



52009SE0127 52009SE0034 TARP LAKE

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F. M. Shaff - PICKLE CROW GOLD MINES LIMITED -

A Compilation of data on the auriferous iron formation;  
Private Report, Dec. 31, 1964.

p. 2.

- 1942 - D.H. 2408, 2409, to explore the iron formation south of #1 vein and west of 2401N - D.H. 2409 intersected a zone of quartz stringers up to 8" and from 20' 0" to 26' 11" which assayed 0.19 oz /ton.
- 1947 - In October, November and December the 2402 E raise was driven from the back of 2401 W stope. Muck samples for this period averaged \$9.79/ton for 592 tons.
- 1947 - 2402 E raise completed & connecting with 2401 E raise 96' below the 2200 ft. level. Muck assays averaged \$6.30/ton for 190 tons.
- 1950 - 2403 W drift advanced 278 feet and 26 holes drilled on the 2450 foot level and 3 holes on the 1350 ft. level. Values were encountered in some holes.
- 1951 - Five holes drilled to test the I.F. below the 2403 ore section. Best result - D.H. 2601 which averaged \$7.00/7½ ft., 310-317½ ft.
- 1952 - 2603 W drift - 42 feet in I.F. & 20 to the north-east. Muck samples assayed \$5.95/ton for 383 tons. 2603 raise, completed - five samples \$6.42/77" and mucks \$8.40/ton for 592 cars. 2600 level - "A" section 55' in lengths and 10' wide with muck and channel samples averaging \$4.90/ton "B" section 30' west of "A" - 60' length x 20' wide - channel samples averaging \$6.13 and mucks 6.49/ton for 304 cars.
- 1953 - 2403 W Back stope mucked out, average grade \$5.95/ton. 2600 level - April to Sept. 2603 W stope was in continuous operation.

1955      Considering the drilling on the 2750 and 2900 ft. levels plus the intersection below the 2450 ft. level in hole 2485, there are 16 intersections in iron formation.

Hole	Width	Assay (\$)	Width x Assay
2485	150	9	1350
2485	90	7	630
2485	108	6	1080
2485	90	18	1620
2485	30	9	270
2701	94	4	376
2702	60	3	180
2703	72	12	864
2704	74	5	370
2903	30	7	210
2904	60	9	540
2909	15	28	420
2909	24	8	192
2910	30	14	420
2910	30	8	246
2910	30	5	150
	<u>1,059</u>	<u></u>	<u>8,912</u>

Assaying the above intersections and making a correction for the holes which gave very large intersections and which appear to have paralleled the orebody, we get an average of \$10.10 across 13 feet or \$7.95 across 18 feet (\$35.00 gold). This drilling reads 200 below the 2450 level and seems to indicate 40,000 tons of probable ore.

1962      Tailings backfill hole 1-2-1 was drilled from the 250 foot level to surface

D.H	1-24	
	140-142.2	\$16 96/22
	150-162.4	\$19.09/12.1
	165.0-174.5	\$12.12/9.5
	177.3-189.5	\$ 9.36/12.2
	191.5-198.2	\$13.78/ 6.7
	207.7-220.0	\$16.49/12.5
	224    241.5	\$12.14/17.5

The hole intersected an auriferous sulphide zone or zones in the footwall of No. 1 vein. Although some quartz is present with the sulphides, the quartz was found to be a minor constituent.

Exploration and Development (#5 Vein Area)

Page 1.

Surface -		Oz.	
729-4	285-287½	0.35	\$12.25/30" (\$35./oz.)
	327-329	0.43	15.05/24"
729-5	312½-315	0.14	4.90/30"
729-7	225-230	0.18	6.30/60"
729-10	145-150	0.16	5.60/60"
729-11	255-260	0.17	5.95/60"
729-13	150-151	0.12	4.20/12
	267-270	0.18	6.30/36
	330-332½	0.27	9.45/30"
730-1	595-600	0.20	7.00/60

Page 2.

1050 Level.

D H. 1-1018

69- 71	0.16	5.25/24"
72-76	0.13	4.38/48
81-85	0.22	7.70/48
149-151	0.12	4.20/24"
152-153	0.20	7.00/12

1350 Level

Drift \$3.67 ton for 230 tons.

Drifting & slashing above the 1317 - averaging \$3.21/ton.

2900 Level

Stoping yield 7359 tons averaging \$8.20/ton.

T. M. Shaff

The Auriferous Iron Formation of the #5 Vein  
1500 Level  
Private Report January 2, 1965.

P. 1. Conclusions:

The results of the program on the 1500 level indicate the following:

- a. A zone 8 feet in width and about 50 feet in length with average assays of 0.35 oz./ton.
- b. The zone is quite near the end of the 1504 W drift - (approximately 40 feet)
- c. A distinct relationship between gold and magnetite-rich bands in the iron formation.

Example:

Brecciated chert & bluish qtz. minor pyrrhotite	Ft.	Oz.
" "	2.4	0.23
" "	2.6	0.56
" "	2.6	0.72
		<hr/>
Average	<u>0.445</u>	
	10.3	
Mostly magnetite rich 80%, min. sulphides	2.7	0.26
	Ft.	oz.
I.F. black, banded, 70% magnetite	3.6	1.04
" dark magnetite 70	2.5	0.30

762  
DIAMOND DRILL RECORD.

JULY, 1964.  
HOLE NO. 762-5.

PICKLE CROW GOLD MINES LIMITED.

Lat. 2788, Dip 2230, Azi. 175°, Coll. 47, 500-53°

0- 14 Casing  
14-296 I.F. banded, cherty.  
296-312 Gs. - f.g. greyish.  
312-320 I.F.  
320-340 Gs.  
340-379 I.F.  
379-454 Fragmental, f.g. greyish rich, a few elliptical to irregular bombs.  
454-471 Tuff  
471-481 Gs. f.g.  
481.2-481.5  
Lamprophyre dike  
481-506 Gs.

SEPT. 1944.  
HOLE NO. 762-1.

W 2160  
S 2770  
S 49°E  
Coll. 40°, 506-35°

0- 14 Casing  
14- 53 I.F.  
53-178 Schist  
178-285 Dioritic  
285-510 Schist

762 Continued

SEPT. 1944.  
HOLE NO. 762-3.

S 450  
E 49' - 762-1  
S 49°E  
Coll 40°, 50-32

0- 7	Casing
7- 13	Gs. f. g.
13- 35	c.g. porphyritic
35- 60	Gs. f.g.
60- 97	Fragmental
97-110	fragmental & sulph.
110-299	fragmental
299-301	large phenocrysts
301-370	fragmental
370-371	I.F. ?
371-464	Rhy. f.g., 376-387 frag.
464-558	I.F.
558-813	Gs. f.g. (812-813 porphyritic.)

730  
DIAMOND DRILL RECORD.

JUNE 1964.  
HOLE NO. 730-27.

PICKLE CROW GOLD MINES LIMITED.

Lat. 2261  
Dip 1853  
Azi. 140°  
Coll. 45°, 400-40°

0- 20	Casing
20- 68	I.F. well banded with chert & magnetite bands, some vugs & solution pits brecciated.
68-106	Gs.
106-119	I.F. in places has massive pyrite, brecciated & banded, many solution pits.
119-201	Gs. brecciated in places and recemented with carbonated and pyrite.
201-208	I.F.
208-213	Gs.
213-217	I.F.
217-261	Gs.
261-298	Gs. (possibly acidic tuff or greywacke)
298-397	Greenstone.

JUNE 1964.  
HOLE NO. 730-28.

Lat. 2415  
Dip 1936  
Azi. 140°  
Coll. 50°, 300-42°

0- 12	Casing
12- 70	I.F.
70-140	Gs. f.g. light grey-green coloured 77.8 - 79.2 I.F.
140-163	Quartz at 40°
163-166	Core missing
166-170	Gs.
170-172	Core missing
172-400	Gs.

## 730 Continued

MAY 1937.  
HOLE NO. 730-9.S 1506  
W 2716  
S 45°E  
Coll. 40°, 600-17°

0- 10	Casing	
10-210	Gs.	40-41½ = I.F.
210-244	I.F. Quartzite type, heavy pyrite	
244-276	Schist	
276-325	f.g. black hard, schisted, grey & black sections	
325-335	schisted gs.	
335-375	grey & black sections	
375-405	Gs.	
405-450	Quartzite & sediments	
450-465	Andesite (chloritic)	
465-		
500-613	Gs.	

JUNE 1937.  
HOLE NO. 730-10.

S 1344	
W 1817	
N 39°W	
Coll. 40, 500 flat	
0- 16	Casing
16- 22	Gs
22- 31	I.F.
31- 42	Gs.
42- 43	I.F.
43- 46	Gs.
46- 52	Light green granular flow
52-140	Gs.
140-145	Black f.g. soft rock
145-185	I.F.
185-308	Black f.g. rock
308-335	I.F.
335-364	Gs. grey



730 Continued

APRIL, 1937.  
HOLE NO. 730-3.

S 2114  
W 1941  
S 39°E  
Coll. 45

0- 7	Casing
22- 24	I.F. schisted.
168-178	I.F.

2062  
DIAMOND DRILL RECORD

SEPT. 1945.  
HOLE NO. 2062-1.

PICKLE CROW GOLD MINES LIMITED

N 4300  
E 3450  
S 10°E  
Coll. 50, 300-45°

0- 61 Casing  
61-302 Porph, light grey, dark green spots.

OCT. 1945.  
HOLE NO. 2062-2.

N 4270  
E 3250  
Coll. 50, 300-45°

0- 89 Casing  
89-303 Porph. light grey.

OCT. 1945.  
HOLE NO. 2062-3.

N 4235  
E 3105  
S 10°E  
Coll 45, 300-45°

0- 85 Casing  
85-620 Porph. - grey green.  
115-127 lighter coloured porph.

2062 Continued

NOV. 1945.  
HOLE NO. 2062-4.

N 4330  
E 3240  
S 41°E  
Coll. 60°, 500-55°

0- 55 Casing  
55-538 Grey green porphyry, pitted.  
102-160 Sheared grey porphyry.  
200-225 grey green porphyry, coarse phenocrysts.

HOLE NO. 2062-5

Length

2070  
DIAMOND DRILL RECORD.

JUNE, 1945.  
HOLE NO. 2070-2.

PICKLE CROW GOLD MINES LIMITED.

N 5470  
E 326  
S 33°E  
Coll. 50°, 500-38°

0- 10	Casing.
10-116	Schist, f.g. some brownish beds iron carbonate?
116-119	Lamprophyre
119-140	Speckled schist.
140-183	Banded schist.
183-208	Schist
208-255	Andesite schisted
255-262	Gs
262-309	Schist, banded.
309-355	Porphyry, sheared
355-408	Schist
408-502	Porphyry, sheared
502-508	Schist f.g., dark coloured

DEC. 1945  
HOLE NO. 2070-4.

N 5880  
E 3630  
S 32°E  
Coll. 50°, 800-30°

0- 10	Casing
10-235	Gs. dark f.g., light to dark colour.

2070 Continued

HOLE NO. 2070-4.

235-325 Rhyolitic, f.g. light green.  
325-505 Schisted, grey green f.g.  
505-513 Porphyry, sheared  
513-522 Gs.  
522-576 Porphyry, highly sericitic  
576-849 Gs. dark green, schisted  
849-1100 Porphyry

JAN. 1946.  
HOLE NO. 2070-5.

N 5545  
E 4125  
S 44°E  
Coll. 50°, 750-350

0- 70 Casing  
70-294 Andesite, dark green, schisted  
294-697 Porphyry  
697-761 Gs massive

HOLE NO. 2070-7.

