite from residual clay. Manganese float was reported on a ridge crest southwest of the mine (King and others, 1944; loc. 5, fig. 2).

Exploration of the C. A. Blevins property on the ridge east of the Cardens Bluff mine in 1954 by Tennessee Manganese Corp., and in 1956 by Virginia Iron, Coal, and Coke Co., delineated a minable manganese deposit (U.S. Forest Service, written comm., 1981), but no mining was done.

Carden prospect

The Carden prospect (loc. 2, fig. 2) was explored at various times prior to 1941. Three cuts were made in residual clay containing hard manganese oxide nodules. In 1941, 3.6 long tons of manganese concentrates were produced (King and others, 1944).

Teaster and Ray prospect

The Teaster and Ray prospect (loc. 4, fig. 2) includes two open cuts and several prospect pits. First exploration was in 1918; In 1936, 5 long tons of manganese concentrates were produced (King and others, 1944; Bitar and others, 1959). Examination of the workings during the present study revealed pockets and lenses of hard manganese oxide nodules and of wad. Similar material was exposed in two older pits nearby.

Limonite Ore Bank

The Limonite Ore Bank (loc. 10, fig. 2) workings parallel the strike of the bedrock and consist of two trenches extending into open cuts. An unknown amount of iron ore was produced from residual clay between 1907 and 1909.

Mineral deposits in Precambrian rocks

Several types of mineral deposits have been explored in the Precambrian rocks, both in the southeastern part of the roadless areas and especially west and southeast of them. The commodities sought in these deposits were iron, uranium, and thorium. The present study disclosed, in the same area, unusual amounts of thorium, niobium, beryllium, tungsten, fluorite, and topaz. Minerals containing niobium and rare earths were found in place in a shear zone. Most of these metals and minerals may have been emplaced by the same episode of mineralization.

Magnetite- hematite prospects

Several iron-ore prospects in Precambrian granitic rocks south and southeast of the roadless areas (Bayley, 1923; Hamilton, 1940; fig. 2) were explored from about 1890 to 1912. The ore consisted of hematite, magnetite, or a mixture of both. No important iron deposits were found, but the prospecting showed black iron oxides to be a widespread product of mineralization.

The Whitehead prospect is on a ridge crest near the southern boundary of the Pond Mountain Addition Roadless Area (loc. 28, fig. 2). Bayley (1923) reported a thickness of 4 ft of flinty, blue-gray hematite, and granite containing a mixture of magnetite and hematite.

At the Miller prospect (loc. 21, fig. 2), surface and underground workings revealed crushed quartz syenite and crushed diorite containing magnetite, hornblende, and small veins of epidote and quartz. No
Thorium and uranium deposits

Previous investigators reported only minor amounts of thorium and uranium minerals in veins and pegmatites in Precambrian granitic rocks near the roadless areas (locs. 14, 22-25, 29, and 30, fig. 2). Vein occurrences include reported "skarn" on Walnut Mountain that contains 0.09 percent U₃O₈ (Wagener and McHone, 1980) and anomalous concentrations of thorium and uranium at the Walnut Mountain, Goodwin Field Branch, and Laurel Gap prospects (S. W. Maher, Tennessee Division of Geology, oral commun., 1981). Occurrences in pegmatite include reported radiometric readings of from ten times background values at the Dennis Cove prospect (Southern Interstate Nuclear Board, 1969), 0.021-0.15 percent U₃O₈ at the Row Branch prospect, and 0.057-0.22 percent U₃O₈ at the Big Flats Branch prospect (Stov, 1955).

A reconnaissance radiometric survey of the Precambrian crystalline rocks conducted during this study indicated that the total background radiation is 150-300 counts per second. Anomalies of two to three times background were detected in some granite and gneiss exposures. Higher radioactive anomalies of three to five times background were detected in the shear zone that contains ultramylonite and altered granitic rock.

Radiometric and fluorometric analyses of ultramylonite samples indicated an average of about 160 ppm thorium and 30 ppm uranium. The analyses revealed slightly anomalous thorium and uranium values in all granitic rock samples. A highly weathered phyllonite sample having radiation of three times background contained 79 ppm thorium and 13 ppm uranium.

