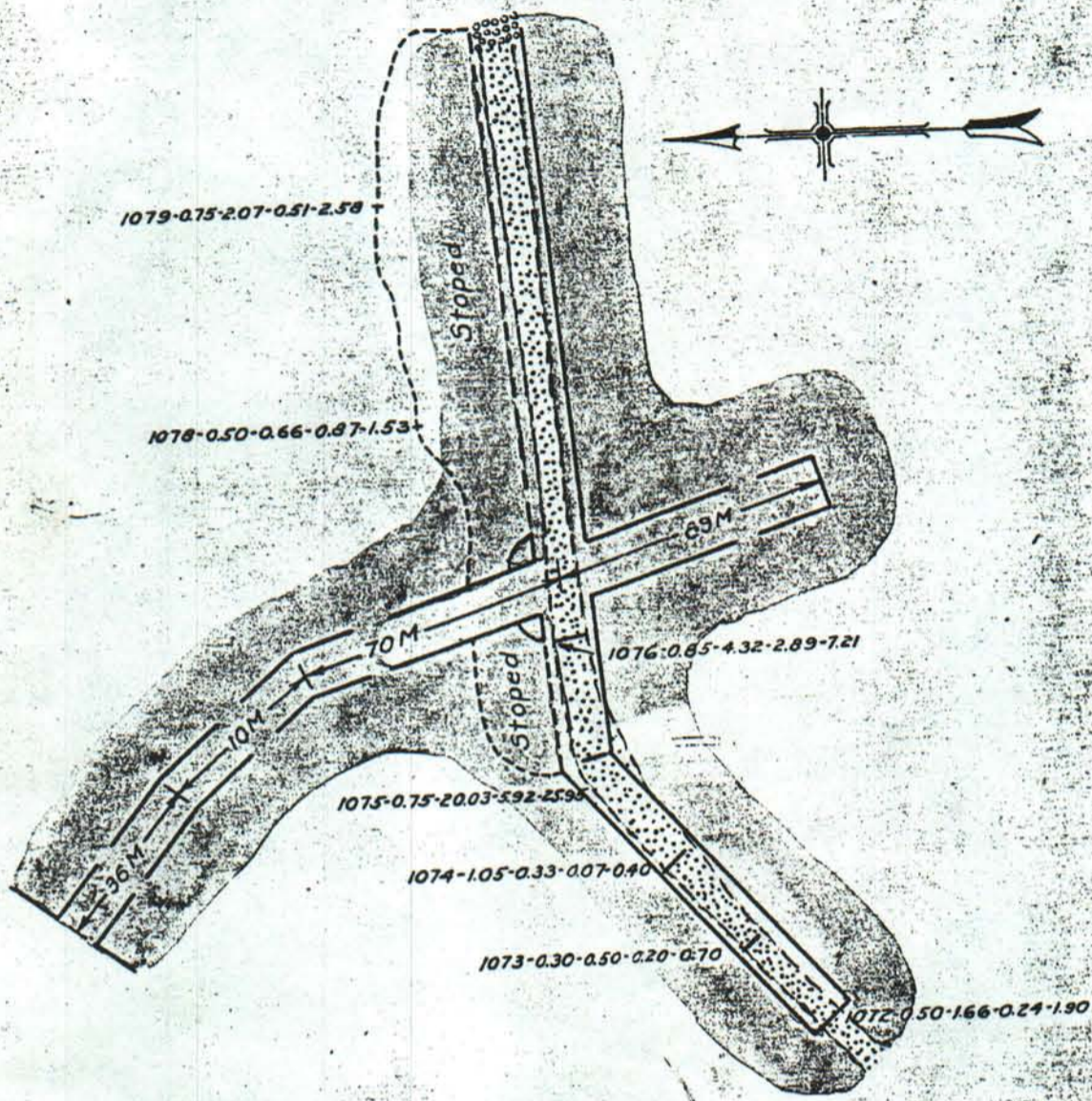


129

Sheet No 2

0410 0024

ITEM 25

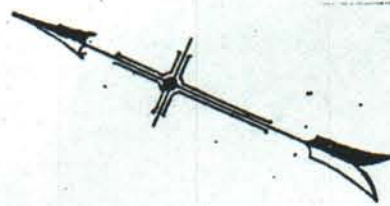


ANTELOPE MINE
AURORA, NEVADA
ASSAY PLAN OF
LITIGATION TUNNEL
August, 1911 Scale: 1:200

KEY TO ASSAYS.
1st: Number of sample.
2nd: Length of sample in meters.
3rd: Gold value in U.S.Cy.
4th: Silver value in U.S.Cy.
5th: Total value in U.S.Cy.