0- 55 Casing  
55-107 Schist, light green grey colour  
107-195 Sheared porphyry  
195-457 f.g. green rock, chloritic  
457-900 Porphyry

2072

DIAMOND DRILL RECORD

MAY, 1945.

HOLE NO. 2072-1.

PICKLE CROW GOLD MINES LIMITED.

N5156

E 3230

S 33°E

Coll. 45°, 750-35°

0- 12	Casing
12-116	I.F.
116-412	Schist, soft grey
412-495	porphyry

2072  
DIAMOND DRILL RECORD.

HOLE NO. 2072-1.

PICKLE CROW GOLD MINES LIMITED.

(I.F. near the collar of the drill  
hole but I cannot find my log).

- ENTIRE LOG -

FOOTAGE

0- 12	Casing
12 - 89.6	I.F. fairly well siliceous, occ. qtz. str. min. in places.
89.6- 91.0	Ground
91.0-102.0	IF.
102.0-105.0	Ground
105 -107	IF
107 -109	Rusty weathered IF, core badly broken up.
109 -116	IF, broken rusty end weathered
116 -128	Grey, soft schist, weathered, badly broken up, shear zone.
128 -130	Ground
130 -137	Soft & grey
137 -139.6	Ground
139.6-146.6	Soft grey schist.
146.6-150	Ground
150 -194	Soft grey schist
194 -231.6	194-215 - Soft grey schist with pyrite in streaks 215-231.6 Soft grey schist
231.6-260	Well schisted rock, grey, soft
260 -268	Carbonated Gs with qtz. stringers, marblized appearance
268 -370	Fine gr. well schisted Gs, may be tuff beds
370 -380	Coarser gr. & more massive
380 -390	Dark grey schist, good core recovery

390	-408	Well schisted, fine gr. dark rock, pyrite
408	-412	Grading to a porphyry dark in colour
412	-424.6	Dark grey porphyry
424.6	-425	Gs inclusion, pyrite.
425	-444	Grey sericitized porphyry
444	-451	Well sheared porphyry
451	-471	Gs massive inclusion with pyrite
471	-495	Well sheared porphyry 474-476 Inclusion
495		Greenish grey normal porphyry EOH 865'

IRON FORMATION

		Oz/Ton
12- 34	IF	
34- 35	Q Strs. in IF	0.07
35- 37	IF, Porous & weathered	0.16
37- 67	IF	
67- 68½	IF fairly well min.	0.18
73½-75½	IF	
75½-80½	IF some min	
86- 87	IF well min	
87½-89½	IF	
91- 94	IF broken up	0.??
94- 94½	IF	
94½- 95½	3" Qtz. & IF w.m.	1.74
95½- 97	IF	0.08
97-102	IF	
105-107½	IF Rusty, broken up	
107½-112	IF	
112-116	Broken IF & schist	



## DIAMOND DRILL RECORD

APRIL, 1945.

PICKLE CROW GOLD MINES LIMITED

HOLE NO. 705-1.

S 860

W 7310

S22°E

Coll. 50, 880-25°

0- 13	Casing
13- 57	Gs
57- 76	I.F.
76- 79	Same
79- 82	Same
82-138	Gs, fg.
123-127	I.F. sulph.
138-227	Andesite
227-255	I.F.
255-318	Gs.
318-320	I.F.
320-346	Gs.
346-373	I.F.
373-445	Andesite dioritic
445-560	Andesite
560-580	Gs. brecciated, quartzitic in places
580-640	Andesite
640-660	Andesite, amygdaloidal
660-714	Dioritic
714-881	Andesite, amygdaloidal

735  
DIAMOND DRILL RECORD

MARCH, 1945

PICKLE CROW GOLD MINES LIMITED

HOLE NO. 735-1.

POWDER HOUSE BUILDING - Coll. 40, 800-30.

S 725

W 6830

S 16°E

0- 19	Casing
19-349	Gs.
349-350	I.F. or Quartz. stringers.
350-369	I.F. sulphides.
369-428	Dioritic
428-441	Gs.
441-457	I.F.
457-474	Gs.
474-476	I.F. small sulphide bands.
476-490	Dioritic.
490-500	I.F.
500-526	Gs.
526-528	I.F.
528-548	Gs.
548-549	I.F.
549-575	Gs.
575-577	I.F.
	Gs.
638-641	I.F.
641-900	Andesite, amygdaloidal.
900-1001	Gs. schisted, somewhat coarser adhered.

2078  
DIAMOND DRILL RECORD

PICKLE CROW GOLD MINES LIMITED

HOLE NO. 2078-1.

N 5600

E 2720

S 6°E

Dip Collar 45, 740-30°

0- 27	Casing
27-253	Andesite, f.g. schisted 140-160 - brownish colour
253-263	coarser grained
263-276	Volc. fragmental
276-332	coarser grained & schist
332-344	Lamprophyre dike
344-350	Schisted gs. f.g.
350-380	Gs. coarser grained
380-414	f.g. more schisted gs.
414-598	porphyry
598-737	I.F. banded
737-746	Gs. rhyolitic

2078 Continued

FEB. 1945.  
HOLE NO. 2078-2.

N 5440  
E 3045  
S 33°E  
Coll. 40°, 700-30°

0- 8	Casing
8- 28	Andesite dark green
28- 30	Lamprophyre
30- 39	Schist
39- 49	Lamprophyre
49- 54	Schist
54- 60	dark, coarser grained - diabase?
60- 95	Andesite, f.g. may be tuff.
95- 98	Lamprophyre
98-244	Andesite, f.g. some chert coarse sect.
244-319.6	Schisted porphyry
319-344	Schist f.g.
344-432	I.F. banded
432-479	Fairly light coloured, f.g. schisted rock
479-481	Black f.g. mineralized
481-529	F.g. gs.
529-680	grey green f.g.
680-693	less schisted
693-705	Gs.
705-720	Dioritic gs.

2071  
DIAMOND DRILL RECORD

NOV. 1944.  
HOLE NO. 2071-1.

PICKLE CROW GOLD MINES LIMITED.

N 4600  
E 2840  
S 6°E  
Collar 45°, 25-46°

0- 64	Casing
64-290	Rhyolite
	273-290 - contains large white phenocrysts or fragments.
290-651	Porphyry

PICKLE CROW GOLD MINES LIMITED

N 5090  
E 2780  
S 6°E  
Dip 40°, 640-34°

HOLE NO. 2071-2.

(141' - 358' contains I.F. bands)

0- 34	Casing
34-141	Porphyry
141-200	One band, 59' wide (Note: banded refers to appearance only with white & dark bands predominant). No changes of character noted.
141-358	I.F.
200-250	Continuation of above, no. of changes in character are 6.
250-300	Continuation of above, no. of changes of character - 4.
300-358	Continuation of above, only 2 changes (i.e. from banded with occasional quartz stringers to I.F. well mineralized, qtz. stringers)
358-692	Rhyolite.

HOLE NO. 2071-3.  
FEB. 1945.

(370' - 582', 592 - 626, I.F. bands)

N 5260  
E 2595  
S 6°E  
Coll 40°, 500-30°

Note - Widths vary - footages of character changes as follows:

0- 27	Casing
27-189	Andesite, ? sheared.
189-370	Porphyry, sheared.
370-400	370.0-470.6      373.0-374.0      377.0-379.0      387.6-391.6
	370.6-371.6      374.0-375.0      379.0-386.6      391.6-394.0
	371.6-373.0      375.0-377.0      386.6-387.6      394.0-400.0
370-582	I.F. Banded.
400-450	400-0-402.6      (continuation of band from 394.0-400.0)
	402.6-439.0
	439.0-441.6      441.6-450.0
582-592	Andesites-sulphides
592-626	I.F. heavily min.
626-712	Schist-grey

Notation - As you can see, it is a waste of energy trying to plot this.

Drill Hole 2071-3 Continued

450' - 500'	450.0-470.6 -(Continuation of 441.6-450.0) 470.6-477.0 477.0-500.0
500' - 550'	500.0-539.0 (Continuation of 477.0-500.0) 539.0-541.0 (Black I.F.) 541.0-550.0 (I.F.)
550' - 582'	550.0-581.0 (I.F.) 581.0-582.0 (Black IF)
592' - 600'	Heavily mineralized - some type of I.F. looks like black schist Well min. & carbonated in places
600' - 626'	As above.

763  
DIAMOND DRILL RECORD

JUNE 1944.  
HOLE NO. 763-1.

PICKLE CROW GOLD MINES LIMITED.

Approx. 600' West #3 Post,  
S 2°E  
Coll. 40°, 656-42.

0- 16	Andesite
16- 26	Banded rock, brown.
26-189	Light grey schist.
189-658	Andesite
658-671	Dark grey, f.g.
671-678	I.F., pyrite balls.
678-704	grey rock, f.g.
	697-699-porphyrific

JULY 1944.  
HOLE NO. 763-2.

N 1080  
S Drilled  
Collar 42°, 400-48°

0- 12	Casing
12-110	Gs
110-132	Andesite
132-156	Gs-coarser grained
156-398	Gs light to dark.



763 Continued

JULY 1944  
HOLE NO. 763-3.

0- 15	Casing
15- 48	Andesite, f.g.
48- 80	Fragmental f.g.
80- 88	Gs. f.g.
88- 93	porphyritic
93-238	Gs. f.g. light colour
238-307	Porphyritic, large white phenocrysts
307-335	rhinite f.g.
335-338	porph.
338-449	Gs. 350-377 porph.
449-464	Gs. carbonitized.

746  
DIAMOND DRILL RECORD

JULY, 1938.

PICKLE CROW GOLD MINES LIMITED

HOLE NO. 746-1.

S 340  
W 765  
N 46°W  
Coll. 35°, 400-20°

0- 22  
22- 37 Schisted with quartz & calcite bands.  
37-120 Gs.  
120-155 Gs. f.g. black, slaty.  
155-191 Gs. - silic & sericitic  
191-211 Gs, slaty, f.g. black.  
211-250 Breccia, silic & mineralized  
250-371 I.F.  
371-404 Schist, dark green

AUG., 1934.  
HOLE NO. 746-60.

Lat. 552  
Dip 1133  
S 30°E  
Collar 45°

0- 46 Overburden  
54- 64 I.F. - dull, quartzitic  
64-109 Schist, silic, sericitic  
109-207 Gs.

746 Continued

SEPT. 1934.  
HOLE NO. 746-61.

Lat. 1788  
Dip 623  
S 20°E  
Coll. 65°

0- 14	Overburden
14-139	Schist, green, calcacious, silic
139-233	Schist " " "

JULY, 1950.  
HOLE NO. 746-2.

S 620  
W 950  
S 51°E  
Coll. 45°, 500-27°

0- 12	Casing
12-304	Gs.
304-362	I.F.
362-375	Schist
375-425	I.F.
425-526	Gs
526-528	I.F. brecciated, much pyrite.
528-561	Gs.

Continued  
746

JULY, 1950.  
HOLE NO. 746-3

S 500  
W 792  
S 40°E  
Coll. 45°, 474-35°

0- 6	Casing
6-250	
250-358	I.F.
358-426	
426-430	I.F.
430-474	

744  
DIAMOND DRILL RECORD

MAY, 1938.

PICKLE CROW GOLD MINES LIMITED

HOLE NO. 744-4.

N 2978

E 2134

S 22°E

Dip. Collar 45, 352-38°

0- 22	Casing.	)
22-124	Porphyry-dark grey, sheared in places.	)
124-150	Light grey schist changed to dark grey schist	)
150-160	I.F - grey quartzite type.	)
160-352	Andesite	)

No bx. mentioned.

AUG. 1938.

HOLE NO. 744-6.