Investigation of the Walnut Mountain prospect showed radiation of two to three times background. Analyses of medium-grained, veined granite indicated only 40 ppm thorium and 5 ppm uranium. Coarse-grained granite samples from the Laurel Gap and Goodwin Field Branch prospects contained 7 ppm thorium and 46 and 12 ppm uranium, respectively. Petrographic and X-ray microprobe examinations of samples of granite indicate that thorium and uranium are in monazite, thorite, and euxenite. Other accessory minerals include bastnaesite, xenotime, apatite, and zircon.

A little iron prospecting was done near a large fault zone south of Watauga Point (loc. 11, fig. 2). A pit 7-10 ft deep and 10-20 ft wide was excavated in sheared and fractured rock; veins developed along the fractures, one of which was 23 in. wide and contained 7 ppm thorium, 5 ppm uranium, 0.2 percent niobium, and rare-earth elements (S. W. Maher, Tennessee Division of Geology, oral commun., 1982).

New Jersey Zinc Co., and H&H Co. opened several other prospects near the roadless areas. Among these, the Goodwin Field Branch and Laurel Gap prospects (locs. 22 and 23, fig. 2) were reported to be vein deposits (S. W. Maher, oral commun., 1982). Radioactive pegmatite outcrops were reported at the Dennis Cove prospect (Southern Interstate Nuclear Board, 1969) and at the Big Flats Branch and Row Branch prospects (Stov, 1955; locs. 14, 29, and 30, fig. 2).

Pechiney Ugine KuHImann Development, Inc., held uranium prospecting permits in the roadless areas from 1976 to 1979. Examination by this company revealed no significant uranium deposits.

Deposits of niobium with rare metals

Shear zone deposits

During this investigation, Bitar and others (1985) mapped cataclastic rocks along a shear zone in the headwaters of Firescald and Big Branches that contain unusual amounts of niobium and rare earths. The shear zone, transcribed by distinctive outcrops of ultramylonite and radiometric anomalies in residual soils, trends northwest, about normal to thrust faults bordering regional allochthons. Observed dips range from 45° to 60° to the northeast.

Ultramylonite, the core of the shear zone, is bounded by alternating layers of granite, altered granite, and phyllonite. X-ray fluorescence analysis of 15 ultramylonite samples indicated an average niobium content of about 0.1 percent. Niobium is rather uniformly distributed along the length of the ultramylonite body. Petrographic and X-ray microprobe analyses revealed that niobium occurs in columbite, fergusonite, euxenite, and pyrochlore in a matrix of finely brecciated quartz and iron-rich muscovite. Other minerals include zircon, thalilite, thorite, monazite-bearing monazite, and cerianite. Hematite, in fine-grained clusters of grains and in fracture fillings, is ubiquitous and imparts a faint, dark-red tinge to fresh ultramylonite surfaces. Limonite pseudomorphs after pyrite occur in clusters and thin bands.

Altered granite and phyllonite of the outer part of the shear zone have niobium contents that range from 0.005 to 0.104 percent. Chemical and petrographic analyses of green altered granite revealed that niobium-bearing and other accessory minerals are similar to those in the adjacent ultramylonite but in smaller amounts.

Vein deposits

Two rare-metal occurrences were found near Watauga Mountain by regional uranium and thorium prospecting. Both occurrences are veins along fractures or foliation. A vein at locality 24 (fig. 2) was described by Wagener and McHone (1980) as an altered zone of foliated granite containing medium-grained skarn. They reported that the material contained 0.2 percent niobium, 0.2 percent yttrium, 0.1 percent zirconium, and 0.02 percent lanthanum. No skarn was found here during our study. However, 0.03 percent gadolinium, 0.04 percent tin, 6 ppm tungsten, and 26 ppm beryllium were detected in a sample of foliated granite.

