Stopped Out Ground
Ore blocked out
Surface
Present Surface Ground Lines
Showing cavities caused by the caveing of A and B. Raise
Origin Ground Lines
Heavy shading along tunnels indicate width of ore veins as worked

Dip of Ore 30 degrees from vertical
West to East

New tunnel
40' North
in 70'
Origin Ground Lines

Heavy Shading along Tunnels indicate Width of Ore Veins as Worked

Dip of Ore 30 degrees from vertical

West to East

New Tunnel 40° North in 70'

This map not drawn to scale
EXPLANATION

95 Greenstone

SP Serpentine

Contact

Vein, Qtz and shear

Fault

Dump

Oregon Dept. of Geology and Mineral Ind.
Levens Ledge
Canyonville Oregon

Brunton Survey and Geology by:
Elton A. Youngberg
Date: Nov 29, 1945
Field Engineer
<table>
<thead>
<tr>
<th>Course</th>
<th>Nov. 17</th>
<th>Mag B</th>
</tr>
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<tbody>
<tr>
<td>19-20</td>
<td>24.5</td>
<td>N 70E</td>
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<tr>
<td>20-21</td>
<td>23.0</td>
<td>N 79E</td>
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<td>21-22</td>
<td>18.7</td>
<td>N 69°E</td>
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<tr>
<td>22-Face</td>
<td>16.0</td>
<td>S 35°E</td>
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<td>22-23</td>
<td>32.9</td>
<td>N 76E</td>
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<tr>
<td>23-24</td>
<td>29.5</td>
<td>N 19°E</td>
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<td>9.1</td>
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<tr>
<td>25-Face</td>
<td>13.6°</td>
<td>N 34°W</td>
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<td>26.5</td>
<td>N 48E</td>
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<td>26-27</td>
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<td>1-28</td>
<td>59°</td>
<td>N 21W</td>
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<td>68°</td>
<td>-30°</td>
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</tbody>
</table>
Levers ledge - Survey to lower

Course H. L Slope H. D Vert H. H.

1-2 549 W 93'
R-3 48 W 15' 125 -34° 3.8 -0 96.5'
3-4 S74E 49.5'
4-5 S74E 11.2'
3-F 400 N 41' 15.9'

25' from sta. 3 to portal
Sta 3 + 4' South track