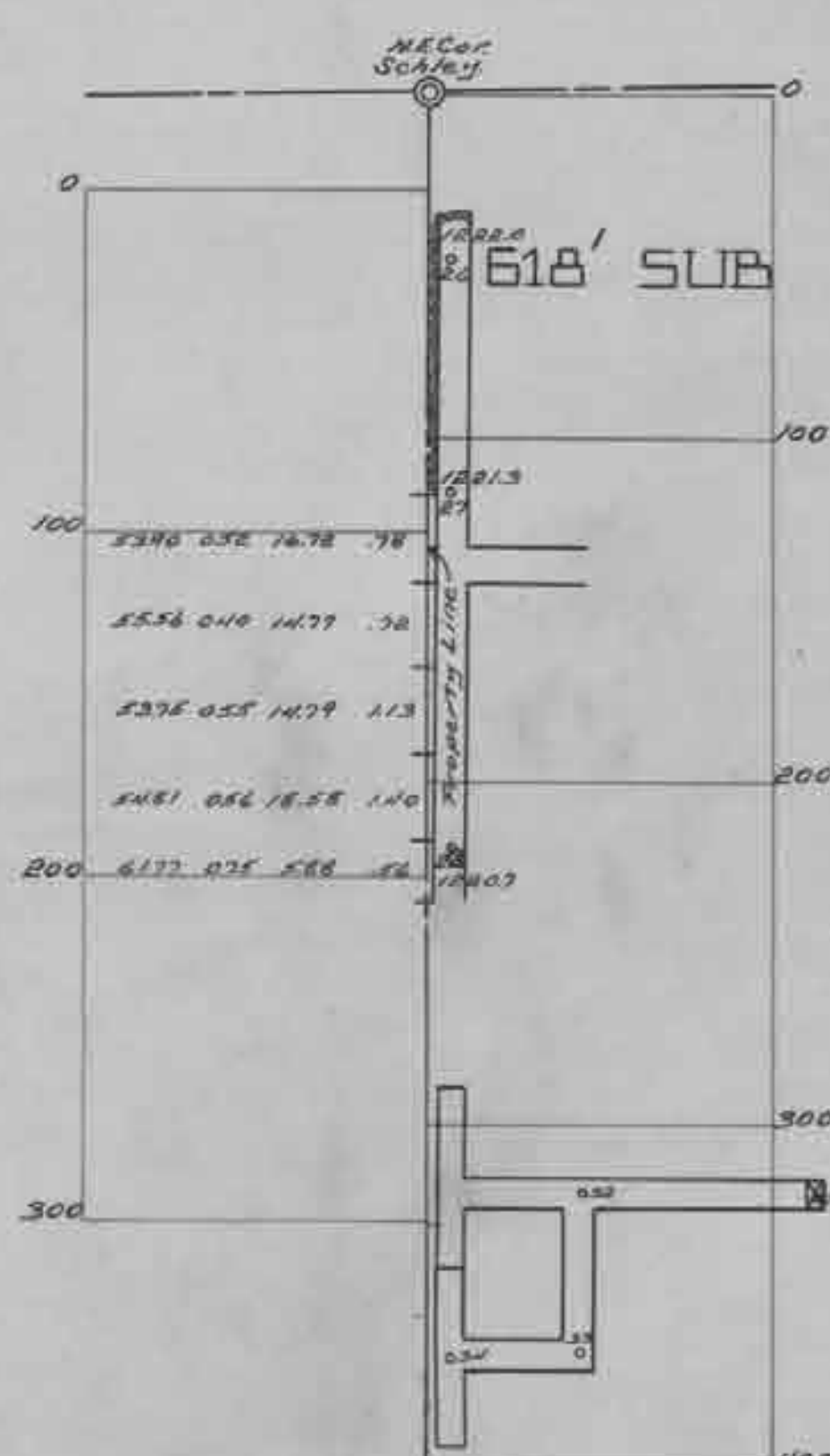
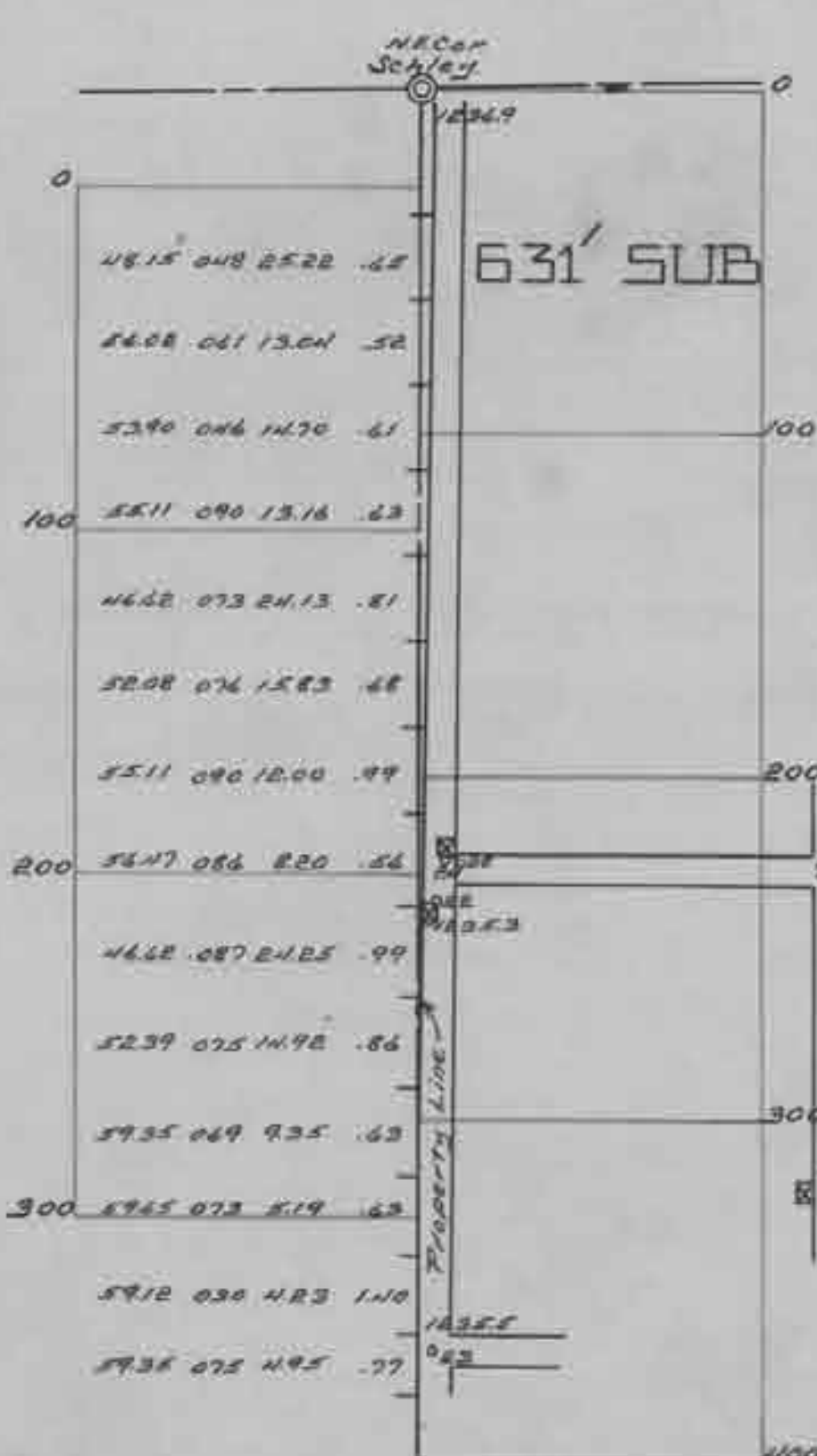
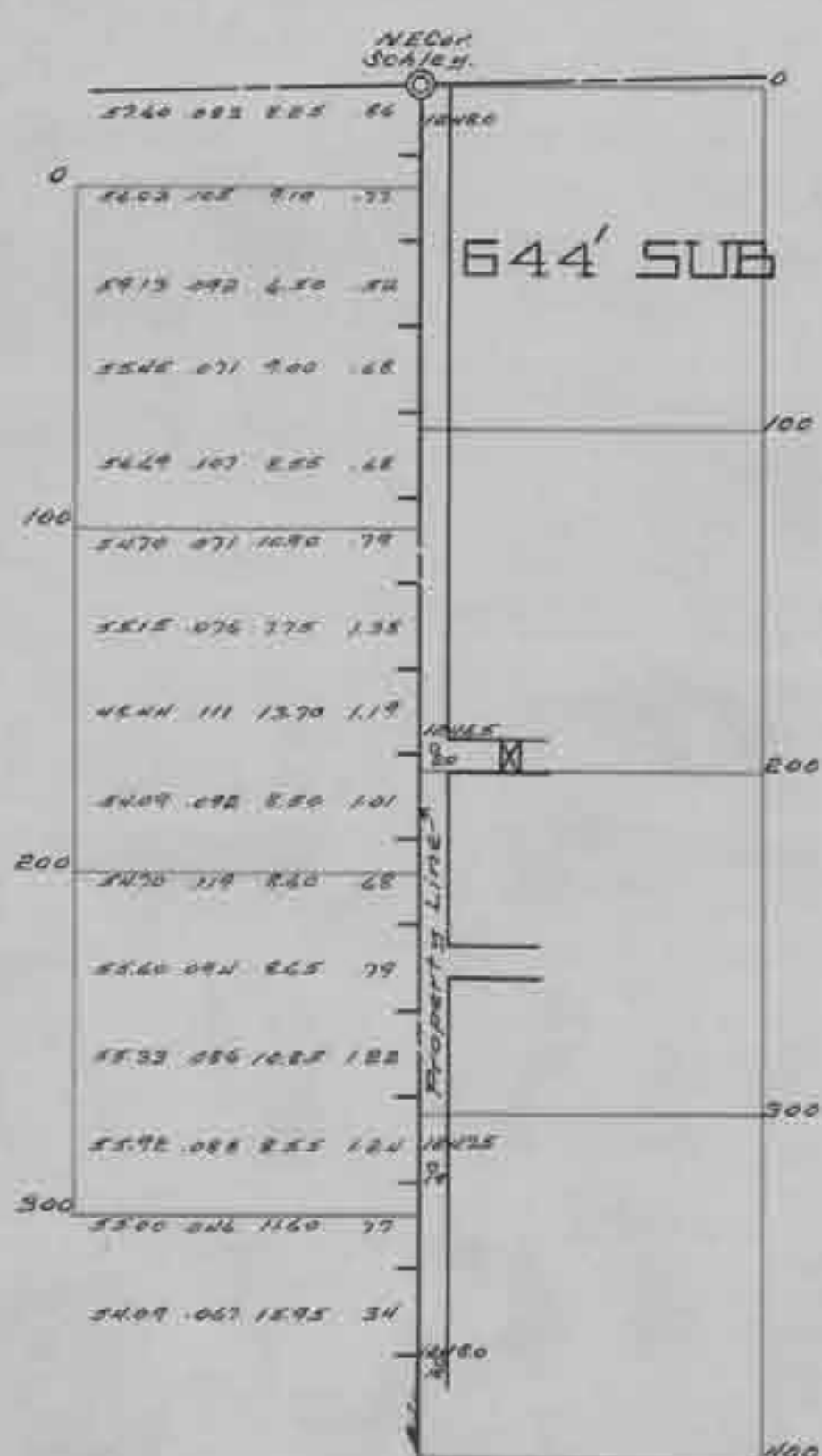
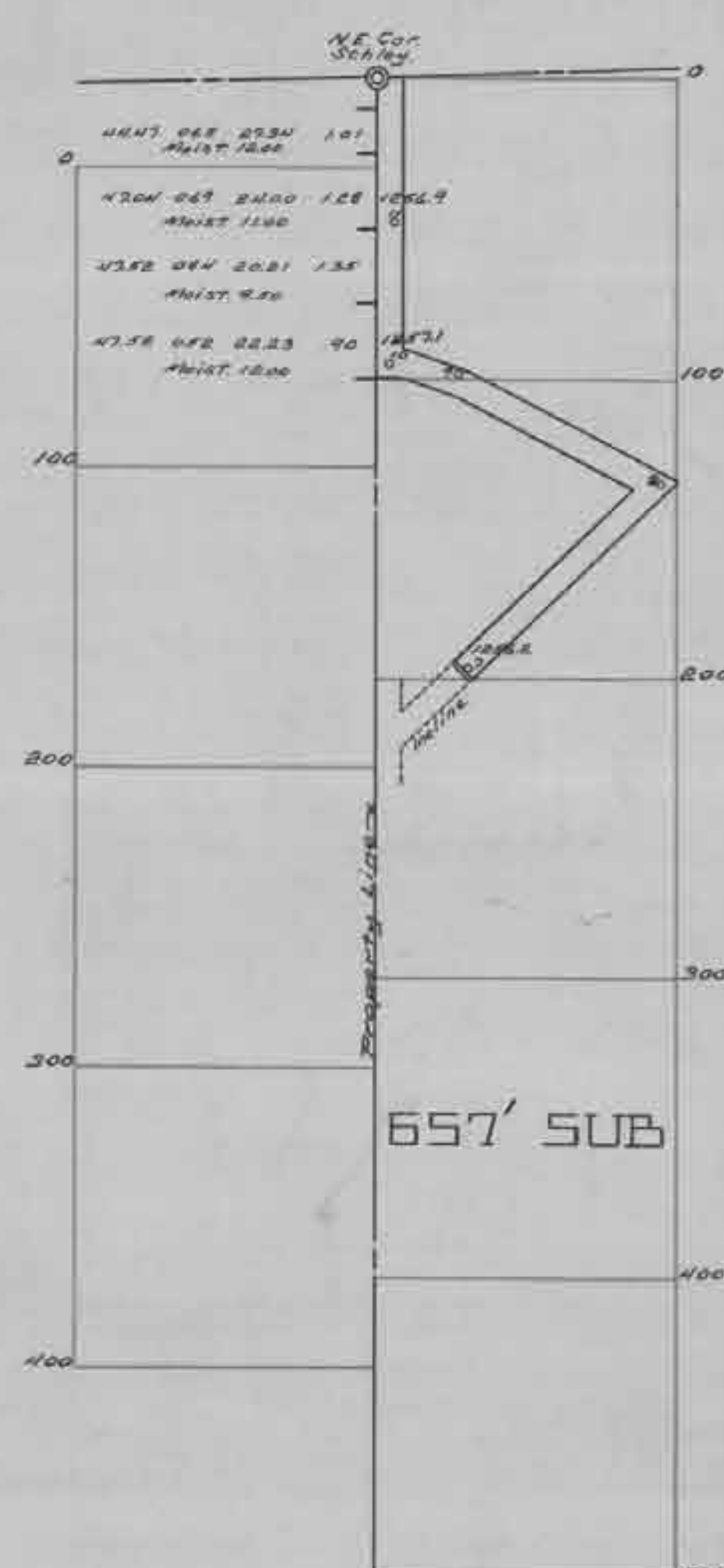
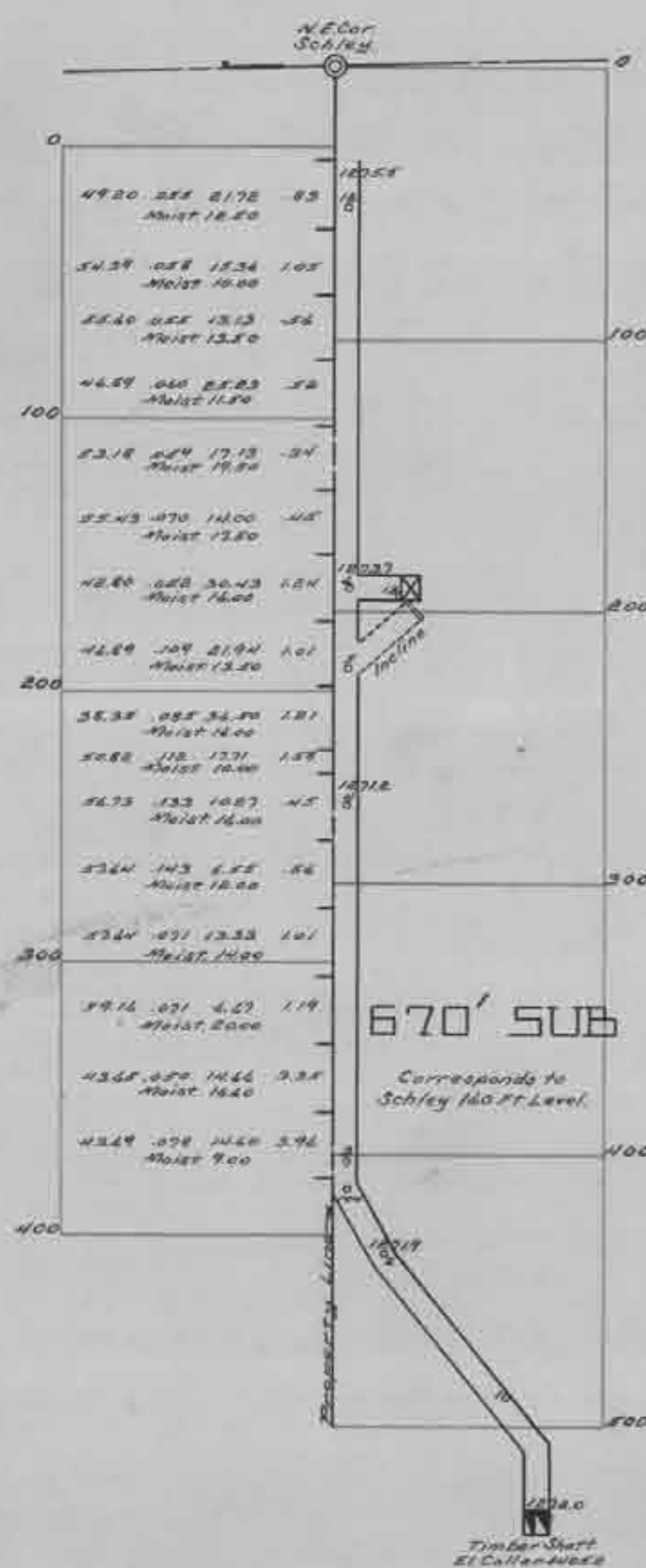
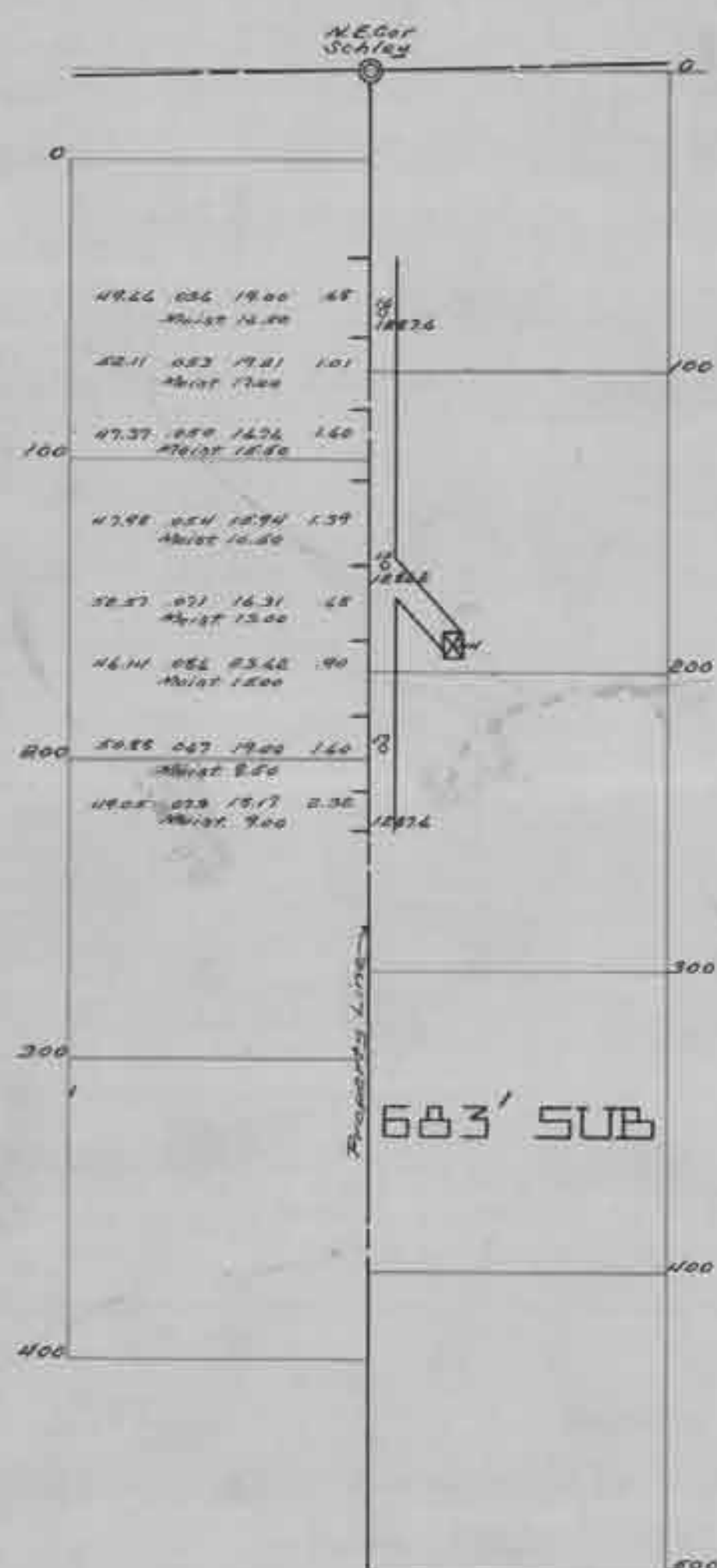


HOBART MINE WORKINGS

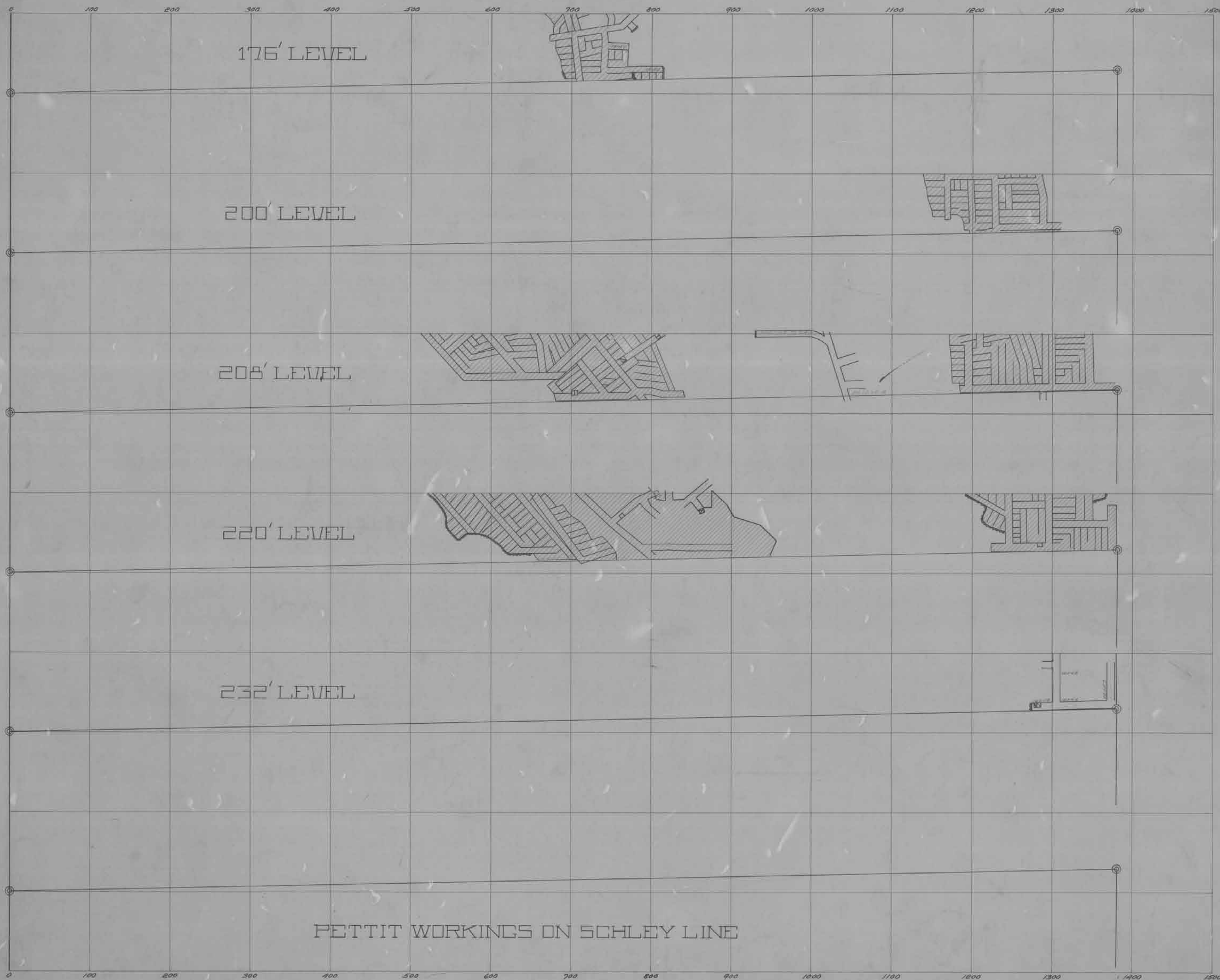
ON

SCHLEY LINE

SCALE 1" 50'







DETAIL SKETCH.