N 2887

E 1847

S 22°E

Dip Coll 48, 350-40°

0- 24	Casing
24-194	Porphyry
218-229	F.g. rhyolite.
229-235	Porphyry
235-239	Andesite
239-281	Diorite
281-282½	I.F.
282½-288	Andesite
288-315	Black andesite or I.F. ?
315-350	Andesite.

744 Continued

JUNE, 1938.  
HOLE NO. 744-7.

N 2995  
E 2343  
S 22°E  
Coll. 45, bottom 43.

0- 33 Casing.  
33-100 Volcanic fragmental.  
100-169 Andesite or fragmental  
169-175 f.g. granite or porphyry.  
175-200 Broken fragmental rock.  
206-311 " " -282-284 more rhyolitic.  
311-377 Andesite ? or volcanic fragmental.

DEC., 1939.  
HOLE NO. 744-13.

N 3000  
E 2125  
S 23°E  
Collar 70°, 500-42°

0-18 Casing  
18-203 Porphyry, sheared and saussitized in places.  
203-260 Andesite.  
260-300 Andesite ? sulphides scattered throughout; at 275 - heavy sulphide.  
300-327 f.g. dark grey, schisted rock disseminated sulphides.  
327-350 Light grey schist, 342-348 Chert?  
350-394 Grey to dark grey quartzite (conglomerate ?)

744 Continued

Cont'a.  
HOLE NO. 744-13.

394-424	f.g. schist, dark coloured.	
424-435	f.g. schist, light coloured.	
435-446	schisted, light green rock.	
446-450	Andesite, schisted.	
450-453	Dark brownish grey rock scattered sulphides.	)
453-454	Mixture of quartz & green & black rock.	) I.F., tuff & conglomerate.
454-458	Schist-dark colour.	)
454-500	Banded like I.F., light coloured, no dark bands.)	)

MAY, 1938.  
HOLE NO. 744-3.

N 2917  
E 2051  
S 22°E.  
Collar 40°, 35' at 350.

0-22	Casing.
22-130	Quartz porphyry, sericitic zones.
130-230	Greenstone.
230-252	Rhyolitic type greenstone.
252-295	Slaty black rock.
295-300	Rhyolitic type gs.
300-305	Slaty black greenstone.
305-350	Andesite.

744 Continued

JULY, 1938.

HOLE NO. 744-11

N 2950

E 1392

S 22° E

Dips 0-45, 150-49, 300, 44, 535-38.

0-163 Casing.  
163-390 Grey, rhyolitic type greenstone.  
390-415 Close to porphyry.  
415-535 Porphyry, well sheared.

JUNE, 1938.

HOLE NO. 744-9.

N 3080

E 1450

S 22° E

Dips 0-45° - bottom 40°

0-87 Casing  
87-359 Rhyolitic type gs.  
359-457 f.g. gs. dioritic type.  
457-638 Porphyry-dark grey at first, becoming lighter in colour.  
638-660 grey greenstone.  
660-702 Greenstone, some volcanic fragments.  
702-847 Gs. - andesite or dioritic.



744 Continued  
DIAMOND DRILL RECORD

JAN., 1940.

PICKLE CROW GOLD MINES LIMITED

HCLE NO. 744-14.

N 3163  
E 2060  
S 23°E  
Coll. 60°, 600-39°

0- 38 Casing.  
38-313 porphyry, light coloured, some grey porphyry.  
373-450 greenstone-variable colour, light to dark.  
450-465 gs. - irregular bands of thick sulphides.  
465-493 Andesite.  
493-505 coarser grained, porphyritic-diorite?  
505-606 Andesite, scattered sulphides, some siliceous bands,  
592-606 - sulphide bands.  
606-803 Rhyolite?, light coloured, calcite bands, sulphides, quartz fragments.  
789-790 - Banded like I.F  
800-803 - f.g. dark grey rock containing lighter coloured fragments.  
(760-803 - conglomerate? R.G.)

JAN., 1940.

744-15.

N 3283  
E 2012  
S 23°E  
Coll. 60°, 500-40°

0-488 Porphyry, grey, rusty white, etc.  
488-490 Andesite  
490-512 m.g. greenstone.  
512-513 banded quartzite.  
513-550 quartzite or rhyolite, patches of sulphides  
550-582 Dust coloured, siliceous, heavy sulphides in places,  
576-577 - I.F ?

744 Continued  
DIAMOND DRILL RECORD

PICKLE CROW GOLD MINES LIMITED

HOLE NO. 744-16.

N 3366  
E 1870  
S 23 E  
Collar 60°, 722-50°

0- 50 Casing  
50- 75 Andesite  
75-104 Rhyolitic  
104-691 Porphyry, greyish green, grey  
691-722 Andesite  
718-720 - Small bands of sulphides.

OCT. 1940.  
HOLE NO. 744-18.

N 3149  
E 2194  
S 40°W  
Coll. 50°, 267-65°

0- 20 Casing  
20-333 grey to white porphyry

MARCH, 1940.  
HOLE NO. 744-22.

N 3436  
E 2235  
Coll. 45°, 985-25°

0- 39 Casing  
39-526½ Porphyry, white, sheared in places.  
526½-538 Lamphrohyre  
538-985

744 Continued

SEPT., 1945.  
HOLE NO. 744-23.

N 2655  
E 1650  
Coll. 50°, 300' - 45°

0- 75	Casing
75-140	Porphyry
	242-300 - fragmented Vr, bx.
140-242	Schist
242-300	fragment

APRIL, 1938.  
HOLE no. 744-1

N 2828  
E 2032  
S 22°E  
Dip 40°

0- 20	Casing
20- 55	Porphyry
55- 73	Gs
73-115	Gs. some porph.
115-189	Gs. some rhy. type gs.
189-225	Black schisted basalt
225-286	Schisted rhyolitic greenstone.
286-366	Rhyolitic type greenstone.
366-400	Gs. rhyolitic type.
400-451	<u>Fragmental</u>
451-530	<u>Greenstone-some fragmental</u>
530-724	Gs.

727  
DIAMOND DRILL RECORD

PICKLE CROW GOLD MINES LIMITED

APR. 1938  
HOLE NO. 727-1.

E 2950  
N 1673  
S 26°E  
Coll. 40°, 900-19°

0- 20	Casing
20- 75	f.g. gs.
75- 90	Volcanic fragmented.
90-116	Andesite, white phenocrysts.
116-355	Fragmental.
355-550	Basalt
550-647	Gs. med. grained
647-690	Breccia
690-724	Basalt
724-765	Breccia
765-898	Basalt

PICKLE CROW GOLD MINES LIMITED

MARCH, 1938  
HOLE NO. 727-2.

E 2670  
N 1675  
S 25°E  
Coll 40°, 910-33°

0- 42	Casing
42-400	Andesite ?
	125-135 agglomerate
	300-398 contains all sorts of fragments, carbonatized biotite.
400-405	I.F
405-421	Dioritic type (rhyolite?)
421-485	Fragmental
485-521	dioritic (rhyolite) dark coloured, biotite, sulphides.
521-524	Fragmented.
524-1010	Dioritic (rhyolite).

PICKLE CROW GOLD MINES LIMITED.

S 23°E  
Coll. 40°, 450-29°

0- 2 Casing.  
2-502 Green schist  
37-52 Dioritic phase, no contact.

NOV. 1936  
HOLE NO. 727-3.

644  
DIAMOND DRILL RECORD

MARCH 1938.  
HOLE NO. 644-1.

PICKLE CROW GOLD MINES LIMITED.

E 2988  
N 1010  
S 2°E  
Surface 40, 500-35°

0- 50	Casing
50-120	Greyish green, dioritic
120-200	Gs. schistose, slightly dioritic
200-307	Gs. slightly dioritic
307-405	Volc. fragmentals, dark coloured gs. fg.
405-465	Gs. dark coloured
465-524	Volc. fragmental
524-557	Black gs. well schisted
557-685	Gs. dark coloured, some lighter coloured crystals, feldspar?

HOLE NO. 644-2.

0- 16	Casing
16-205	Gs, dark grey green
205-260	Gs, m.g. dioritic, slightly porphyritic
260-455	Gs, some m.g.
455-485	Volcanic agglomerate
485-660	Andesite, 550-660 Volcanic bx.
660-665	Quartzite
665-710	Andesite
710-780	Fragmented
780-800	Rhyolite
800-875	Gs-andesite, (fragmental?)
875-905	Gs.
905-1000	Volc. fragmented.

743  
DIAMOND DRILL RECORD

SEPT. 1937.

PICKLE CROW GOLD MINES LIMITED

HOLE NO. 743-1.

N 3110  
E 112  
S 25°E  
Coll. 40, 500-25°

0- 8 Casing.  
8-195 Andesite  
195-227 I.F.  
227-350 Andesite, dioritic type.  
350-400 Andesite.  
400-428 I.F. black.  
428-554 Andesite.

OCT. 1937.  
HOLE NO. 743-2.

N 2732  
E 295  
S 25°E, Coll 40, 561-28°

0- 17 Casing  
17-50 Gs. rhyolitic type.  
50-115 Porphyritic  
115-135 Gs., schist.  
135-152 Gs. porphyritic.  
152-230 Andesite ?  
230-260 I.F.  
260-340 Gs, flow lines.  
340-350 Gs. breccia.  
350-500 Gs. dense.  
500-545 Gs. dense, short sections of I.F. quartzite.  
545-560 Gs. flow lines.

707

DIAMOND DRILL RECORD

JULY, 1937.

PICKLE CROW GOLD MINES LIMITED

HOLE NO. 707-1.

N 139  
W 4630  
N 43<sup>o</sup>W  
Dip 400

0- 16	Casing
16- 58	I.F.
58- 61	Sch.
61- 67	I.F.
67- 98	Gs.
98-120	I.F.

Dip 53

HOLE NO. 707-3

5- 21	Casing
21- 57	Gs.
57-206	

HOLE NO. 702-2

N543  
W 5182  
S46<sup>o</sup>E  
Coll. 40<sup>o</sup> , 600-18

0- 17	Casing
17-206	Rhyolitic
206-213	I.F.
213-252	Gs
252-254	I.F.
254-400	Gs.
400-460	Gs. smaller amount of quartzitic schist-a few short sects. like I.F.



460-526 Gs.  
526-540 I.F.  
540-563 Dioritic  
563-623 Brown green intrusive and rusty schist.

Sept., 1937.  
HOLE NO. 702-4

N 710  
W 5031  
S 51° E  
Coll. 50°  
1004-20°

0- 16 Casing  
16- 50 Gs.  
50-100 Gs. schistose  
100-252 Gs sericitic  
255-266 I.F.  
266-455 Gs.  
455-465 I.F.  
543-548 I.F.  
550-578 I.F.  
591-637 I.F.  
657-678 I.F.  
960-961 I.F.  
961-1004 Gs.

758  
DIAMOND DRILL RECORD.

JULY, 1937.  
HOLE NO. 758-1.

PICKLE CROW GOLD MINES LIMITED.

N 2950

W 2554

N 7<sup>OW</sup>

Coll. 40<sup>o</sup>, 720<sup>o</sup> flat.

0- 12	Casing
12- 36	Gs. dark green, granular.
36- 95	Sericitic gs. variable shades of green.
95-100	I.F.
100-212	Gs (rhy?)
212-298	I.F.
298-307	Schist.
307-334	I.F.
346-349	I.F.
357-360	I.F.
417-437	I.F.
449-458	I.F.
564-587	I.F.
604-608	I.F.
695-700	I.F.
700-724	General.

751  
DIAMOND DRILL RECORD.

JUNE, 1937.  
HOLE NO. 751-1.

PICKLE CROW GOLD MINES LIMITED.