Niobium and rare-earth elements were also detected in a 2-3-in.-wide vein at the Walnut Mountain prospect (loc. 23, fig. 2) (S. W. Maher, Tennessee Division of Geology, oral commun., 1982).
EXPLANATION OF RESOURCE POTENTIAL

The presence of three or more commodities in the group tin, tungsten, niobium, fluorite, and topaz indicates high resource potential; the presence of two indicates moderate potential, and the presence of one indicates low potential.

HIGH RESOURCE POTENTIAL

- Tin, tungsten, and niobium

MODERATE RESOURCE POTENTIAL

- Tin, tungsten, and niobium

LOW RESOURCE POTENTIAL

- Tin, tungsten, and niobium
- Manganese and iron

Figure 3.—Map showing mineral resource potential in the Pond Mountain and Pond Mountain Addition Roadless Areas, Carter County, Tennessee.
Placer deposits

Placer deposits of niobium, tin, zirconium, rare-earths, thorium, and uranium minerals may exist in the roadless areas. High concentrations of niobium, tungsten, tin, beryllium, and rare earths, and lower concentrations of thorium and uranium, were detected in panned concentrates. The rare earths are in monazite, bastnaesite, xenotime, and euxenite.

Sand and stone

Stone for local road construction was provided by the sandstone quarry in the Unicoi Formation, a small granite quarry, and a small sandstone quarry in the Erwin Formation (locs. 13, 27, and 31, fig. 2). None of these quarries have been operated in recent years. A sand pit, also inactive (loc. 32, fig. 2), is in weathered rock of the Hesse Quartzite. Operations were terminated because, at shallow depth, the rock became too hard to crush for sand (S. W. Maher, oral commun., 1982).

ASSESSMENT OF MINERAL RESOURCE POTENTIAL

Resources in crystalline rocks

Within the roadless areas, the Precambrian rocks were mineralized, and the intensity of mineralization in a particular area is indicated by the number of ore metals and minerals in the group consisting of tin, tungsten, niobium, fluorspar, and topaz. The presence of three or more of these commodities indicates high resource potential, the presence of two indicates moderate potential, and the presence of one indicates low potential (fig. 3). Zinc, molybdenum, or beryllium commonly accompany these metals and minerals (Duttweller and others, 1987) but were not used in classifying the mineral resource potential of any areas. Most of the Pond Mountain Addition Roadless Area has low to high resource potential for tin, tungsten, and niobium. A small part of the Pond Mountain Roadless Area has low resource potential for tin, tungsten, and niobium.

A mineralized shear zone that crosses Big Branch and Firescald Branch near their heads was studied in detail. Having an average thickness of 6 ft and a length of 3,750 ft, it contains, above altitude 3,040 ft, about 17.5 million cubic feet, or 1.5 million short tons of rock. The estimated amounts of various metals in this body are given in table 1.

Resources in residual material

Areas having potential resources of manganese and iron along the northern boundary of the Pond Mountain Roadless Area are (1) remnants of prominent terraces that are underlain by Shady Dolomite and (2) hillslpes mantled with colluvium below the terraces. Estimates of resources are based only on lumps of hard manganese oxides in the clay, even though small masses of soft pyrolusite and wad in the deposits were sought during early mining because of their high manganese content. The resource potential is low for manganese and iron in small areas in the northern part of the Pond Mountain Roadless Area.

Other resources

Clay, sand, and stone are present in the roadless areas. Clay might be a byproduct of the mining of residual manganese ore. Sand deposits are too small for practical exploration, and stone is overlain by extensive weathered overburden and has no advantage over deposits that are closer to major markets.

Table 1.—Niobium and other rare metals in a mineralised shear zone in Pond Mountain Addition Roadless Area, Tennessee

<table>
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<tr>
<th>Metal</th>
<th>Grade (percent)</th>
<th>Amount (in millions of lbs of contained metal)</th>
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<tbody>
<tr>
<td>Niobium</td>
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<tr>
<td>Tantalum</td>
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<td>0.31</td>
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<td>Zirconium</td>
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</tr>
<tr>
<td>Uranium</td>
<td>0.003</td>
<td>0.09</td>
</tr>
</tbody>
</table>

1 Bitar and others (1985, p. 39, 54).

REFERENCES