SHOWING

DIFFERENCE IN RESULTS OF PROPER AND IMPROPER WAY
OF BLASTING DOWN ROOMS OF UNDERGROUND WORKINGS.

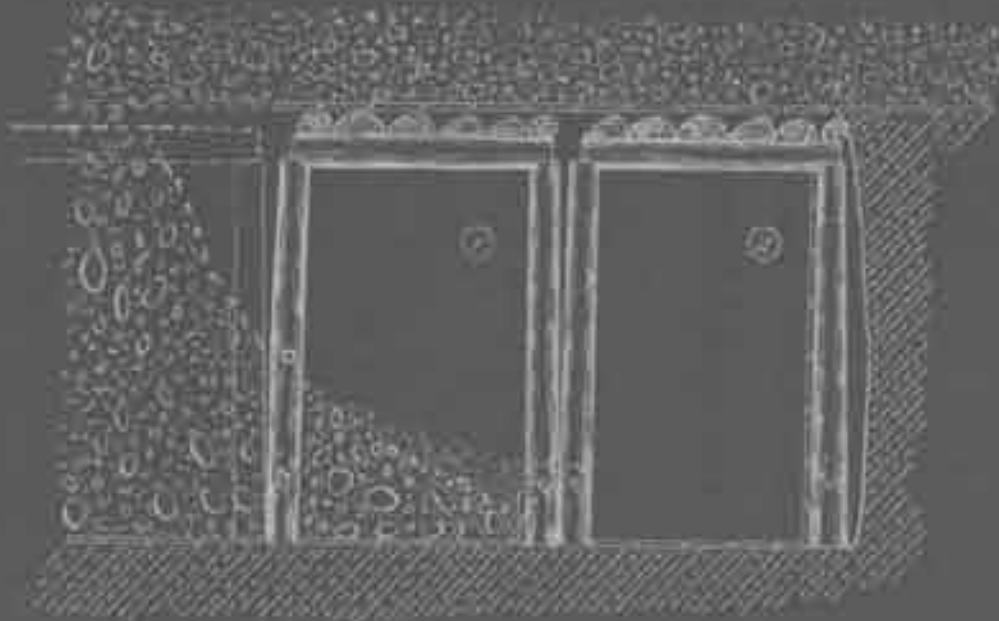


FIG. 1.
Room ready to blast down.

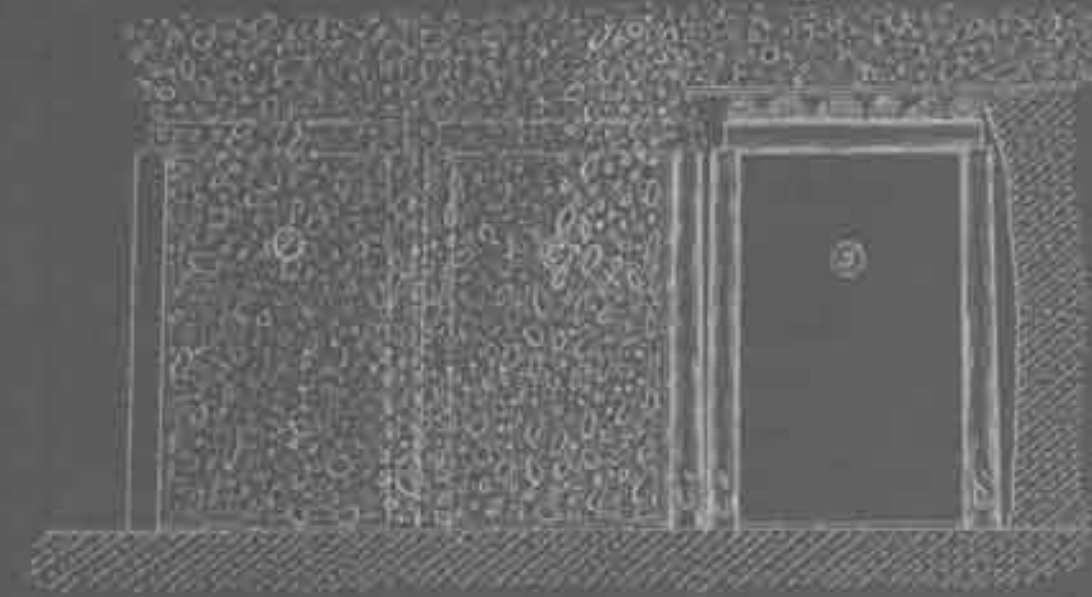


FIG. 5
Room caved, starting new slice.

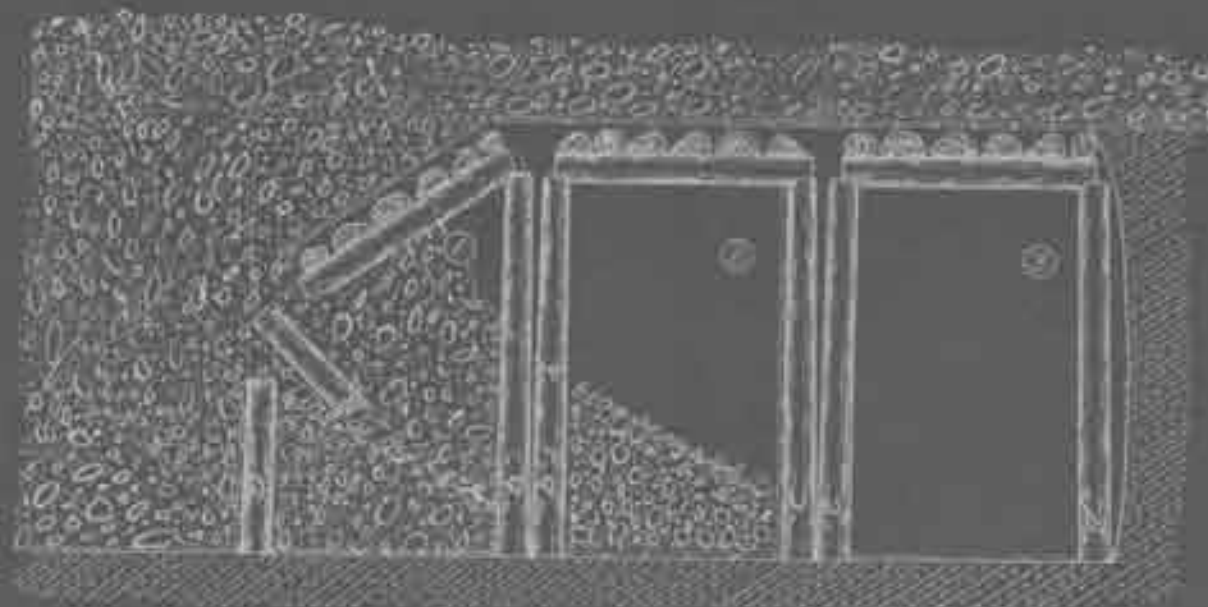


FIG. 2.
Room blasted, starting new slice.

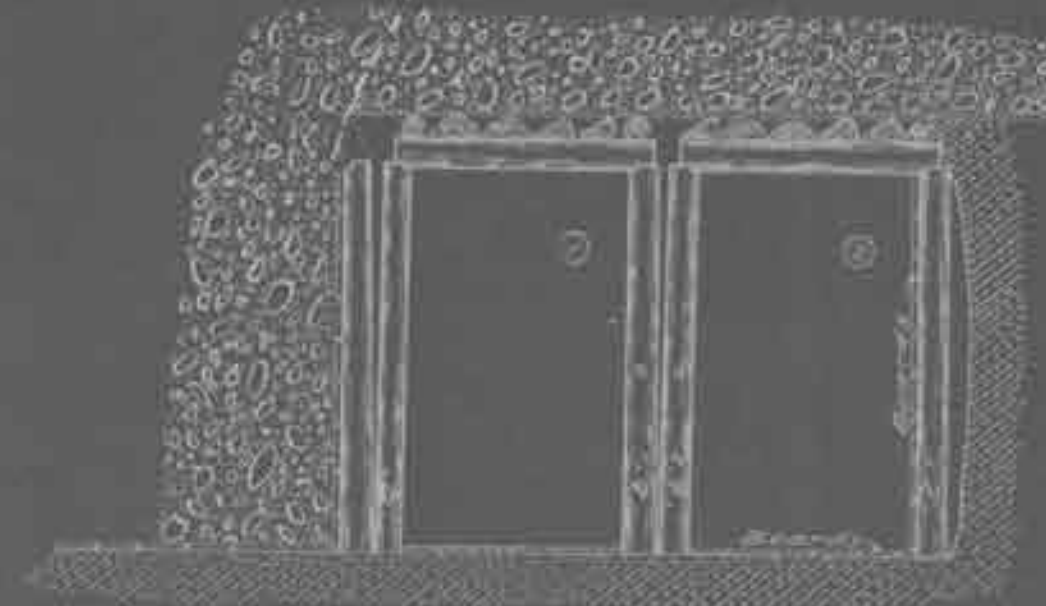


FIG. 3
Room ready to blast down.

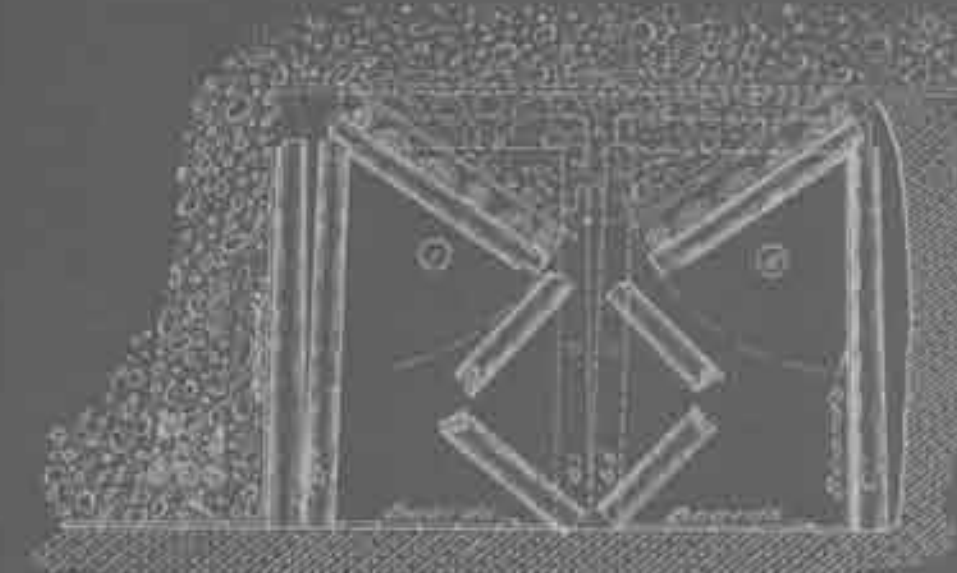


FIG. 4
Blasting down the timbers.

In Fig 1 is shown a cross section of a room, two slices wide, ready to be blasted down, (slices 1 and 2). Auger holes are then bored in the row of posts 'a' and charged with powder and blasted with fuse.

The result generally obtained from this way of blasting down a room is intended to be shown in Fig 2. Row of posts 'a' blasted down, dropping down the ends of the caps, supported by posts 'b', letting the sand down into the room. The weight or pressure of the overburden is then forced into the room from the upper left hand corner, nearly filling slice 1 and partially 2. After blasting, slice 3 is started. Blasting in slice 3, breaks down the boards, nailed on posts 'c', previous to blasting down posts 'a'. Scattering the boards and broken ore into the partially filled slice 2. The weight or pressure of the overburden on slice 2 is not relieved by blasting down post 'a' but rather increased and sand breaks continuously into slice 2. Mixing up sand and ore from blasting in slice 3.

After slice 3 is finished, boards are nailed on the inside of posts 'd' and posts 'b' are bored and blasted down with the same result as in blasting down post 'a'. The operation is continued in the same manner from slice to slice.

In Fig 3 is shown a cross-section through a room, where the method of blasting down is different from the way used in Fig 1 and 2. After the room is worked two slices wide, and the side boarded up on posts 'c'. The row of posts 'a' and 'b' are bored and charged with powder, using electrical fuses and the blast set off with electric battery.

Every post is then broken simultaneously and the cave let into the room from directly above. The result of the blast is shown as the timbering in Fig 4, giving the cave or overburden a free drop into room, filling it full to the beam and also relieving the weight over the next slice. Slice 3, shown in Fig 3, which is then opened up along side of a filled room.

Slice 3 and 4 is then worked out, making the room two slices wide, and blasted down in the same way as slices 1 and 2, by blasting down the center row of posts.

W.C.YAWKEY ESTATE.

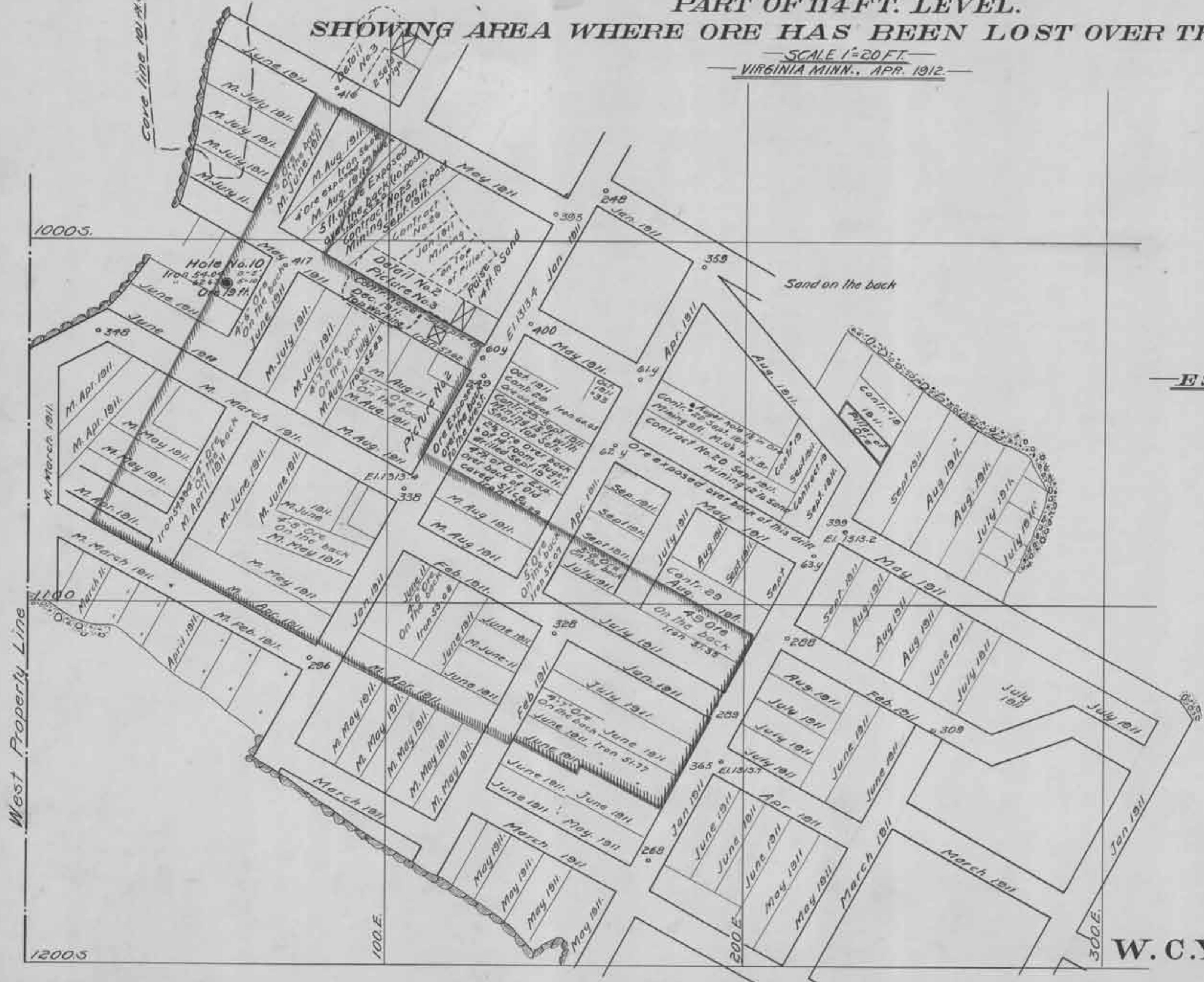
— SCHLEY MINE —

PART OF 114 FT. LEVEL.

SHOWING AREA WHERE ORE HAS BEEN LOST OVER THE BACKS.

SCALE 1"=20 FT.
VIRGINIA MINN., APR. 1912.

1



— ESTIMATE 4028.5 TONS. —

Area 14100 Sq. ft.
Height of Ore over backs 4 ft.
Volume 56400 Cu. ft.
Factor 14 Cu. ft. per ton.

W. C. YAWKEY ESTATE.

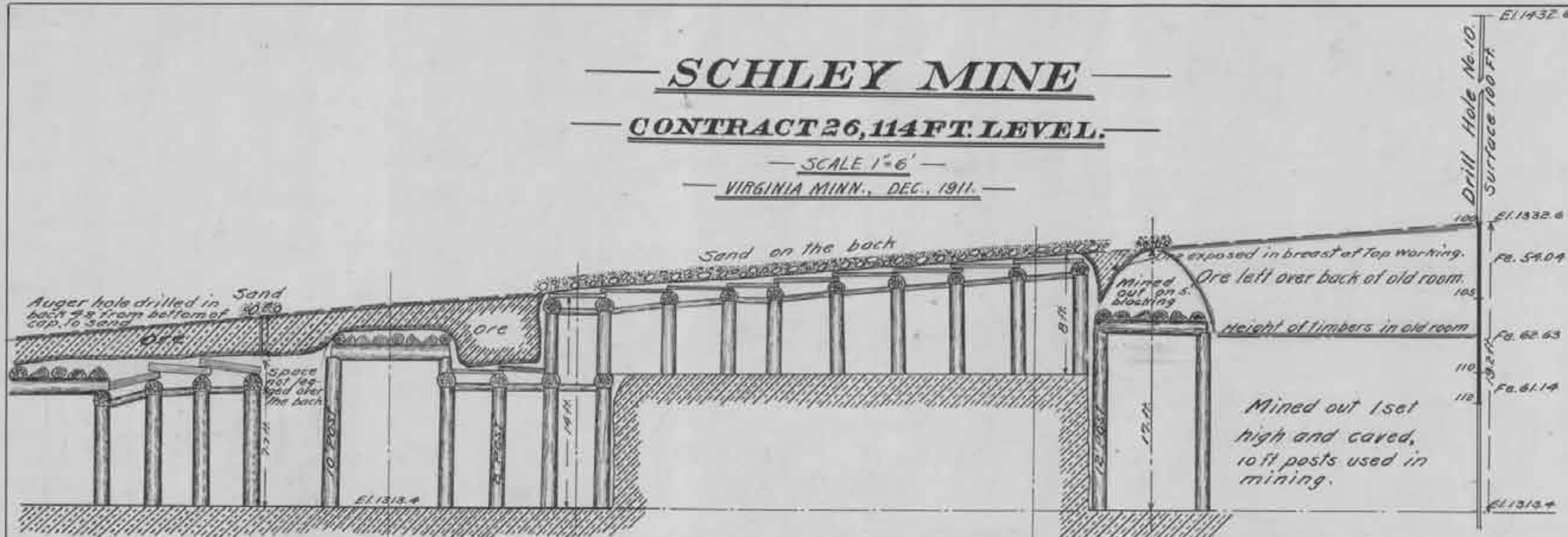
SCHLEY MINE

CONTRACT 26, 114 FT. LEVEL.

SCALE 1"=6'

VIRGINIA MINN., DEC., 1911.