Quartz Andesite

1219-1.30-0.17-0.14-0.31



1218-0.95-0.99-0.53-1.52

1217-2.20-2.31-1.19-3.50

1216-1.40-0.91-0.53-1.44

1215-1.65-5.49-1.51-7.00

1214-1.20-1.24-0.29-1.53

1213-0.55-1.99-0.63-2.62

1212-0.90-0.50-0.24-0.74

1211-2.05-0.50-0.12-0.62

ANTELOPE MINE

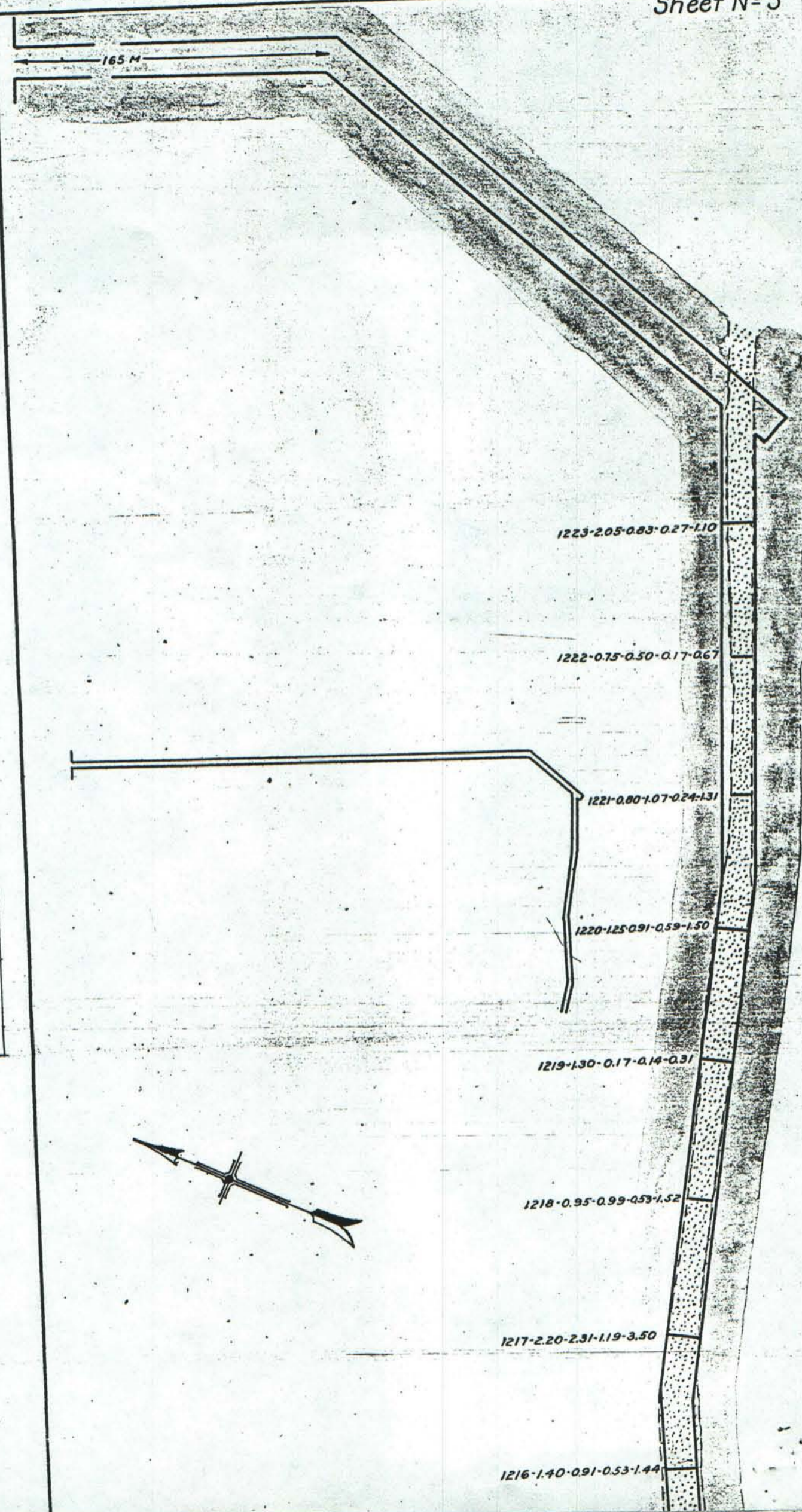
AURORA, NEVADA

ASSAY PLAN OF
LOWER EAST ANTELOPE TUNNEL

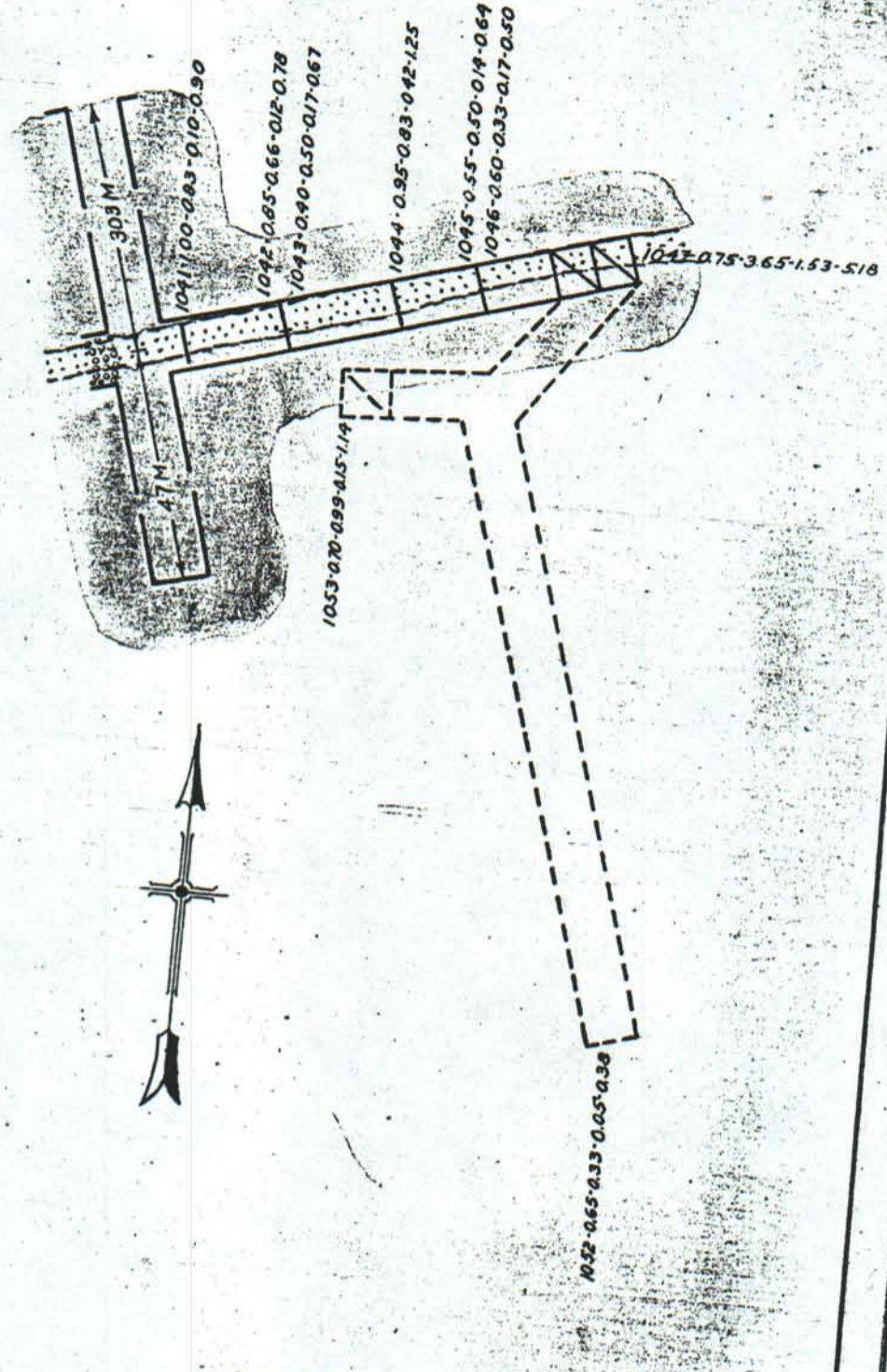
August, 1911 Scale 1:200

Quartz

Andesite



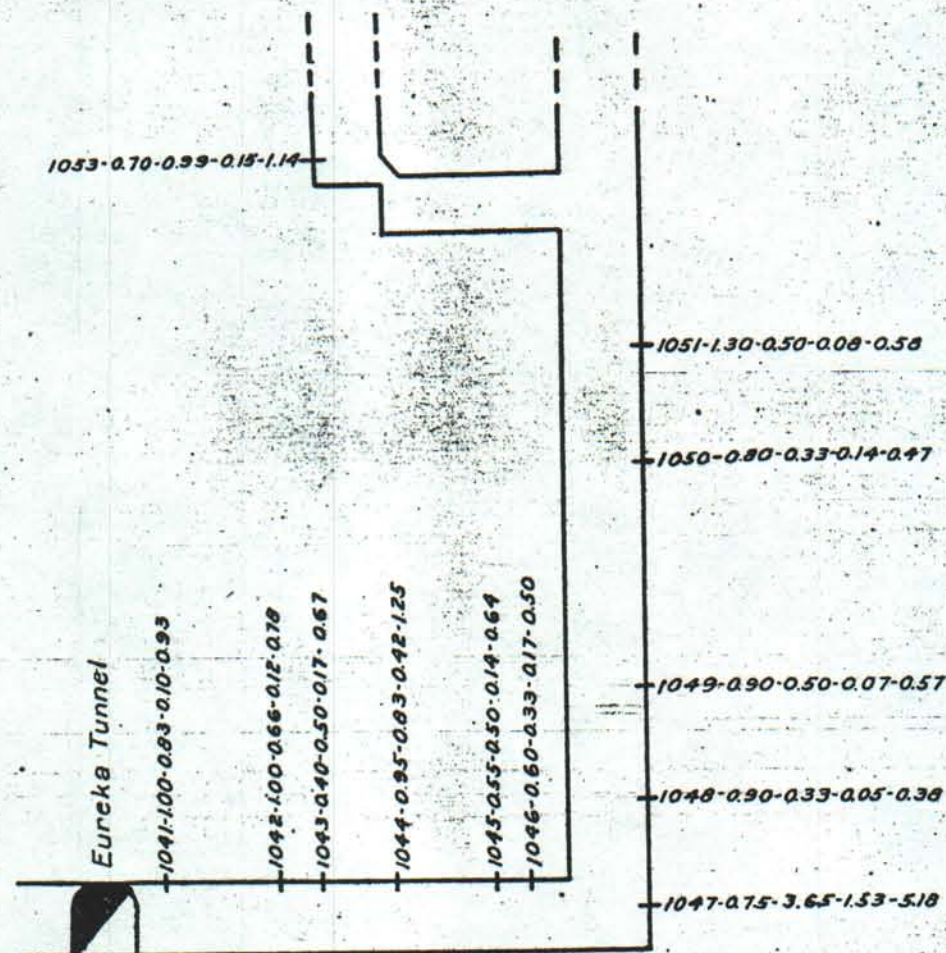
She *No 5*



ANTELOPE MINE
AURORA, NEVADA
ASSAY PLAN OF
EUREKA TUNNEL
August, 1911 Scale: 1:200

Quartz Andesite

KEY TO ASSAYS
1st: Number of sample
2nd: Length of sample in meters.
3rd: Gold value in U.S.Cy.
4th: Silver value in U.S.Cy.
5th: Total value in U.S.Cy.



ANTELOPE MINE

AURORA, NEVADA

ASSAY PLAN ALONG PLANE
OF ANTELOPE VEIN ON
EUREKA TUNNEL AND ABOVE

August, 1911

Scale: 1:200

KEY TO ASSAYS.

- 1st: Number of sample
- 2nd: Length of sample in meters.
- 3rd: Gold value in U.S.Cy.
- 4th: Silver value in U.S.Cy.
- 5th: Total value in U.S.Cy.

REPORT ON THE
CORTEZ AND LADY JANE MINES

AURORA, NEVADA

SUMMARY

The Cortez and the Lady Jane are two claims on Silver hill, neighboring but not adjacent, and covering two parallel veins of the same name. The veins were worked in the 60's, and the Cortez as late as 1888. From the Cortez, near the surface, considerable high-grade ore was stoped. These claims are under the same ownership, and as all the quartz in the veins was reputed to be good "milling ore" an option was taken for purchase at a price of \$10,000., and a brief examination made. The rumors were found to be incorrect, and the option has been dropped.

The Cortez was worked from the surface, and from an upper tunnel subsequently driven in. Later on, a lower tunnel was driven in, and the vein drifted on for a long distance. Thus the Cortez is one of the best developed veins on Silver hill; but this development only serves to demonstrate that the values encountered on the surface did not extend more than 70 feet or so in depth. The Lady Jane vein was opened up by several incline shafts from the surface, and by a shallow tunnel.

These veins, like most veins of Silver hill, dip south about 40-45°, and are believed to have occupied weak fissures. Stoping on these Silver hill veins is superficial and does not extend much over 70 feet or so below the surface. Superficial enrichment has probably played a part, but it is

believed that the enrichment was in part primary, and may have depended on intersecting later fissures. The country rock is andesite.

In the Cortez mine, the upper tunnel and 1st sub-level, show an average width of vein of 1.24 m., and an average value of \$1.40; the incline shaft an average width of 1.61 m. and an average value of \$0.94; the lower tunnel an average width of 1.96 m., and an average value of \$0.60. There is therefore no ore whatever in the mine. The dumps show possibly 2000 tons averaging \$5.56, denoting a possible profit of about \$2660.

In the Lady Jane mine, the three incline shafts show an average width of vein of 1.44 m., and an average value of \$0.33; while the tunnel and incline shaft show an average width of 1.15 m., and an average value of \$1.63. There is no available ore. Judging from samples, it is doubtful if the stoped area produced any pay-ore.

The conclusion is that these two mines possess no visible value.

LIST OF MAPS

- I Plan of Cortez, Lady Jane, and Antelope Claims
- II Assay Plan along Plane of Cortez Vein
- III " " 1st and 2nd Sub-Levels, Cortez Mine
- IV " " Upper Cortez Tunnel
- V " " Lower Cortez Tunnel
- VI " Plans of Inclines from Surface on Lady Jane Vein
- VII " Plan of Lady Jane Tunnel
- VIII " " along Plane of Lady Jane Vein

TABLE OF CONTENTS

| | Page |
|------------------------------------|------|
| Location and Description - - - - - | 1 |
| Extent of Development - - - - - | 1 |
| General Geology - - - - - | 4 |
| Calculation of Values - - - - - | 5 |
| Cortez Mine - - - - - | 5 |
| Cortez Dumps - - - - - | 6 |
| Lady Jane Mine - - - - - | 7 |
| Conclusion - - - - - | 9 |

LOCATION AND DESCRIPTION

The Cortez and Lady Jane are two claims on Silver hill, close to one another, but not adjacent, and covering two separate parallel veins of the same name.

These veins were worked in the 60's, and considerable ore was stoped near the surface, and is reported to have been of high grade, especially the Cortez, from which considerable \$90 - \$100. ore is reputed to have been taken. One "old-timer" expressed the belief that the Cortez was the best mine on Silver hill; another that the "Lady Jane" was the best mine. Work was done on the Cortez as late as 1888, when work on the lower tunnel was abandoned.

An option on these claims was obtained on June 16, 1911, from Charles E. Mack, Richard Kirman, and George S. Green of Reno, and L. A. L. Green of Fletcher (near Aurora,) for \$10,000., due on or before the 20th of August, 1911; and a brief examination was made, to see whether the statements concerning the mine were true. They turned out to be without apparent foundation, so far as existing ore-reserves are concerned; and I have notified the owners that the option will not be exercised.

EXTENT OF DEVELOPMENT

The Cortez was worked from the surface, by open cut along the vein. Subsequently an upper tunnel was driven, cutting the vein not far beneath the outcrop, and between

