PROPERTY NAME: Orizaba Mine

OTHER NAMES: Green Metals Mine

MINERAL COMMODITY(IES): Silver and minor base metals

TYPE OF DEPOSIT: Vein

ACCESSIBILITY: Good road south of Pole Line

OWNERSHIP: Unknown

PRODUCTION: Over $100,000 mostly in the 1920's and 30's. Lou Miller found the mine but later sold it to John Conely. A local named Norman Coombs began working at the mine at age 12.

HISTORY: Inclined shaft and extensive underground drifts, and stopes. Mine area was drilled by INCO who are thought to have and option.

ACTIVITY AT TIME OF EXAMINATION: None

GEOLOGY: Sample was collected from the dumps and exposed east-west vein that dips steeply to south. The country rock is the Late Triassic Lunning limestone that is folded into a major east-striking syncline in the area of the camp. Silic volcanic rocks cover portion of the camp but the Lunning Formation outcrops in vicinity of the mine. Although it was not observed in the field the 2-7 foot vein at the mine is reported to be near or along a granite and limestone contact. There is considerable bleach of the limestone along the vein. Sample 3143 was collected from the east end of the exposed vein in the vicinity of the large incline, and contained qtz, calcite with silver sulfides and minor base metals. Sample 3144 was taken from a shallow workings on the west end of the exposed vein and contained mostly calcite and minor base metals.

<table>
<thead>
<tr>
<th>North</th>
<th>East</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample 3143</td>
<td>4262405</td>
</tr>
<tr>
<td>3144</td>
<td>4262520</td>
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REFERENCES:

EXAMINER: Jack Quade

DATE VISITED: 4-20-86