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BONITA CREEK
EAGLE CREEK

LAW OFFICES
GUYNN & TWITTY
TITLE & TRUST BUILDING
PHOENIX, ARIZONA
September 11, 1951

C. LEO GUYNN
HOWARD A. TWITTY



Mr. E. N. Pennebaker
P. O. Box 817
Scottsdale, Arizona

Dear Penney:

We submit the following information concerning the ownership of the surface and minerals of a number of sections in four townships in the Safford Project. This information is submitted by townships as follows:

Township 6 South, Range 26 East

Section 1 and 12 - Surface and minerals are federal public domain.

Township 6 South, Range 27 East

Sections 3, 4, 5, 6, 7, 8 and 9 - Surface and minerals are federal public domain.

Township 5 South, Range 27 East

Sections 13*, East half of 23, 24, 25, 26, 33 and 34 - Surface and minerals are federal public domain.

*NE $\frac{1}{4}$ NE $\frac{1}{4}$ of Section 13 is a part of Public Water Reserve #107. The withdrawal of this land for this purpose precludes locations for non-metalliferous minerals but does not preclude locations for metalliferous minerals.

West half of Section 23. Minerals are federal public domain but surface rights transferred to Andrew S. Tally on April 4, 1933 by patent number 1062433.

Section 27 and 32

Minerals are owned by State of Arizona and surface is federal public domain.

Section 35

Mineral rights are federal public domain and surface is owned by State of Arizona.

Section 36

Surface and mineral rights are owned by State of Arizona.

Township 5 South, Range 28 East

Lots 2* and 3* ($NW\frac{1}{4}NE\frac{1}{4}$ and $NE\frac{1}{4}NW\frac{1}{4}$) $SW\frac{1}{4}NE\frac{1}{4}$ *, $N\frac{1}{2}SE\frac{1}{4}$ **
all of Section 1. Surface and mineral rights are owned by private parties.

*These parcels transferred to David B. Morgan by patent number 1109956 on December 9, 1940.

**This parcel transferred to Maculeino Ureibe by patent number 957753 on April 15, 1925.

Balance of Section 1 not listed above, Sections 3, 4, 5, 6, 7, 8, 9, 10, 17, 18, 19, 20 and 30. Surface and minerals are federal public domain.

Section 2

Surface and minerals are owned by State of Arizona.

Township 4 South, Range 28 EastSection 25

$SE\frac{1}{4}$ and $SE\frac{1}{4}SW\frac{1}{4}$ of Section 25. Surface and minerals are federal public domain.

$NW\frac{1}{4}NW\frac{1}{4}$ *, $N\frac{1}{2}SW\frac{1}{4}$ **, $NE\frac{1}{4}NW\frac{1}{4}$ **, $S\frac{1}{2}NW\frac{1}{4}$ **, $NE\frac{1}{4}$ ** and $SW\frac{1}{4}SW\frac{1}{4}$ ***
of Section 25. Surface and mineral rights are owned by private parties.

*Arizona Patent number 2130 to The Morenci Water and Electric Co. on December 3, 1939.

**Arizona Patent number 2218 to The Morenci Water and Electric Co. on October 26, 1940.

***Patent number 1110648 to David B. Morgan on March 4, 1941.

Section 34

$S\frac{1}{2}$, $NW\frac{1}{4}$ and $S\frac{1}{2}NE\frac{1}{4}$ of Section 34. Surface and minerals are federal public domain.

$N\frac{1}{2}NE\frac{1}{4}$ of Section 34. Surface and minerals are privately

owned. This parcel was transferred to George Hill on February 25, 1925 by patent number 954058.

Section 35

$S\frac{1}{2}$ and $NW\frac{1}{4}$ of Section 35. Surface and minerals are federal public domain.

$NW\frac{1}{4}NE\frac{1}{4}$ *, $NE\frac{1}{4}NE\frac{1}{4}$ ***, and $S\frac{1}{2}NE\frac{1}{4}$ ** of Section 35. Surface and minerals are privately owned.

*Patent number 911035 issued to Charles Chapin on July 3, 1923.

**Patent number 1109956 issued to David B. Morgan on December 9, 1940.

Section 36

$S\frac{1}{2}NW\frac{1}{4}$ *, $N\frac{1}{2}SW\frac{1}{4}$ *, $NW\frac{1}{4}NW\frac{1}{4}$ **, $S\frac{1}{2}SW\frac{1}{4}$ **, $SW\frac{1}{4}SE\frac{1}{4}$ ** of Section 36. Surface and minerals are privately owned.