this tunnel and the vein (some 40 feet or so on the 40° dip of the vein) the stopes continue. They also continue below the tunnel level, to a point probably about 100 feet below the surface (along the plane of the vein which would equal about 70 feet actual difference of elevation).

A lower cross-cut tunnel was then driven in to the vein, and the vein was drifted on very extensively, without finding any ore. This tunnel was approximately 68 meters below the upper tunnel, measured on the plane of the 40° dipping vein, which would be about 43 meters, or 140 feet, difference of elevation. The lower and the upper workings were connected by a raise, on the vein, but no ore was found in either drift or raise, nor in a sub-level (see assay plans) which was run on the vein, at a height (along the plane of the vein) of about 25 meters above the lower tunnel.

The Cortez, therefore, is one of the best developed veins on Silver Hill; and this development has served to prove conclusively that the ore-shoot opened up at the surface did not extend more than 70 feet or so in depth (actual difference of elevation).

The Lady Jane vein was also opened up by inclined shafts from the surface, and by a single tunnel, driven in as a cross-cut, striking about 30 meters (100 feet) below the outcrop along the dip of the vein, and drifting on it. Some stoping overhand was begun from the tunnel, but was only carried up about 12 meters along the vein, and was then abandoned — probably on account of the low grade of the ore.

The surface workings are also not extensive, and it is doubtful whether much or even any pay-ore has ever been found on the Lady Jane. No attempt has been made to develop the vein below the tunnel mentioned.

GENERAL GEOLOGY

All the Silver hill veins, so far as seen, dip about 40° - 45° to the south, in which respect they are identical with one system of veins on Middle and Last Chance hills. Like most of the veins in the district, they strike northeast.

As a rule, flat veins are weaker and less persistent than steeply inclined veins. These Silver hill veins are not traceable far as strong veins in either direction, and are usually only locally of solid quartz a few feet wide, elsewhere being zones of stringers rather than massive veins, so that the conclusion is that the veins occupied weak fissures.

The stoping on the veins is in all cases superficial, and does not in any case extend much over 100 feet below the surface. Also, all the ore has been taken from the middle or highest portion of each vein, midway between the gulches. This suggests superficial enrichment, and it is thought probable that this process has indeed played an important part. Yet the character of some of the preserved fragments of the rich ore formerly mined indicate some primary enrichment also. Judging from certain phenomena observed on Last Chance hill, it is thought possible that small steeper fissures of a later period than the flat veins may have cut these, and enriched them with gold-bearing solutions at and near the intersection; but no attempt has been made to study the matter closely.

The country rock is the usual andesite of the camp.

CALCULATION OF VALUESCortez Mine

Upper Tunnel And First Sub-Level.

| Sample No. | Au Gr | Ag Gr | Au Val. | Ag Val. | Total Value | Width |
|------------|--------------|-------------|---------|---------|----------------------------|-------------------------------|
| 1133 | 0.75 | 53 | 0.50 | .90 | $1.40 \times 0.65 = 0.91$ | |
| 1134 | 1.00 | 67 | 0.66 | 1.14 | $1.80 \times 1.25 = 2.25$ | |
| 1135 | 0.50 | 11 | 0.33 | .19 | $0.52 \times 1.70 = 0.884$ | |
| 1136 | 1.75 | 54 | 1.16 | .92 | $2.08 \times 0.90 = 1.872$ | |
| 1137 | 4.50 | 104 | 2.99 | 1.77 | $4.76 \times 1.10 = 5.236$ | |
| 1140 | 0.50 | 14 | 0.33 | .24 | $0.57 \times 1.40 = .798$ | |
| 1139 | 0.50 | 38 | 0.33 | .65 | $0.98 \times 1.35 = 1.323$ | |
| 1141 | 0.50 | 4 | 0.33 | .07 | $0.40 \times 1.60 = .64$ | |
| 8) | <u>10.00</u> | <u>345</u> | | | <u>8) 9.95</u> | <u>13.913</u> |
| | <u>1.25</u> | <u>1.43</u> | | | | <u>1.24m \$1.40 av. Value</u> |
| | | | 34 | | | Av. width |

Au: Ag = 1:34 by weight.

Cortez Incline Shaft

Between Tunnel Levels And Second Sub-Level.

| Sample No. | Au Gr | Ag Gr | Au Val. | Ag Val. | Total Value | Width Meters |
|------------|--------------|--------------|---------|---------|---------------|--------------------------|
| 1142 | 0.50 | 49 | 0.33 | .83 | 1.16 | 1.30 |
| 1143 | 0.25 | 24 | 0.17 | .41 | 0.58 | 1.20 |
| 1144 | 0.50 | 17 | 0.33 | .29 | 0.62 | 1.00 |
| 1145 | 0.75 | 96 | 0.50 | 1.63 | 2.13 | 1.50 |
| 1146 | 2.62 | 12 | 1.74 | .20 | 1.94 | 1.65 |
| 1147 | 0.50 | 8 | 0.33 | .14 | 0.47 | 1.45 |
| 1153 | 0.00 | 19 | 0.00 | .32 | 0.32 | 1.90 |
| 1154 | 0.25 | 15 | 0.17 | .25 | 0.42 | 1.45 |
| 1155 | 0.25 | 4 | 0.17 | .07 | 0.24 | 1.65 |
| 1156 | 0.25 | 3 | 0.17 | .05 | 0.22 | 1.30 |
| 1148 | 0.50 | 18 | 0.33 | .31 | 0.64 | 2.15 |
| 1149 | 1.25 | 55 | 0.83 | .93 | 1.76 | 1.75 |
| 1150 | 1.25 | 8 | 0.83 | .14 | 0.97 | 2.00 |
| 1151 | 2.50 | 7 | 1.66 | .12 | 1.78 | 2.15 |
| 1152 | 1.25 | 5 | 0.83 | .08 | 0.91 | 1.70 |
| 15) | <u>12.62</u> | <u>340</u> | | | <u>14.16</u> | <u>24.15</u> |
| | <u>.84</u> | <u>22.00</u> | | | <u>\$0.94</u> | <u>1.61 m. Av. width</u> |
| | | | 26 | | | Av. total Val. |