S 1900  
E 3135  
S 46°E  
Coll. 40, 500-19<sup>0</sup>

0- 10	Casing
10-260	Gs. grey, one foot section red quartzitic to d.d. 99'.
260-350	I.F. 271-273 sulphides.
350-396	Black, slaty greenstone.
396-444	Schist and light grey greenstone.
444-450	Light grey mottled gs.
450-500	Gs. grey to grey-green.

729

DIAMOND DRILL RECORD.

PICKLE CROW GOLD MINES LIMITED

HOLE NO. 729-1.

S 2078

W 412

S 29°E

Coll 40°, 500-27°

0- 8	Overburden
8-209	Schist
209-212½	I.F. grey banded f.g. sulph. bands.
212-218	Schist
218½-225½	" and I.F., some heavy sulphides.
225½-291	Schist
291-298	I.F.
298-305	Schist.
305-308	I.F. mass sulph.
308-336	Schist.
336-380	I.F.
380-388	Schist
388-412	I F. some mass sulphides.
412-465	Schist.
465-531	I.F.
531-534	Schist

729  
DIAMOND DRILL RECORD

PICKLE CROW GOLD MINES LIMITED

HOLE NO. 729-5. ✓

S 1878  
W 1128  
W 13<sup>o</sup>W  
Coll. 40 - 500 - 11<sup>o</sup>

0- 10	Casing
10-297	Andesite
297-445	I.F.
445-500	Andesite

APRIL, 1937  
HOLE NO. 729-6. ✓

S 1915  
W 1319  
N 27<sup>o</sup>W  
Coll. 45, 400<sup>o</sup> flat.

0- 22	Casing
22-184	Andesite
184-199	I.F.
199-250	I.F. ?
297-300	I.F.
300-341	Schist
341-381	I.F.
381-400	Schist.

APRIL, 1937  
HOLE NO. 729-7. ✓

S 2122  
W 1434  
N36<sup>o</sup>W  
Coll. 45 - 542 flat

0- 8 Casing  
 8-220 Andesite  
 220-272 I.F.  
 272-398 Schist  
 398-399 I.F.  
 399-501 Andesite  
 501-504 I.F.  
 504-542 Brecciated schist, I.F. stringers.

MARCH, 1937  
 HOLE NO. 729-3. ✓

S 1301  
 W 1530  
 S 28°E  
 Coll. 45, 550-26°

0- 10 Casing  
 10-357 Andesite  
 357-468 I.F.  
 468-474 Black schist  
 474-490 I.F.  
 490-530 Andesite

JUNE, 1937  
 HOLE NO. 729-9.

S 970  
 W 927  
 S 59°E  
 Coll. 40°, 600-25°

0- 10 Casing  
 10- 55 Andesite  
 55-90 I F.  
 90-151 Andesite  
 151-245 I F.  
 245-294 Andesite  
 294-317 Qtz. porph. dyke  
 317-609 Andesite

OCT., 1948.  
HOLE NO. 729-10. ✓

Lat. 1175  
Dip 1045  
S 14°E  
Surface 60-600, 48°

0- 28 Casing  
28- 61 Andesite  
61-227 I F.  
227-625 Andesite

NOV. 1948.  
HOLE NO. 729-12. ✓

W 1265  
S 1350  
S 14°E  
Dip Collar 60, 700-49°

0- 37 Casing  
37- 60 Gs. f.g.  
60- 90 Gs. med. grained  
90-139 f.g. gs.  
139-284 I.F.  
284-576 gs. f.g.  
576-713 gs. m.g.

SEPT. 1936.  
HOLE NO. 729-2

S 1066  
W 1550  
N 50°W  
Coll. 40, 500-15°

0- 20 Casing  
20-139 Schist, grey  
139-171 Slate some w.m. sect.  
171-207 Schist  
207-217 Schist, some breccia ?  
217-504 Schist, grey.

(Plotted with 750-1)

748  
DIAMOND DRILL RECORD

FEB. 1937.

PICKLE CROW GOLD MINES LIMITED

HOLE NO. 748-1.

N 708  
E 1283  
S 34°E  
Coll. 40, 450-16°

0- 10 Casing  
10-506

FEB. 1937.  
HOLE NO. 748-2.

N 374  
E 1504  
S 34°E  
Coll. 40, 450-23°

0- 30 Overburden  
30- 63 Andesite  
63-293 Andesite, diorite  
293-300 Qtz., slightly mineralized.  
300-350 Andesite diorite  
350-360 Schisted Andesite  
360-500 Andesite diorite



748 Continued  
DIAMOND DRILL RECORD

FEB. 1937.  
HOLE NO. 748-3.

PICKLE CROW GOLD MINES LIMITED

N 43  
E 1725  
S 34°E  
Coll. 40°, 450-28°

0- 30	Casing
30- 88	Andesite, <u>dioritic</u>
88-150	Andesite schist.
150-166	Andesite, schisted.
166-191	Andesite schist.
191-243	Gs <u>brecciated</u> .
243-336	Gs, silicious, generally c.g. & brecciated.
336-435	Silic gs.
435-442	Gs breccia
442-447	Gs.
447-500	Gs. breccia

JULY, 1939.  
HOLE NO. 748-4.

N 745  
E 1775  
S 26°E  
Dip 45°

0- 22	Casing
22- 58	Lava, c.g.
58-182	Lava, amygdaloidal. 84-86 - amygdules
182-183	Banded chert.
183-190	Massive lava.
204-371	Rhyolite, sheared.
371-470	Lava, c.g.
470-495	Lava.

747  
DIAMOND DRILL RECORD

FEB. 1937.

PICKLE CROW GOLD MINES LIMITED.

HOLE NO. 747-3.

N 392  
E 1100  
S 25°E  
Coll 40°, 300-30°

0- 10 Casing  
10-309 Andesite.

NOV. 1935.  
HOLE NO. 90.

N 350  
E 891  
S 25°E  
Coll. 40, 600-17°

0- 7 Overburden  
7-138 Andesite  
138-141 I.F. with pyrite & pyrrh.  
141-539 Andesite  
539-558 I.F. somewhat marbled, f.wm.  
558-600 Sericite schist.

SEPT. 1935  
HOLE NO. 77.

From Station 10, 71°N, 31°E, S19°E, Dip 40°

0- 11 Overburden  
11- 39 Schist  
39- 46 I.F.  
46-274 Andesite

725  
DIAMOND DRILL RECORD

JAN. 1937  
HOLE NO. 725-1

PICKLE CROW GOLD MINES LIMITED.

N 1031  
E 1059  
S34°E  
Coll. 40°, 450-20°

0- 15	Overburden
15- 64	Andesite
640 74	I.F.
74-500	Andesite

OCT. 1937  
HOLE NO. 725-2

N 2363  
E 473  
S25°E  
Coll. 40°, 560-36°

0- 18	Casing
18-200	Gs, dark
280-293	IF, black, slightly banded, slightly mineralized
293-317	Andesite
317-338	Andesite, black fg. a little I.F.
338-357	Andesite
357-360	Andesite black almost like I.F.
360-400	Same
400-477	Andesite dioritic
477-508	Schist.
508-559	porphyry.

PICKLE CROW GOLD MINES LIMITED.

OCT. 1937  
HOLE NO. 725-3

N 2003

E 647

S25°E

Coll. 40°, 700-26°

0- 60	Casing
60- 67	Black schist, small bands I.F.
67-103	Gs. light grey
103-205	Porphyritic schist
205-253	Rhyolite schist.
253-315	dark rhyolite, breccia
315-370	gs. grey (?)
370-405	Quartzitic, light grey-similar to I.F. mineralized.
405-450	Gs. some coarse micaceous sections.
450-457	
457-459	I.F. quartzitic
459-700	"

PICKLE CROW GOLD MINES LIMITED.

OCT. 1937  
HOLE NO. 725-4

N 1070

E 1050

N25°W,

Coll. 40°, 550-20°

0- 9	Casing
9-122	Andesite, dioritic.
122-420	Andesite, schisted.
420-450	Andesite, dioritic.
450-551	Andesite
461-462	I.F. - ?

PICKLE CROW GOLD MINES LIMITED

DEC. 1937  
HOLE NO. 725-6

E 30  
N 1840  
S 31°E  
Coll. 40°, 947' - 23°

0- 50 Casing  
55- 59 Andesite  
59- 75 IF with gs. bands  
75-105 Gs.  
105-106½ I.F.  
106½-148 Gs.  
148-307 Dioritic  
307-311 I F.  
311-350 Rhyolitic  
350-498 Schist & dioritic gs.  
498-501 class sulphides.  
501-523 Rhyolite.  
523-524½ Class sulphides  
524½-947 Gs.

HOLE NO. 725-7

W 245  
N 1210  
S 31°E  
Coll. 38°, 659-25°

0- 10 Casing  
10- 77 Gs dense, dioritic?  
77- 80 Heavy sulphides.  
80-130 Gs. ? dense f.g. almost like I.F.  
130-240 Rhyolite  
240-255 Dioritic  
255-330 Dioritic or andesite 268½-271 vein.  
330-350 Rhyolite.  
330-501 Andesite or rhyolite.  
501-600 (I.F., banded, f.g. dark grey some heavy sulph. conglomerate?)  
600-643 I.F. or black shale.  
643-660 Silic & banded lighter in colour.

PICKLE CROW GOLD MINES LIMITED

DEC. 1937  
HOLE NO. 725-8.

W 248

N 1215

N 31<sup>OW</sup>

Coll. 40, 500-18<sup>o</sup>

0- 15	Casing
15-275	dioritic
275-310	Rhyolitic? light grey.
310-312	I.F.
312-333	Rhyolite.
333-349	I.F.
349-357	Andesite
357-373	I.F.
373-391	Gs. grey
391-396	I.F.
396-435	Andesite
435-450	Andesite medium grained.
450-500	Andesite f.g. at 467½ mass sulph.

FEB. 1938  
HOLE NO. 725-9.

E 428

N 1620

S 27<sup>OE</sup>

Coll. 45<sup>o</sup>, 450' - 29<sup>o</sup>

0- 44	Casing
44-190	Rhy. schisted.
190	I.F. bands well mineralized.
190-217	Rhyolite
217-220	I.F. ?
220-239	I.F. some porph.
239-242	I.F.
242-300	Rhyolite
300-350	I.F.
350-450	Rhyolite.

726  
DIAMOND DRILL RECORD

PICKLE CROW GOLD MINES LIMITED

JAN. 1937  
HOLE NO. 726-1

N 1964  
E 2488  
Surf. 40°  
450-21°

0- 15 Overburden  
15-311 Andesite  
311-318 I.F. dark coloured with light coloured sections  
318-449 Andesite

HOLE NO. 726-2

N 2008  
E 2462  
S 32°E  
Collar 40, 450-26°

0- 19 Overburden.  
19-218 Andesite  
218-222 Quartz porphyry, excellent phenocrysts.  
222-500 Andesite.

FEB. 1938  
HOLE NO. 726-4

N 1408  
E 1220  
N 25°W  
Coll. 25°, 750-7°

0-26 Casing  
26- 40 Vbm - med grained  
40-207 Vb. fg.  
207-252 Vbm.

252-300 Varies between diorite and a rhyolite groundmass light coloured with oriented dark coloured minerals.  
 300-350 Rhyolite  
 350-350½ Black schist  
 350½-407 Rhyolite  
 407-434 f.g black schist - andesite?  
 424-436 Rhyolite, c.g. grey.  
 436-451 "  
 451-469 Andesite  
 469-568 Rhyolite  
 568-573 I.F. well mineralized.  
 573-605 Rhyolite.  
 605-662 Diorite rock - a schisted siliceous diorite oriented crystals.  
 662-800 porphyry schisted.  
 800-900 f.g. greenstone - predominantly rhyolite.

FEB. 1938  
 HOLE NO. 726-5.