*Patent number 1106955 issued to Domingo Espinoza on February 16, 1940.

**Arizona Patent number 2131 issued to The Morenci Water and Electric Co. on December 30, 1939.

$NE\frac{1}{4}$, $NE\frac{1}{4}NW\frac{1}{4}$, $N\frac{1}{2}SE\frac{1}{4}$, $SE\frac{1}{4}SE\frac{1}{4}$ of Section 36. Surface is federal public domain and minerals are owned by State of Arizona.

You will note the land referred to above is in the following categories.

1. The surface and minerals are federal public domain.
2. Surface and minerals are owned by the State of Arizona.
3. The surface and minerals are owned by private parties.
4. The surface is owned by private parties and the minerals are part of the federal public domain.
5. The minerals are in the State of Arizona and the surface is part of the federal public domain.
6. The minerals are in the federal public domain and the surface rights are in the State of Arizona.

September 11, 1951

In addition to the above categories we note that these parcels fall in Graham and Greenlee Counties. We wish to point out that care should be exercised in locating mining claims so that each mining claim will be located either entirely on land in which the Federal Government has the mineral rights or in which the State of Arizona has the mineral rights. Moreover, no mining claim should be located so that it will be in two counties. This is because the location notices must be recorded in the county in which the mining claim is located and the statute relating to location of claims does not contemplate a situation where the claim would be in two counties.

Before any mining claim is located on land, which the State of Arizona owns either minerals, surface or both, this office should be advised so a permit to prospect may be obtained from the State Land Department. If private parties own the surface, and the minerals are owned by the State of Arizona or the Federal Government, license in writing should be obtained from the private parties to enter the land to prospect.

With kind personal regards, we remain

Very truly yours,

GUYNN & TWITTY

By. *Howard A. Twitty*

HAT:bhs

cc: Mr. J. Frank Sharp

SQUAW PEAK MINE

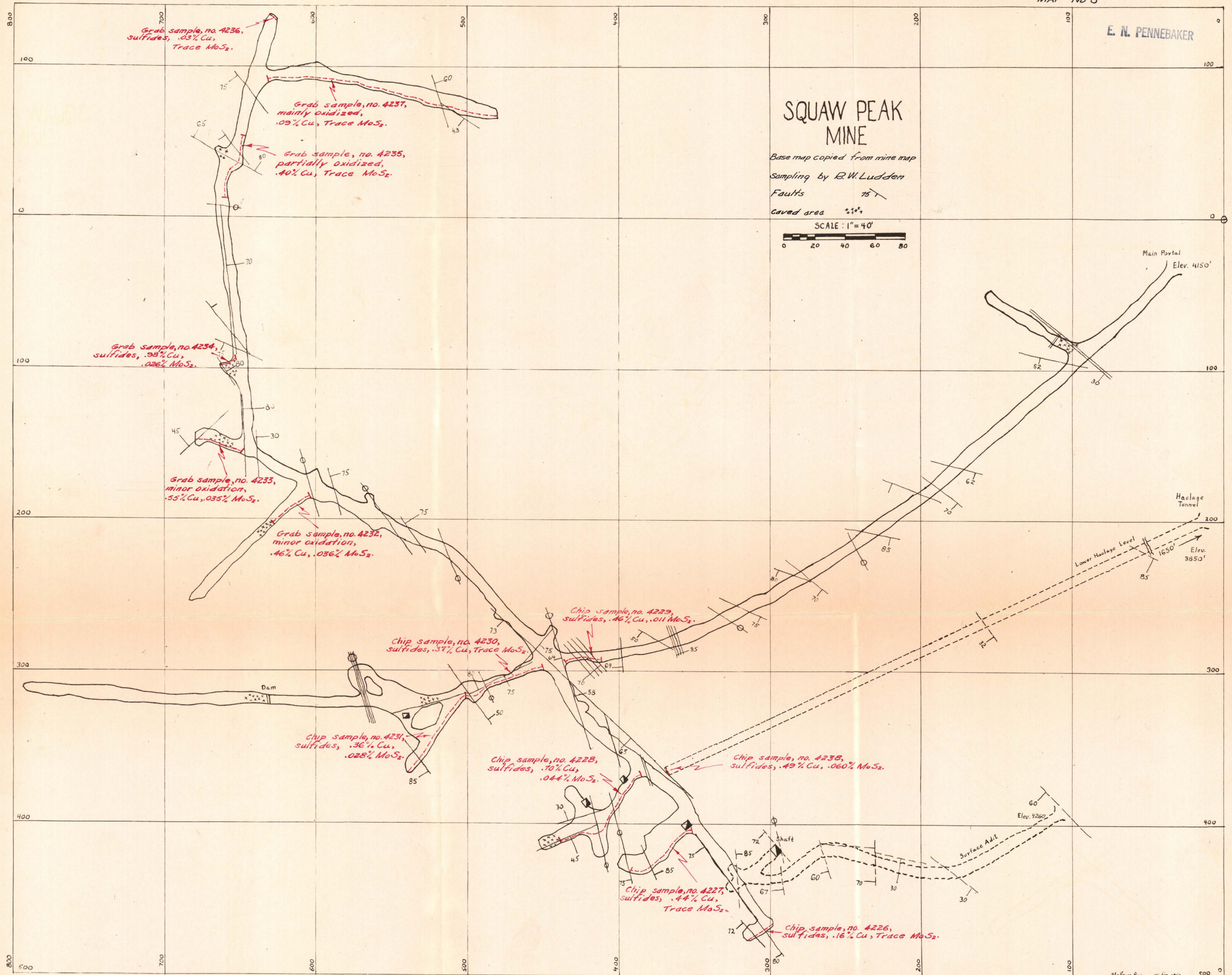
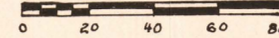
Base map copied from mine map