Au: Ag = 1:26

Cortez Lower Tunnel

| Sample No. | Au Gr | Ag Gr | Au Val. | Ag Val. | Total Value | Width Meters |
|------------|-------|-------|---------|---------|-------------|-------------------|
| 1156 | 0.25 | 3 | 0.17 | .05 | 0.22 | 1.30 |
| 1157 | 1.25 | 3 | 0.83 | .05 | 0.88 | 2.00 |
| 1158 | 1.75 | 8 | 1.16 | .14 | 1.30 | 2.10 |
| 1159 | 1.00 | 3 | 0.56 | .05 | 0.71 | 2.05 |
| 1160 | 0.00 | 3 | 0.00 | .05 | .05 | 1.85 |
| 1161 | 0.50 | 6 | 0.33 | .10 | .43 | 1.80 |
| 1162 | 0.75 | 3 | 0.50 | .05 | .55 | 2.50 |
| 1163 | 0.00 | 5 | 0.00 | .08 | .08 | 2.00 |
| 1164 | 0.25 | 3 | 0.17 | .05 | .22 | 1.20 |
| 1165 | 0.00 | 9 | 0.00 | .15 | .15 | 2.20 |
| 1166 | 0.25 | 29 | 0.17 | .49 | .66 | 2.30 |
| 1168 | 0.25 | 3 | 0.17 | .05 | .22 | 2.40 |
| 1169 | 0.50 | 11 | 0.33 | .19 | .52 | 1.85 |
| 1170 | 0.25 | 8 | 0.17 | .14 | .31 | 2.10 |
| 1171 | 0.00 | 10 | 0.00 | .17 | .17 | 2.15 |
| 1172 | 0.50 | 15 | 0.33 | .25 | .58 | 2.15 |
| 1173 | 0.75 | 35 | 0.50 | .59 | 1.09 | 2.15 |
| 1174 | 0.50 | 58 | 0.50 | .99 | 1.49 | 2.15 |
| 1175 | 3.50 | 18 | 2.31 | .31 | 2.62 | 2.15 |
| 1176 | 0.25 | 6 | 0.17 | .10 | 0.27 | 2.05 |
| 1177 | 0.50 | 8 | 0.33 | .14 | .47 | 1.30 |
| 1178 | 0.25 | 6 | 0.17 | .10 | .27 | 1.45 |
| 22) | 13.25 | 253 | | | 13.26 | 43.20 |
| | .60 | 11.6 | | | \$0.60 | 1.96 m. Av. Width |
| | | 19 | | | Av. Value | |

Au: Ag = 1:19

Cortez Dumps

| Sample No. | Au Gr | Ag Gr | Au Val. | Ag Val. | Total Value |
|------------|-------|-------|---------|---------|------------------|
| 1127 | 3.00 | 31 | \$1.99 | .53 | 2.52 |
| 1128 | 7.50 | 63 | 4.98 | 1.07 | 6.05 |
| 1129 | 5.00 | 56 | 3.32 | .95 | 4.27 |
| 1130 | 4.75 | 68 | 3.16 | 1.16 | 4.32 |
| 1131 | 10.87 | 175 | 7.23 | 2.97 | 10.20 |
| 1132 | 7.50 | 62 | 4.98 | 1.05 | 6.03 |
| 6) | 38.62 | 455 | | | 33.39 |
| | 6.44 | 76 | | | \$5.56 av. value |

Au: Ag = 1:12 by weight

Tonnage difficult to estimate; roughly taken at approximately 2000 tons.

| Assay Value: | Recovery Value: |
|-----------------|--|
| Au \$4.28 x 95% | = \$4.07 |
| Au 1.27 x 60% | = 0.76 |
| | <u>\$4.83 Total Recovery Value</u> |
| | 3.50 |
| | <u>\$1.33 Net Profit per ton</u> |
| | \$1.33 x 2000 tons = \$2660. total net profit. |

Lady Jane Mine

Three Incline Shafts From Surface.

| Sample No. | Au Gr. | Ag Gr. | Au Val. | Ag Val. | Total Value | Width |
|------------|---------|--------|---------|---------|-------------|-------------|
| 1096 | 0.25 | 6 | 0.17 | .10 | 0.27 | 2.25 |
| 1097 | 0.00 | 3 | 0.00 | .05 | 0.05 | 1.80 |
| 1098 | 0.25 | 11 | 0.17 | .19 | 0.36 | 1.15 |
| 1099 | 0.25 | 8 | 0.17 | .14 | 0.31 | 1.30 |
| 1120 | 0.00 | 2 | 0.00 | .03 | 0.03 | 1.55 |
| 1121 | 0.25 | 0 | 0.17 | .00 | 0.17 | 1.35 |
| 1122 | 0.75 | 3 | 0.50 | .05 | 0.55 | 1.20 |
| 1123 | 0.50 | 3 | 0.33 | .05 | 0.38 | 1.65 |
| 1124 | 0.25 | 2 | 0.17 | .03 | 0.20 | 1.60 |
| 1125 | 1.00 | 17 | 0.66 | .29 | 0.95 | 1.15 |
| 1126 | 0.25 | 3 | 0.17 | .05 | 0.22 | 0.85 |
| 11 | 3.75 | 58 | | | 3.59 | 15.85 |
| | 0.34 | 1.5 gr | | | \$0.33 | 1.44 meters |
| | gr. av) | av | | | Av. value | Av. width |
| | | | 14 | | | |

Au: Ag = 1:14

Lady Jane

Tunnel And Incline Shaft

| Sample No. | Au Gr | Ag Gr | An Val. | Ag Val. | Total Value | Width |
|------------|----------|-------|---------|---------|-------------|-------------------|
| 1085 | 1.50 | 22 | \$.99 | .37 | 1.36 | 1.10 |
| 1086 | 0.75 | 14 | 0.50 | .24 | .74 | 1.10 |
| 1087 | 0.75 | 6 | 0.50 | .10 | .60 | .65 |
| 1088 | 3.00 | 21 | 1.99 | .36 | 2.35 | 1.35 |
| 1089 | 4.50 | 61 | 2.99 | 1.04 | 4.03 | 0.75 |
| 1090 | 6.75 | 41 | 4.49 | .70 | 5.19 | 1.35 |
| 1091 | 1.50 | 19 | .99 | .32 | 1.31 | 0.95 |
| 1092 | 0.75 | 26 | .50 | .44 | .94 | 1.50 |
| 1093 | 0.75 | 5 | .50 | .08 | .58 | 0.70 |
| 1094 | 0.25 | 6 | .17 | .10 | .27 | 1.35 |
| 1095 | 0.50 | 13 | .33 | .22 | .55 | 1.90 |
| 11) | 21.00 | 234 | | | 17.92 | 12.70 |
| | 1.99) | 21 | | | \$1.63 | 1.15 m. Av. width |
| | Av. Ag = | 1:11 | | | Av. Values | vein |

The following assays were from around the old stope

above the tunnel level:

| | |
|-------------------------------|-------------------|
| 2.35 | 1.35 |
| 4.03 | .75 |
| 5.19 | 1.35 |
| 3) 11.57 | 3) 3.45 |
| \$3.85 Av. samples 1088,89,90 | 1.15 m. av. width |

Not available as ore.

Judging from these samples, it seems doubtful if
this stope ever produced any pay-ore.

CONCLUSION

There appears to be absolutely no ore of any kind in either the Cortez or the Lady Jane. The Cortez evidently had some high grade ore at the surface, as is evidenced by the stopes, and by the dumps, which show a possible net profit (but only in case a big mill existed on the Humboldt) of \$2660.

It is doubtful if the Lady Jane ever had any ore of consequence. The dumps from the several incline shafts assay nothing. A sample of the dump of the Lady Jane tunnel, however, ran Au 19.87 grams, Ag 162 grams (sample No. 1981). It is regarded, however, as very questionable whether this ore came from the Lady Jane, and how much this sample represents the dump. No calculations have been based on it.

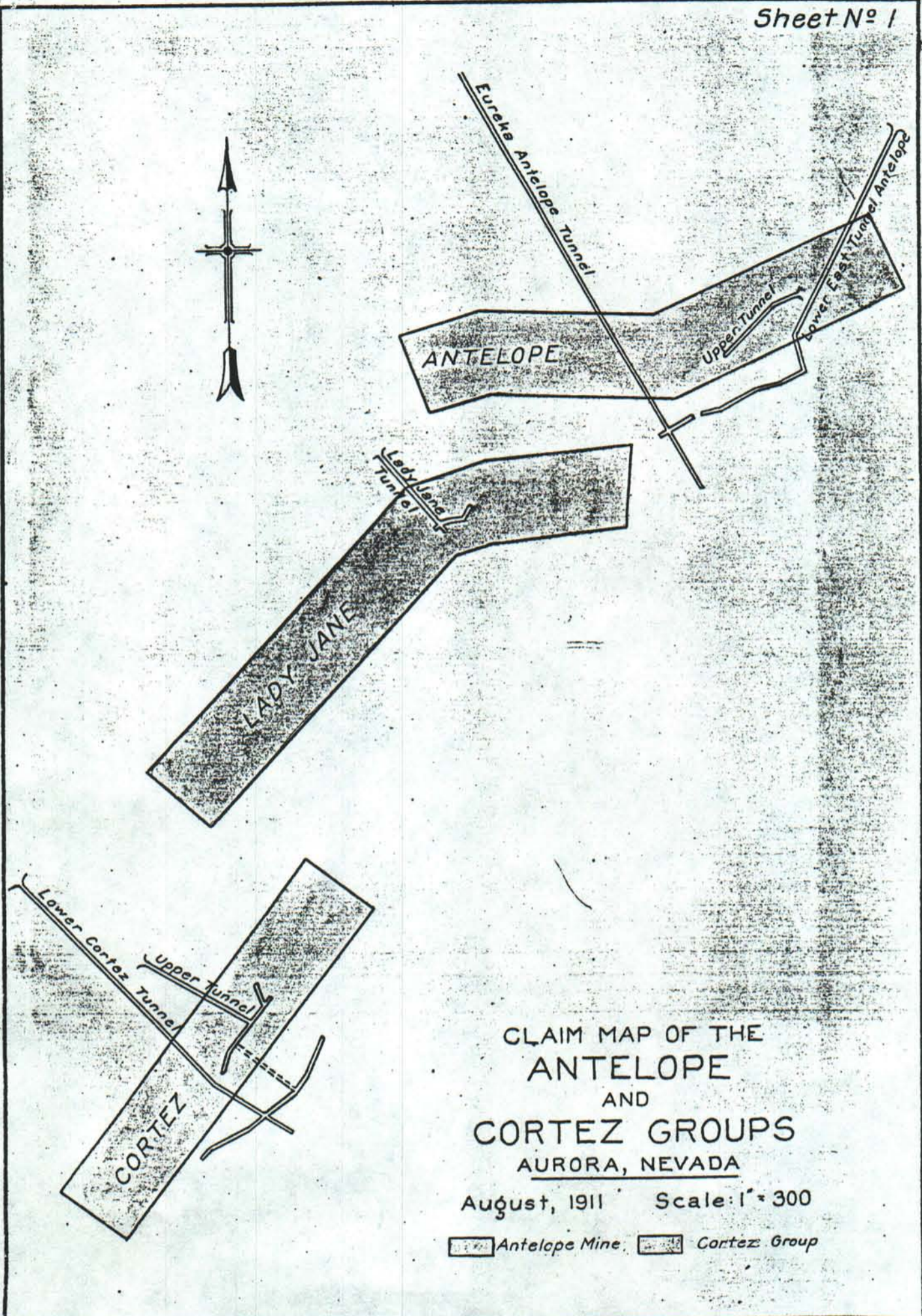
SPURR & COMPANY

ORIGINAL SIGNED

by J. E. SPURR

August 1911

Sheet N° 1



1178-145-017-010-027

1177-130-033-014-047

1176-205-011-008-025

1175-215-231-031-262

1174-215-033-088-121

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1176-2-05-017-000-025

1175-2-15-2-31-031-262

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1170-2-10-007-014-031

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1151-215-166-010-176

1160-240-017-005-022

1150-200-083-012-035

1166-230-017-090-065

1167-045-017-019-036

1145-175-091-110-193

1155-220-000-015-015

2nd Sub - Level

1148-215-035-025-050

Lower Tunnel Workings

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1156-110-017-005-022

1154-145-016-024

1153-190-000-032

1147-145-033-014-0

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1145-150-050-165-21

1144-100-033-029-0

1143-120-017-044-0

120-017-044-061

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1157-200-003-005-000

1150-210-116-012-120

1159-205-005-066-007-073

1160-105-000-007-007

1161-160-033-008-041

1162-250-050-007-057

1163-200-000-007-007

CORTEZ MINE

AURORA, NEVADA

ASSAY PLAN ALONG
PLANE OF CORTEZ VEIN
LOOKING NORTHWEST

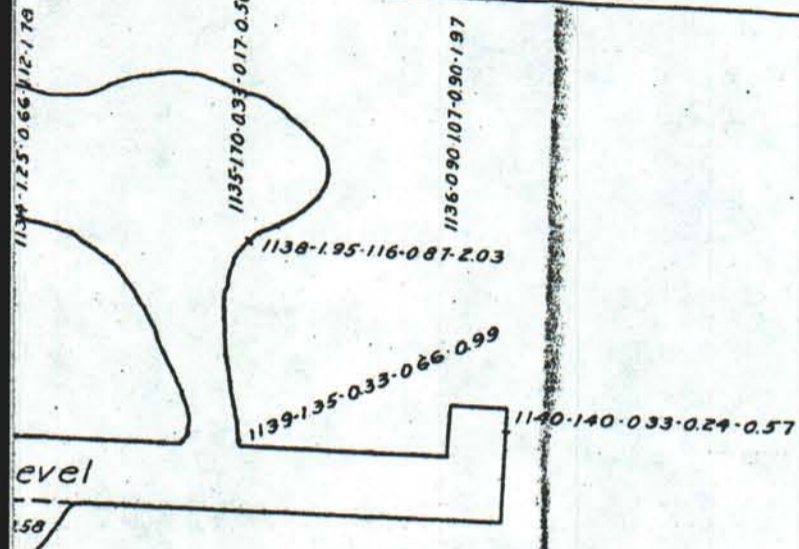
August, 1911 Scale 1:200

KEY TO ASSAYS

- 1st: Number of sample
- 2nd: Length of sample in meters.
- 3rd: Gold value in U.S.Cy.
- 4th: Silver value in U.S.Cy.
- 5th: Total value in U.S.Cy.