N 1595  
 E 1382  
 N 25°W  
 Coll. 40, 590-5'

0- 40 Casing  
 40-150 grey schist - andesite or rhyolite?  
 150-285 Dioritic gs.  
 285-302 Rhyolite gs. may be sheared porphyry, 297-302 breccia in places.  
 302-320 Black schist or slate.  
 320-330 I.F.  
 330-334 Black schist.  
 334-338 Rhyolite  
 338-339 I.F.  
 339-346 Black schist  
 346-362 Rhyolite  
 362-364 I.F.  
 364-367 Rhy.  
 367-368 I.F.  
 368-460 Andesite



460-462 I.F.  
462-504 Rhyolite  
504-506 Porphyry sheared.  
511-520 I.F.  
520-589 Porph.

PICKLE CROW GOLD MINES LIMITED.

AUG. 1945  
HOLE NO. 726-A.

N 2575  
E 1520  
S 34°E  
Coll. 50°, 800-43°

0- 53 Casing  
53-209 Rhyolite sheared  
209-250 Andesite schisted  
250-513 Rhyolite, 303-354 fragmental  
380-430 fragmental.  
513-540 Gs. dark grey, schisted pyrite.  
540-586 Becoming coarser grained and dioritic.  
586-610 Greenstone, grey-semi acid.  
610-625 Fragmental.  
625-638 Dioritic  
638-685 Tuff bed or acid flow.  
685-800 Light coloured, 798-800 light grey rhyolite.  
278-513 fragmental 240-440.  
610-625 Somewhat fragmented grey rock 530-560.

OCT. 1945.  
726-8.

N 2455  
E 1350  
S 33°E  
Coll. 50°, 300-45°

0- 65 Casing  
65-115 f.g. grey greenstone  
115-116 Core broken - may be I. F.  
116-141 grey, massive gs.

141-305 Porphyry and schist.  
305-355 Fragmental.

PICKLE CROW GOLD MINES LIMITED

N 2120  
E 1830  
S 33°E  
Coll. 45, 900-30°

0- 65 Casing  
65-245 Andesite.  
245-327 Light grey rhyolitic rock.  
327-359 Andesite.  
359-1000 Rhyolite f.g. light grey  
708-734 fragmental  
734-779 dioritic  
779-804 fragmental  
804-828 gs. m.g.  
828-1000 fragmental  
  
172-181 Slaty rock?  
181-186 Acid-rhyolitic

726-8 Continued.

SEPT. 1945  
726-7-HOLE NO.

745  
DIAMOND DRILL RECORD

OCT. 1936.  
HOLE NO. 745-1.

PICKLE CROW GOLD MINES LIMITED.

N 3383  
E 2966  
S 35°E  
Dip Collar 40°

0- 25 Overburden  
25-133 Andesite  
133-137 I F f.w.m. silic  
137-198 Grey schist

OCT. 1936.  
HOLE NO. 745-2.

N 3239  
E 2943  
S 14°E  
Collar 50, 500-35.

0- 25 Overburden.  
25-450 Green schist.  
450-485 I.F.  
456-457½ - mass sulphides  
481½-485 " "  
485-501 Schist

745 Continued

NOV. 1936.  
HOLE NO. 745-3. ✓

N 2934  
E 3019  
S 13°E  
Collar 40°, 480-30°

0- 50	Overburden
50-108	I.F. (101-102 mass sulphides)
108-121	Grey schist
121-140	I.F. strongly mineralized.
140-233	Andesite ?
233-238	I F - f.w.m.
238-241	grey schist
241-253	I F. f.w.m.
253-310	Andesite carbonatized.
310-329	I F. alternating black & white bands.
329-502	Andesite, grey schist etc.

DEC. 1936.  
HOLE NO. 745-4.

N 3783  
E 2948  
S 3°E  
Collar 40°, 400-34°

0- 50	Overburden
50-288	porphyry-white quartz porphyry
288-303	greenstone
303-342	schist (sericitic)
342-520	Andesite

745 Continued

DEC. 1936  
HOLE NO. 745-5. ✓

N 4144  
E 2894  
S 5°E  
Coll. 40°, 400-32°

0- 75 Overburden.  
75-255 Quartz porphyry, sericite zones.  
255-282 f.g. metamorphic gs - or arkose - (inclusion ?)  
282-502 Qtz. porphyry.

DEC. 1936.  
HOLE NO. 745-7. ✓

N 3240  
E 2692  
S 11°E  
Coll 40, 500-29°

0- 55 Overburden  
55- 61 I.F. well mineralized.  
61-144 Andesite  
144-174 Qtz. porphyry sheared.  
174-176 I.F. ? Schisted  
176-309 Andesite, mineralized  
309-312 Qtz. porphyry.  
312-364 Andesite  
364-436 I.F. , 367-370 well mineralized  
436-451 Schist  
451-502 I.F.

750  
DIAMOND DRILL RECORD

SEPT. 1936  
HOLE NO. 750-1.

PICKLE CROW GOLD MINES LIMITED.

S 586  
W 2179  
S 52°E  
Coll. 40°, 45-11°

0- 18	Casing - I.F.	)	
18-35	I.F.	)	
35- 99	Schist, grey.	)	SLATE
99-122	I.F.	)	
122-136	Schist, carbonates, garnets at contact.		
136-140	I.F., w.m.		
140-174	Schist.		
174-176	Silic sheared I.F. ?		
176-499	Schist, grey.		

749

DIAMOND DRILL RECORD.

AUG. 1936.  
HOLE NO. 749-2.

PICKLE CROW GOLD MINES LIMITED.

0- 74 Diorite, sheared.  
74-335 Schist, f.g.  
335-336 Quartz vein.  
336-401 Schist.  
401-406 I.F., w.m.  
406-498  
498-502 Schist, green, coarser (diabase?)

N 744  
W 1216  
N 70<sup>0</sup>W  
Coll. 40<sup>0</sup>, 350-7<sup>0</sup>

0-139 Diorite, rather c.g., schisted.  
139-209 Schist, f.g. grey.  
209-273 I.F. narrow schist bands.  
273-310 Schist  
310-312 I.F.  
312-353 Schist, numerous very narrow band I.F.  
353-355 I.F.  
355-361 Schist

JULY, 1936.  
HOLE NO. 749-1.

749 Continued

JAN. 1938.  
HOLE NO. 749-3.

W 705  
N 980  
S 31°E  
Coll. 40°, 903-30°

0- 10	Casing
10-175	Diorite
175-283	Rhyolite
283-330	Porphyry
330-493	Rhyolite
493-546	Porphyry
546-618	Rhyolite
618-708	Porphyry
708-750	Rhyolite
750-762	I.F. heavy sulphides
762-805	Rhyolite
805-897	I.F.
897-903	Rhyolite, schist



749 Continued

JAN. 1938  
HOLE NO. 749-4.

PICKLE CROW GOLD MINES LIMITED.

W 707  
N 985  
N 31<sup>0</sup>W  
Coll. 40°, 910-10°

0- 7	Casing
7-230	Diorite-some finer grained sections
230-235	Grades to rhy. type
235-260	Rhy.
260-270	Schist, black (I.F.?)
270-287	Phy.
287-299	I.F., black, slaty, heavy sulph.
299-325	Rhy.
325-353	I.F. w. m.m.
353-400	Andesite or rhy.
400-450	Andesite
450-601	Andesitic gs.
601-640	Dioritic gs.
640-652	Andesite
652-672	I.F.
672-692	Silic, I.F.?
692-803	Rhy.
803-910	Andesite

749 Continued

JAN. 1938.  
HOLE NO. 749-5.

W 870

N 753

N 37°W

Coll. 40°, 930-25°

0- 23	Casing
23-315	Dioritic
315-348	Rhy. f.g.
348-365	I.F.
365-388	Rhy. f.g.
388-392	I.F.
392-408	Rhy.
408-409	I.F.
409-932	Rhy

(30) 1969

520/8NE

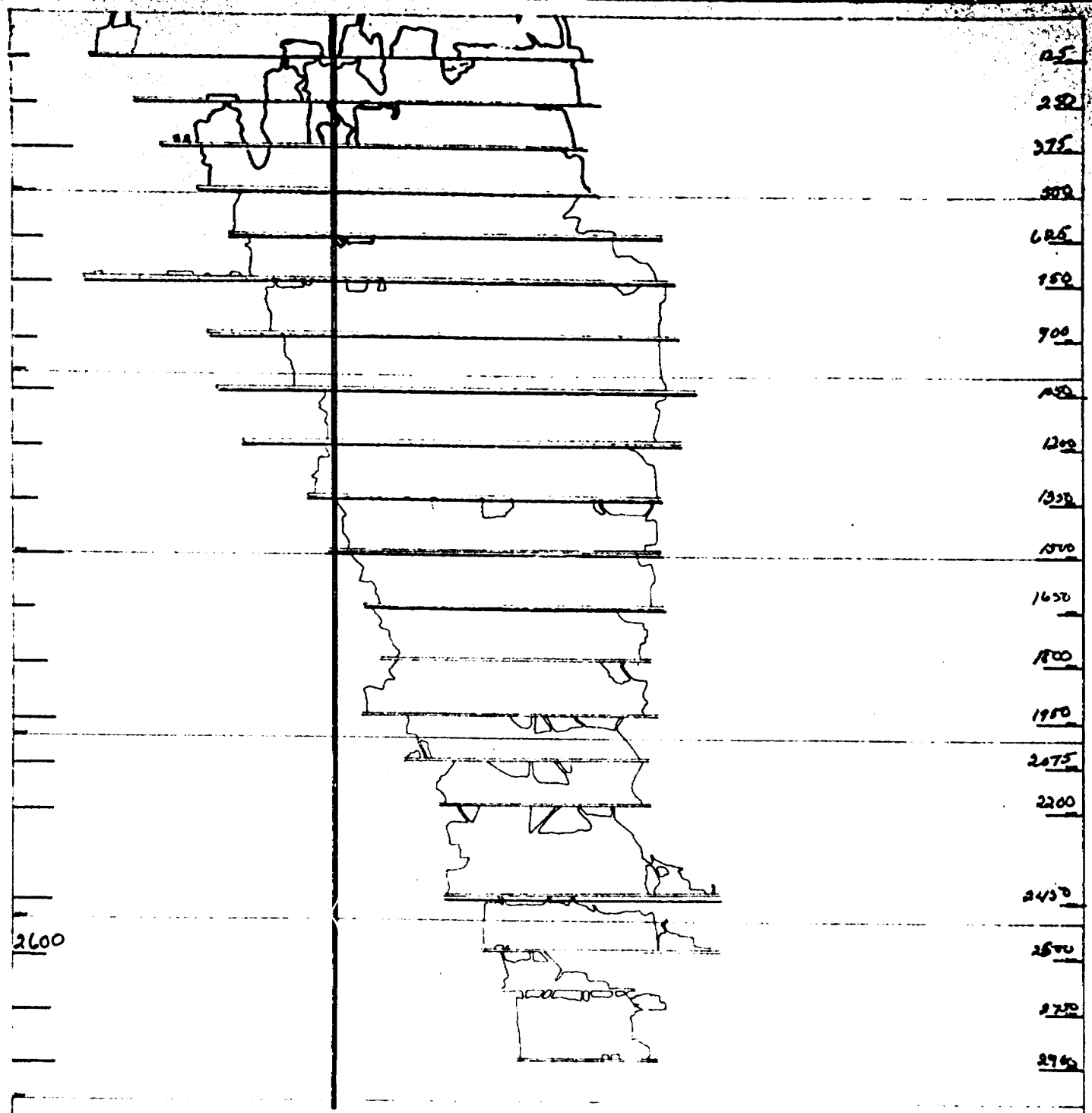
# Pickle Crow GML Diamond Drill Records

Year	Hole No.	Depth (ft)	
1964	762-5	508	
1944	762-1	510	
1944	762-3	813	
1964	730-27	397	
1964	730-28	400	2626
1937	730-9	613	
1937	730-10	364	
1937	730-3	178	
1948	2062-1	302	
1945	2062-2	303	
1945	2062-3	620	5006
1945	2062-4	538	
1945	2070-2	508	
1945	2070-4	1109	7152
1946	2070-5	761	
1945	2070-7	900	
1945	2072-1	865	
1945	705-1	881	
1945	735-1	1001	11560
1945	2078-1	746	
1945	2078-2	720	
1944	2071-1	651	
1944	2071-2	692	
1945	2071-3	626	
1944	2763-1	704	
1944	763-2	398	16097
1944	763-3	464	
1938	746-1	404	
1934	746-60	207	
1934	746-61	233	
1950	746-2	561	17966
1950	746-3	474	18445 ✓
1938	746-4	352	
1938	746-6	350	
1938	746-7	377	14519 ✓