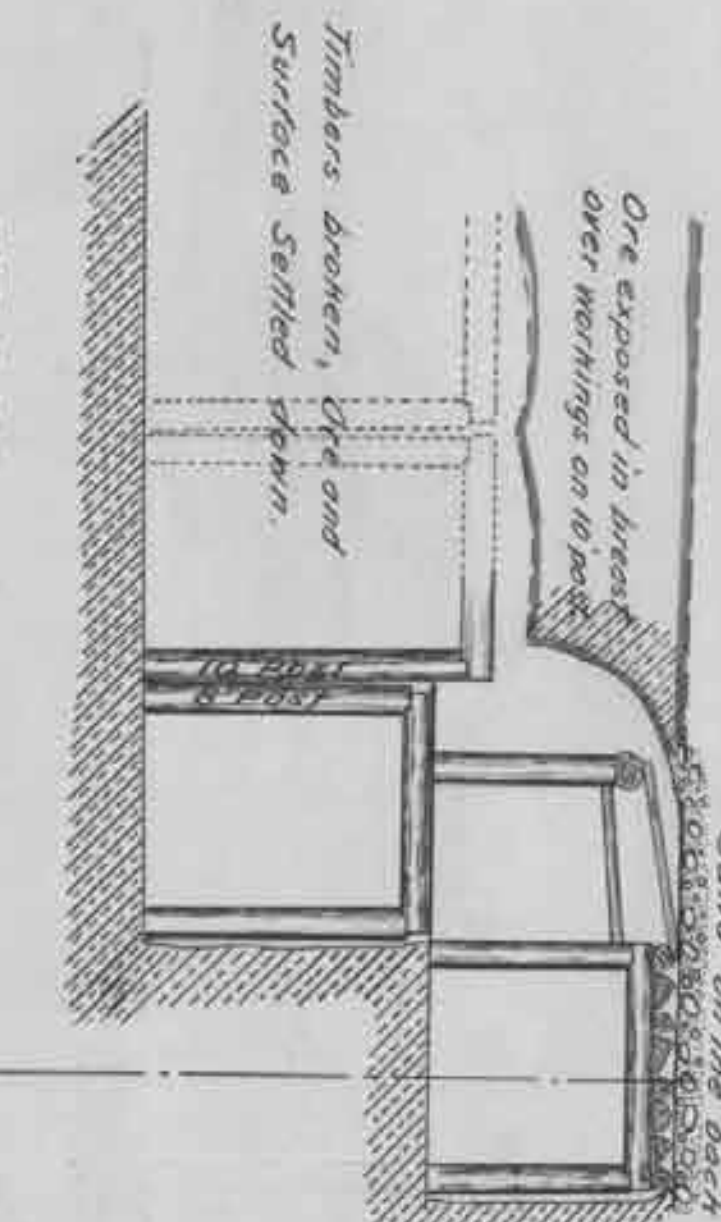
2



LONGITUDINAL SECTION.

Cross-Section

CROSS SECTION



W. C. YAWKEY ESTATE.

Mined with top sets
Height of ore 15 ft.
Surface on the back

Mined 10 ft high
Ore on the back.
Slice broke down.

Dec. 28 to Jan 5, 1912
Contract #19 mining out pillar
on a 10 post, ore on the back.

Longitudinal

Auger hole
drilled to sand
Jan 5, 1912
Contract #19 Scraming
out this Ore

PLAN.

Spad
400

Mined on 10 post
ore on the back

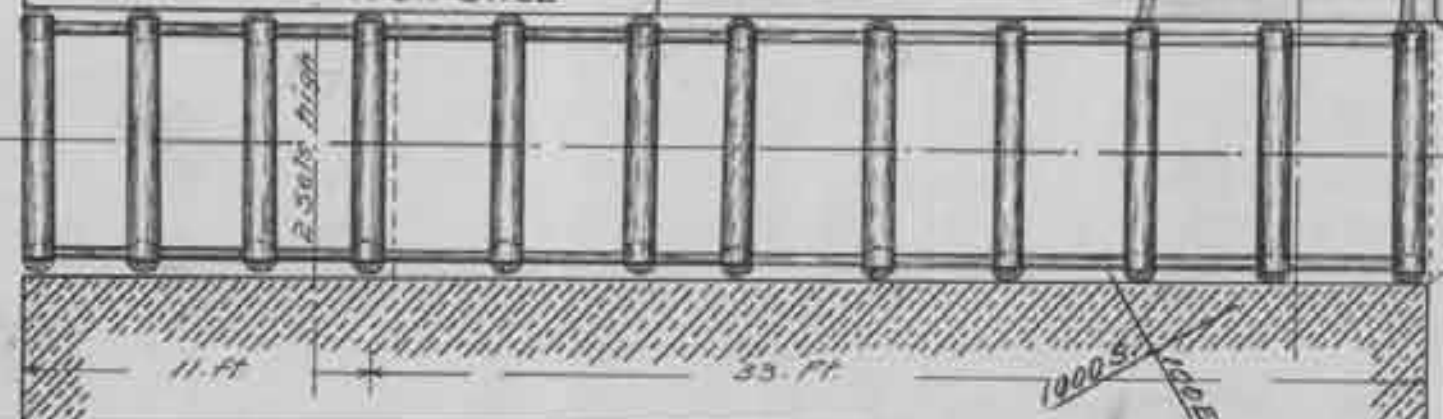
Mined out on 8 ft. Post
Ore on the back.
Sample No. 2
Iron 57.62

Mined out without any
timbers, over the back
of bottom workings, letting
the sand cave down.

Sept. 1911
Contract #25
Mined 19 ft. on 10 Post
Ore on the back
to the north
Sand on the back
over 5 ft of blocking

Spad
604

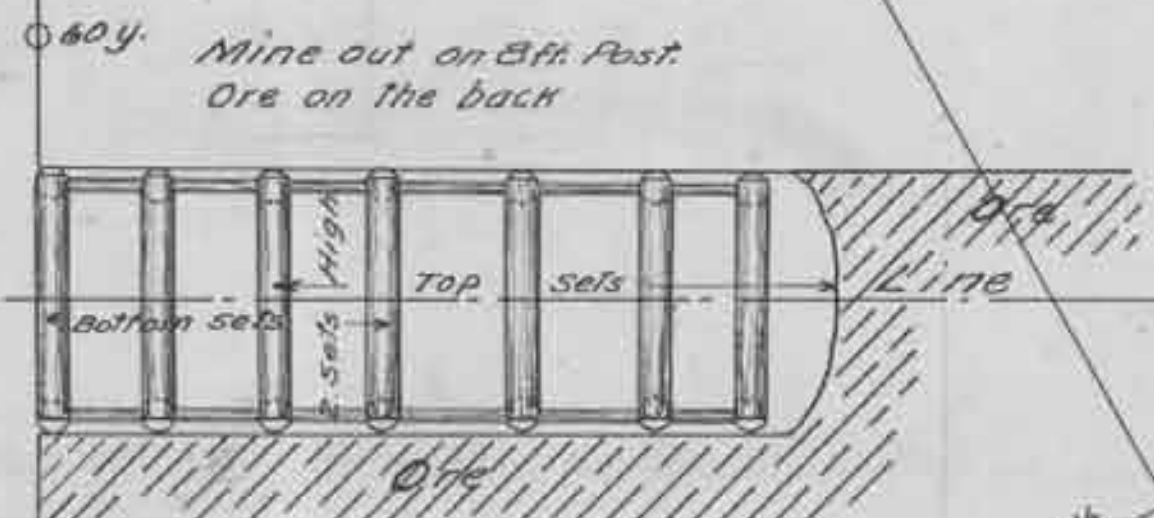
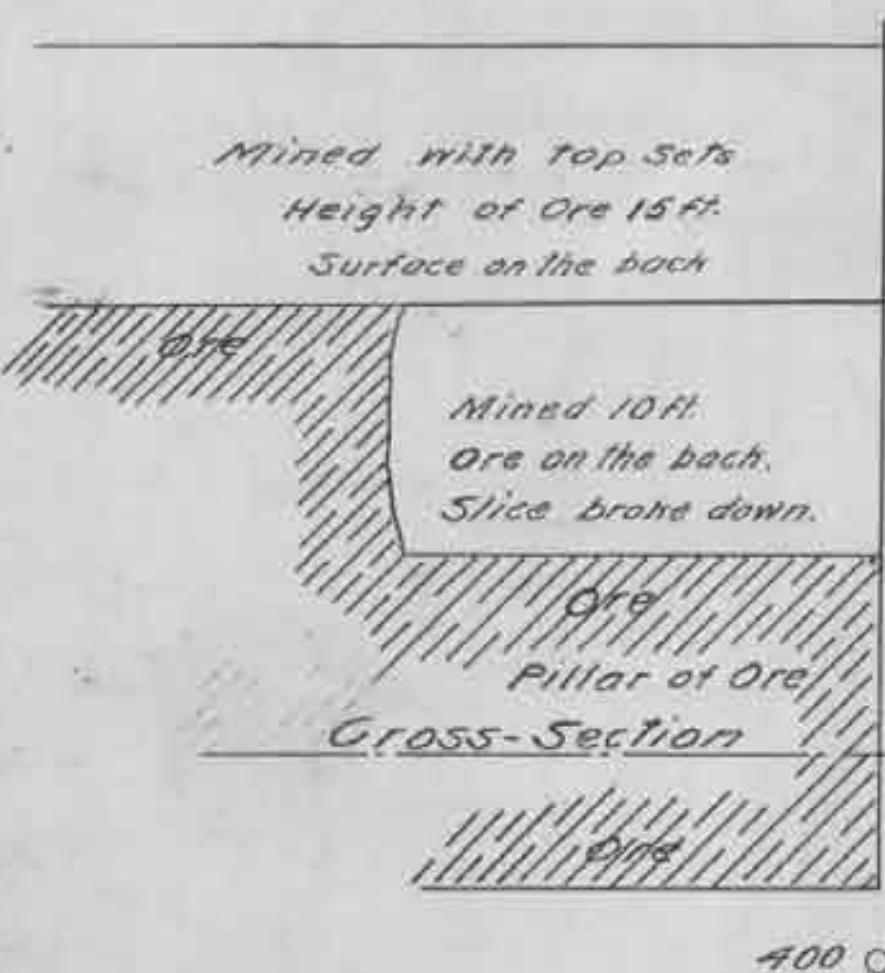
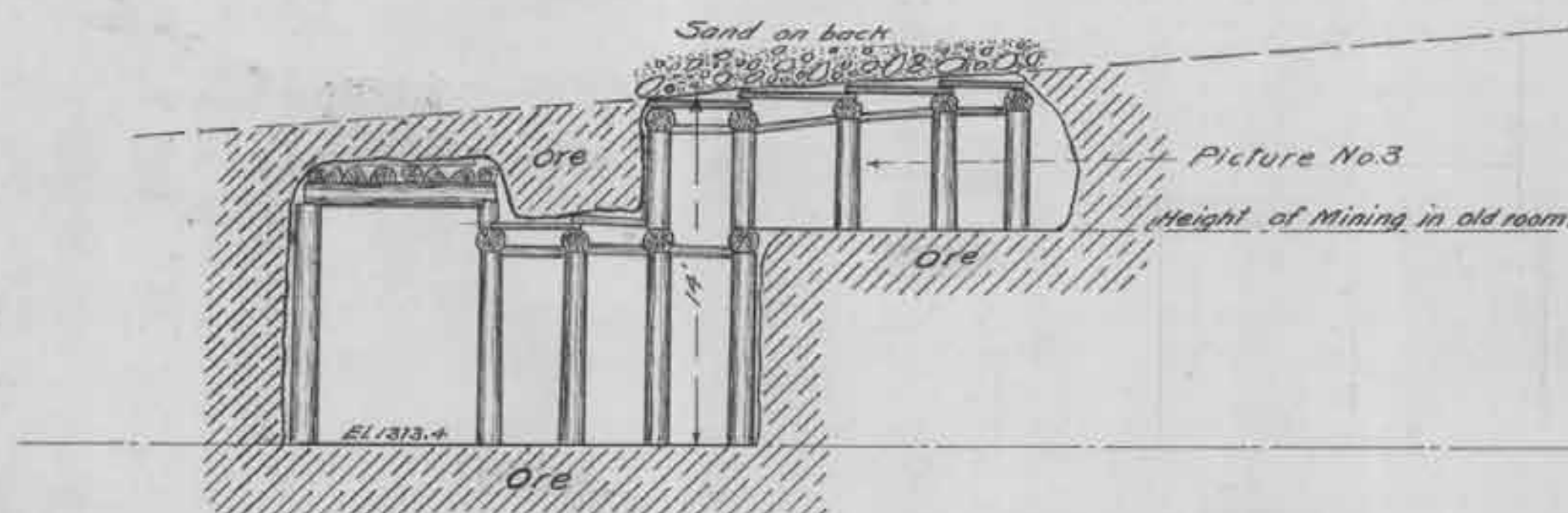
Mined out on 8 ft. Post
Ore on the back.
Sample No. 2
Iron 57.62



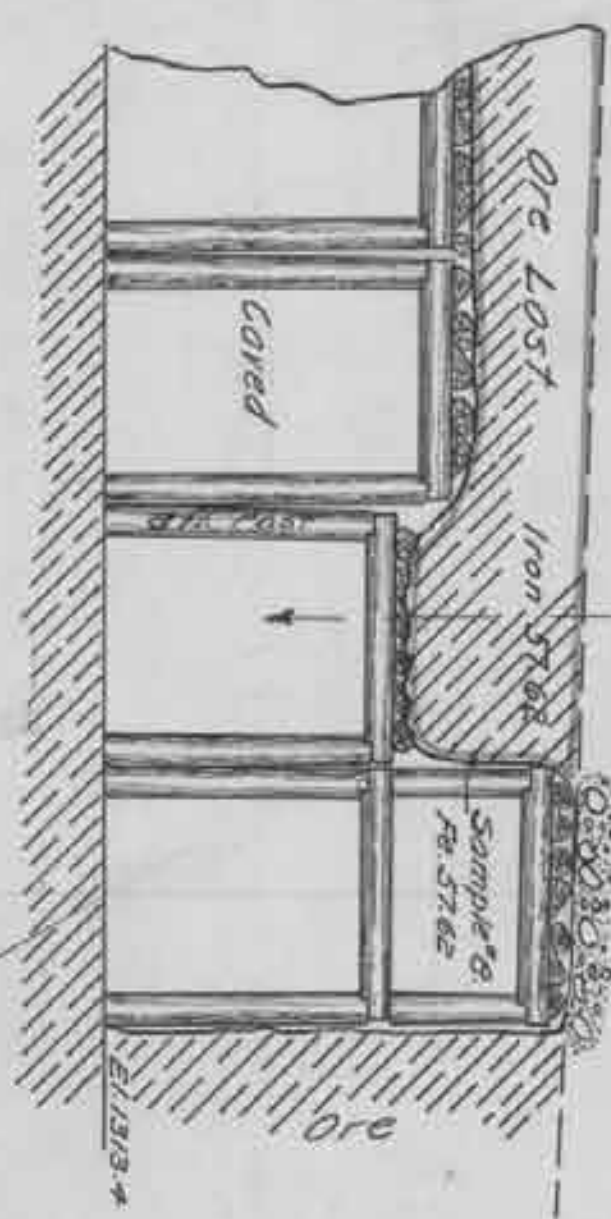
— SCHLEY MINE —

— CONTRACT 29, 114 FT. LEVEL. —

— SCALE 1"=6' —
— VIRGINIA MINN., OCT., 1911. —

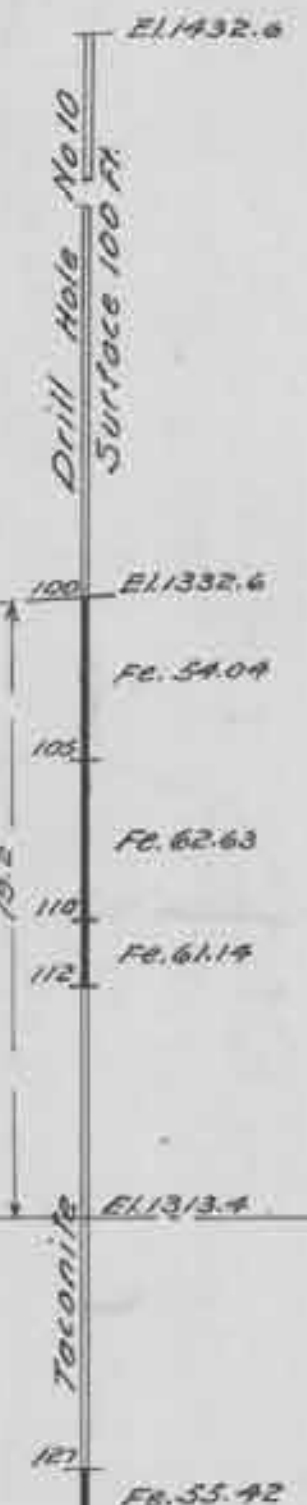


— PLAN. —



Statement made by Capt. Cain, Dec. 7, 1911, before Fairburn, Webb, Poss, Sam. Hoar, Flannigan, Wallgren and Bulchard, that the Surface came down so low in this drift that they could not use any longer than 8' Posts. The Sand came down to the top of the timbers.

Workings Extended During December
See Next Page.



W.C. YAWKEY ESTATE.

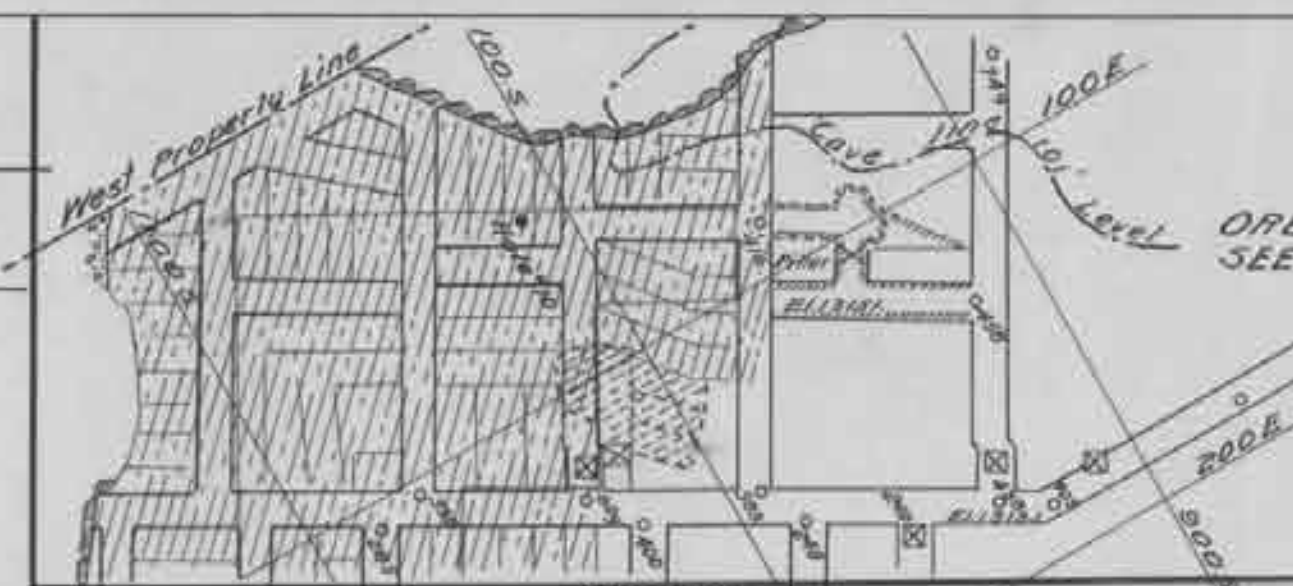
SCALE 1"=6'

VIRGINIA MINN., NOV., 1911. E.W.

SCHLEY MINE.

CONTRACT 19, 114 FT. LEVEL.

— SCALE 1" = 6' —
— VIRGINIA MINN., JAN., 1912 —



ORE LOST IN THIS PILLAR
SEE DETAIL SHEET NO. 4

Drill Hole No. 10
Surface 100 ft
El. 1432.6
Fe. 54.04
Fe. 62.63
Fe. 61.14
El. 1315.1

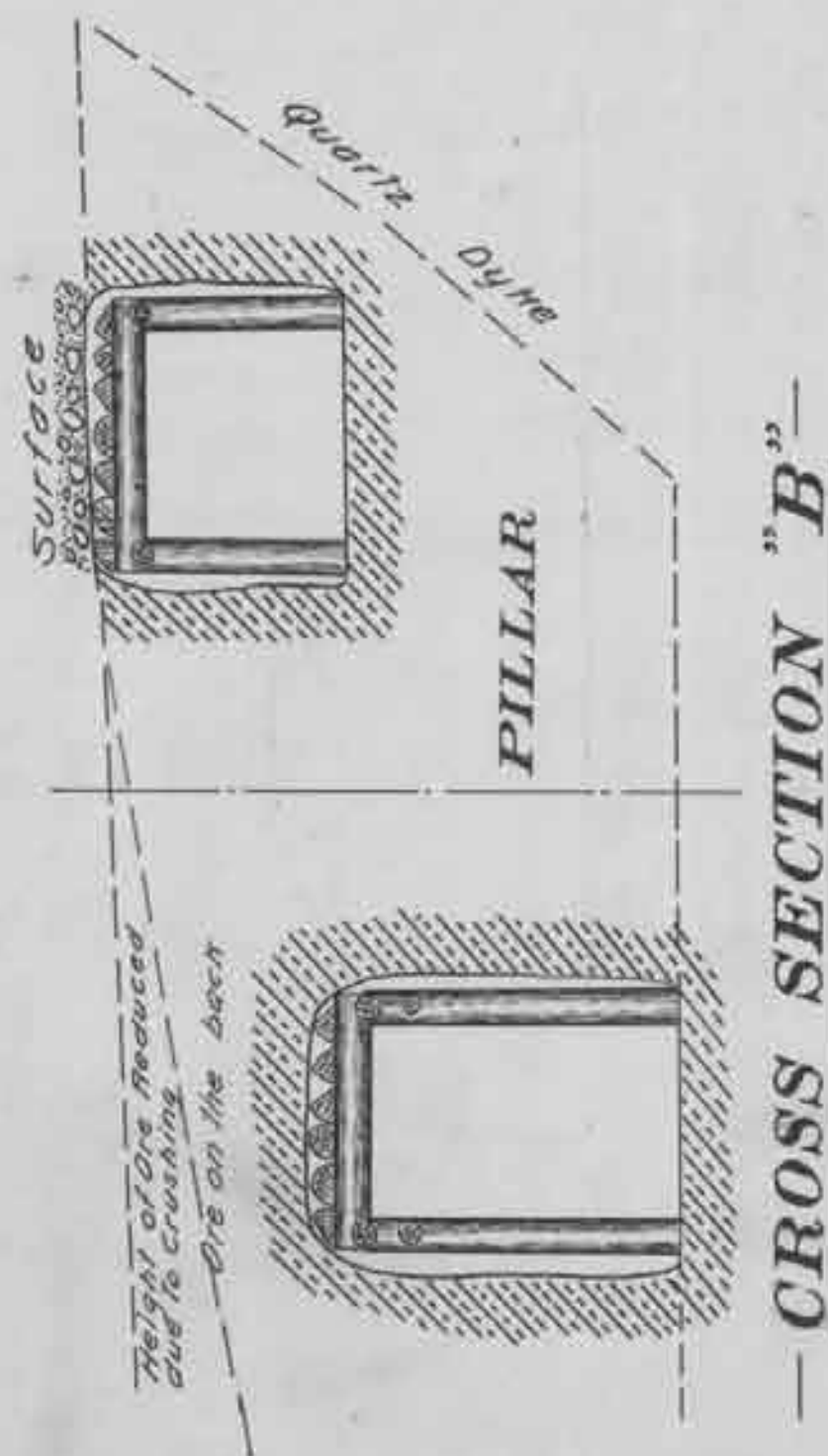
5' 5" Ore lost over the back

Aug. and Sept. 1911
Contract #25 Mining out this
ground on 10 ft post, leaving ore
over the back.