Sheet No 2

Tunnel Workings



51

52

CORTEZ MINE

AURORA, NEVADA

ASSAY PLAN ALONG
PLANE OF CORTEZ VEIN
LOOKING NORTHWEST

August, 1911 Scale 1:200

Upper Tunnel Workings

1133-0.65-0.50-0.85-1.35

1134-1.25-0.66-1.12-1.78

1135-1.10-0.33-0.17-0.50

1136-0.90-1.07-0.90-1.97

1138-1.95-1.16-0.87-2.03
1139-1.35-0.33-0.66-0.99

1140-1.40-0.33-0.24-0.57

Fill

1st Sub - Level

1142-1.30-0.33-0.25-0.58

1143-1.20-0.17-0.44-0.61

1144-1.00-0.33-0.29-0.62

1145-1.50-0.50-1.65-2.15

1146-1.65-1.91-0.20-2.11

1147-1.45-0.33-0.14-0.47

1148-1.90-0.00-0.32-0.22

Sub - Level

1149-2.15-0.33-0.25-0.58

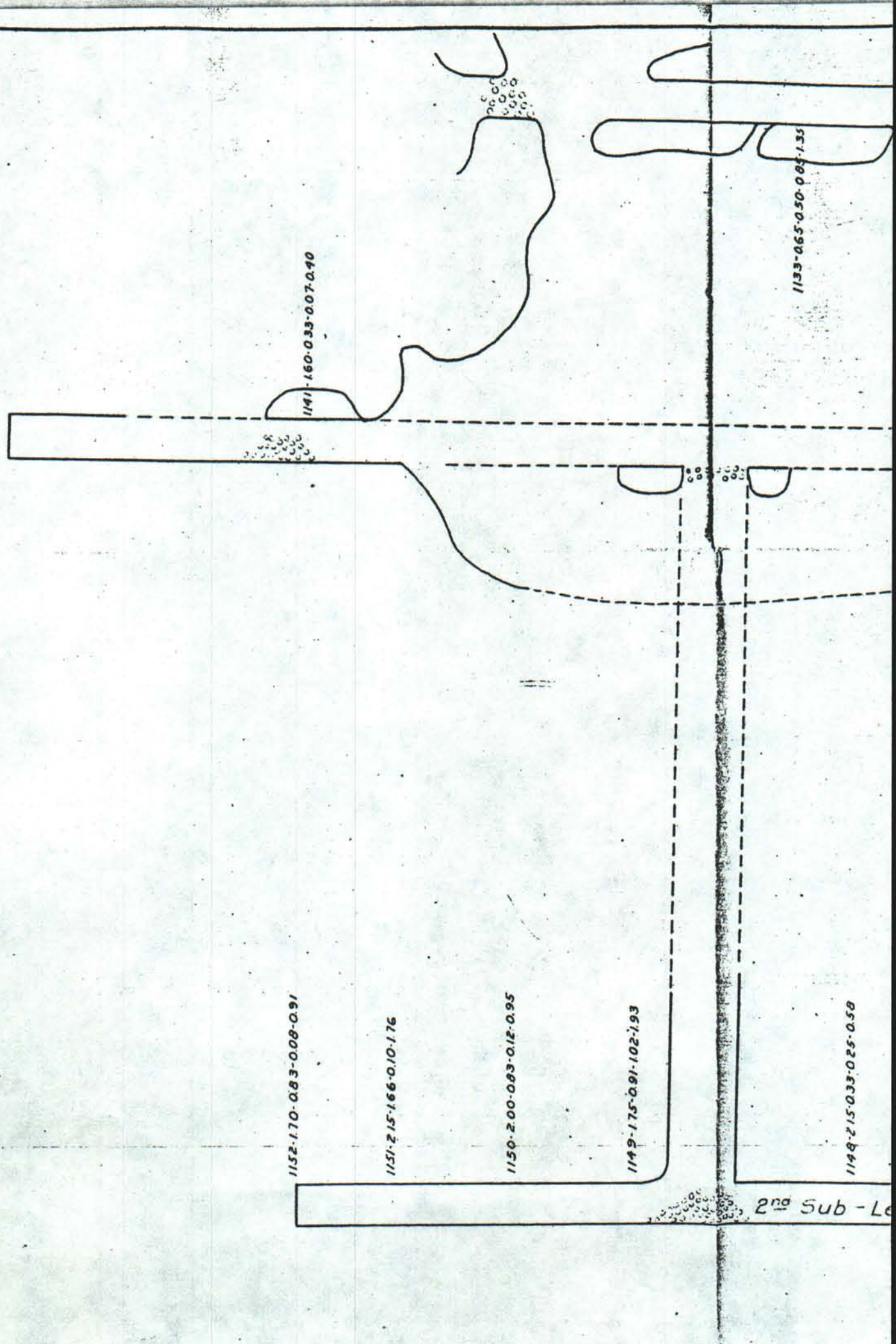
CORTEZ MINE

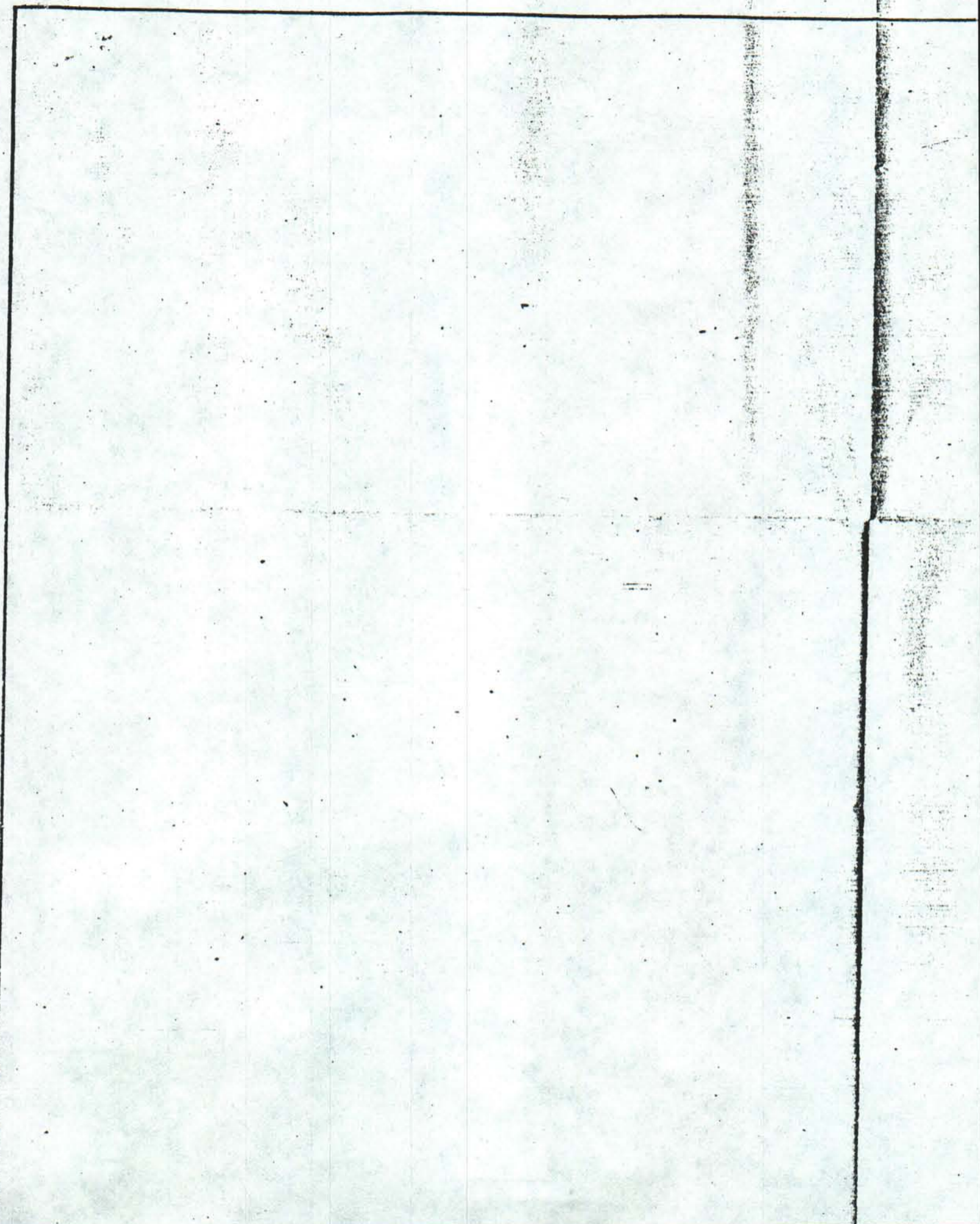
AURORA, NEVADA

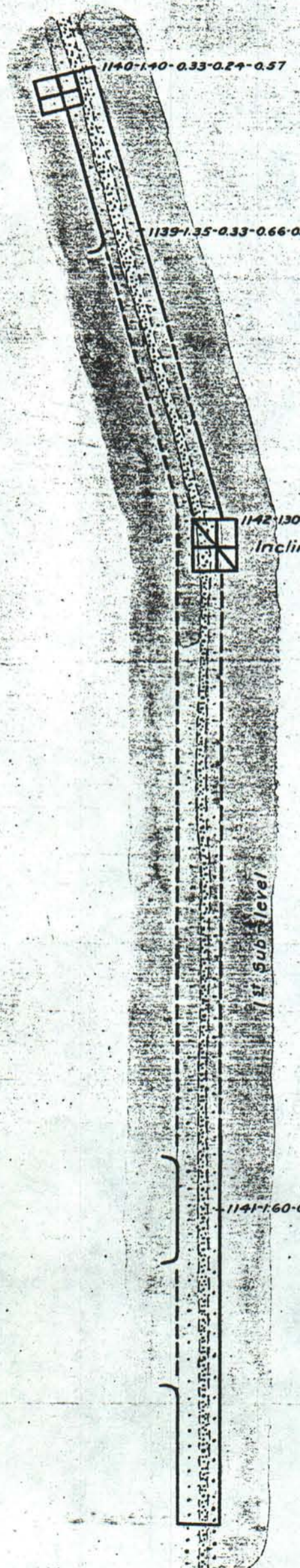
ASSAY PLAN ALONG
PLANE OF CORTEZ VEIN
LOOKING NORTHWEST

August, 1911

Scale 1:200







1149-1.75-0.91-1.02-1.93

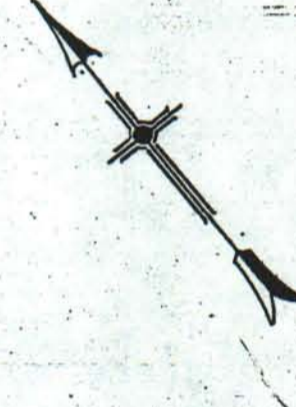
1150-2.00-0.83-0.12-0.95

1151-2.15-1.66-0.10-1.76

1152-1.70-0.83-0.08-0.91

2nd Sub - Level

1141-1.60-0.33-0.07-0.40.



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- 2nd: Length of sample in meters.
- 3rd: Gold value in U.S.Cy.
- 4th: Silver value in U.S.Cy.
- 5th: Total value in U.S.Cy.