1939	744-13	500	
1938	744-3	350	
1938	744-11	538	
1938	744-9	847	
1940	744-14	803	22000 ✓
1940	744-15	582	
1940	744-16	722	
1940	744-18	333	
1940	744-22	988	
1945	744-23	300	
1938	744-1	724	
1938	727-1	898	27098 ✓
1938	727-2	1010	
1936	727-3	502	
1938	644-1	685	29295 ✓
1938	644-2	1000	
1937	743-1	554	
1937	743-2	560	
"	707-1	120	
"	707-3	206	31735 ✓
"	707-2	623	
1937	702-4	1004	33302 ✓
"	758-1	724	
"	751-1	500	
"	729-1	534	
"	729-5	500	
"	729-6	400	
"	729-7	540	
"	729-3	530	37092 ✓
"	729-9	609	
1948	729-10	625	
"	729-12	713	
1936	729-2	504	
1937	748-1	506	
"	748-2	500	40549 ✓
"	748-3	500	
1939	748-4	495	
1937	747-3	309	
1935	90	600	
"	77	274	42707 ✓

40  
357  
8

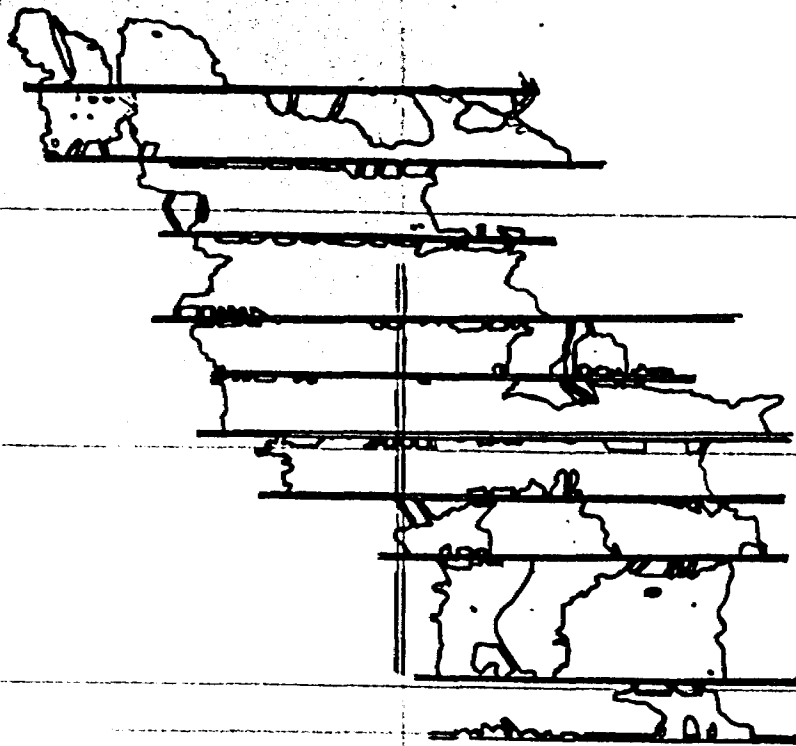
1937	725-1	500	
1937	725-2	559	
1937	725-3	700	
1937	725-4	462	
"	725-6	947	45595 ✓
"	725-7	660	
"	725-8	500	
1938	725-9	450	
1937	726-1	449	
"	726-2	500	4854 -
1938	726-4	900	
1938	726-5	589	
1945	726-A	625	
"	726-8	355	
"	726-7	1000	51923 ✓
1936	745-1	198	
1936	745-2	501	
"	745-3	502	
"	745-4	520	
"	745-5	502	
"	745-7	502	54649 ✓
"	750-1	499	
"	749-2	502	
"	749-1	361	
1938	749-3	903	
"	749-4	910	
"	749-5	932	
	<u>102</u>	<u>58,755</u>	✓



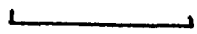
1" = 400'

PIGLE CROW  
GOLD MINES LTD.  
VEIN NO. 1  
LONGITUDINAL SECTION EAST-WEST  
LOOKING NORTH  
SCALE 1" = 400'

REDUCTION COPY



N75°E



PICKLE CROW  
GOLD MINES LTD.

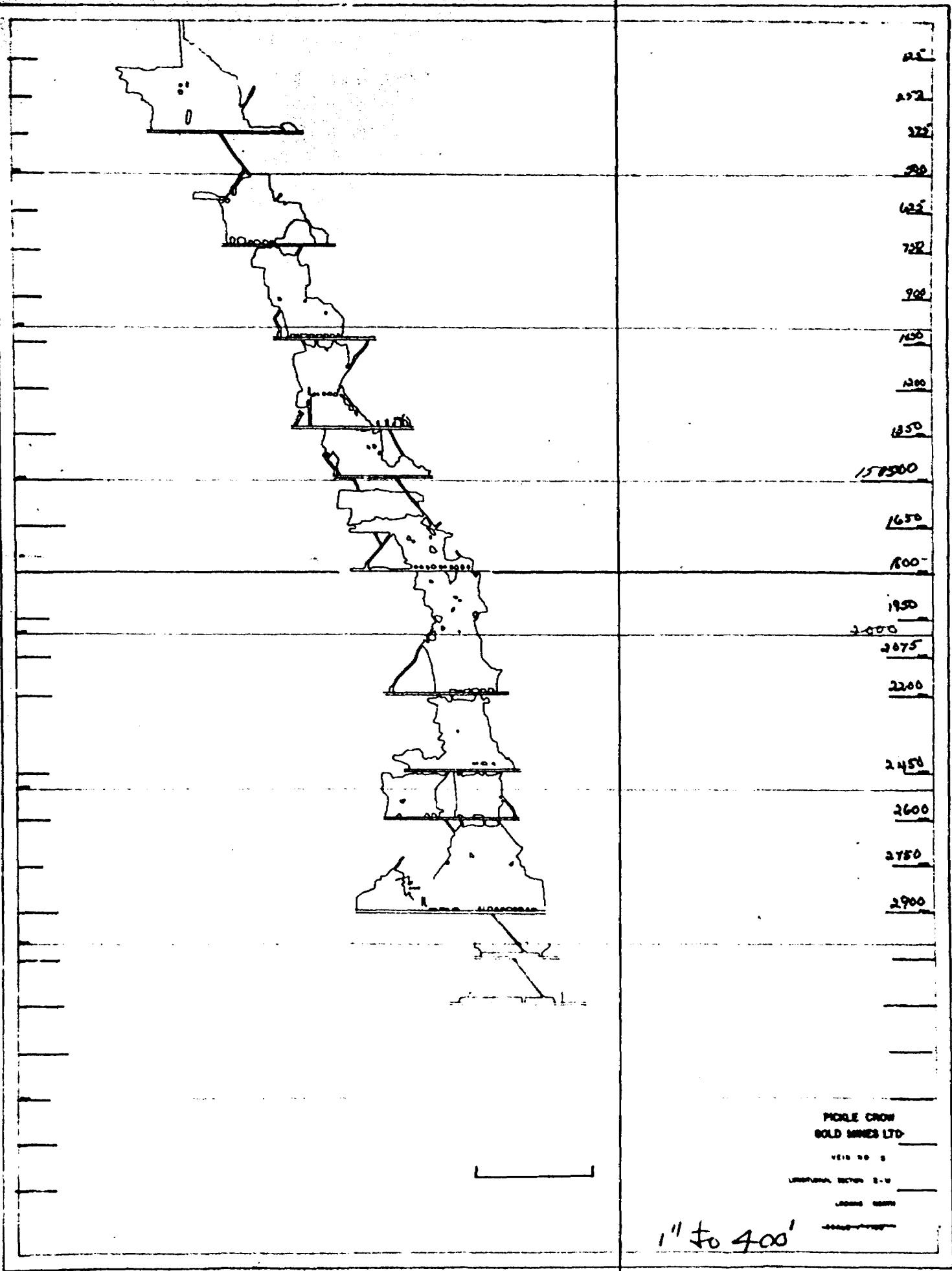
PLAN NO. 1

LITHOLOGICAL SECTION 10-10

LANDS SURVEY

1" = 400'

Reduction Copy



PICKLE CROW  
GOLD MINES LTD.

VEIN NO 5

LENSHAW SECTION E-W

LEGEND SHEET

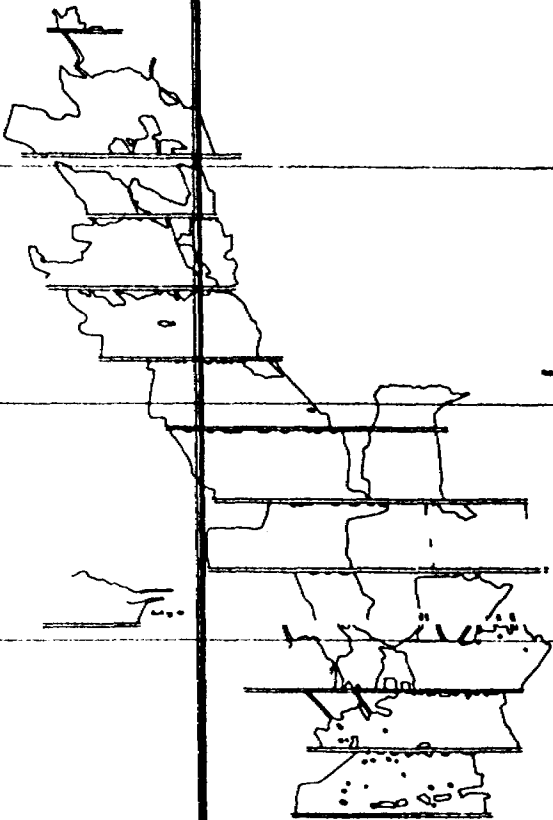
1" to 400'

Revised Copy

MS 100



500' ±  
2500'



PICKLE CROW  
GOLD MINES LTD

VEIN NO 6

LONGITUDINAL SECTION EAST-WEST

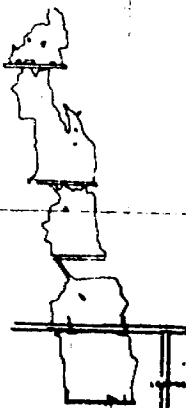
LOOKING SOUTH

1" to 400'

REDUCTION COPY

15

Center Line of No. 4 Shaft,  
Used as Reference Line



Section Looking S 50° W

2200

2450

2600

2750

2900

3050

3200

3350

3500

3650

3800

PICKLE CROW  
GOLD MINES LTD.