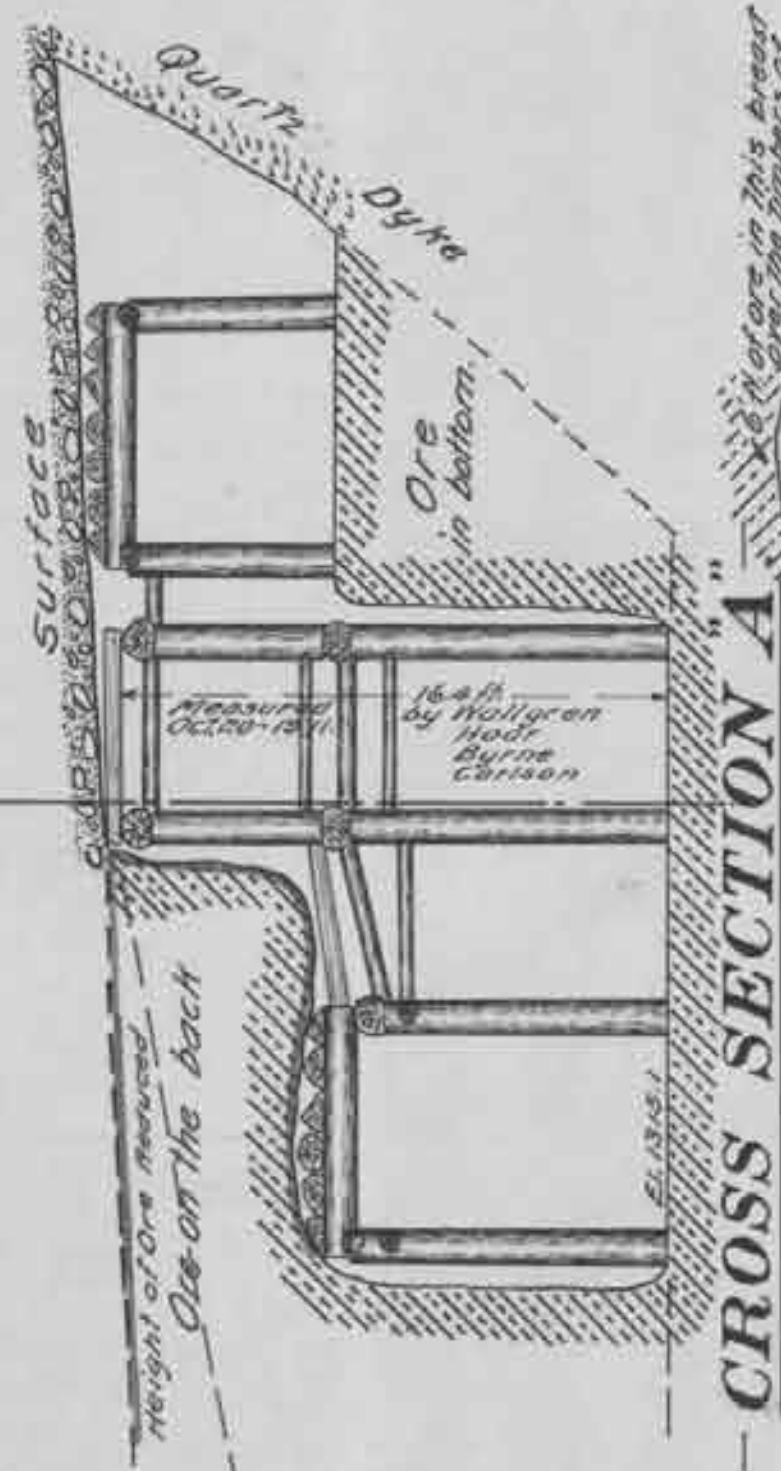
Measurement taken over the
back of the room, up to sand on
Aug. 26th 1911. Showing 5' 5" of ore
over the back. Measured by
Hansen and Pollock

PILLAR

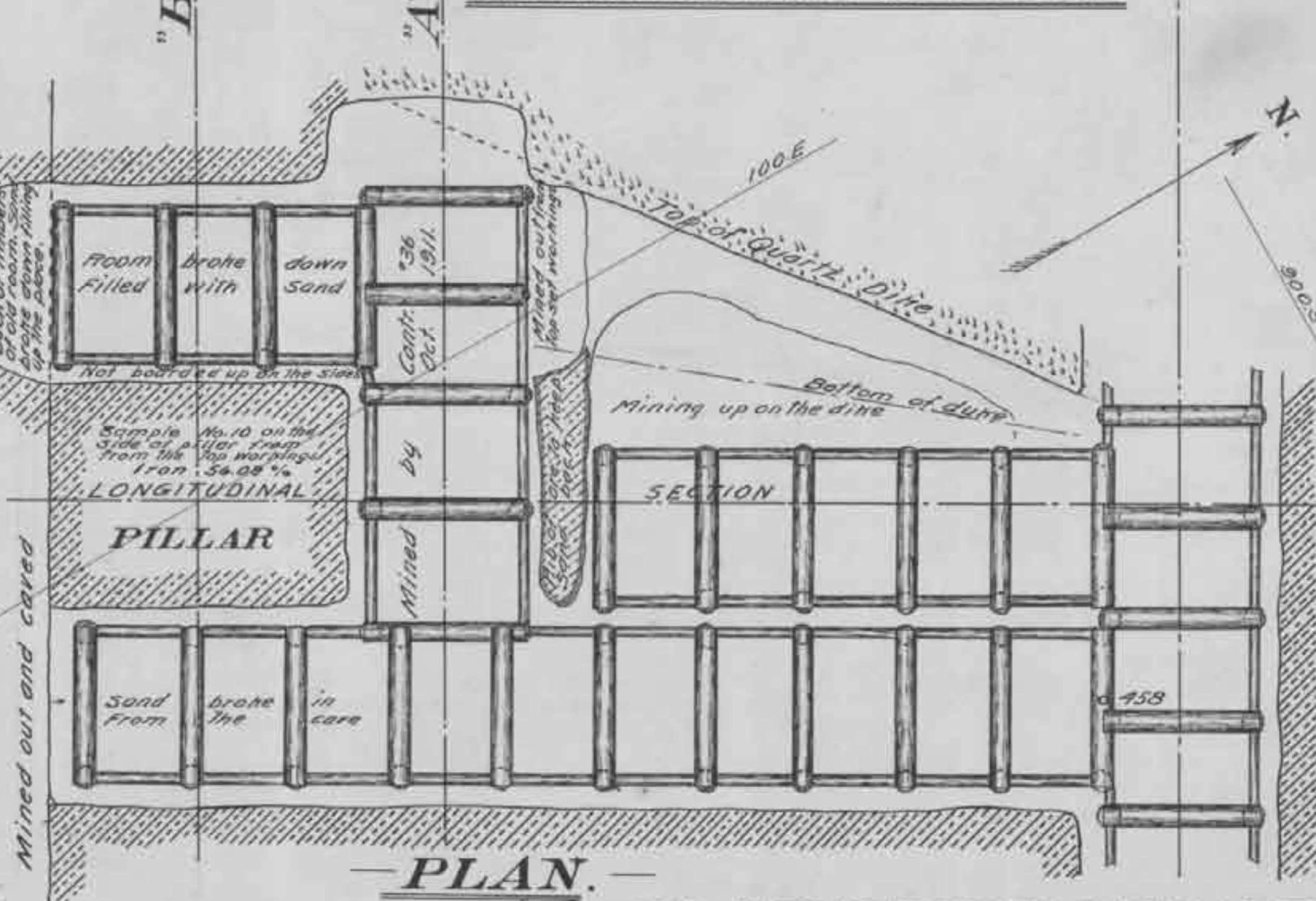
LONGITUDINAL SECTION.



CROSS SECTION "B"



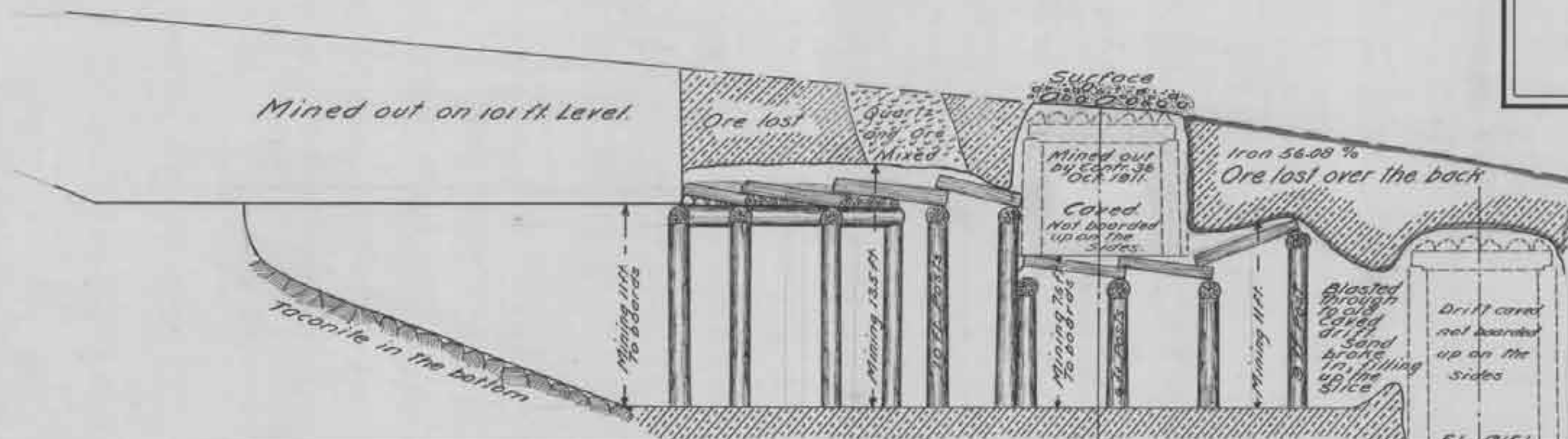
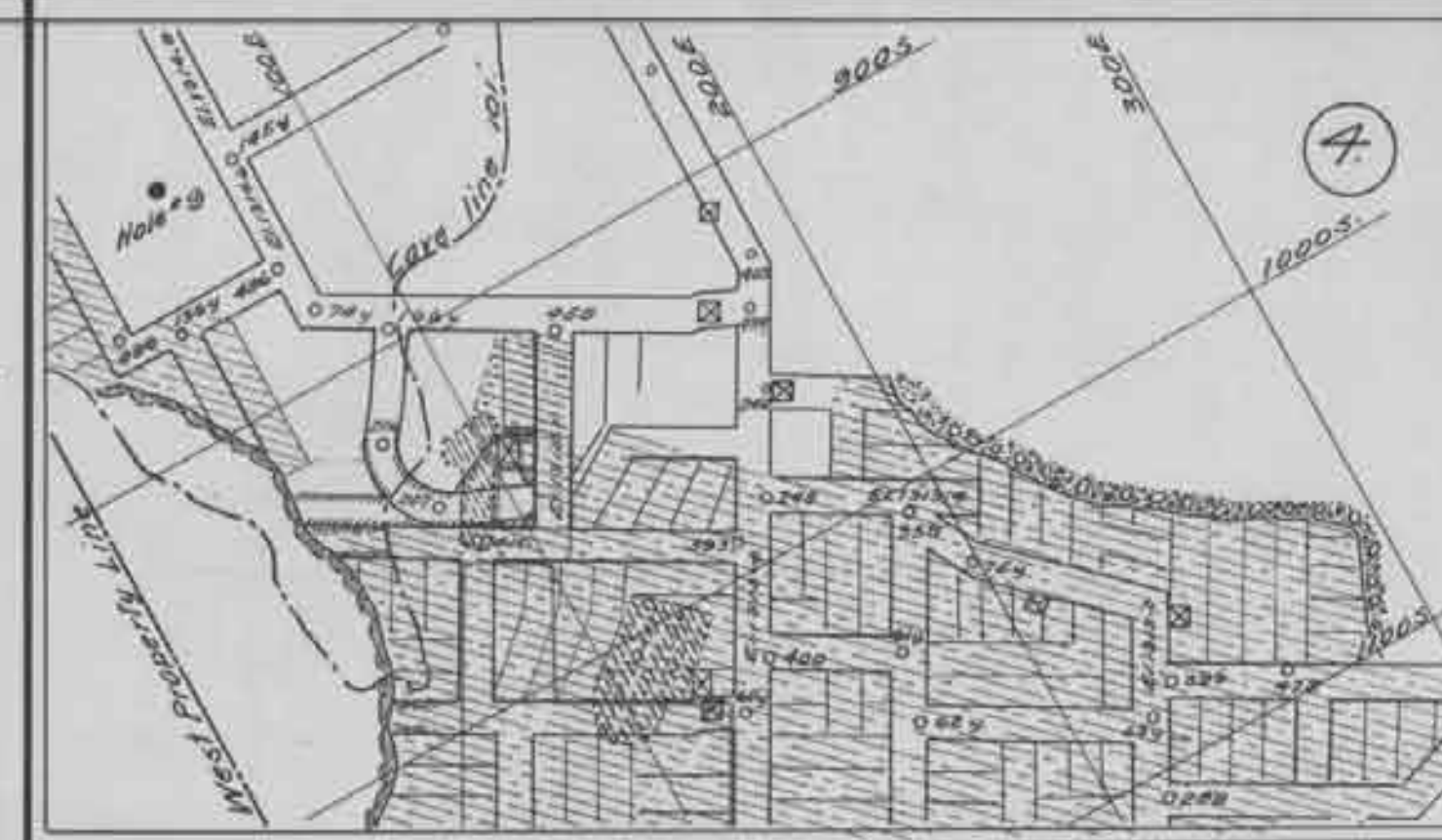
CROSS SECTION "A"



PLAN.

W.C. YAWKEY ESTATE.

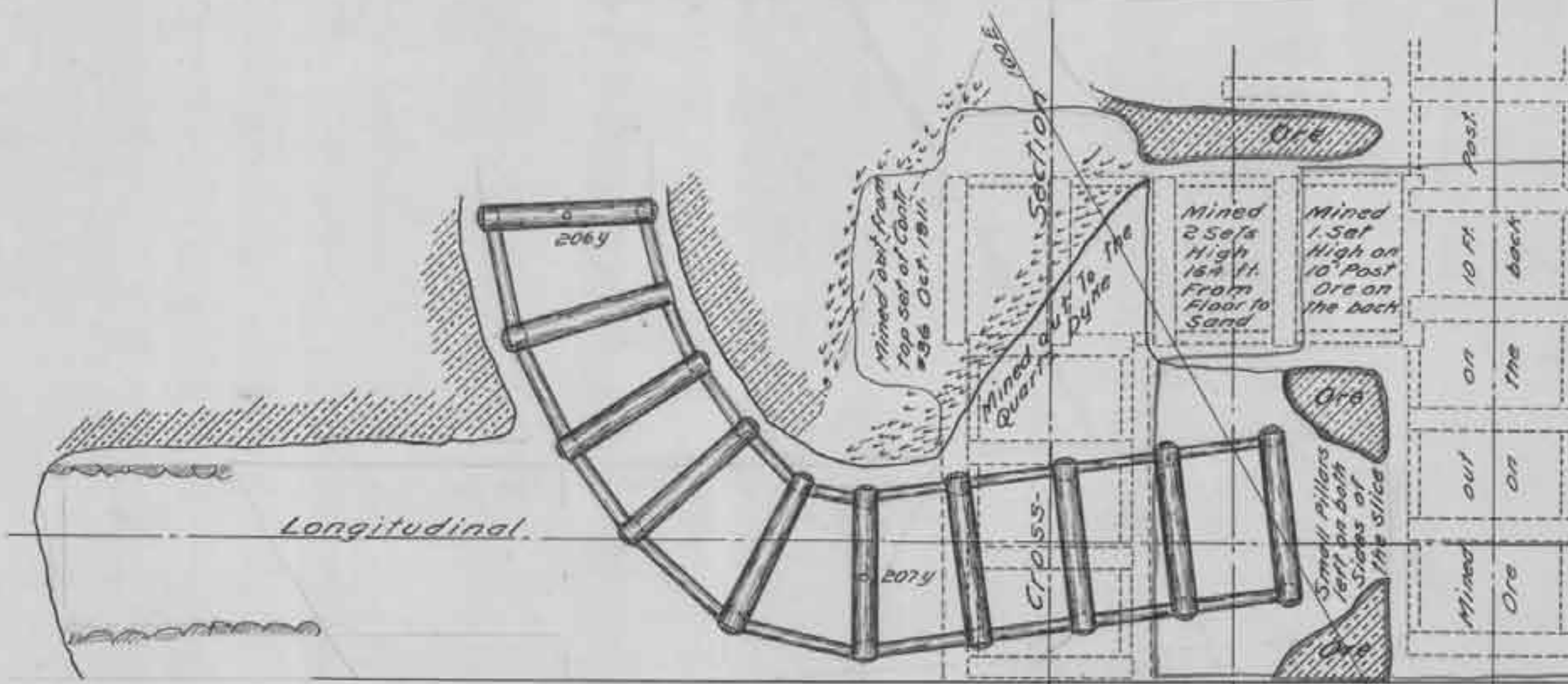
—SCHLEY MINE.—
—CONTRACT 19,114 FT. LEVEL.—
—SHOWING ORE LOST OVER BACKS.—
—SCALE 1"=6'—
—VIRGINIA, MINN., MARCH 1912.—



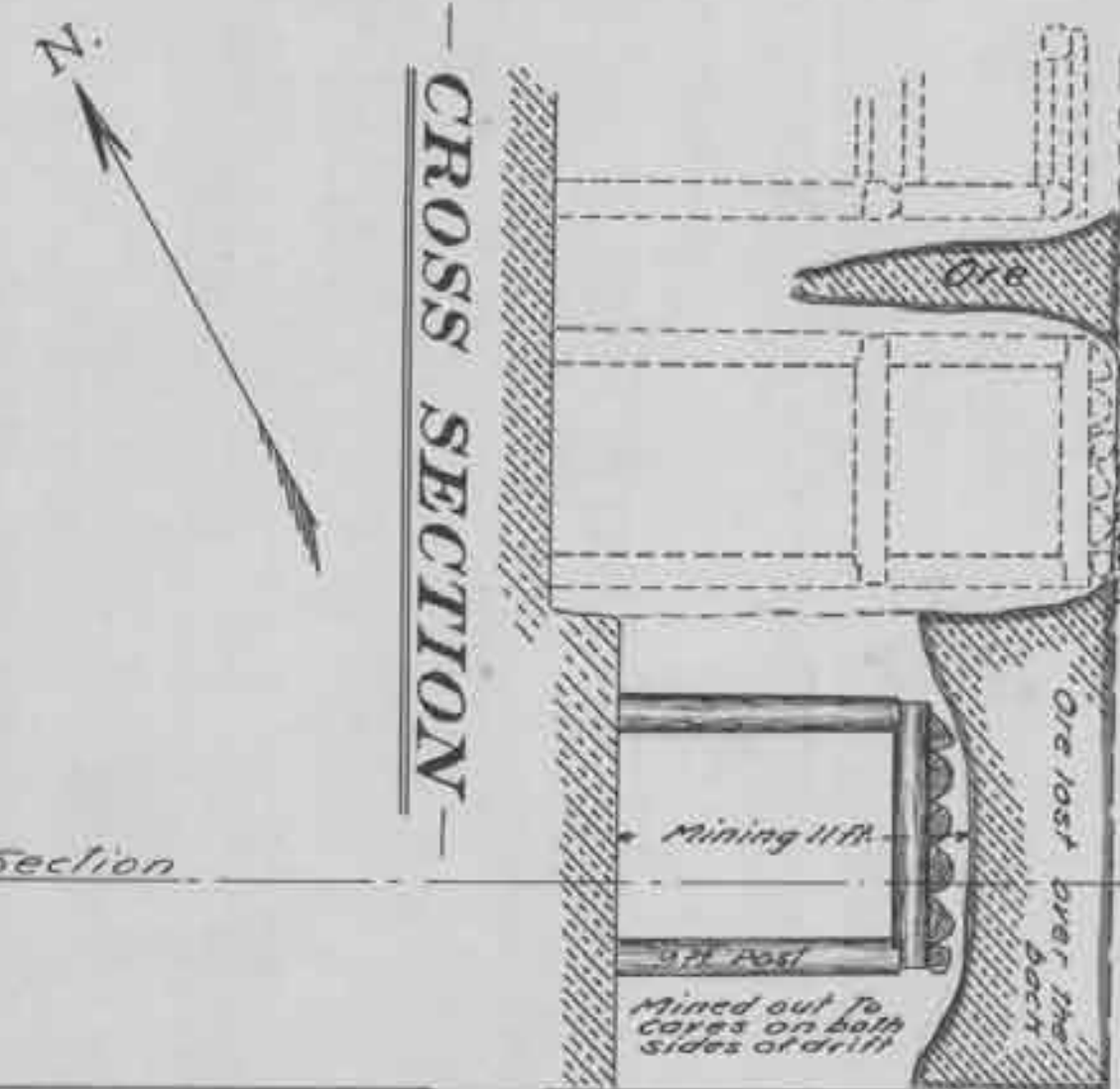
—LONGITUDINAL SECTION.—

Height of Ore bored by auger hole
 in the back of drift 26
 March 5th. 1912.
 Original Height of Ore have been
 reduced, due to crushing of pillar

ESTIMATE 134 TONS.
 Area 417 Sq. ft.
 Height of Ore over backs 4.5 ft.
 Volume 1876.5 Cu. ft.
 Factor 14 Cu. ft. per ton.



