The following facts as furnished by the owner of the four (4) mining lode claims known as the Chicago 1 -2 - 3 - 4, originally located as the Pittsburg 1 -2 - 3 - 4, in the San Francisco Mining District, Mohave County, Arizona, have been checked and a comparison made with Government Reports on the District.

CLAIMS

The four claims are all locations, 600 X 1500 feet, all mining laws complied with.

DEVELOPMENT

Shaft—approximately 300 feet deep.
Open cut—50 feet long, 80 feet deep, 15 feet wide.
Winze—In the open cut—shallow depth.
Tunnel—185 feet on the vein.

EQUIPMENT

No machinery.

One building (old shaft house) in a poor state of repair.

CLOSURE OF CLAIMS

The formation is identical with that of the entire Oatman District and from which the large production of the United Eastern, Tom Reed and Gold Roads made and are now making their shipments. Gold in the Oatman Andesite.

These claims are on the Tom Seed vein system.

PRODUCTION

These claims have produced while under lease during the year 1936 ———-

<table>
<thead>
<tr>
<th>Date</th>
<th>Dry tons</th>
<th>Value per ton</th>
<th>Gross value</th>
<th>Net value</th>
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<tr>
<td>Aug 12 1936</td>
<td>55.00</td>
<td>$10.05</td>
<td>$550.54</td>
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<td>Aug 15 1936</td>
<td>79.51</td>
<td>9.27</td>
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<td>Sept 7 1936</td>
<td>108.66</td>
<td>6.91</td>
<td>750.34</td>
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<td>Oct 12 1936</td>
<td>93.40</td>
<td>22.40</td>
<td>2092.16</td>
<td></td>
</tr>
</tbody>
</table>

These shipments were made to the Tom Reed cyanide mill and can be checked from their records. The net value was given only on the one lot.

The ore was reported taken from the open cut.

PRESENT CONDITION

The open cut can be inspected at any time.

The shaft has water in it up to about the 100 foot level but can be readily pumped as the vein makes but little water the accumulation in the shaft is from vein and surface waters.

The tunnel is open and can be readily inspected.

Surface conditions are readily discernable as the vein travels the entire length of the three claims that end line.

The vein (Tom Reed) is a true fissure with an average width of 8 feet and outcrops in many places and shows distinctly places where the width can be checked to 40 feet or more, the ore is all a milling grade.

MINING CONDITIONS

Year around operation. Cheap mining. Low treatment charges ($3.00 per ton on no less than ten ton lots). Low hauling cost to the mill (3 miles).

Any quantity tonnage can be readily contracted in the mill. Water is available in quantity if a mill should be constructed on the ground.

Ideal mill location. Electric power soon available from the Boulder Dam. Mining help available at standard scale of wages. Good roads throughout the district and directly to these claims.

ADDITIONAL DATA

Approximate map of the claims.

Section along the Tom Reed vein.

Sketch map of the workings and available assays.

The above information was furnished directly to me by the owner.