VEIN NO. 0

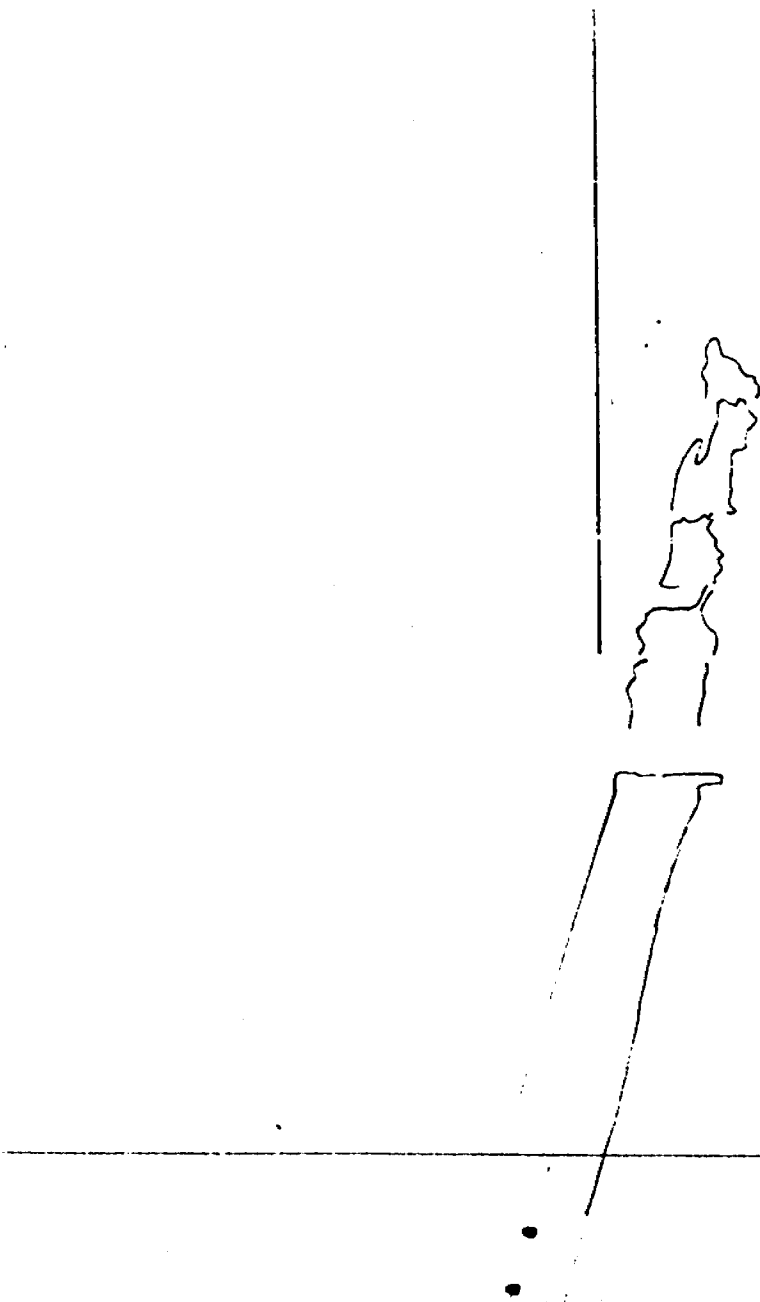
LONGITUDINAL SECTION 88-88

LOOKING SOUTHWEST

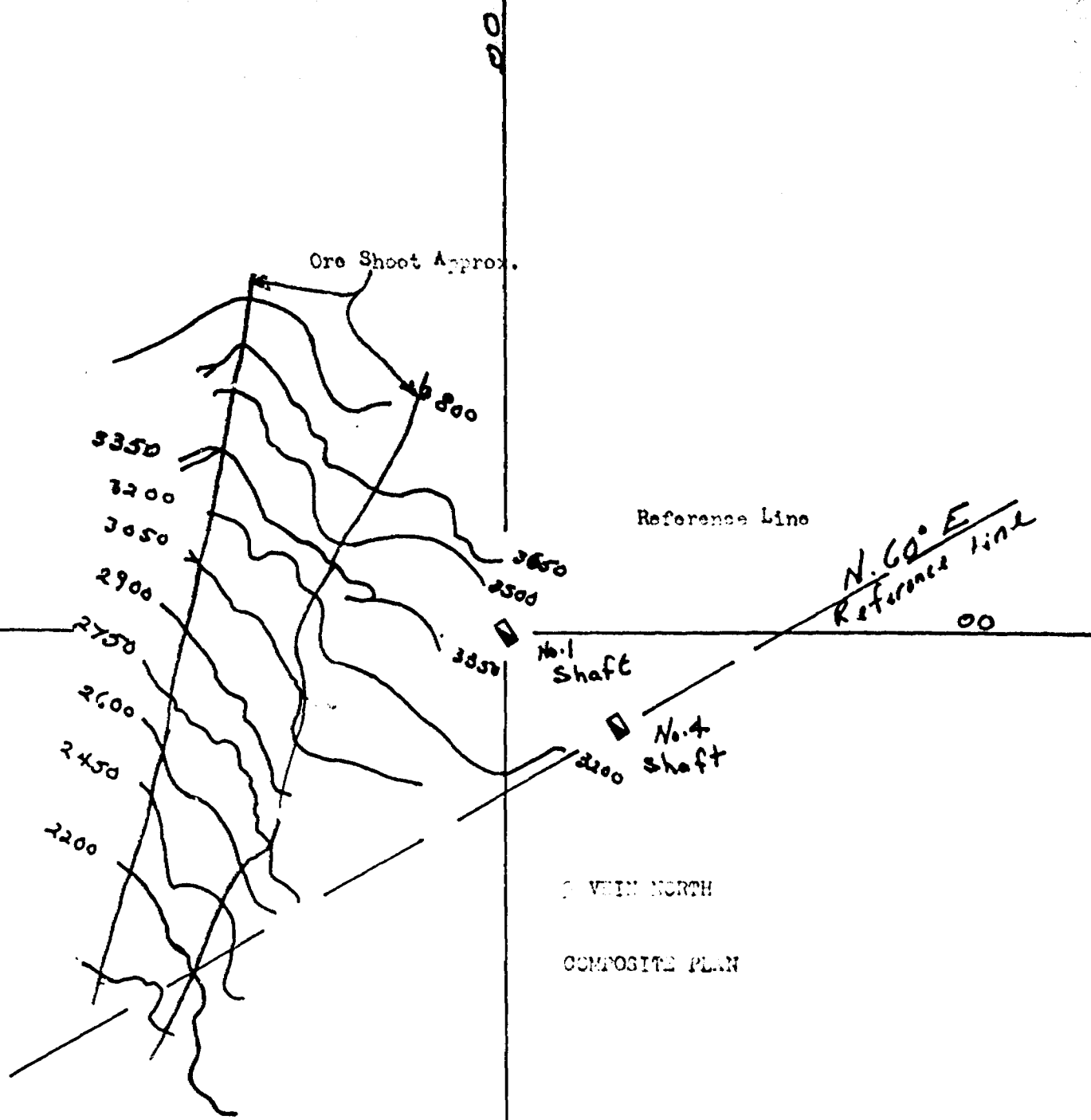
SCALE 1" = 100'

Scale 1 Inch to 400 Ft.

