<table>
<thead>
<tr>
<th>Sample No.</th>
<th>Mine or Prospect</th>
<th>Type</th>
<th>District</th>
<th>S.</th>
<th>T.</th>
<th>R.</th>
<th>Assay For</th>
</tr>
</thead>
<tbody>
<tr>
<td>YG-33</td>
<td>Sunny side claim</td>
<td>6 foot cut</td>
<td>Upper</td>
<td>38.5</td>
<td>4.6</td>
<td>Au Ag</td>
<td></td>
</tr>
<tr>
<td>YG-34</td>
<td></td>
<td>Grab</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td></td>
<td>10 inch cut</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>36</td>
<td></td>
<td>18 inch cut</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

**Descriptions:**

YG-33 - across N wall of 12 foot shaft in upper workings, fractured, meta-sedimentary rock including argillite, quartzite, limestone, shales, grey clay shale.  
YG-34 - from 3 foot cut in 'hour glass vein', fractured vein quartz with included splices, green chloritic rock, and partly decomposed white feldspatic rock and sticky brown clay on fractures.  
YG-35 - from small 6 to 18 inch vein in 'stinking hole' cut, fractured manganese stained vein quartz.  
YG-36 - from multiple fractured vein in argillite followed by inclined shaft in 'stinking hole' cut.  

**Results:**

<table>
<thead>
<tr>
<th></th>
<th>Gold</th>
<th>Silver</th>
</tr>
</thead>
<tbody>
<tr>
<td>YG-33</td>
<td>nil</td>
<td>nil</td>
</tr>
<tr>
<td>34</td>
<td></td>
<td></td>
</tr>
<tr>
<td>35</td>
<td></td>
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</tr>
<tr>
<td>36</td>
<td></td>
<td>Trace</td>
</tr>
</tbody>
</table>
Sunnyside Claims

Owner: Lloyd E. Whitehead, 4809 Wm's Hwy. Grant Pass
area: two lode claims relocated Sept. 1963

Location: NW 1/4 sec. 24, T. 38 S, R. 1W, 1900' el.

History: Original Locators Yokum
Several hundred pockets taken out before World War I
ground out ore with 8" red mill

Plane View: claim Rob Dawson of Whitehead located 1961
1400 lps & relocated by Whitehead now wants to sell

Devel.
4-2-64
With Mr. Whitehead to NW & see 24 T 38S R 4W
(Cont) elev 1920 (A) on SE side knob
70 or old carved tunnel in decomposed
diabase between 40 & 50,000
openings & shaft above exposs
meta sed & limestone
meta sed strike
N 50°E dip 80° NW dip
12' Shaft above tunnel exposes
meta sed with lenses of
Florida folded limestone
18' thick on W wall and
about 3' in lower E wall
meta interbedded argillite & quartzite
sharpened

Roy Norton place below
line exposed on his place see
C.P. geol. quad.

Whitehead finds his gold and
other minerals with a forked stick
He really believes in his dowsing rod.