—PLAN.—



W. C. YAWKEY ESTATE.

• Hole No. 1.

SCHLEY MINE

PART OF 101 FT. LEVEL.

SHOWING AREA WHERE ORE HAS BEEN LOST OVER THE BACKS.

SCALE 1"=20 FT.

VIRGINIA MINN., APR. 1912

ESTIMATE 982.8 TONS.

Area 3440 Sq. ft.
Height of Ore over backs 4 ft.
Volume 13760 Cu. ft.
Factor 14 Cu. ft. per ton.

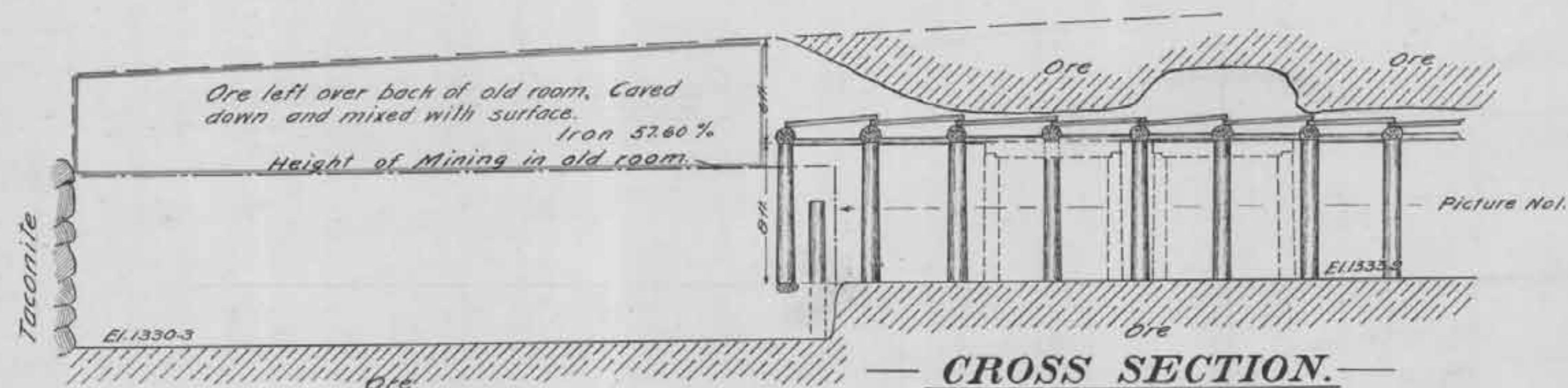


W.C. YAWKEY ESTATE.

SCHLEY MINE.

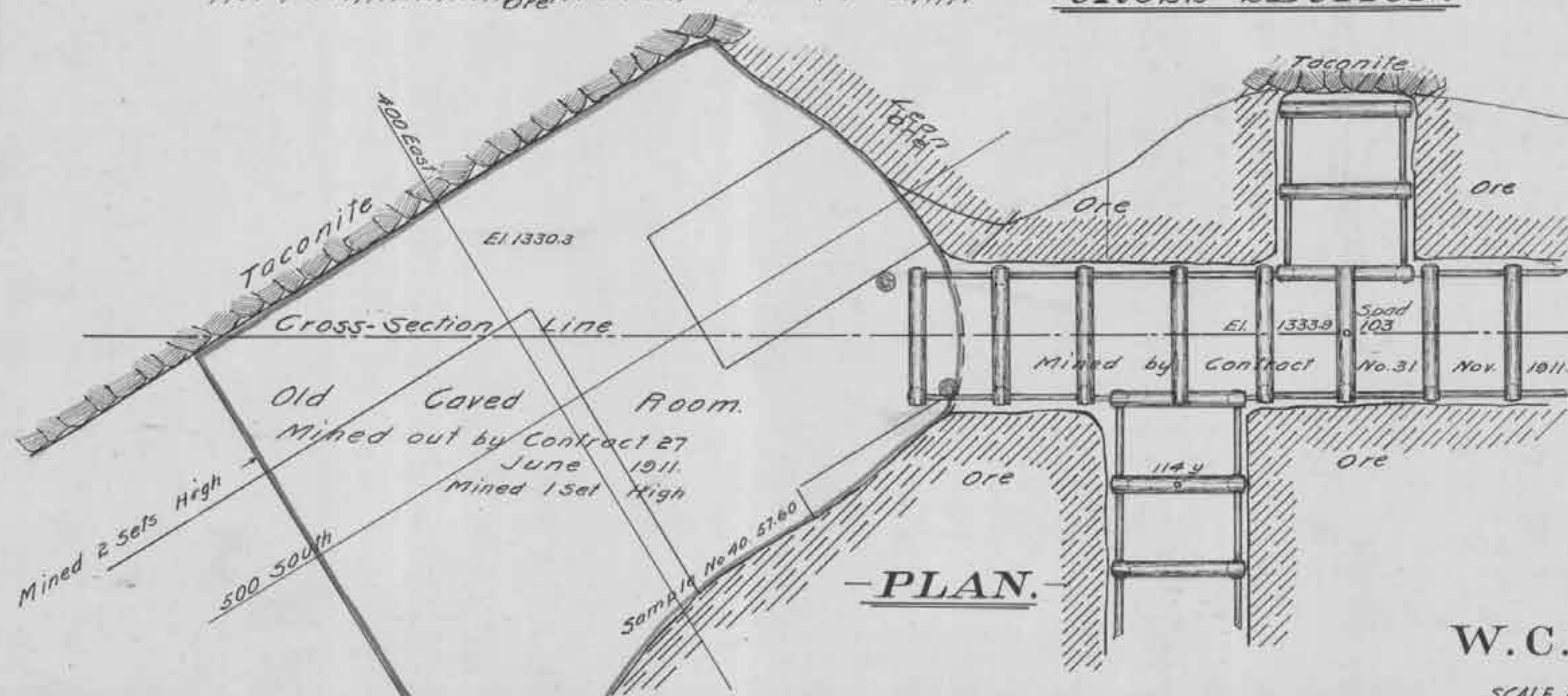
CONTRACT 31, 101 FT. LEVEL.

SHOWING AREA WHERE ORE HAS BEEN LOST OVER THE BACKS.



ESTIMATE 483 TONS

Area 1040 Sq. Ft.
Height of Ore over rocks 7 ft
Factor 14 Cu. Ft per ton.

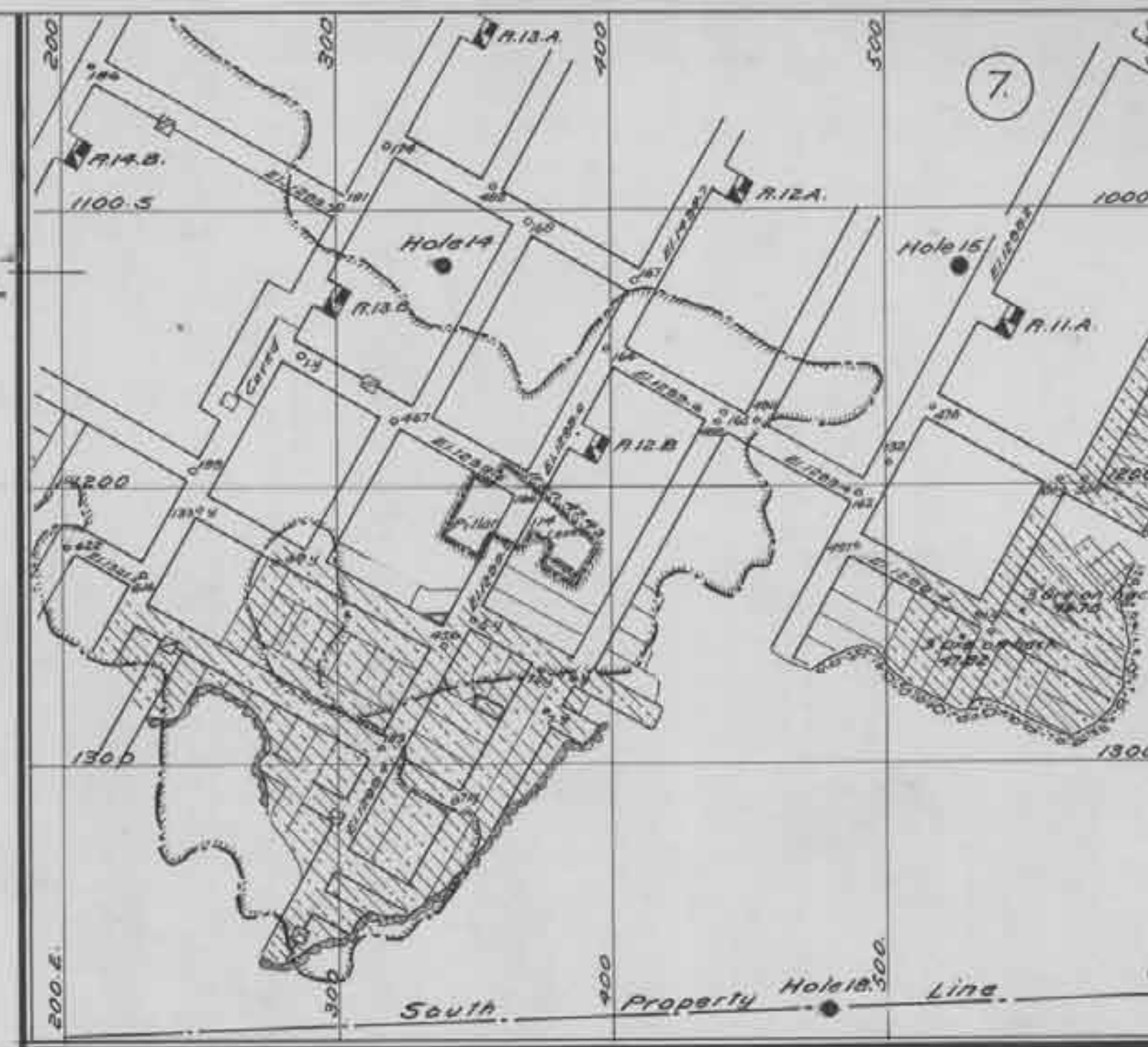


W. C. YAWKEY ESTATE.

SCALE 1"=6'

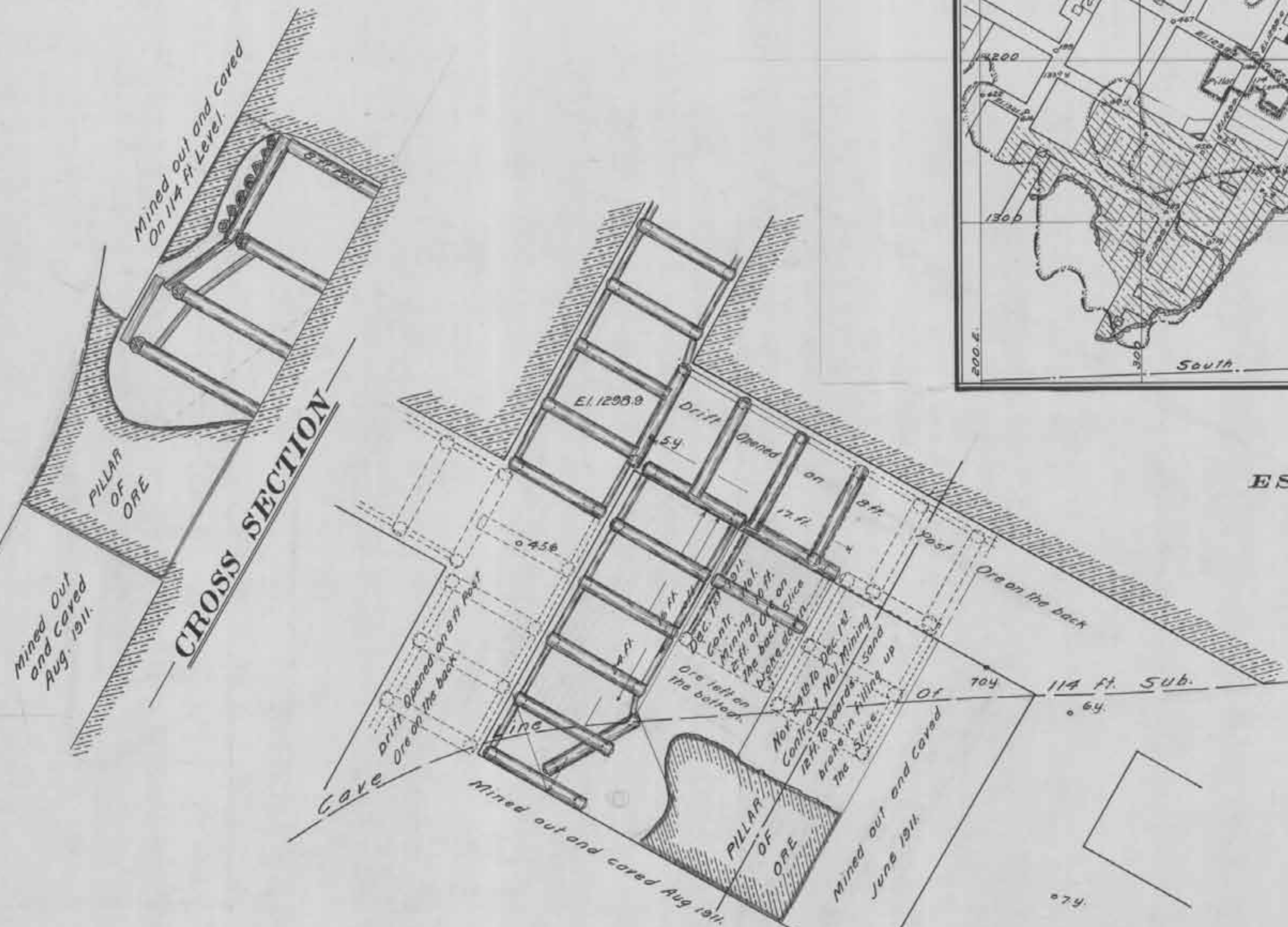
VIRGINIA MINN., NOV. 1911. E.W.

SCHLEY MINE.
CONTRACT 1, 130 FT. LEVEL.
SHOWING LOST PILLAR OF ORE.
 SCALE 1" = 6'



ESTIMATE 123 TONS.

Area 144 Sq. ft.
 Height of Ore 12 ft.
 Volume 1728 Cu. ft.
 Factor 14 Cu. ft. per ton



W.C.YAWKEY ESTATE.

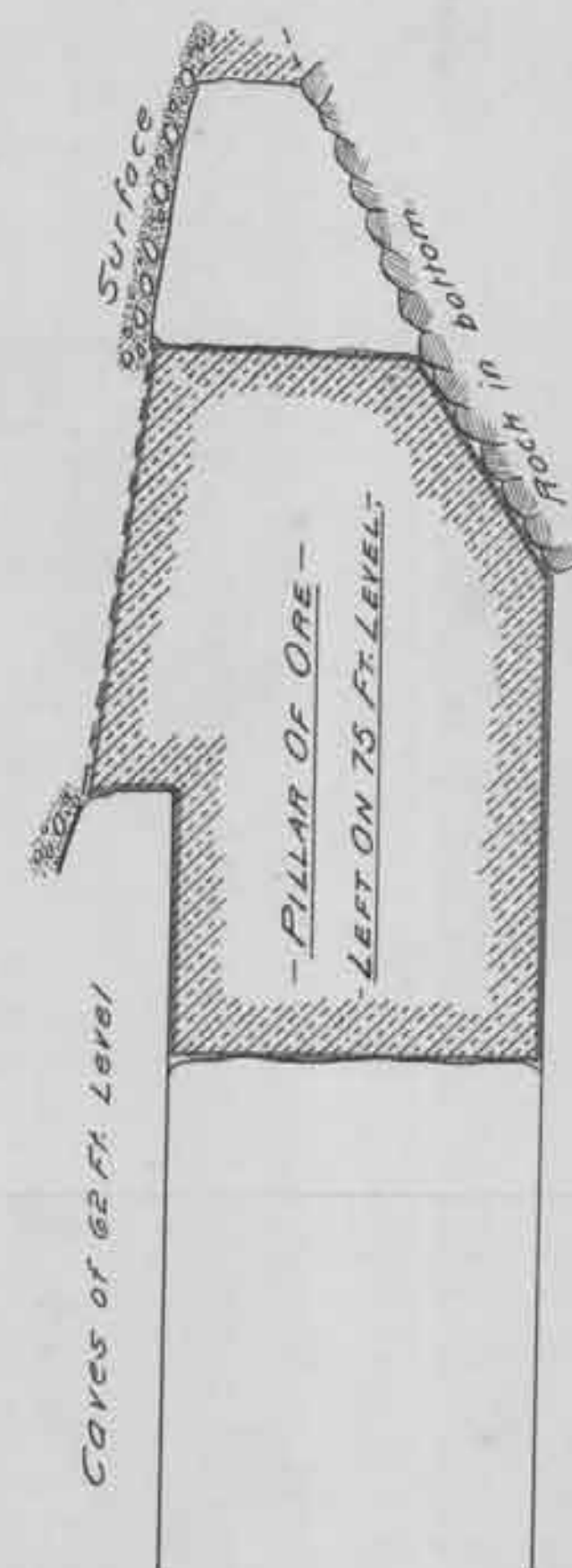
— SCHLEY MINE —

— CONTRACT 2, 75 FT. LEVEL, —

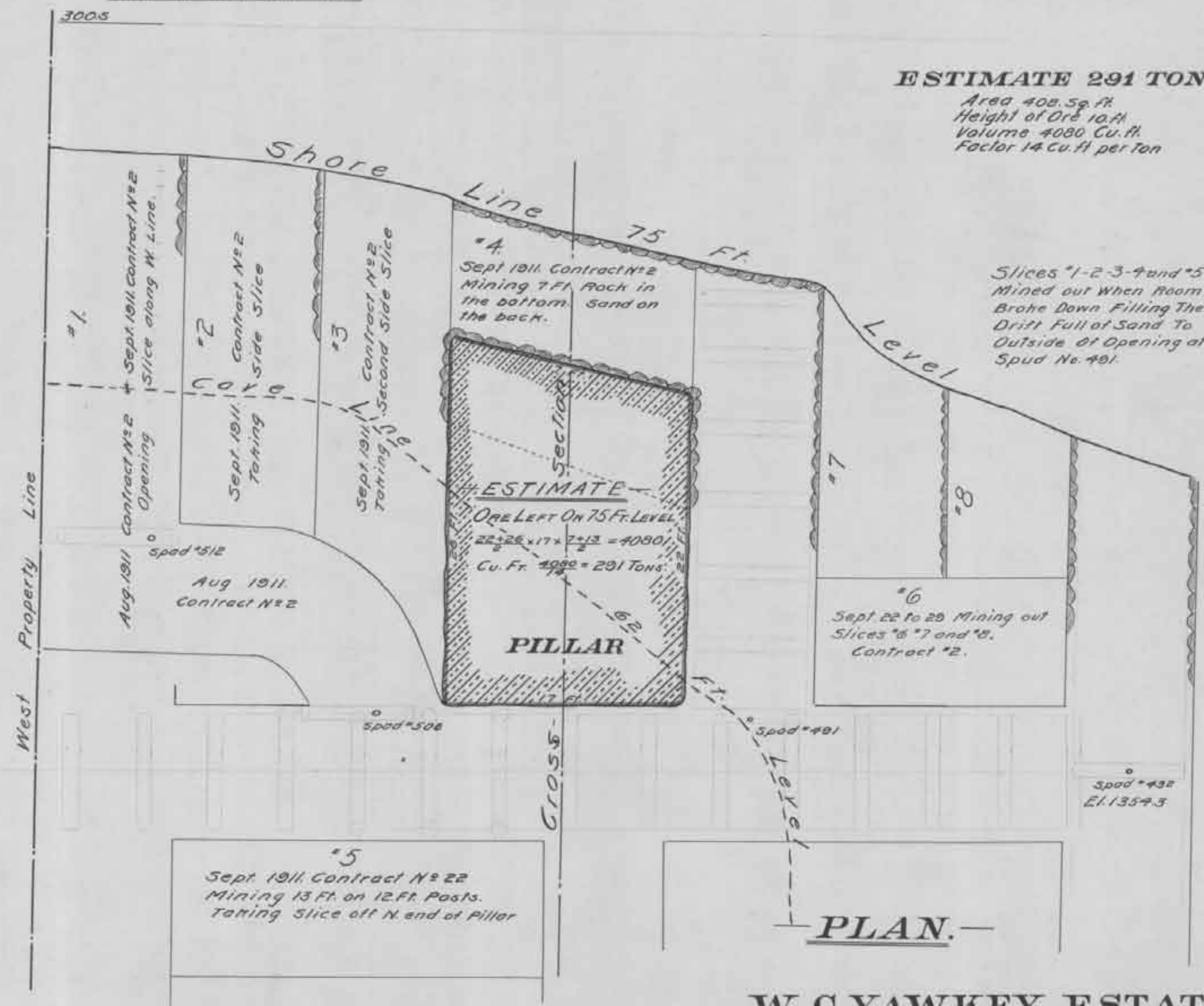
— SHOWING LOST PILLAR OF ORE. —

— SCALE 1" = 6' —

— VIRGINIA, MINN., MARCH 1912. —



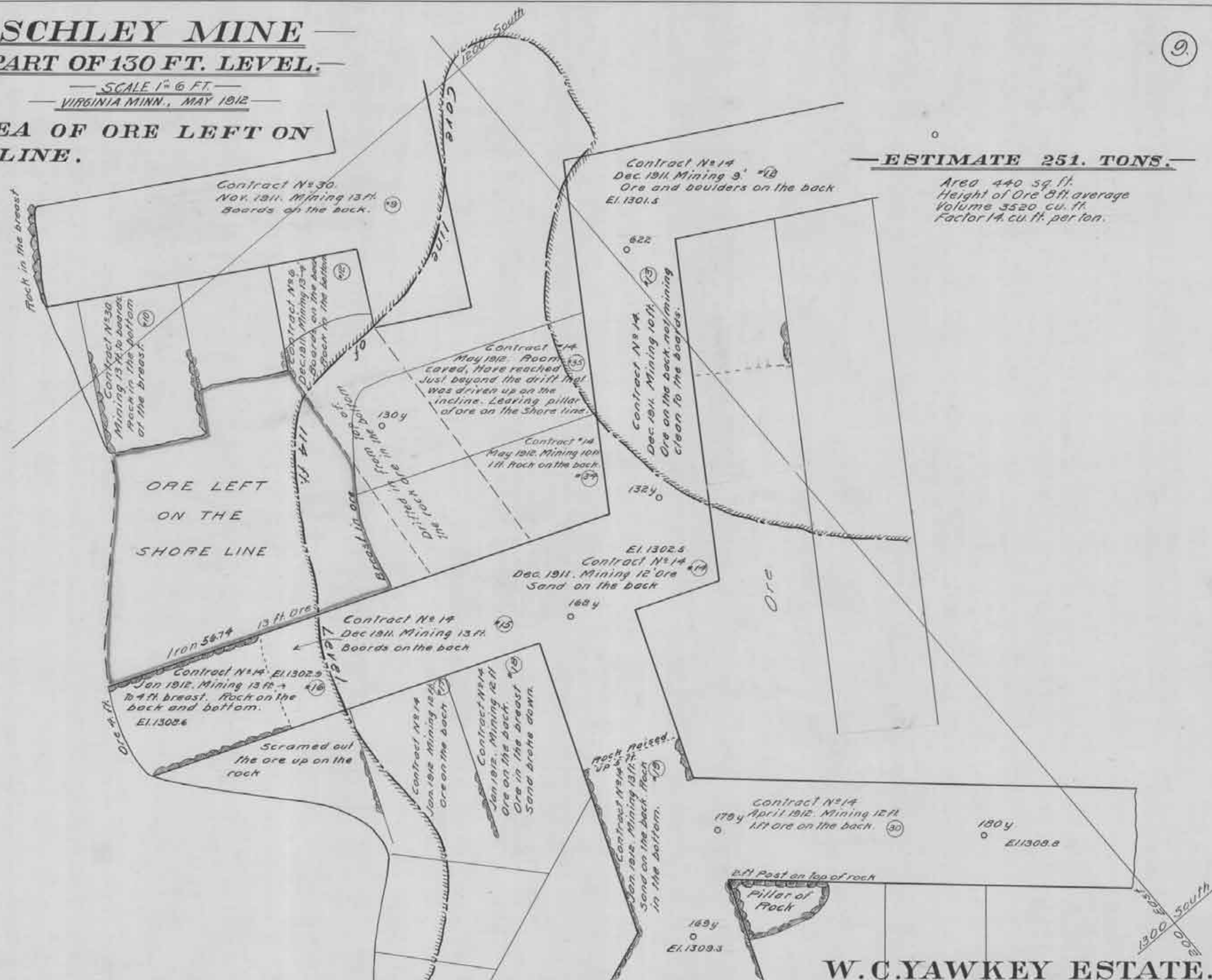
— CROSS SECTION —



W.C. YAWKEY ESTATE.