CORTEZ MINE

AURORA, NEVADA

ASSAY PLAN OF
1ST AND 2ND SUB-LEVELS
August, 1911 Scale 1:200

Quartz

Andesite

Sheet No 4



1136-0.90-107-0.90-1.97

1135-1.70-0.33-0.17-0.50

1134-1.25-0.66-1/2-1.70

Incline

1133-0.65-0.50-0.85-1.35

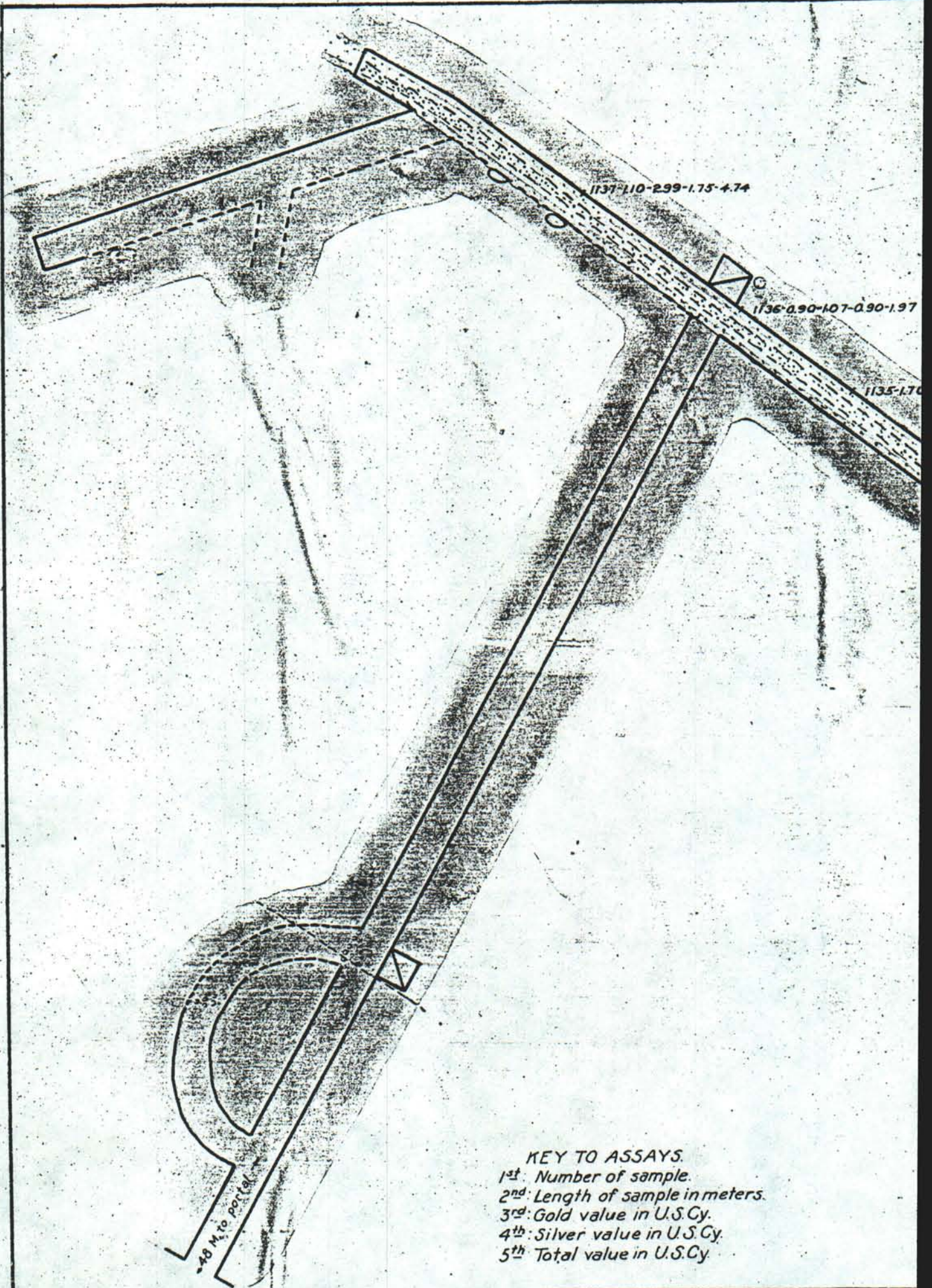
CORTEZ MINE

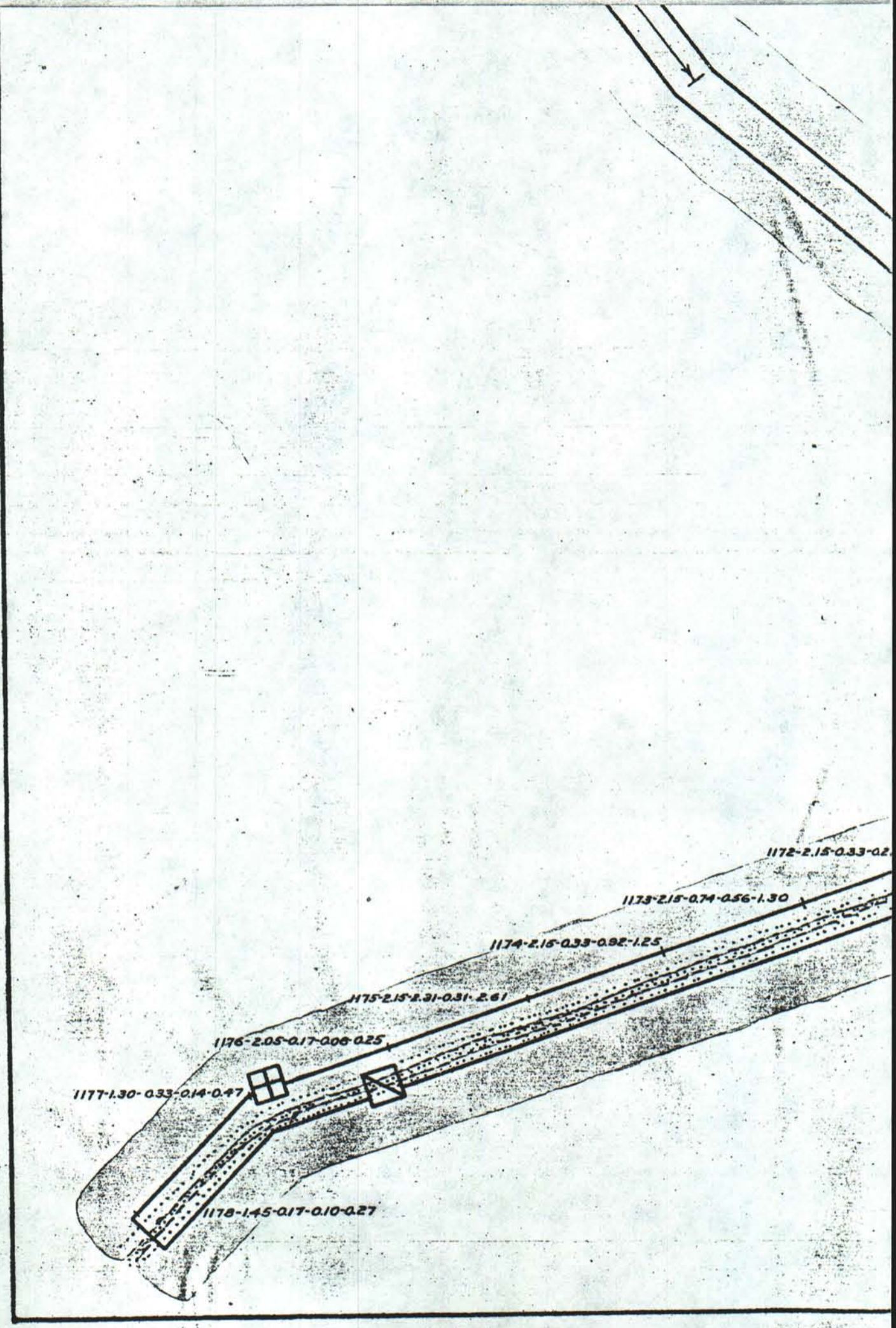
AURORA, NEVADA

ASSAY PLAN OF
UPPER TUNNEL

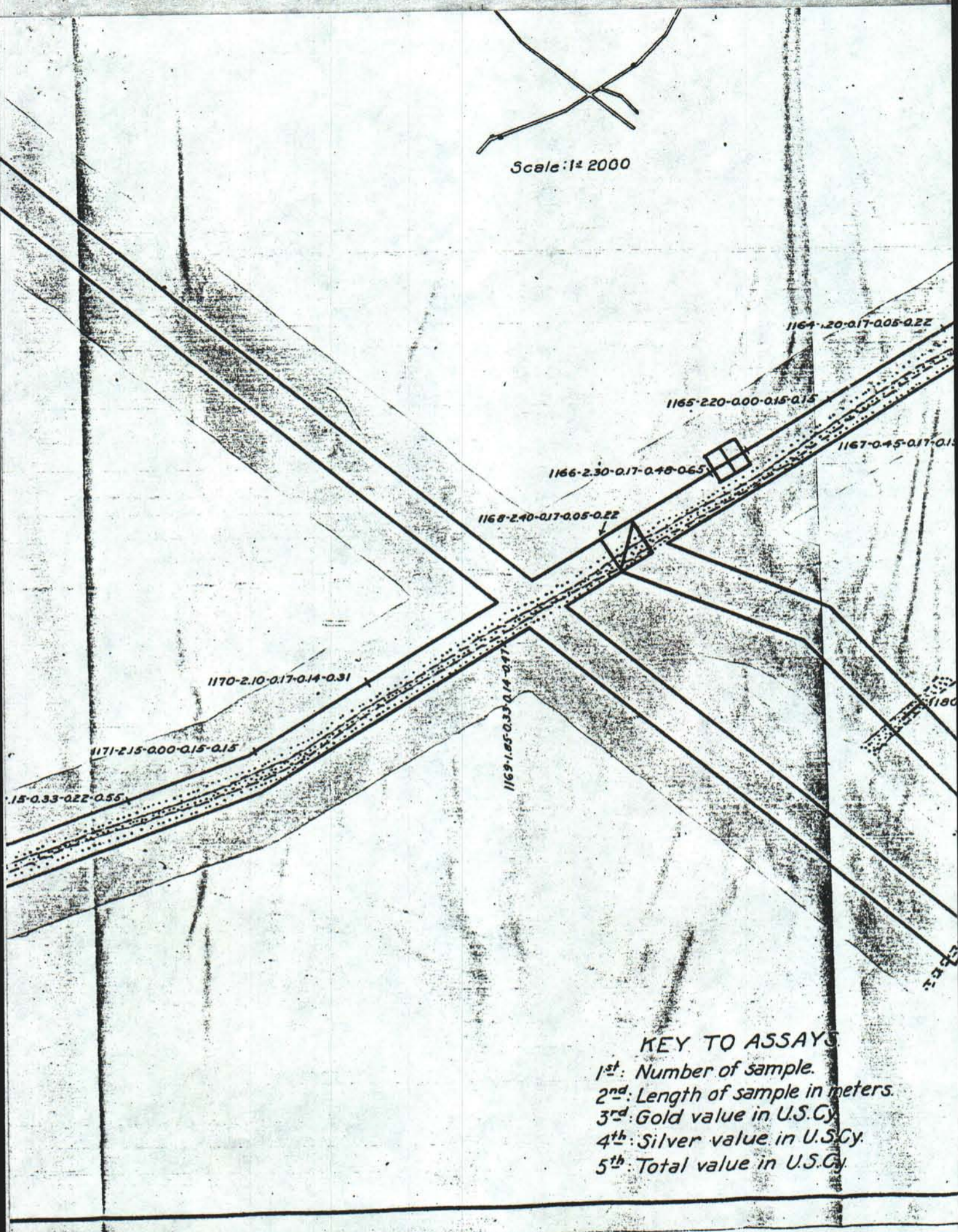
August, 1911 Scale 1:200

 Quartz  Andesite



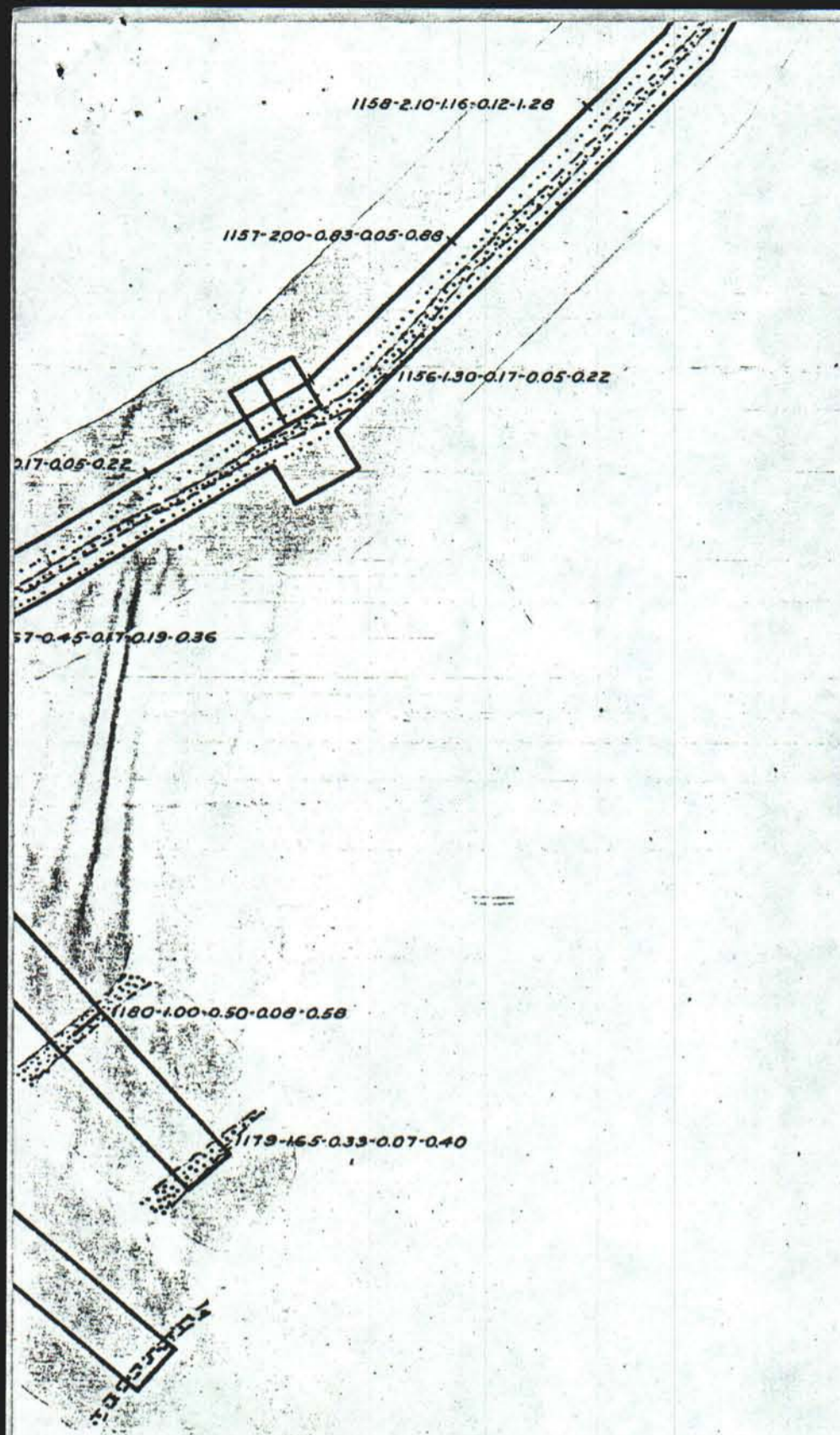


Scale: 1:2000



KEY TO ASSAYS.