Sampling by R. W. Ludden

Faults 75

Caved area *

SCALE: 1" = 40'



Grab sample, no. 4236,
sulfides, .03% Cu,
Trace MoS₂.

Grab sample, no. 4237,
mainly oxidized,
.09% Cu, Trace MoS₂.

Grab sample, no. 4235,
partially oxidized,
.40% Cu, Trace MoS₂.

Grab sample, no. 4234,
sulfides, .98% Cu,
.026% MoS₂.

Grab sample, no. 4233,
minor oxidation,
.35% Cu, .035% MoS₂.

Grab sample, no. 4232,
minor oxidation,
.46% Cu, .036% MoS₂.

Chip sample, no. 4229,
sulfides, .46% Cu, .011 MoS₂.

Chip sample, no. 4230,
sulfides, .37% Cu, Trace MoS₂.

Chip sample, no. 4231,
sulfides, .36% Cu,
.028% MoS₂.

Chip sample, no. 4228,
sulfides, .70% Cu,
.044% MoS₂.

Chip sample, no. 4238,
sulfides, .49% Cu, .060% MoS₂.

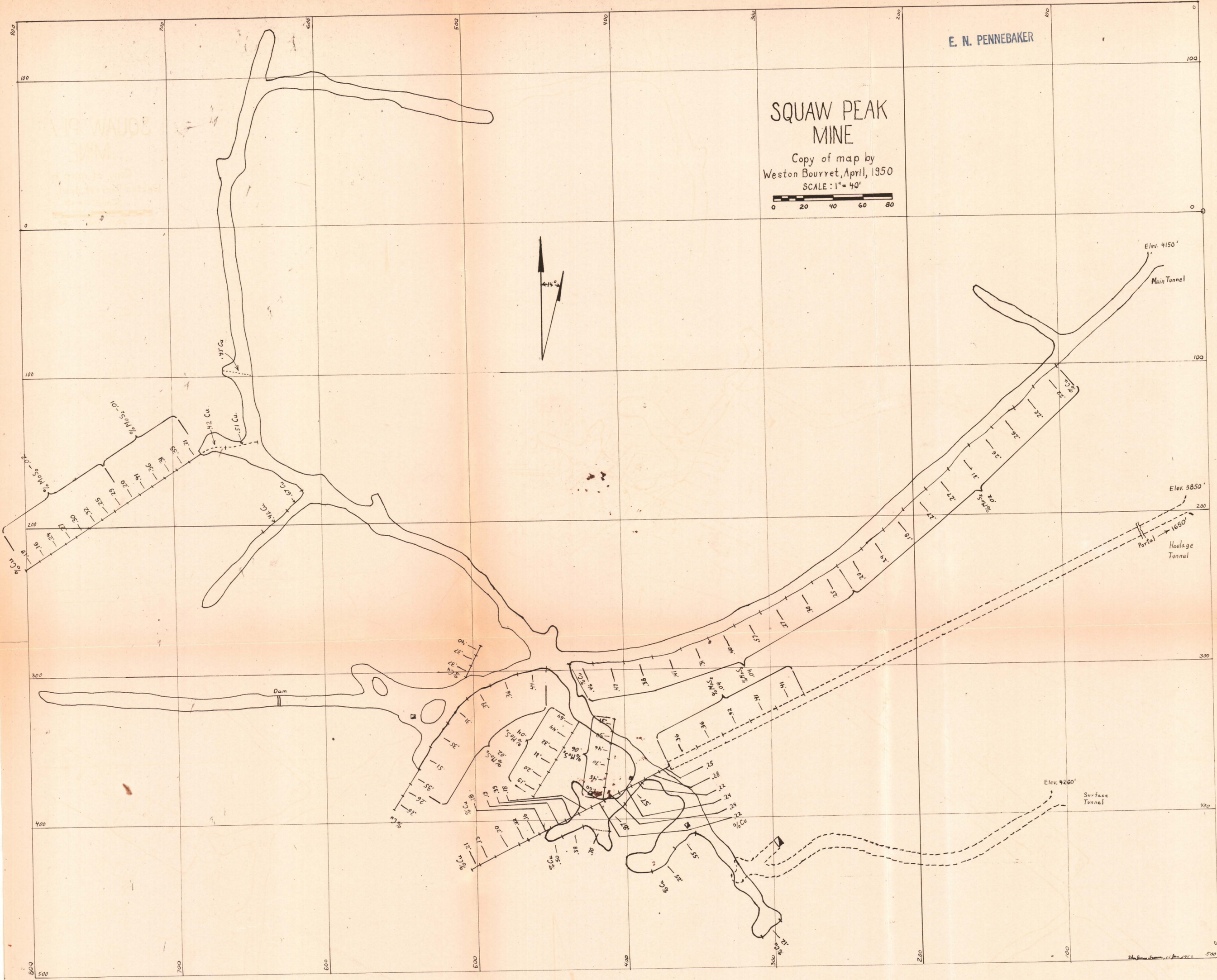
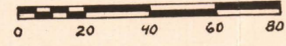
Chip sample, no. 4227,
sulfides, .44% Cu,
Trace MoS₂.

Chip sample, no. 4226,
sulfides, .16% Cu, Trace MoS₂.

E. N. PENNEBAKER

SQUAW PEAK MINE

Copy of map by
Weston Bourret, April, 1950
SCALE: 1" = 40'



Elev. 4150'

Main Tunnel

Elev. 3850'