9.

SHOWING AREA OF ORE LEFT ON THE SHORE-LINE.



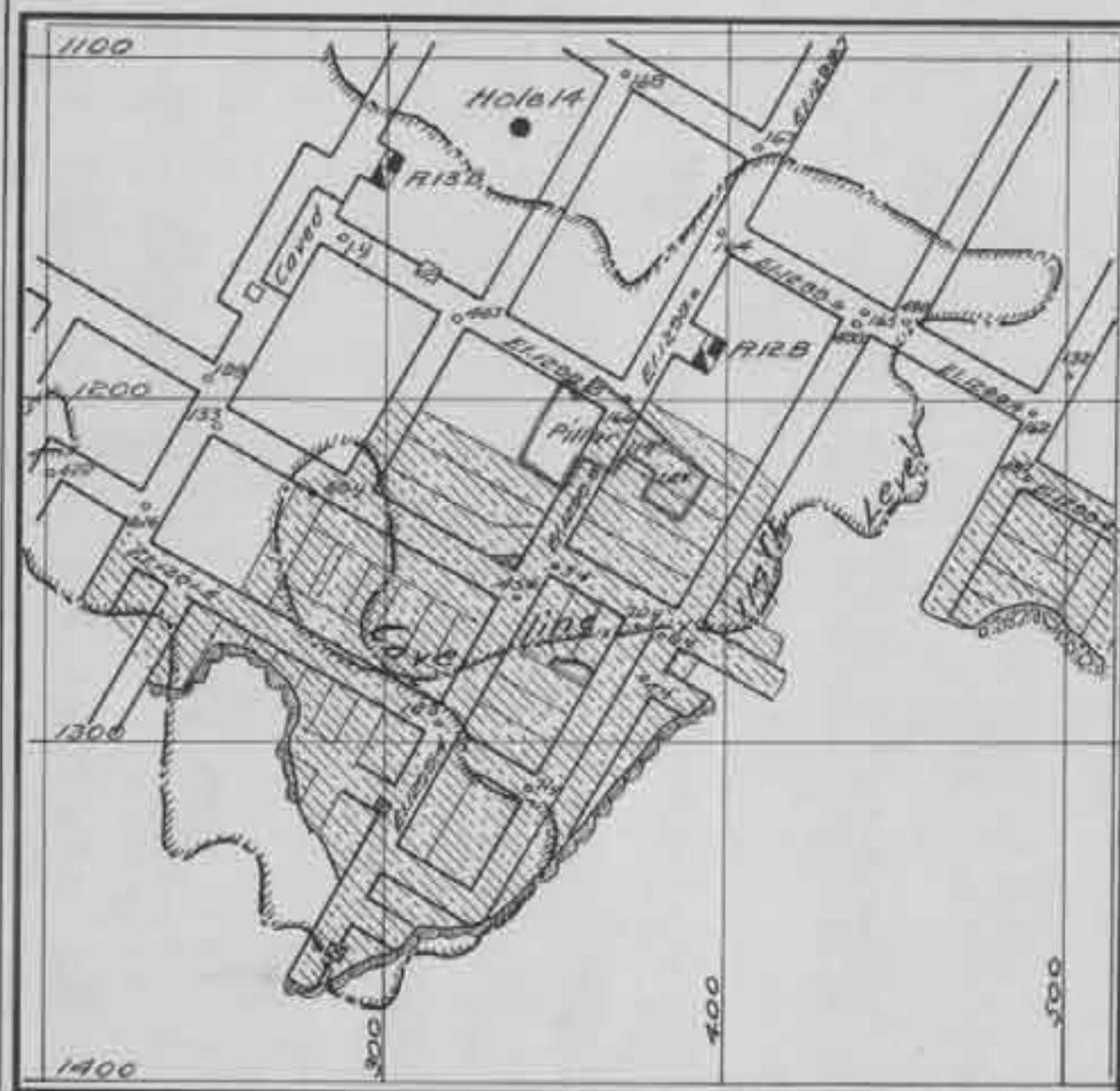
W. C. YAWKEY ESTATE.

—SCHLEY MINE—

—CONTRACT 29.130 FT. LEVEL—

—SHOWING LOST PILLAR OF ORE.—

10



—SCALE 1"=6'—
—VIRGINIA MINN., MAY 1912—

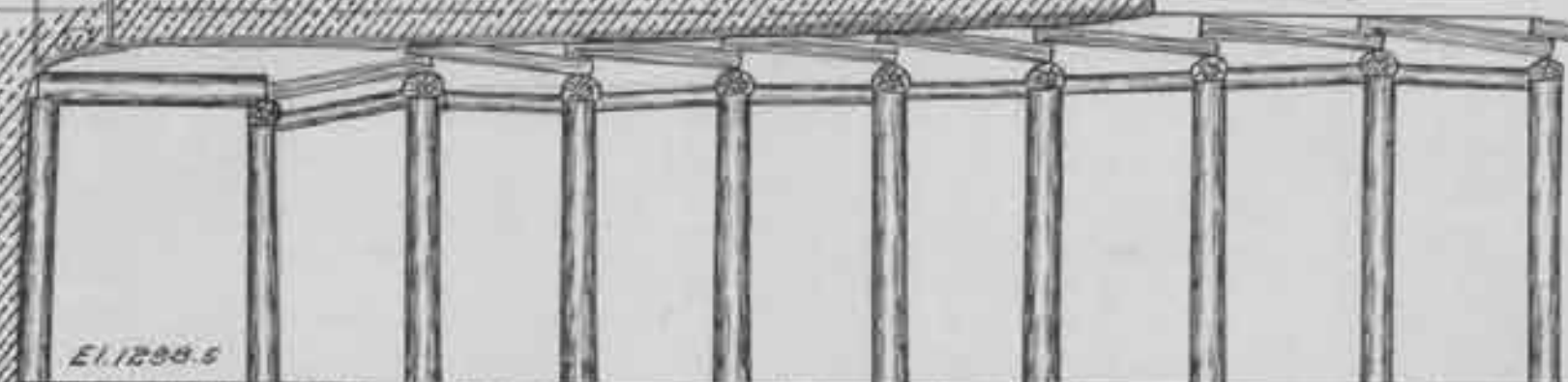
Contract N°32
Oct. 1911. Mining 8 ft.
Mined out and
caved on 114 ft. Lev.

ESTIMATE 3203 TONS

ESTIMATE 341.7 TONS

Pillar of Ore left on 114 ft. Level.

Contract N°32
Sept. 1911. Mining 8 ft.
Mined out and
caved on 114 ft. Lev.
El. 1309.8

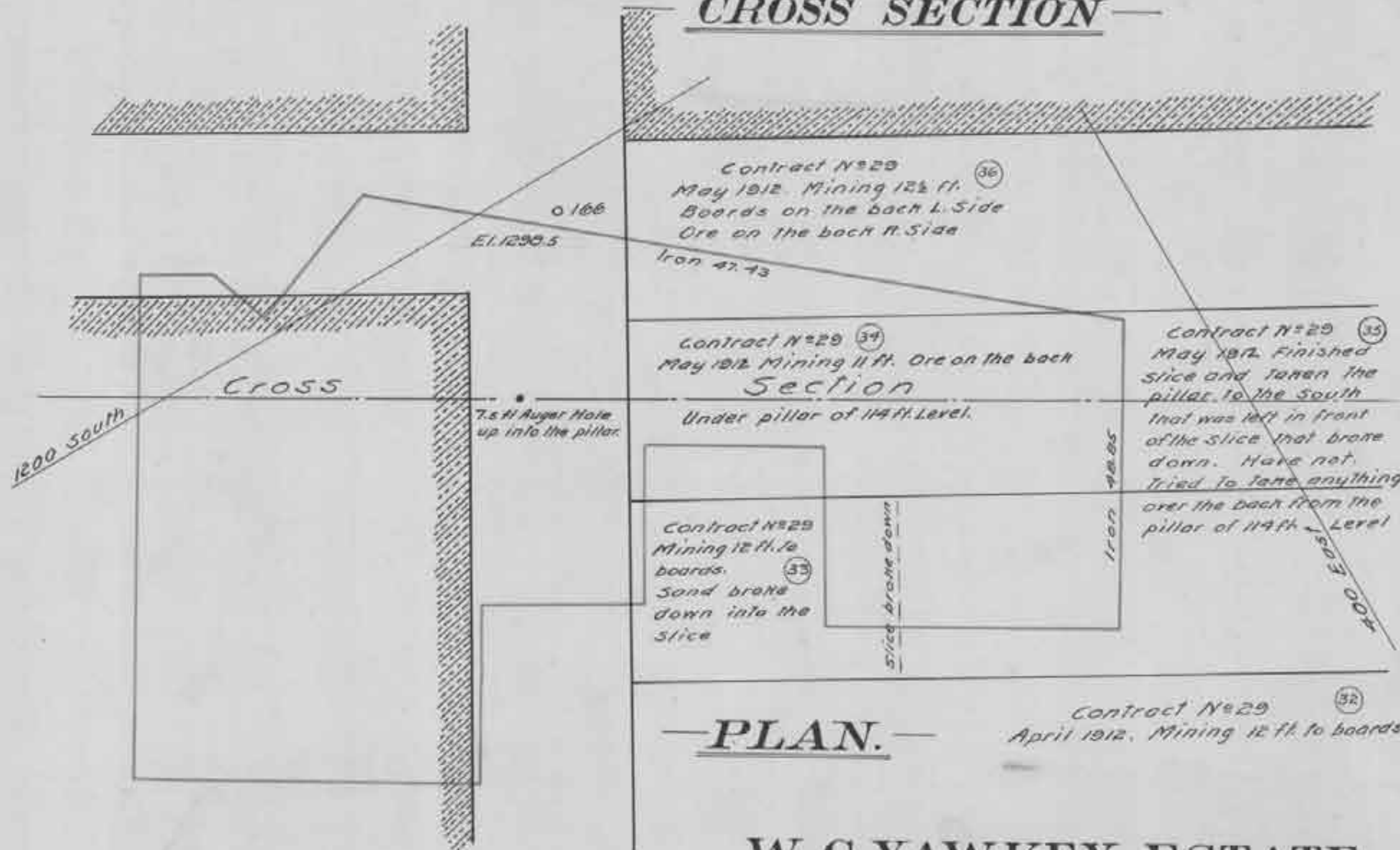


—CROSS SECTION—

—ESTIMATE 662. TONS.—

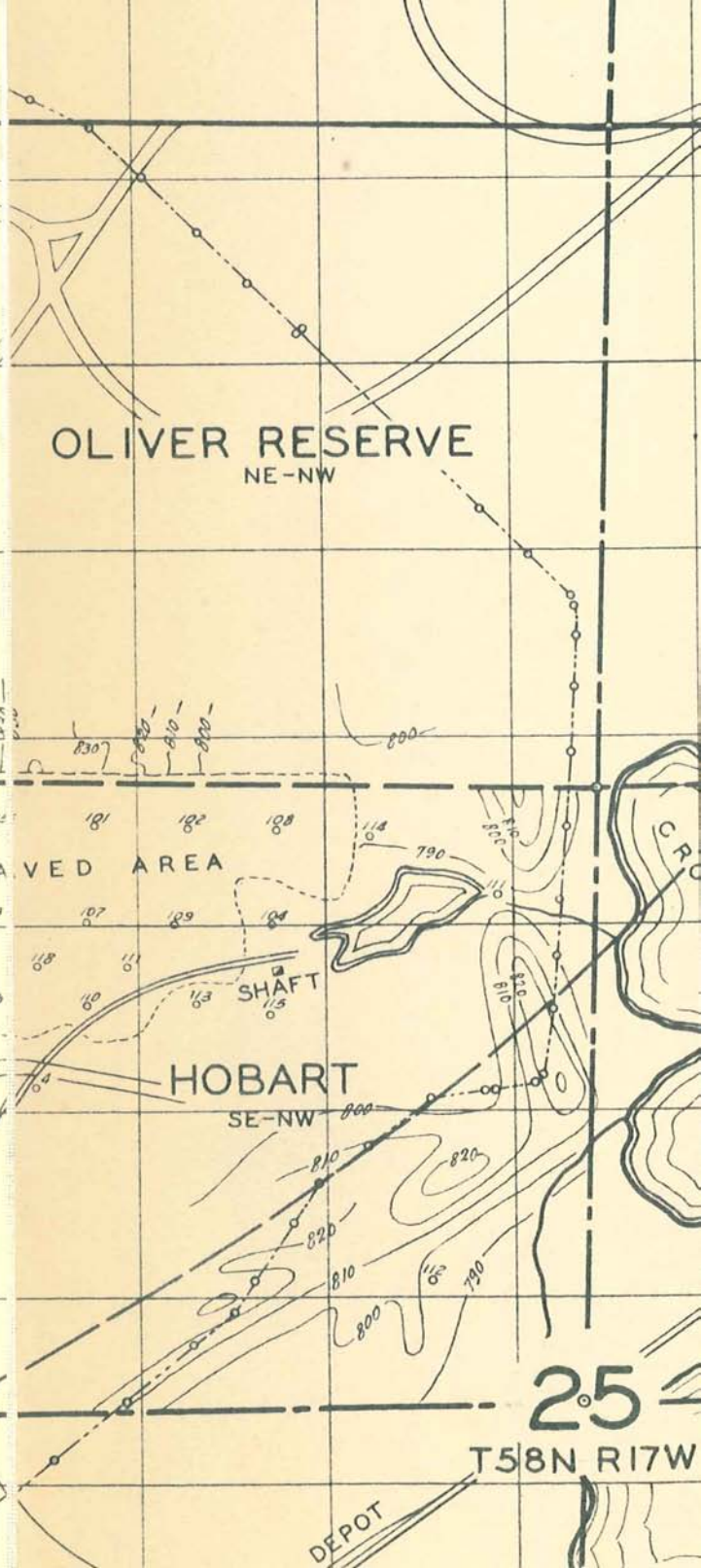
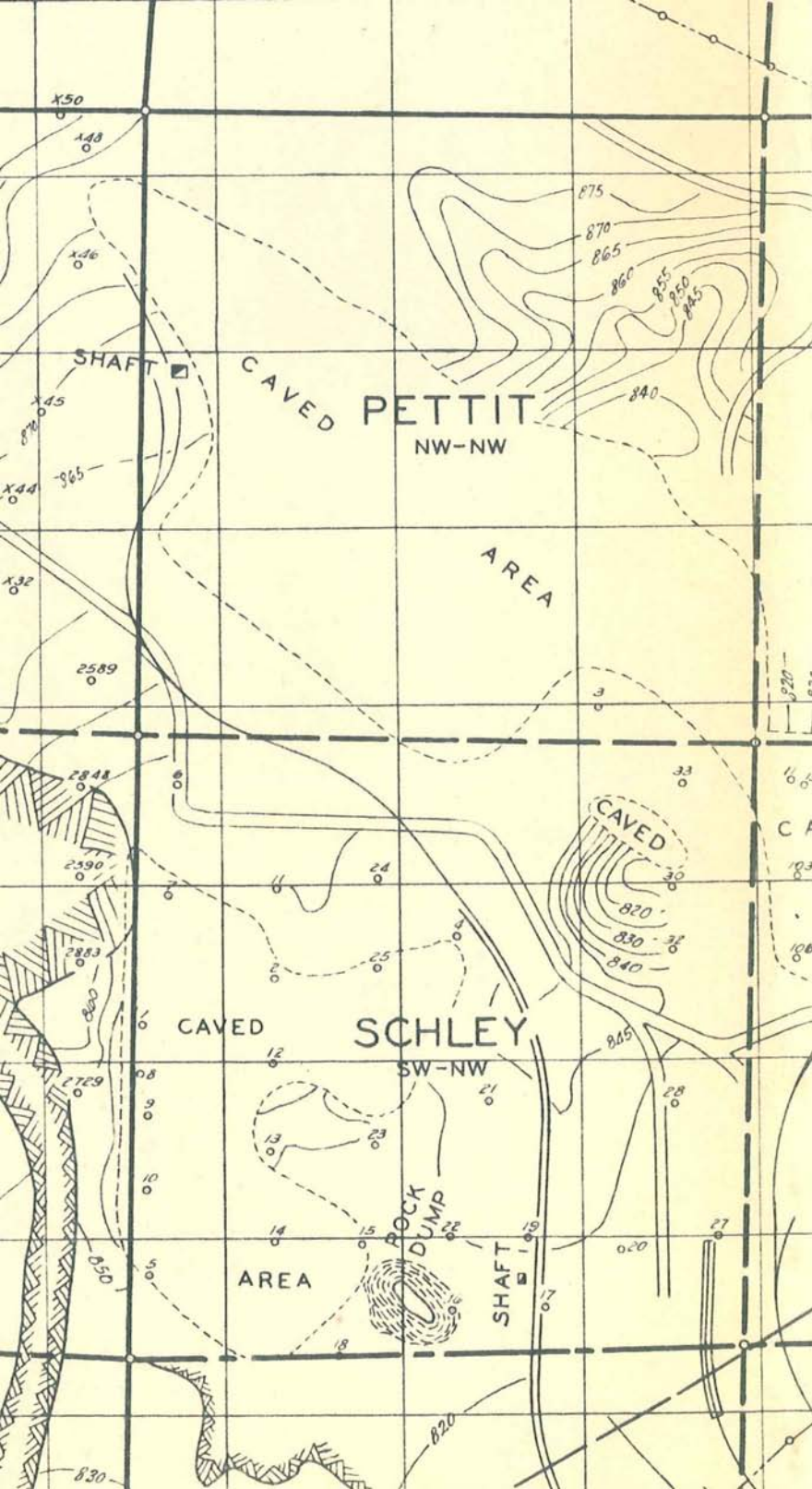
Area 1158.5 Sq. ft.
Height of Pillar 8 ft.
Volume 9268. Cu. ft.
Factor 14. Cu. ft. per ton

Note:— Of above estimate, 341.7 tons has been undermined and caved down by Contract N°29. 3203 tons, remaining portion of pillar not caved, could still be mined.



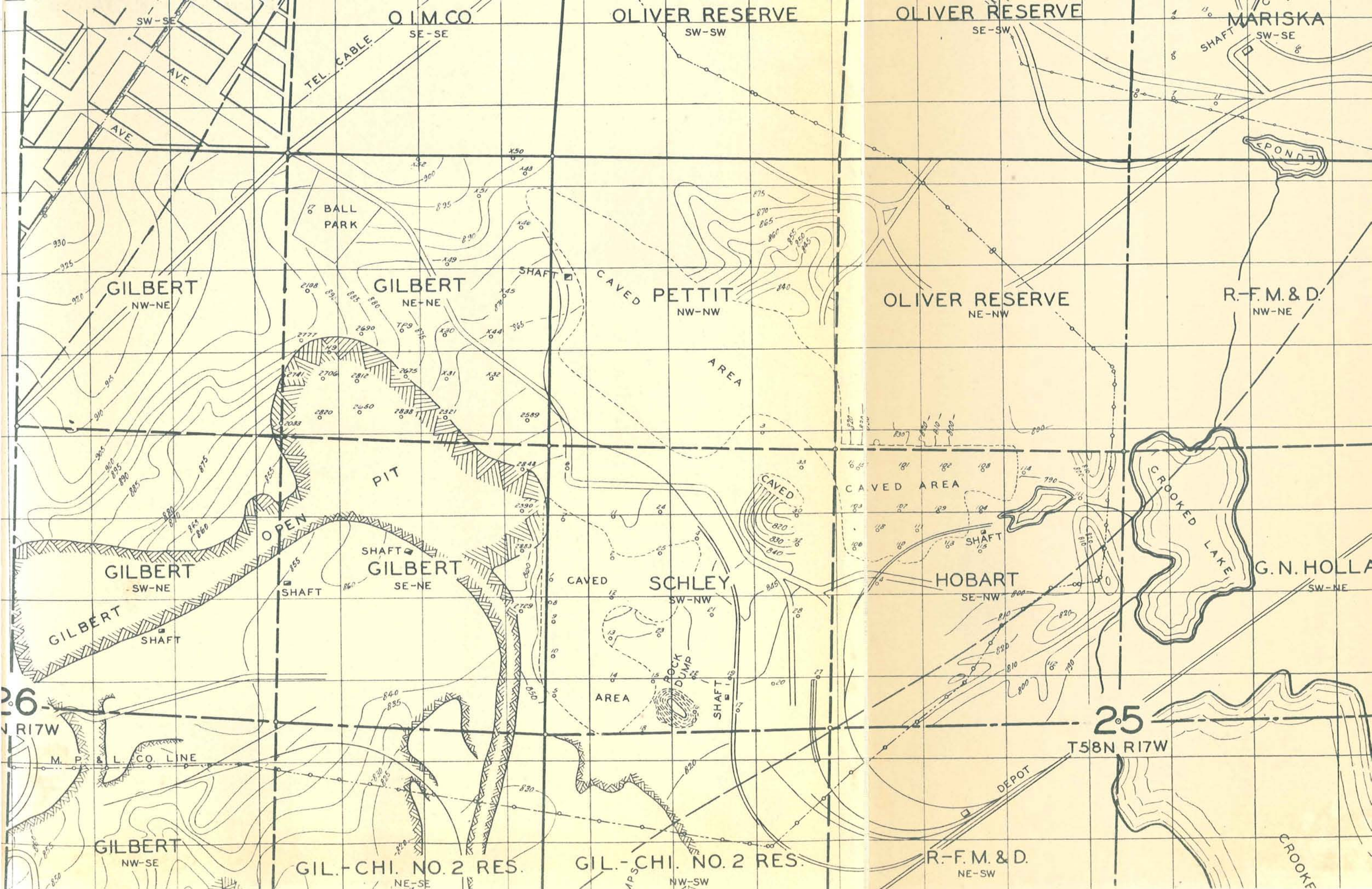
—PLAN.—

W.C.YAWKEY ESTATE.



