GEOLOGICAL SURVEY OF WYOMING

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WYOMING JADE

Jade was discovered along the Sweetwater River in southeastern Fremont County, Wyoming, in about 1936, but it has only been within the past four years that the mineral has attracted great attention as a gem stone.

Mineralogy of jade - The name jade is applied to two distinctly different minerals, both of which have somewhat similar colors and physical features, such as hardness and toughness. Both will take a high polish to produce gem stones or ornamental stones.

The mineral jadeite is a member of the pyroxene group of minerals and is a sodium-eluminum silicate. It is hard and tough and the color varies from white to greenish-white to emerald green. The Mogoung district of Upper Berma has been an important source for jadeite, but it is also found in Yunnen in southern China, in Tibet, Mexico, and South America. No jadeite has been definitely identified in Wyoming.

The second variety of jade is the mineral nephrite, and Wyoming jade is of this sort. Nephrite belongs to the amphibole group of minerals and is a lime-magnesium-aluminum silicate. Nephrite has a hardness of about 6.5 on the Mohs scale, that is, it is not quite as hard as quartz or agate. Nephrite is also very tough. The specific gravity

is about 3.0. The color veries from leaf-green to dark-green to black and the minure! may be trensluscent or opaque. In addition to the Tyoming occurrence, no drite has been found in paras of China, in Turkostan, Fiberia, New Yealand, and Alaska.

Tyoming membrite varies in color from hight-green and transluscent, to derk-green, to black and opeque. In addition to the color variations, there are differences in quality in that not all specimens will take a high polish. Frequently he jade contains shall dark specks which are softer a dileave its in the polished surfaces. A considerable amount of the jade found is of inferior quality because of this feature.

The light-green transluscent neatrite is most desirable for gem stones. The average arise for good quality uncut atone of this color is about \$3.00 per pound. The highest price is about \$5.00 per bound, although small lots or individual pieces have been sold at a higher price. The tark-green and black varieties are not as desirable and command much lower prices.

Geological occurrence - The Sweetwater Fiver flows from the southern end of the Wind Fiver Fountains across a terrain made up of pre-Cembrian granite bills protruding from a mantle of Terticry sediments. The jade occurs (1) in place in pre-Cambrian rocks and (2) as boulders in alluvial deposits. The jade originated in the re-Cambrian rocks and was proded and transported by streams to form boulders in the Tortiary beds. Later presion of the Tertiary conglomerates brought about the distribution of jade boulders along the present stream valleys. Jade also occurs as residual boulders on the inter-stream divides.

Five jade deposits are known in the pro-Carbrian rocks, there jade is associated with granite and ultrabasic rocks. All these deposits are dark-green or black nephrite.

Float boulders of dark-green or black jade have been found over a rather large area along the Smeetvater Piver between Crook's Creek on the east and the Wind Fiver Mountains on the west. The average size of the boulders is from 6 inches to 1 foot in diameter, although many large boulders have been found.

Boulders of the light-green transluscent vericely of jade have been found in abundance in only two relatively limited areas. The largest boulder of this type of jade so far reported reighed about 3,200 pounds. On the basis of the general goological structure it appears that the original pro-Cambrian source of the light-green jade may have been buried by later sediments and thus may never be located.

bend-status - The rice over which the jade occurs committees private and federal land, and a small amount of state land. A number of placer claims have been filed, especially in the area there the light-green jade occurs. Lode claims have been filed on three of the denosits of dark-green jade where it occurs in place.

Future possibilities - Gem quality jade occurs essentially in only two restricted areas in the facetyster district, comprising about 15 square miles. These areas have been so thoroughly picked over during the most block years that aday an experienced jade hunter may search for several days without finding specimens of value. Even block polishing tests must be made to determine the quality of the jade, and a considerable part is of inferior quality.

In addition, there are two other green rocks thich occur commonly in the area and which superficially resemble jade. The abundance of these rocks, coupled with the fact that they are so often mistaken for jade, has given rise to exaggerated stories of the abundance of jade in the area. Truckloads of green percenting have been transfered for miles only to be found worthless. A green curriste it also found in the area and has frequently been confuse; with jade.

It is possible, of course, the new areas containing gen quality jade will be found, but the entire region has been fairly well combed by present prospectors. Mone of the jade collectors has descended entirely on collecting and selling jade as a livelihood for any length of time. The average jade bunter has simply found it to be a located way to spend spare time.

In addition to its use as a gen stone the nephrice holds to sibilities for industrial uses, and investigations are being made of its potential uses as an industrial mineral.

Lapidarists and collectors - The towns of Lander and Riverton are the centers of jade collecting and Lapidary work. Persons interested in purchasing uncut jade, jade jevelry, or art objects may obtain the names of reputable dealers by writing to the Chamber of Counterest of either town.