- 1st: Number of sample.
- 2nd: Length of sample in meters.
- 3rd: Gold value in U.S.Cy.
- 4th: Silver value in U.S.Cy.
- 5th: Total value in U.S.Cy.



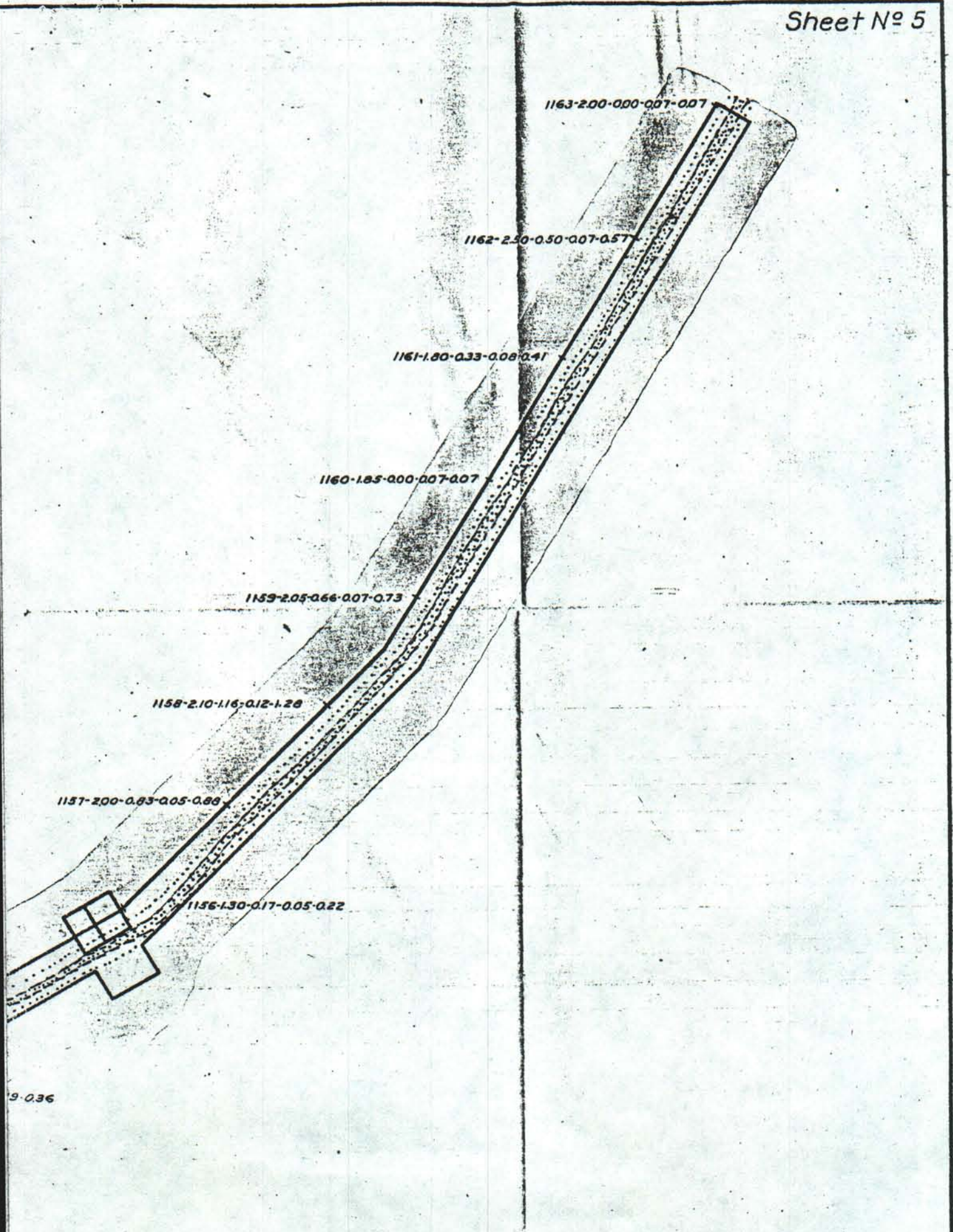
CORTEZ MINE

AURORA, NEVADA

ASSAY PLAN OF
LOWER TUNNEL

August, 1911. Scale 1:200

Quartz Andesite



Scale: 1:2000

1157-

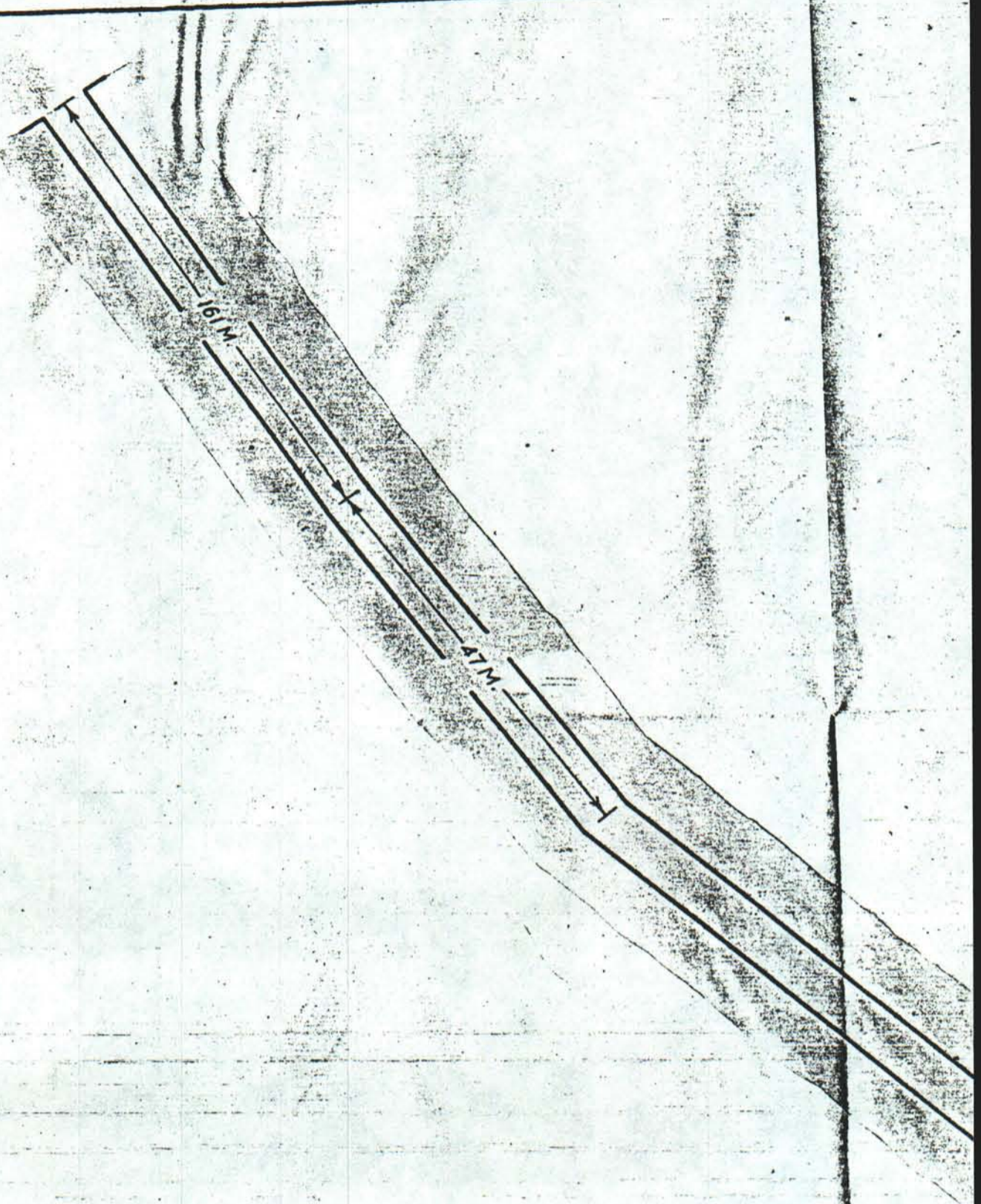
1164-120-017-005-022

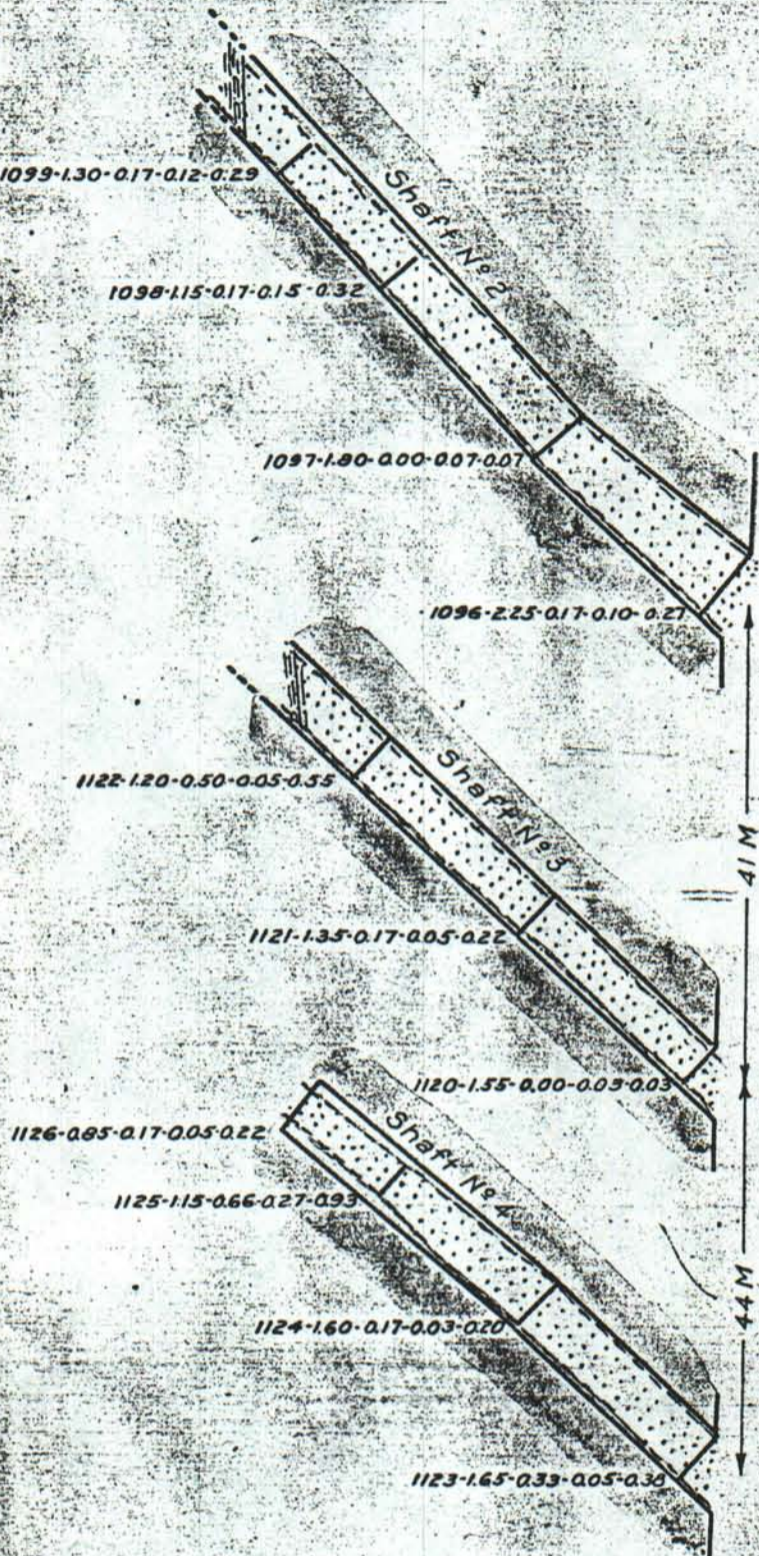
1165-220-000-015-015

1166-230-017-048-065

1168-240-017-005-022

1167-045-017-019-036





LADY JANE MINE AURORA, NEVADA

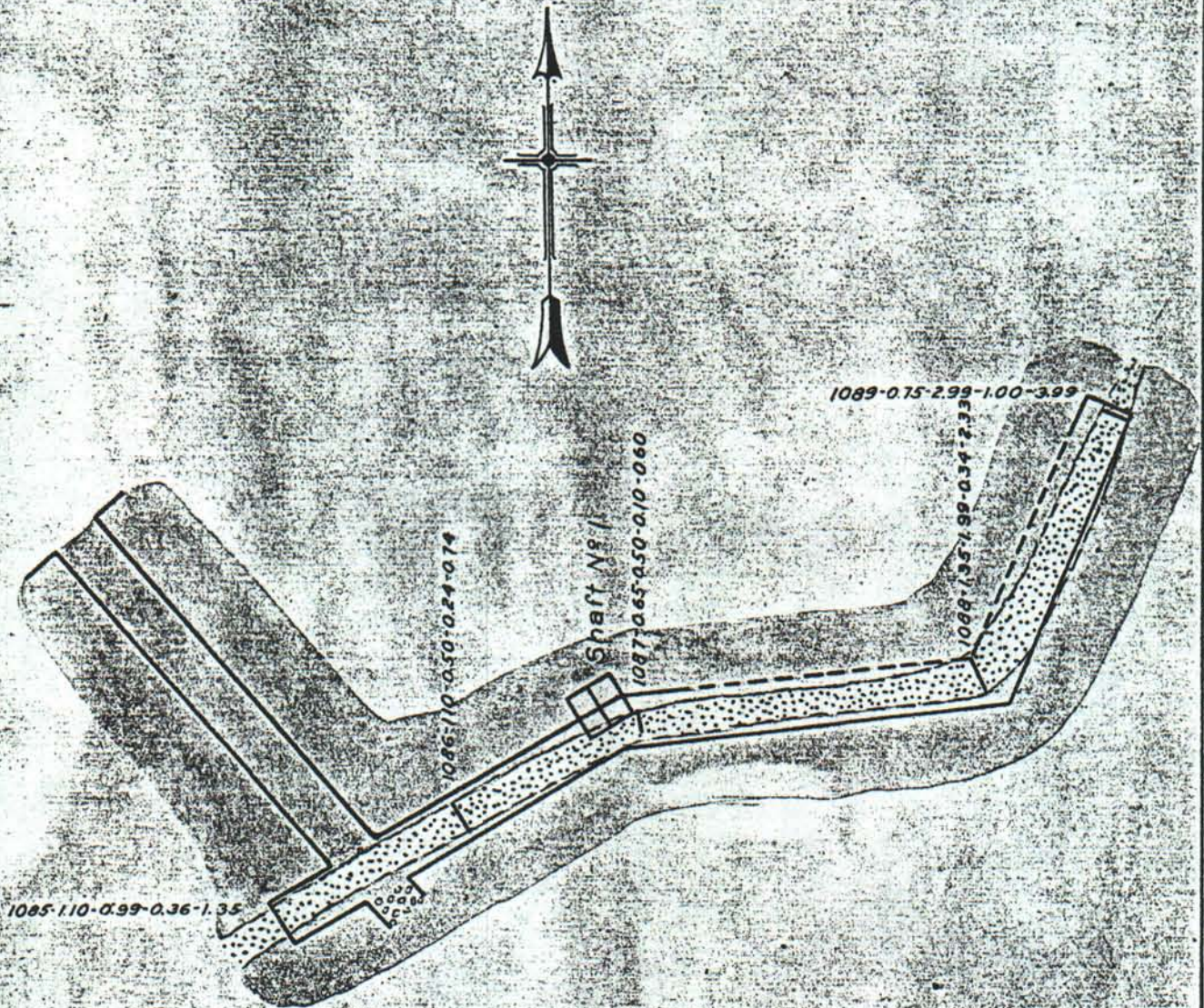
ASSAY PLANS OF
INCLINES FROM SURFACE
ON LADY JANE VEIN

August, 1911 Scale 1:200

Quartz Andesite

KEY TO ASSAYS.

- 1st: Number of sample
- 2nd: Length of sample in meters.
- 3rd: Gold value in U.S.Cy.
- 4th: Silver value in U.S.Cy.
- 5th: Total value in U.S.Cy.



LADY JANE MINE
AURORA, NEVADA

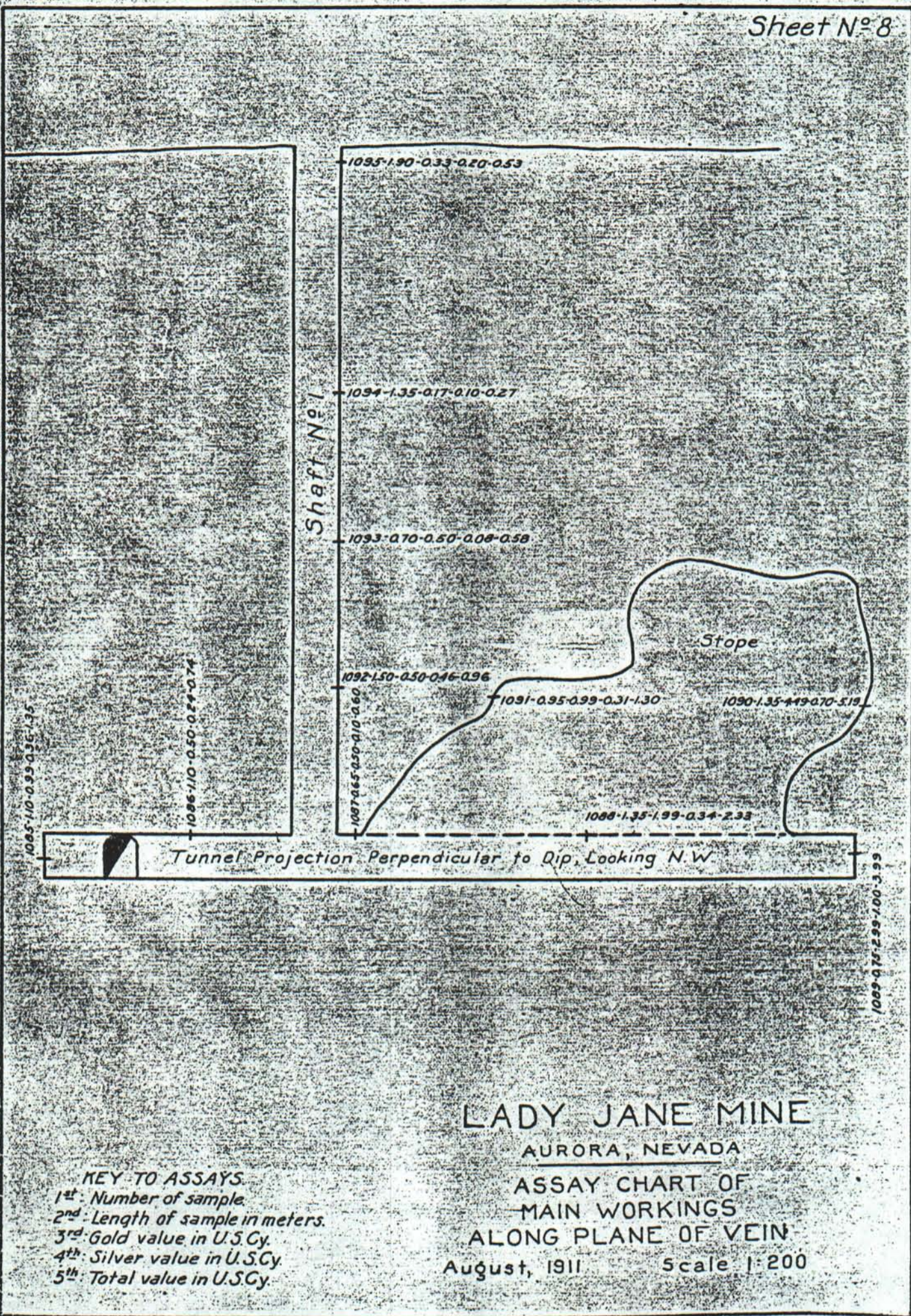
ASSAY PLAN OF
MAIN TUNNEL

August, 1911 Scale 1:200

Quartz Andesite.

KEY TO ASSAYS.

- 1st: Number of sample
- 2nd: Length of sample in meters
- 3rd: Gold value in U.S.Cy.
- 4th: Silver value in U.S.Cy.
- 5th: Total value in U.S.Cy.



HUMBOLDT EAST 73

CURRY NO. 2-74

GENERAL CLAIM MAP

OF THE

ESMERALDA MINING DISTRICT, MINERAL COUNTY, NEVADA

August, 1911

Scale 1" = 300'

Legend

Gain Consolidated Gold Mines Co.