25

T58N R17W





W. C. YAWKEY ESTATE.

VIRGINIA MINN.
MAP OF

SCHLEY MINE

SW 1/4 of NW 1/4 - 25-58-17-

130' LEVEL

SCALE 1"=90'

JUNE 1911

OLBERT MINE

PETTIT MINE

HOBART MINE

W.C. YAWKEY ESTATE

VIRGINIA, MINN.

MAP OF
SCHLEY MINE

SW 1/4 of NW 1/4 - 25-58-17-

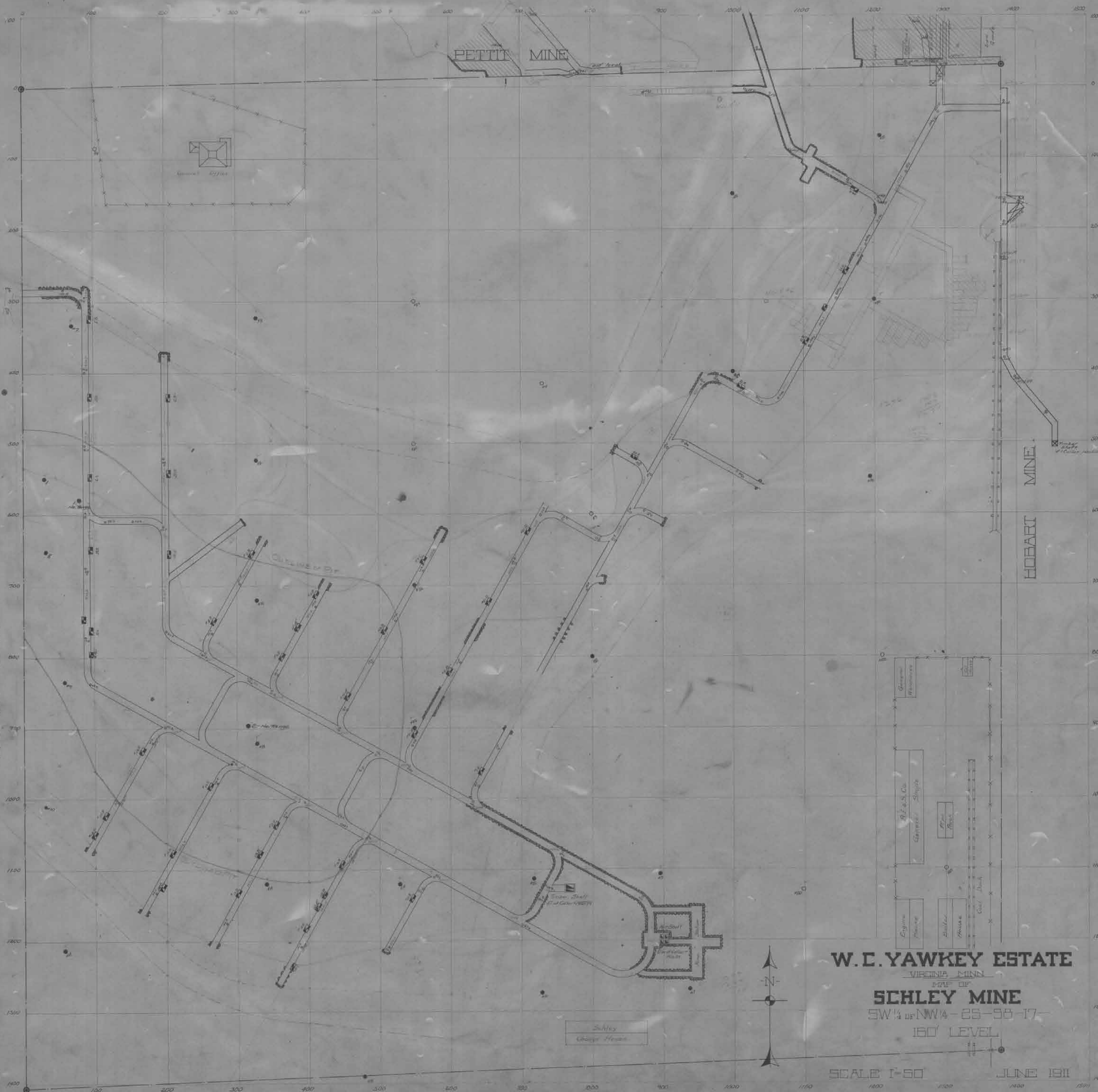
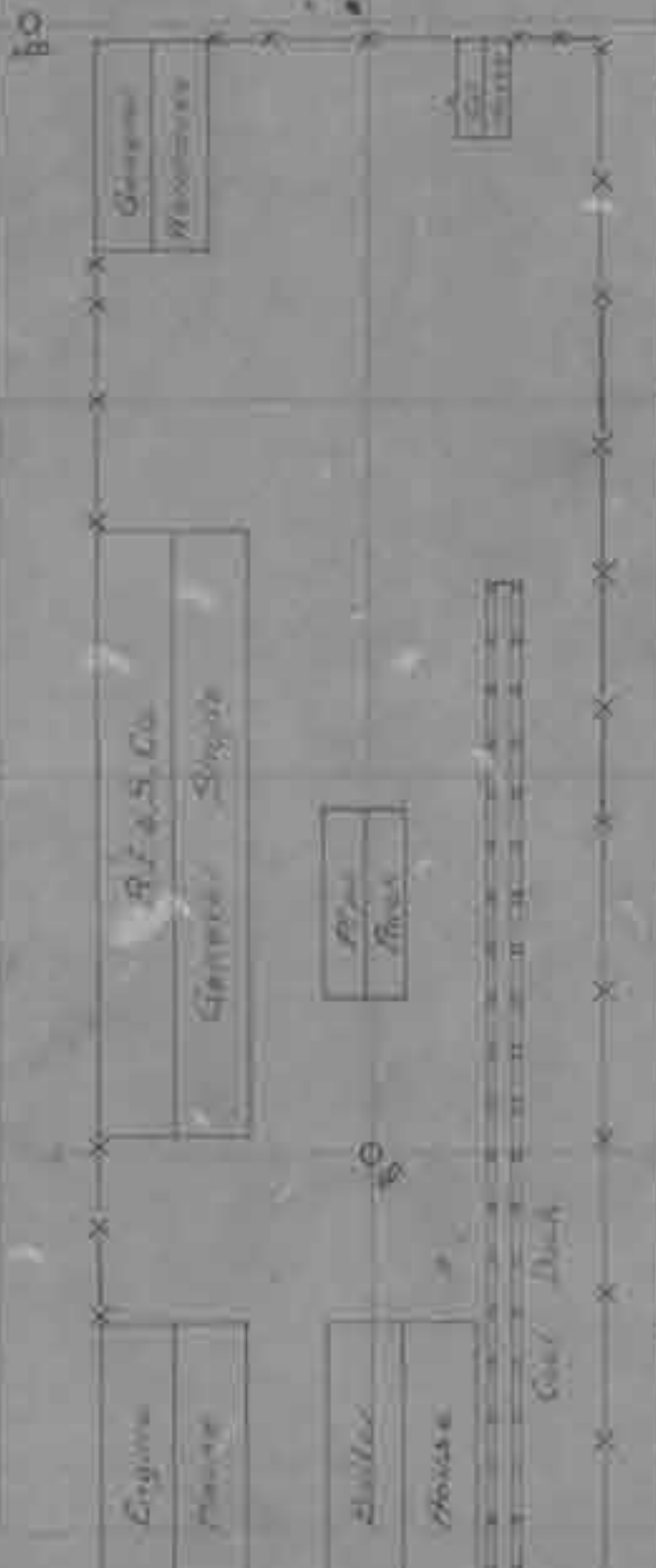
160' LEVEL

SCALE 1"=50'

JUNE 1911



Schley
George House



PETTIT MINE

GILBERT MINE

TIMBER SHAFT
E1-1200
1487.74'

MAIN SHAFT
E1-1200
1488.54'

W.C. YAWKEY ESTATE.

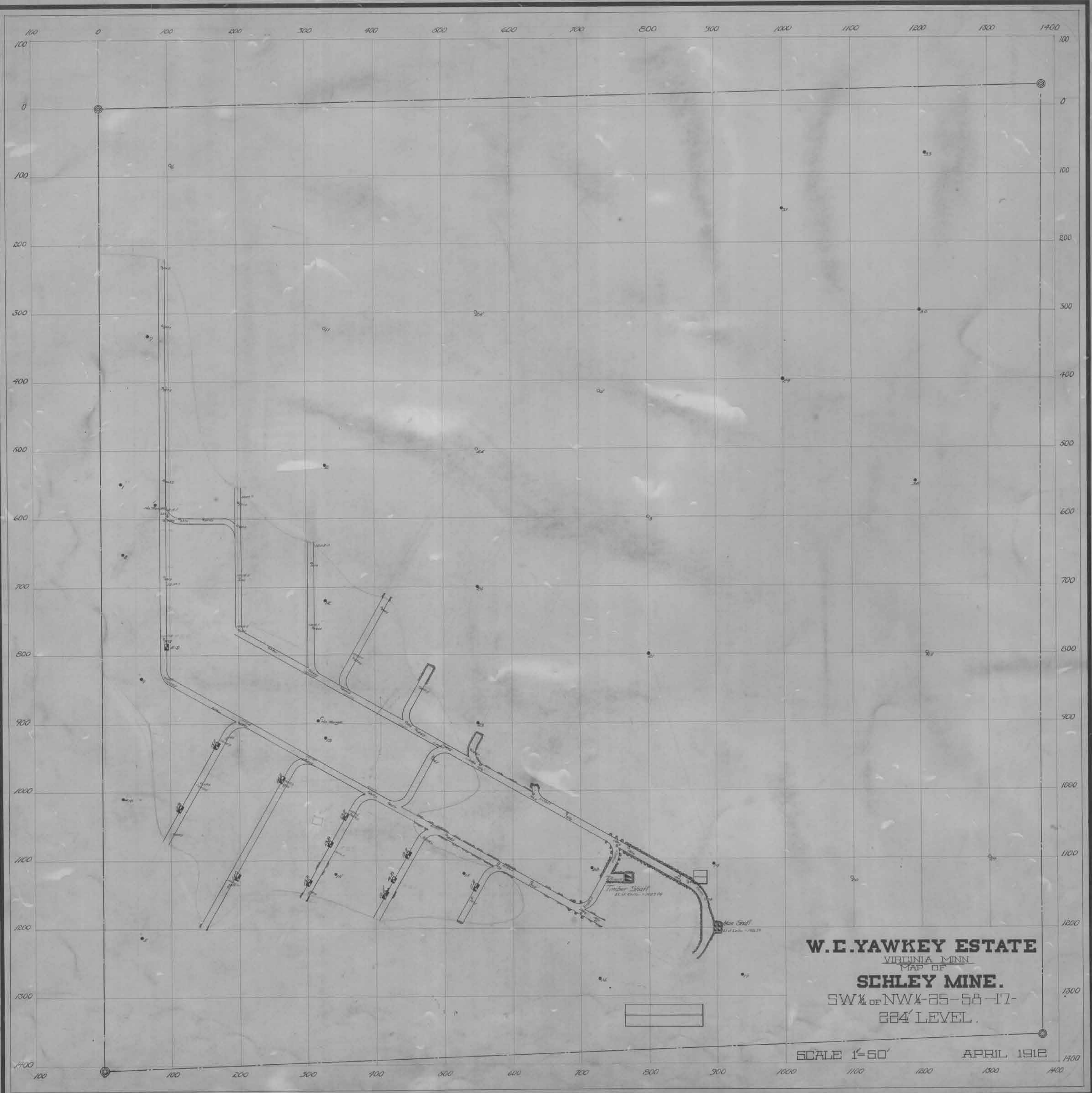
VIRGINIA MINN
MAP OF

SCHLEY MINE.

SW 1/4 of NW 1/4 - 25 - 55 - 17 -
140' LEVEL

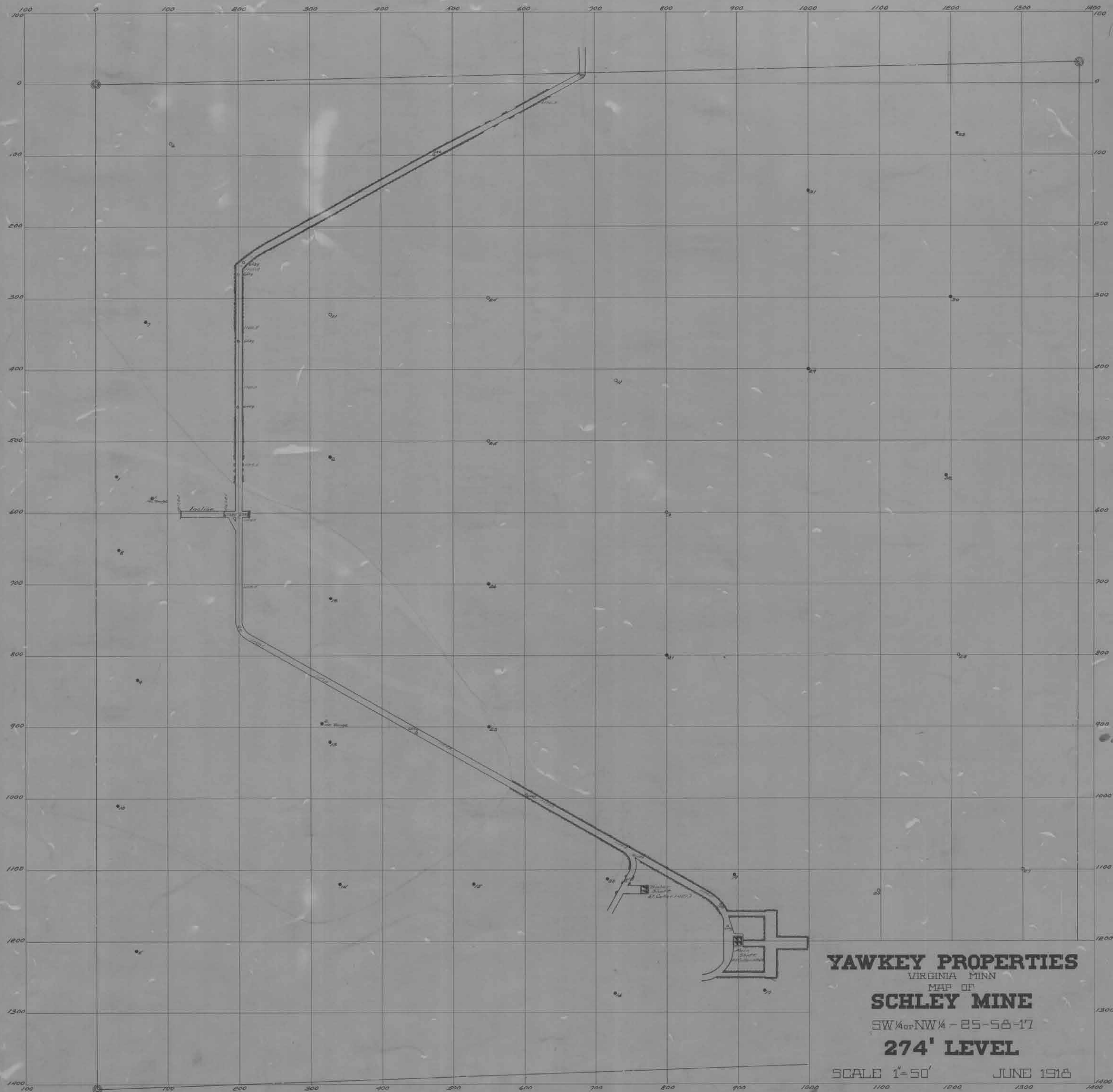
SCALE 1"=50'

FEB. 1912



W.E. YAWKEY ESTATE
VIRGINIA MINN.
MAP OF
SCHLEY MINE.
SW 1/4 of NW 1/4-25-58-17-
224' LEVEL.

SCALE 1"=50' APRIL 1912



YAWKEY PROPERTIES

VIRGINIA MINN

MAP OF

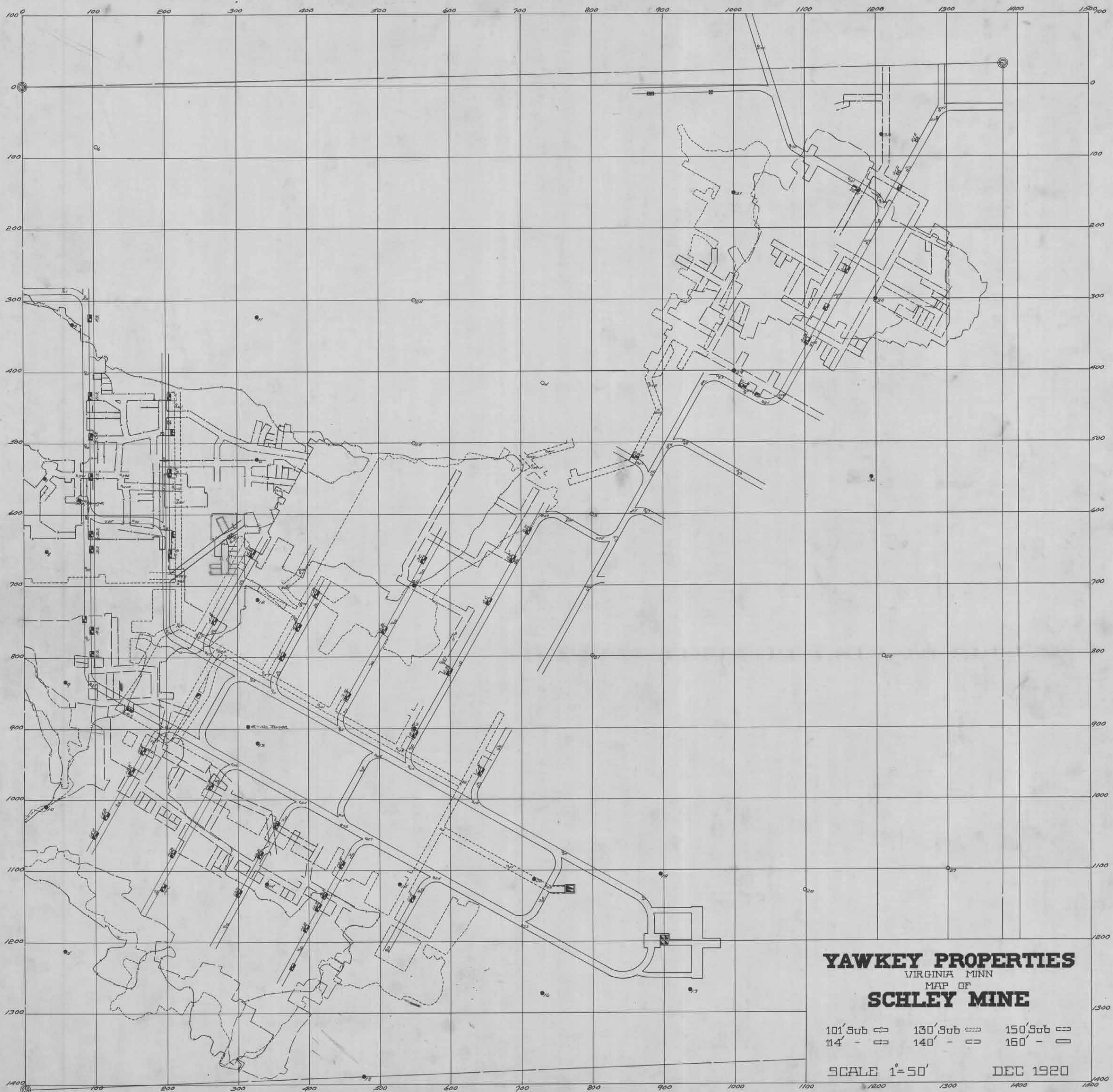
MAP OF SCHLEY MINE

SW 1/4 or NW 1/4 - 25-58-17

150' LEVEL

SCALE 1"=50'

JUNE 1920







REPUBLIC IRON & STEEL CO

CHAMBERLAIN

SCHLEY MINE

SW & NW 1/4-25-56-17

LEVELS 101-114

Scale 1:1000

SCALE OF FEET

1 inch = 1000 feet

1 inch = 1000 feet

1 inch = 1000 feet

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REPUBLIC IRON & STEEL CO.
DULUTH, MINN.