Portal

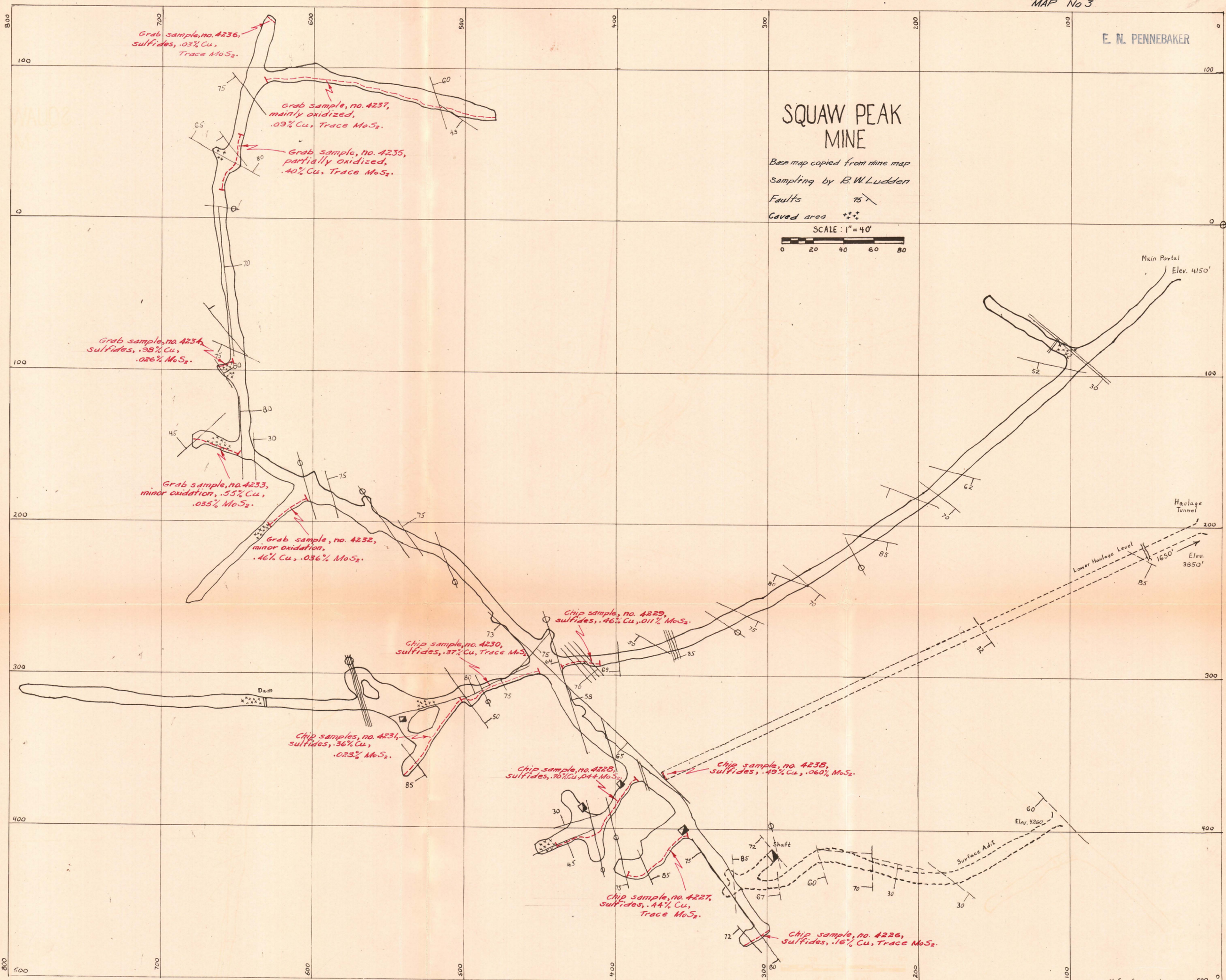
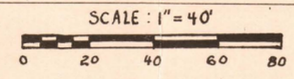
Haulage Tunnel

Elev. 4260'

Surface Tunnel

SQUAW PEAK MINE

Base map copied from mine map
Sampling by B. W. Ludden
Faults 75
Caved area ***



Grab sample, no. 4236,
sulfides, .03% Cu,
Trace MoS₂.

Grab sample, no. 4237,
mainly oxidized,
.09% Cu, Trace MoS₂.

Grab sample, no. 4235,
partially oxidized,
.40% Cu, Trace MoS₂.

Grab sample, no. 4234,
sulfides, .38% Cu,
.026% MoS₂.

Grab sample, no. 4233,
minor oxidation, .55% Cu,
.035% MoS₂.

Grab sample, no. 4232,
minor oxidation,
.46% Cu, .036% MoS₂.

Chip sample, no. 4229,
sulfides, .46% Cu, .011% MoS₂.

Chip sample, no. 4230,
sulfides, .37% Cu, Trace MoS₂.

Chip samples, no. 4231,
sulfides, .36% Cu,
.023% MoS₂.

Chip sample, no. 4228,
sulfides, .70% Cu, .044% MoS₂.

Chip sample, no. 4238,
sulfides, .49% Cu, .060% MoS₂.

Chip sample, no. 4227,
sulfides, .44% Cu,
Trace MoS₂.

Chip sample, no. 4226,
sulfides, .16% Cu, Trace MoS₂.

Main Portal
Elev. 4150'

Haulage
Tunnel

Lower Haulage Level
Elev. 3850'

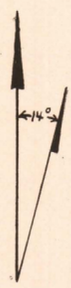
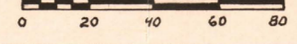
Surface Adit
Elev. 4260'

Shaft

E. N. PENNEBAKER

SQUAW PEAK MINE

Copy of map by
Weston Bourret, April, 1950
SCALE: 1" = 40'



4150
3850
300