Claims staked for Tonopah Mining Co
by Spurr & Company

Sharpe & Bell Group

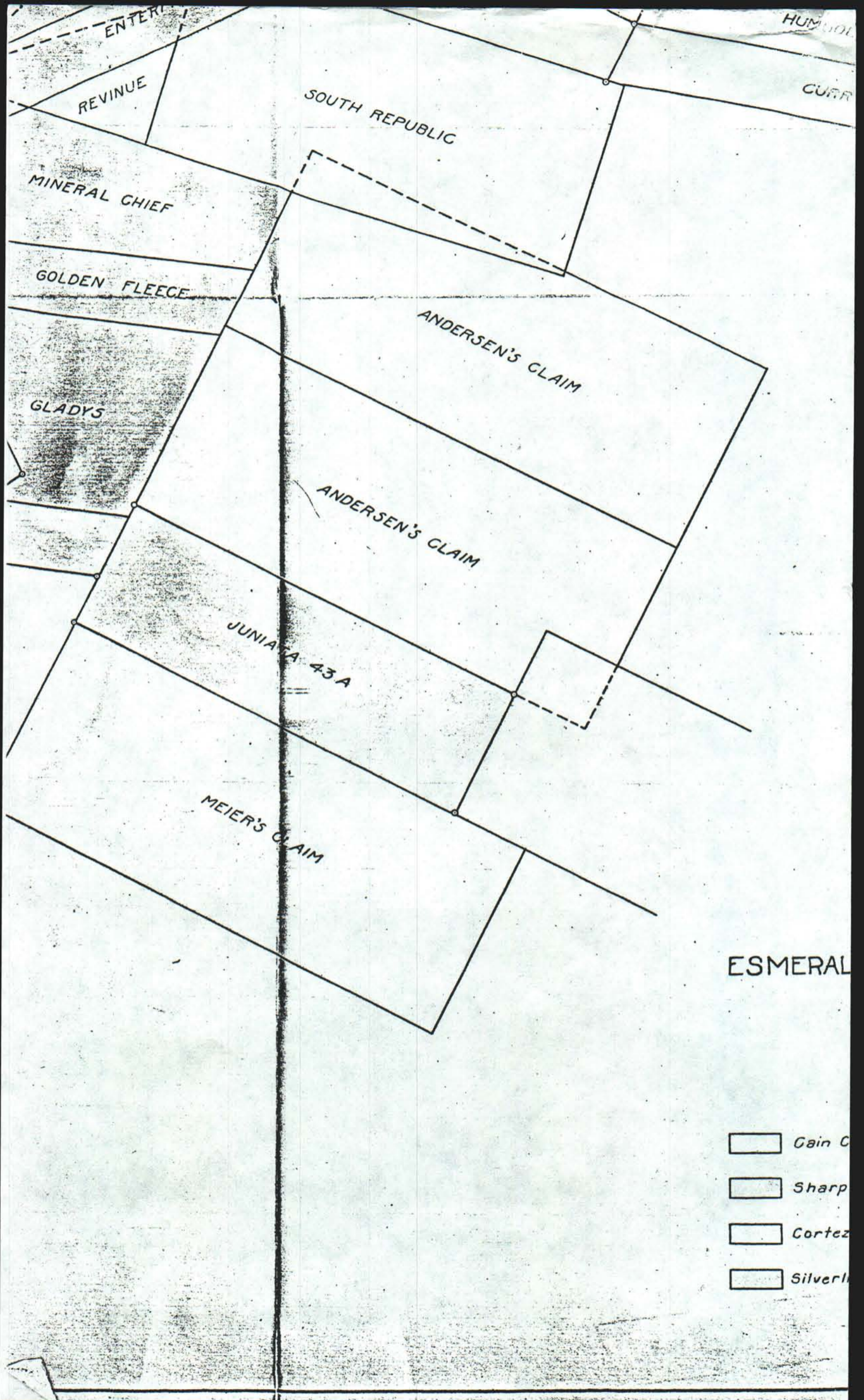
Salt Lake Group

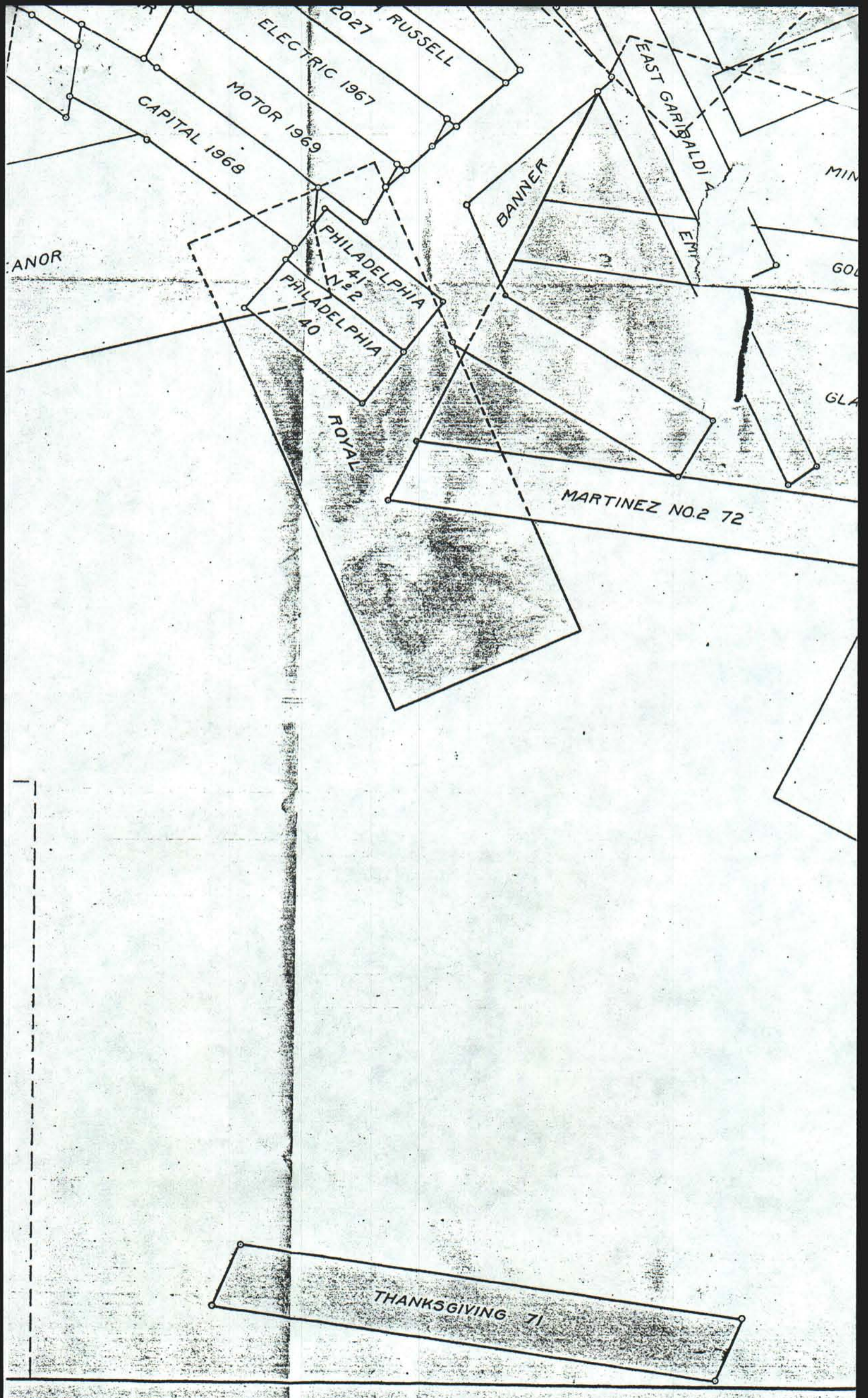
Cortez Group

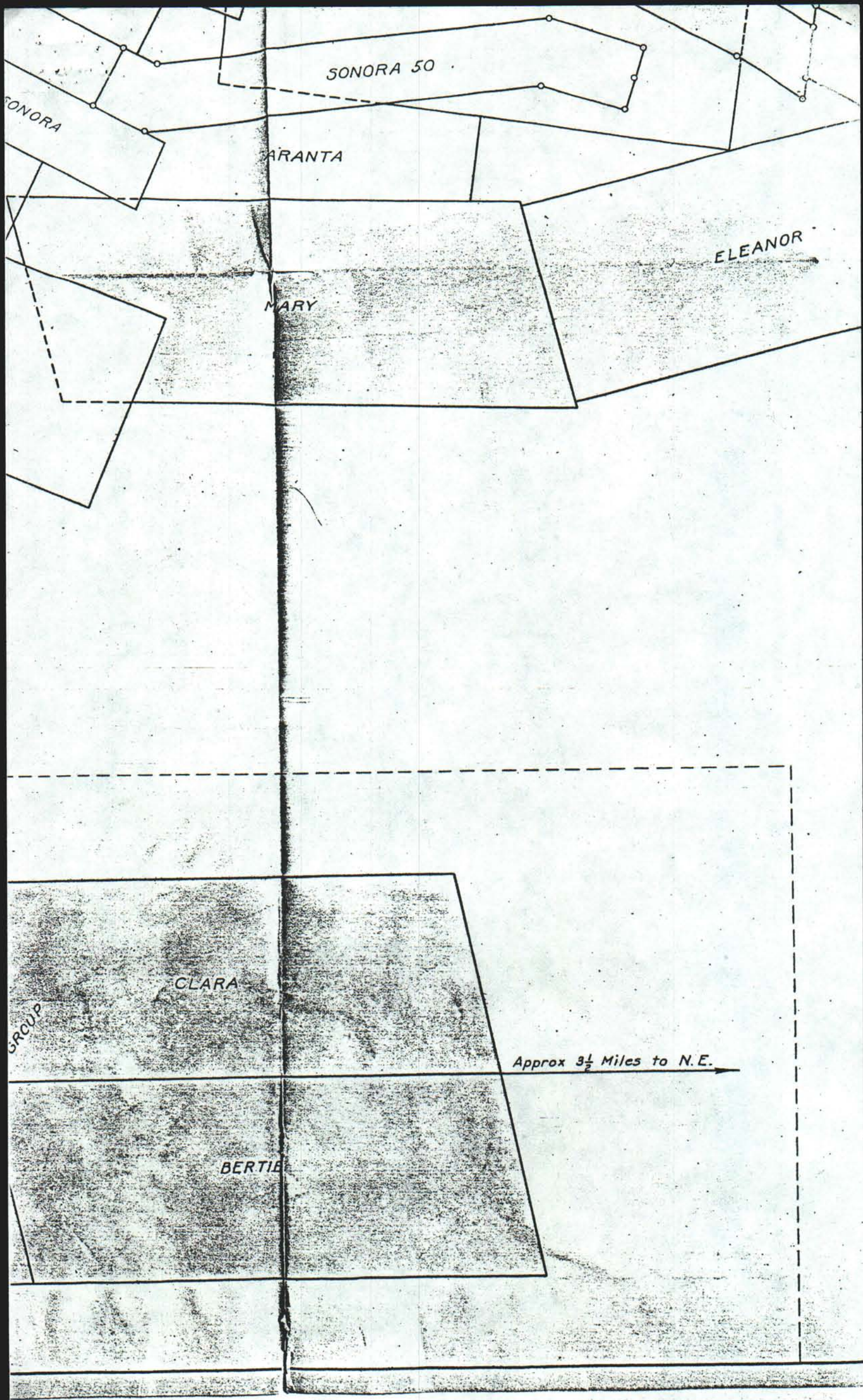
A.E.M. Co.

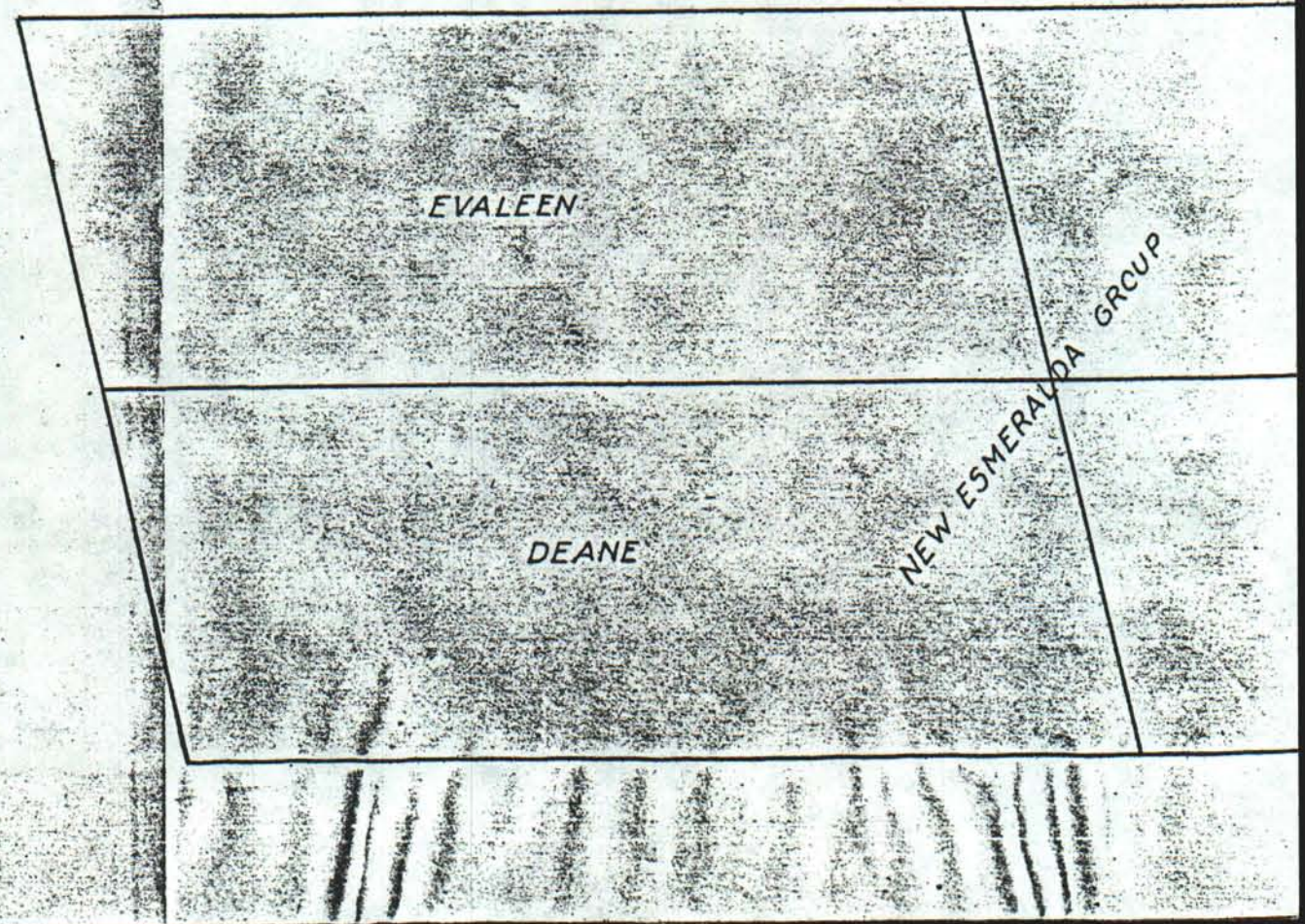
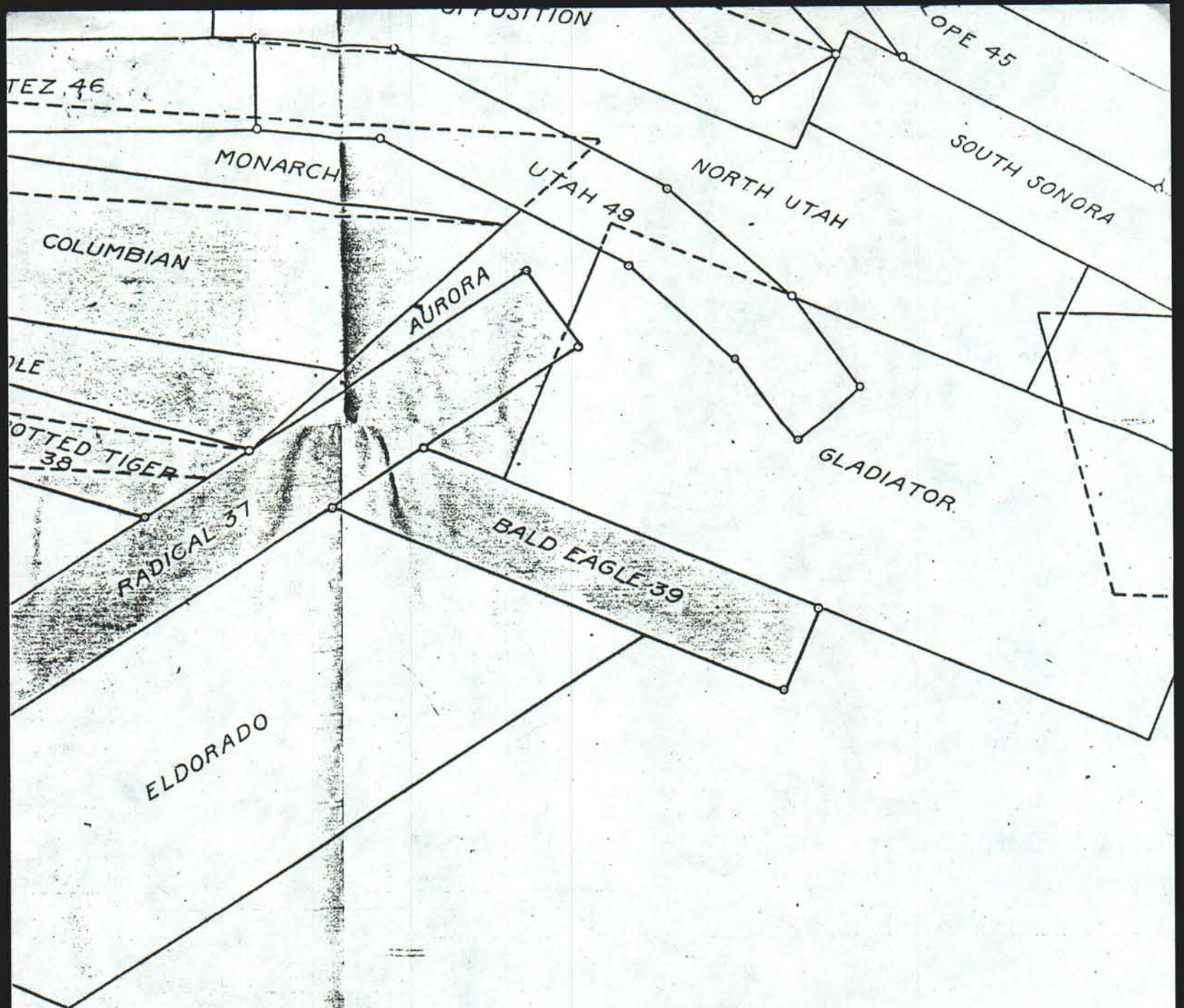
Silverlining

Other Claims









CEDAR

SILVER HILL

CORTEZ 46

COLUMBIAN

WYANDOTT

SEMINOLE

SPOTTED TIGER
38

ELDORADO

RADIC

ESMERALDA 53

ELD