SCHLEY MINE

SW & NW ¼-25-58-17

LEVELS 101-114

As of 1905

SCALE OF FEET

1 inch = 100 feet

100 feet

100 feet

100 feet

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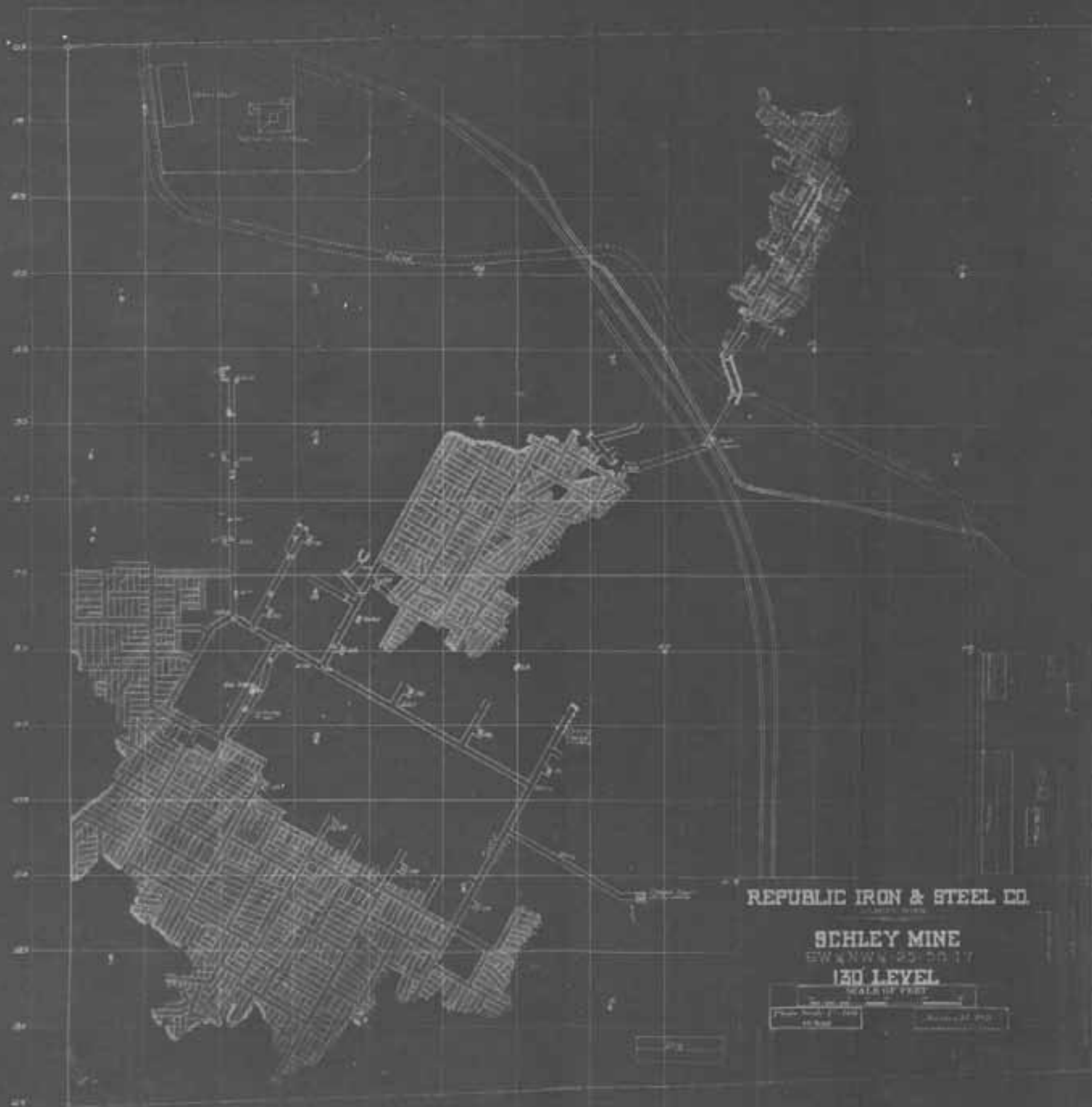
100 feet

100 feet

100 feet

100 feet

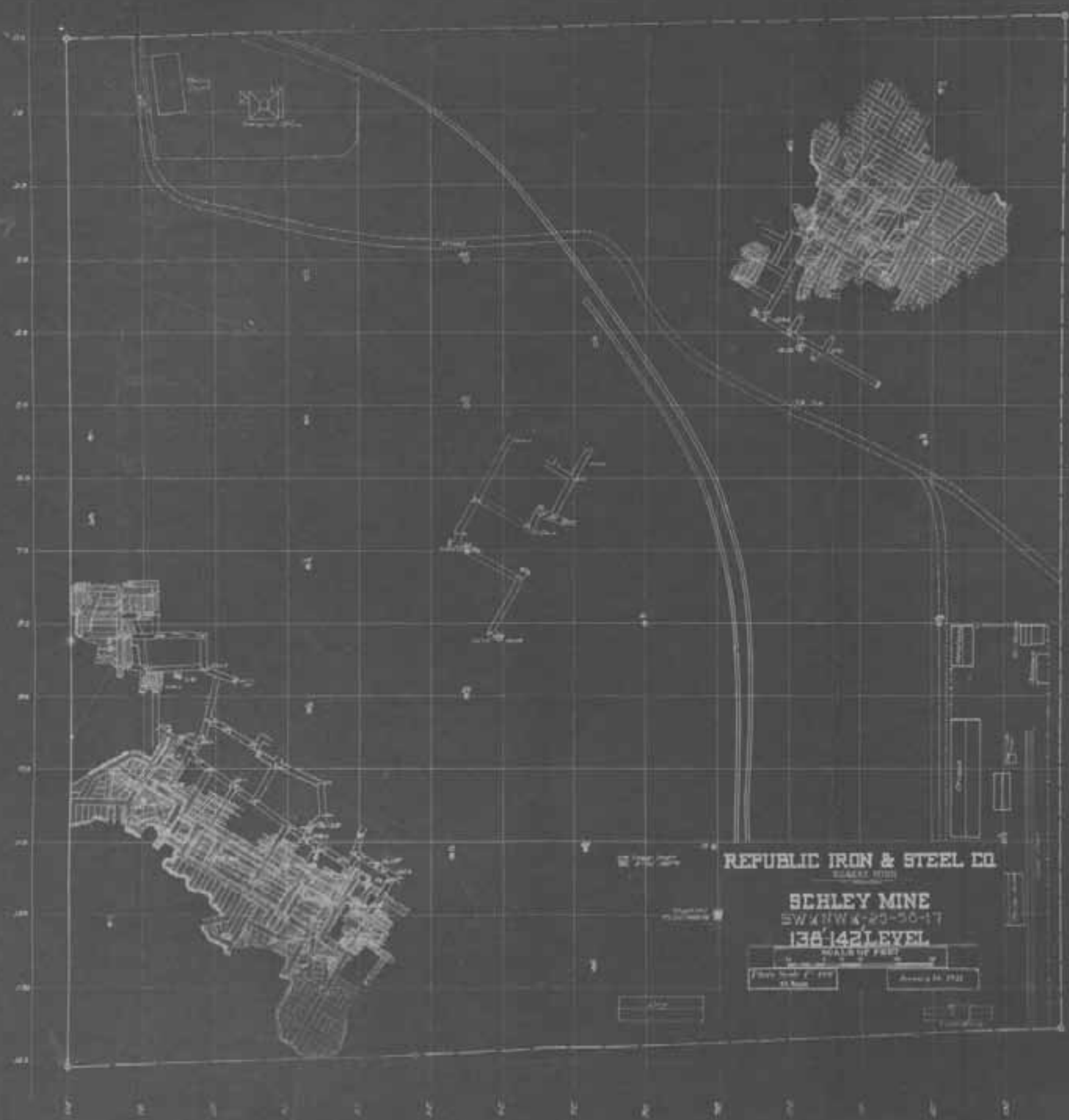
100 feet



REPUBLIC IRON & STEEL CO.

SCHLEY MINE
SW 1/4 NW 1/4 23-00-17
130 LEVEL
SCALE OF FEET

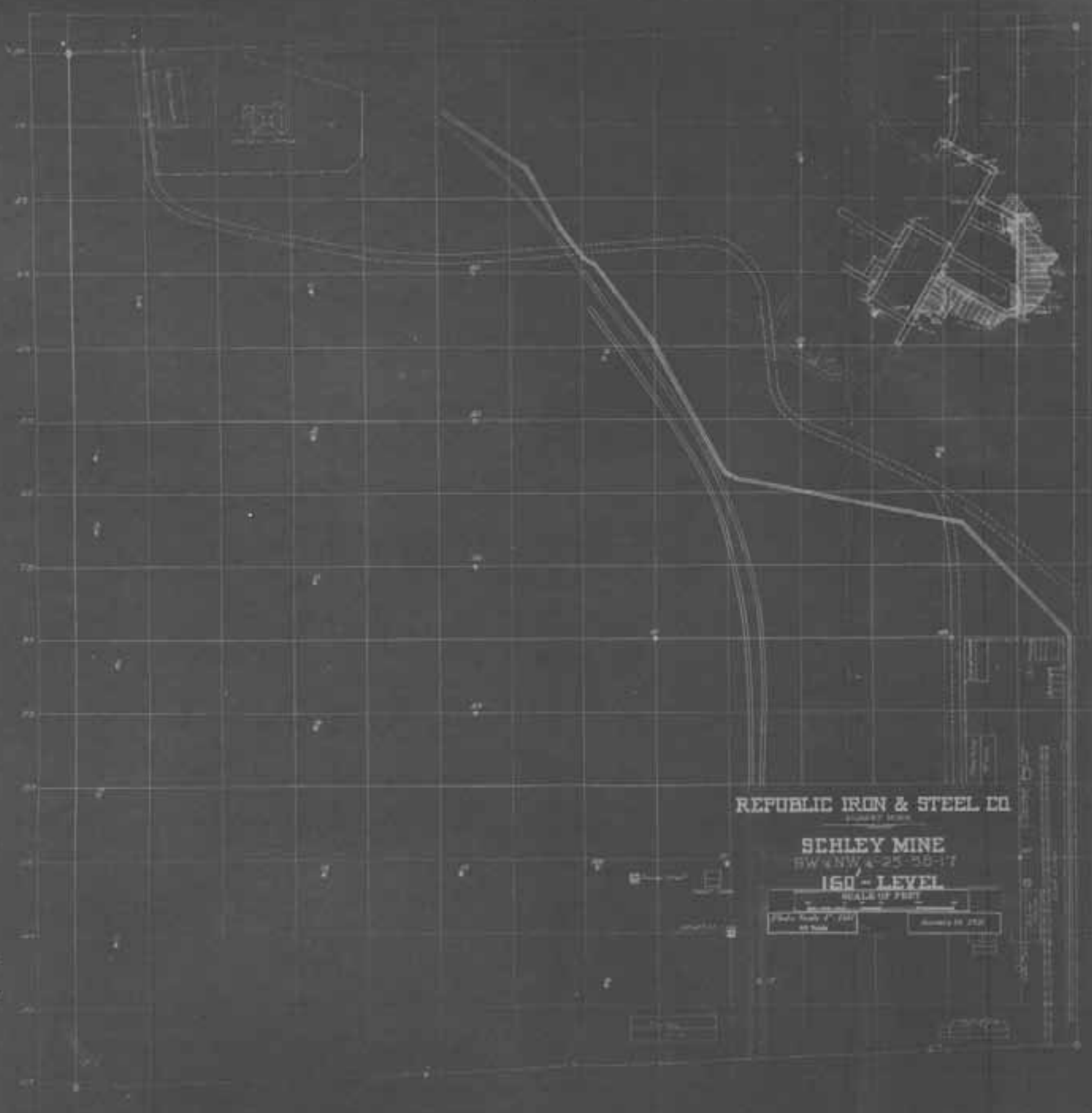
Horizontal Scale	Vertical Scale
1" = 100'	1" = 100'



REPUBLIC IRON & STEEL CO.
SHELLEY MINE

SCHLEY MINE
SW 1/4 NW 4-20-30-17
138-142 LEVEL

SCALE OF FEET
0 10 20 30 40 50 60 70 80 90 100
Feet Scale 1" = 100'
Survey No. 792



REPUBLIC IRON & STEEL CO.

CLARK COUNTY, MISSOURI

SCHLEY MINE
SW 1/4 NW 1/4 25-35-17

160 - LEVEL

SCALE OF FEET

Horizontal Scale 1" = 200'
Vertical Scale 1" = 200'

REPUBLIC IRON & STEEL CO.

SILVER MINE

SCHLEY MINE

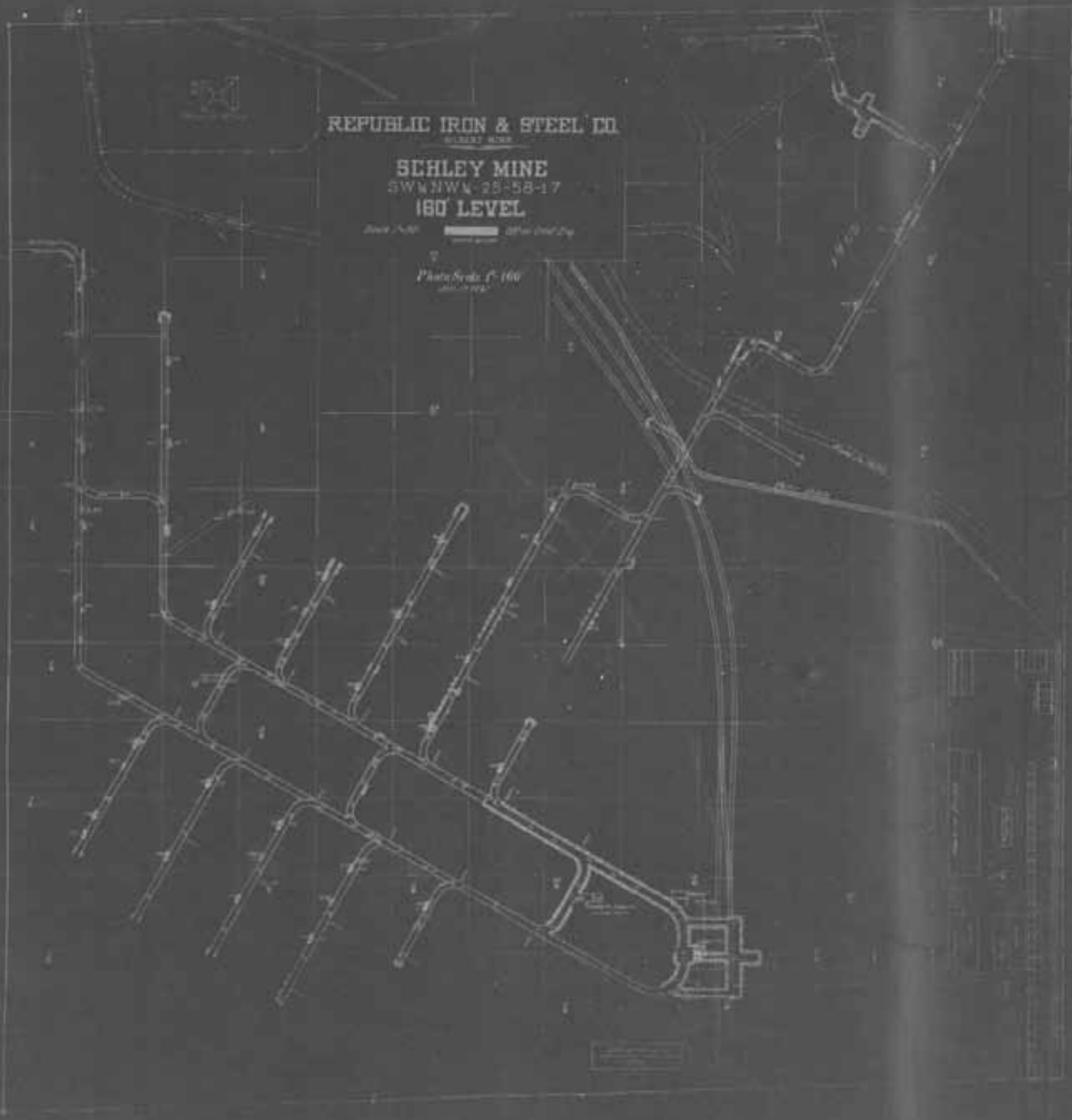
SWNW-25-58-17

160' LEVEL

Scale 1" = 100' 100' 100'

Photo Scale 1" = 100'

100' 100'



*Copied
10/8/2
from prints
loaned by*

REPUBLIC IRON & STEEL CO.

SEHLEY MINE
SHOWING 25 DEG
COMPOSITE



100 FT. LONG
100 FT.
250 FT.
500 FT.
1000 FT.

100 FT. LONG
100 FT.
250 FT.
500 FT.
1000 FT.



REPUBLIC IRON & STEEL CO.

MINING

SEHLEY MINE

SWNW 25-58-17

COMPOSITE A.

Main (cont) (24 & 25 to Main Level 10).

24 & 25

24 & 25

SCALE OF FEET

0 10 20 30 40 50 60 70 80 90 100

1 inch = 100 feet

1/2 inch = 50 feet

1/4 inch = 25 feet

1/8 inch = 12.5 feet

1/16 inch = 6.25 feet

1/32 inch = 3.125 feet

1/64 inch = 1.5625 feet

1/128 inch = 0.78125 feet

1/256 inch = 0.390625 feet

1/512 inch = 0.1953125 feet

1/1024 inch = 0.09765625 feet

1/2048 inch = 0.048828125 feet

1/4096 inch = 0.0244140625 feet

1/8192 inch = 0.01220703125 feet

1/16384 inch = 0.006103515625 feet

1/32768 inch = 0.0030517578125 feet

1/65536 inch = 0.00152587890625 feet

1/131072 inch = 0.000762939453125 feet

1/262144 inch = 0.0003814697265625 feet

1/524288 inch = 0.00019073486328125 feet

1/1048576 inch = 0.000095367431640625 feet

1/2097152 inch = 0.0000476837158203125 feet

1/4194304 inch = 0.00002384185791015625 feet

1/8388608 inch = 0.000011920928955078125 feet

1/16777216 inch = 0.0000059604644775390625 feet

1/33554432 inch = 0.00000298023223876953125 feet

1/67108864 inch = 0.000001490116119384765625 feet

1/134217728 inch = 0.0000007450580596923828125 feet

1/268435456 inch = 0.00000037252902984619140625 feet

1/536870912 inch = 0.000000186264514923095703125 feet

1/1073741824 inch = 0.0000000931322574615478515625 feet

1/2147483648 inch = 0.00000004656612873077392578125 feet

1/4294967296 inch = 0.000000023283064365386962890625 feet

1/8589934592 inch = 0.0000000116415321826934814453125 feet

1/17179869184 inch = 0.00000000582076609134674072265625 feet

1/34359738368 inch = 0.000000002910383045673370361328125 feet

1/68719476736 inch = 0.0000000014551915228366851806640625 feet

1/137438953472 inch = 0.00000000072759576141834259033203125 feet

1/274877906944 inch = 0.000000000363797880709171295166015625 feet

1/549755813888 inch = 0.0000000001818989403545856475830078125 feet

1/1099511627776 inch = 0.00000000009094947017729282379150390625 feet

1/2199023255552 inch = 0.000000000045474735088646411895751953125 feet

1/4398046511104 inch = 0.0000000000227373675443232059478759765625 feet

1/8796093022208 inch = 0.00000000001136868377216160297393798828125 feet

1/17592186044416 inch = 0.000000000005684341886080801486968994140625 feet

1/35184372088832 inch = 0.0000000000028421709430404007434844970703125 feet

1/70368744177664 inch = 0.00000000000142108547152020037174224853515625 feet

1/140737488355328 inch = 0.000000000000710542735760100185871124267578125 feet

1/281474976710656 inch = 0.0000000000003552713678800500929355621337890625 feet

1/562949953421312 inch = 0.00000000000017763568394002504646778106689453125 feet

1/1125899906842624 inch = 0.000000000000088817841970012523233890533447265625 feet

1/2251799813685248 inch = 0.0000000000000444089209850062616169452667236328125 feet

1/4503599627370496 inch = 0.00000000000002220446049250313080847263336181640625 feet

1/9007199254740992 inch = 0.000000000000011102230246251565404236316680908203125 feet

1/18014398509481984 inch = 0.0000000000000055511151231257827021181583340541015625 feet

1/36028797018963968 inch = 0.00000000000000277555756156289135105907916722705078125 feet

1/72057594037927936 inch = 0.000000000000001387778780781445675529539583613525390625 feet

1/144115188075855872 inch = 0.0000000000000006938893903907228377647697918067626953125 feet

1/288230376151711744 inch = 0.00000000000000034694469519536141888238489590338134765625 feet

1/576460752303423488 inch = 0.000000000000000173472347597680709441192447951690673828125 feet

1/1152921504606846976 inch = 0.0000000000000000867361737988403547205962239758453369140625 feet

1/2305843009213693952 inch = 0.0000000000000000433680868994201773602981119879226684765625 feet

1/4611686018427387904 inch = 0.00000000000000002168404344971008868014905599396133423828125 feet

1/9223372036854775808 inch = 0.000000000000000010842021724855044340074527996980667119140625 feet

1/18446744073709551616 inch = 0.0000000000000000054210108624275221700372639984903335595703125 feet

1/36893488147419103232 inch = 0.00000000000000000271050543121376108501863199924516677978515625 feet

1/73786976294838206464 inch = 0.0000000000000000013552527156068805425093159996225833889892578125 feet

1/147573952589676412928 inch = 0.00000000000000000067762635780344027125465799981129169449462890625 feet

1/295147905179352825856 inch = 0.000000000000000000338813178901720135627328999905645847247314453125 feet

1/590295810358705651712 inch = 0.0000000000000000001694065894508600678136644999528229236236572265625 feet

1/1180591620717411303424 inch = 0.00000000000000000008470329472543003390683224997641146181182861328125 feet

1/2361183241434822606848 inch = 0.000000000000000000042351647362715016953416124988205730905914306640625 feet

1/4722366482869645213696 inch = 0.0000000000000000000211758236813575084767080624941028654529557033203125 feet

1/9444732965739290427392 inch = 0.00000000000000000001058791184067875423835403124705143272647785166015625 feet

REPUBLIC IRON & STEEL CO.

MINES

SCHLEY MINE

2044NW4-25-38-17

COMPOSITE B.

Main Level 1112 Side to Main Level 101

Jan 1-01

1000

1000

SCALE OF FEET

100

200

300

400

500

600

700

800

900

1000

1100

1200

1300

1400

1500

1600

1700

1800

1900

2000

2100

2200

2300

2400

2500

2600

2700

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GILBERT MINE

PETTIT MINE

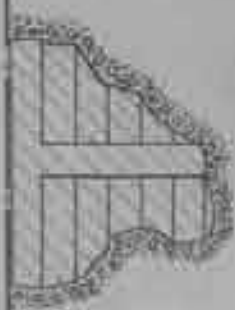
HOBART MINE

YAWKEY PROPERTIES
VIRGINIA MINN
MAP OF
SCHLEY MINE
SW $\frac{1}{4}$ -NW $\frac{1}{4}$ -25-56-17
160' LEVEL

SCALE 1"=50'

OCT 1925





62' Sub Level

W. C. YAWKEY ESTATE

VIRGINIA MINN

MAP OF

SCHLEY MINE

SW $\frac{1}{4}$ or NW $\frac{1}{4}$ - 25 - 58 - 17 -

LEVELS - 88' - 75' - 62'

SCALE 1-50 = JUNE - 1911 -



75' Sub Level

0

100

200

300

400

500

600

700

800

900

1000

1100



88' Sub Level







