PEDRO

• Pedro: Durango Mexico- new discovery in 2012
• Target: epithermal gold with potential for bulk mineable heap leach or bonanza grade vein
• Historical work from 2012 ~ $1,300,000 including limited drilling by Newmont
• Recent work by Commander ~ $140,000 including 80 km of IP geophysics and field prospecting.
• 100% Commander
• Surface access agreement with ranchers (no Ejido’s)
• No underlying royalty
• Recommended work: Diamond Drilling
Pedro Claims
Road
Highway
Mineral Occurrences
Alteration
Rhyolite, dacite
Intrusions
ASTER sericite, hydroxyl

LEGEND

Pedro Claims
Alteration
Rhyolite, dacite
Intrusions
ASTER sericite, hydroxyl
Road
Highway
Mineral Occurrences

Durango, Mexico
NAD27 (Mexico)
Drill Collar
Claim Boundary
Contour
Road
Trail
Creek
IP Target

Legend

PEDRO
Au in Rocks
Drilling Highlights
Durango, Mexico
UTM NAD27 zone 13

Date:
Jan 2020
Drafted by:
M. Kulla
Figure:

<table>
<thead>
<tr>
<th>Hole</th>
<th>From (m)</th>
<th>To (m)</th>
<th>Length (m)</th>
<th>Au (g/T)</th>
</tr>
</thead>
<tbody>
<tr>
<td>LP-007-R</td>
<td>4.5</td>
<td>16.5</td>
<td>12.00</td>
<td>0.23</td>
</tr>
<tr>
<td>LP-008-R</td>
<td>33.0</td>
<td>37.5</td>
<td>4.50</td>
<td>0.35</td>
</tr>
<tr>
<td>LP-010-R</td>
<td>31.5</td>
<td>37.5</td>
<td>6.00</td>
<td>0.21</td>
</tr>
<tr>
<td>LP-011-D</td>
<td>4.0</td>
<td>9.6</td>
<td>5.55</td>
<td>0.59</td>
</tr>
<tr>
<td>LP-013-R</td>
<td>51.0</td>
<td>61.5</td>
<td>10.50</td>
<td>0.51</td>
</tr>
<tr>
<td>LP-017-R</td>
<td>144.0</td>
<td>201.0</td>
<td>57.00</td>
<td>0.07</td>
</tr>
</tbody>
</table>
Legend

- Drill Collar
- Claim Boundary
- Road
- Trail
- Creek
- Contour

PEDRO
Worldview Satellite
Hydroxyl

Durango, Mexico
UTM NAD27 zone 13

Date: Jan 2020
Drafted by: M. Kulla
Figure:

Worldview Satellite
Claim Boundary
Hydroxyl
Durango, Mexico
UTM NAD27 zone 13

Legend

- Drill Collar
- Claim Boundary
- Road
- Trail
- Creek
- Contour

0 500 meters
East vein

HP breccia

HP breccia- main vein
HP breccia (hematite stained middle ground)- view to northwest

HP breccia- view to southwest, silicified breccia veins
HP breccia- Newmont hole LP-013-R drilled vertical, parallel to breccia complex in background

HP breccia- main zone
HP breccia- banded chalcedony

HP breccia- incipient silicification (hematite stained)

HP breccia- silicified hydrothermal breccia

HP breccia- silicified hydrothermal breccia
HP breccia- north end

East vein