*REDUCTION COPY*



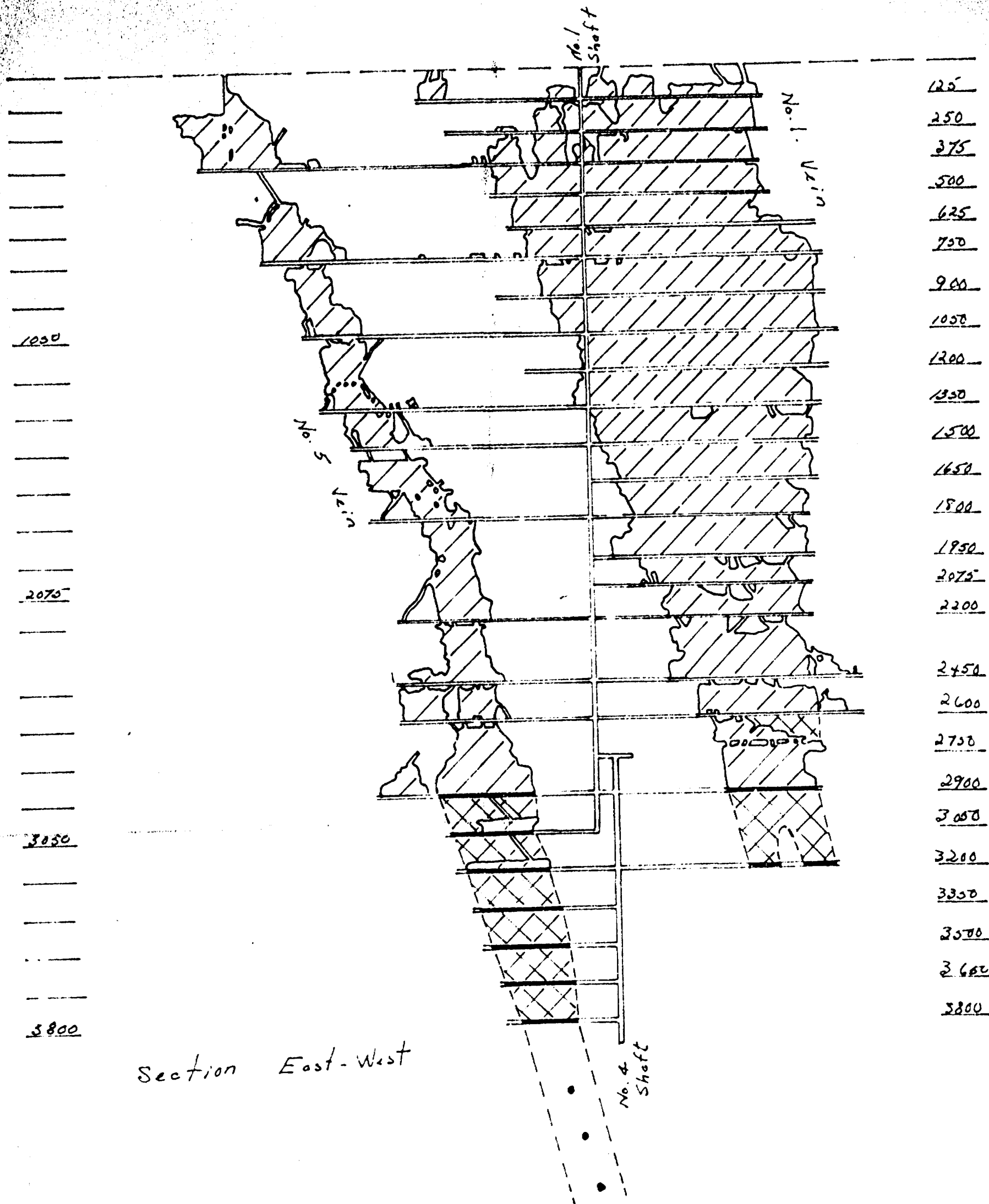
3800



Scale 1 Inch to 400 Feet

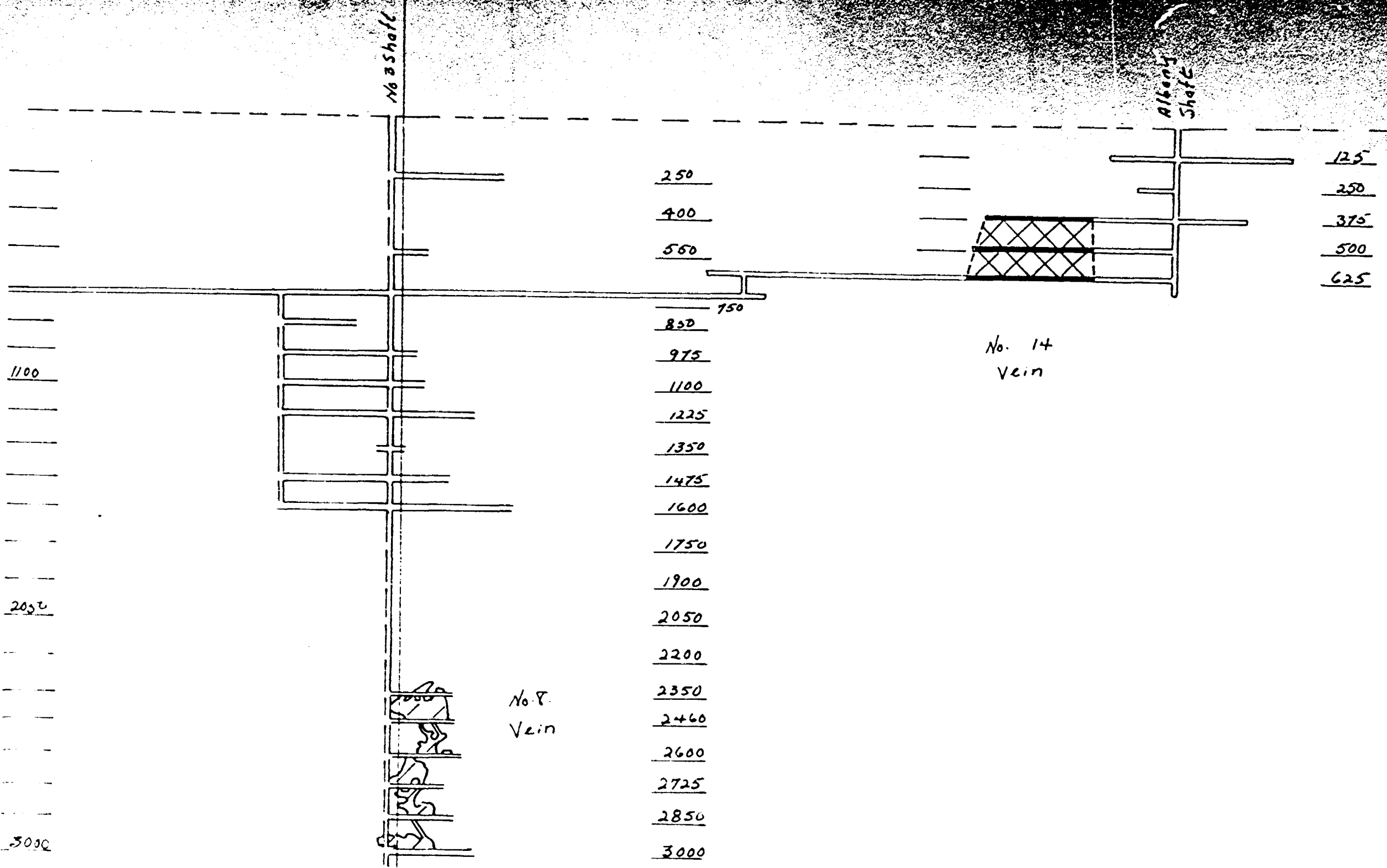
VEIN NORTH  
COMPOSITE PLAN

2,500 W



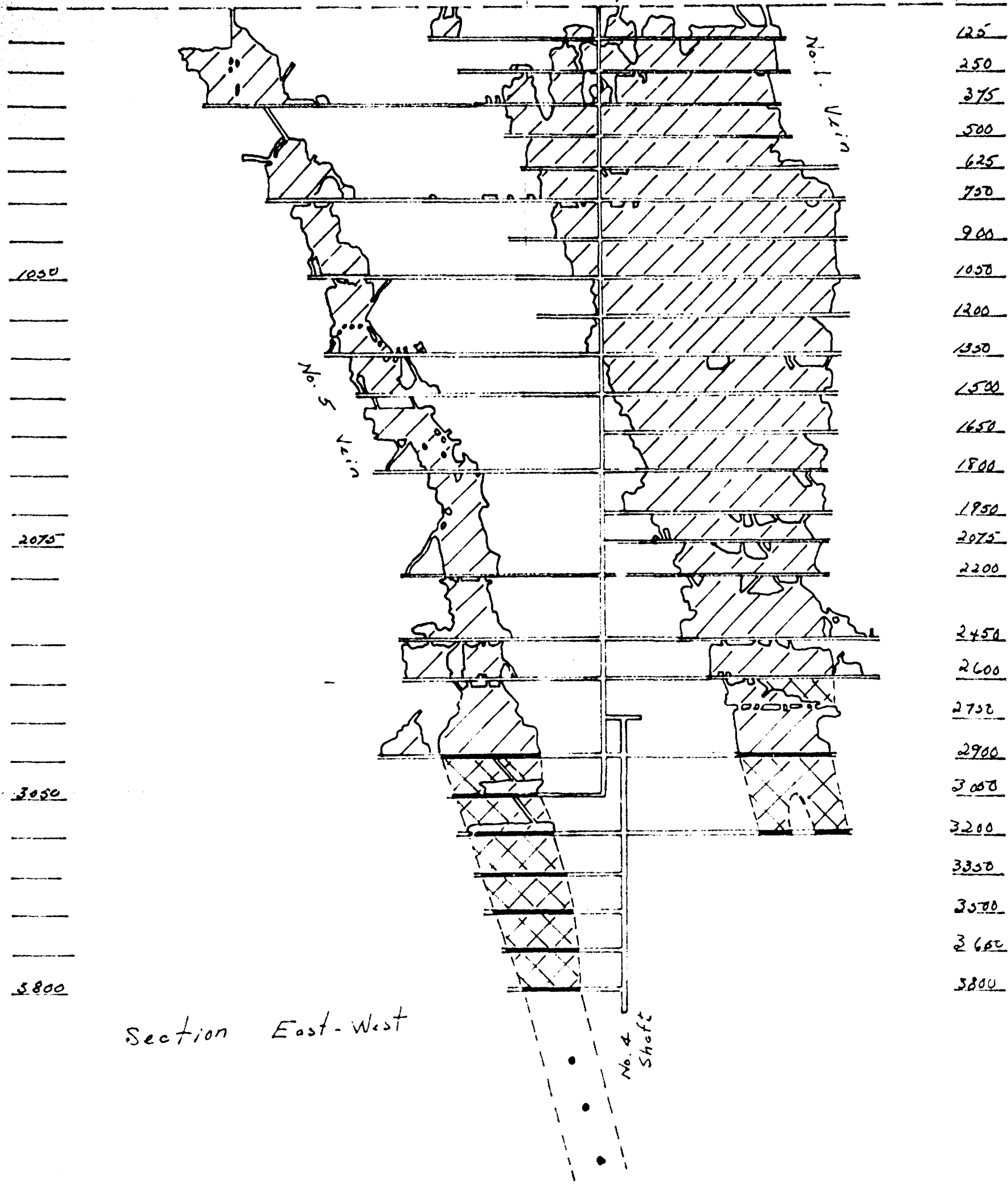
- 125
- 250
- 375
- 500
- 625
- 750
- 900
- 1050
- 1200
- 1350
- 1500
- 1650
- 1800
- 1950
- 2075
- 2200
- 2450
- 2600
- 2750
- 2900
- 3050
- 3200
- 3350
- 3500
- 3650
- 3800

Section East-West

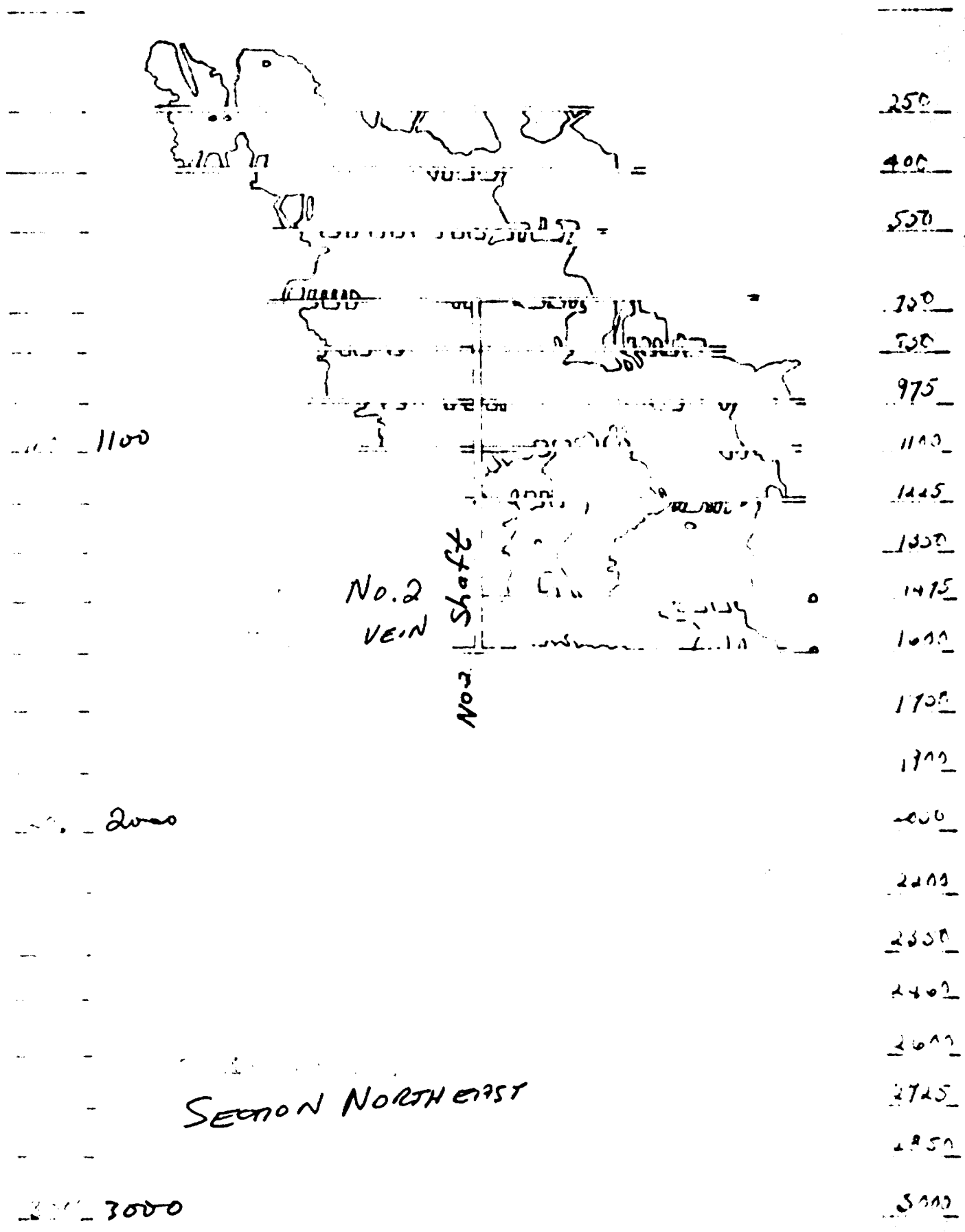


			125
		250	250
		400	375
		550	500
			625
		750	
		850	
		975	
1100		1100	
		1225	
		1350	
		1475	
		1600	
		1750	
		1900	
		2050	
		2200	
		2350	
	No. 8 Vein	2460	
		2600	
		2725	
		2850	
3000		3000	

2,500 W



Section East-West



SECTION NORTHEAST

- 250
- 400
- 550
- 700
- 750
- 975
- 1100
- 1225
- 1350
- 1475
- 1600
- 1700
- 1700
- 2000
- 2200
- 2350
- 2400
- 2600
- 2725
- 2850
- 3000

1100

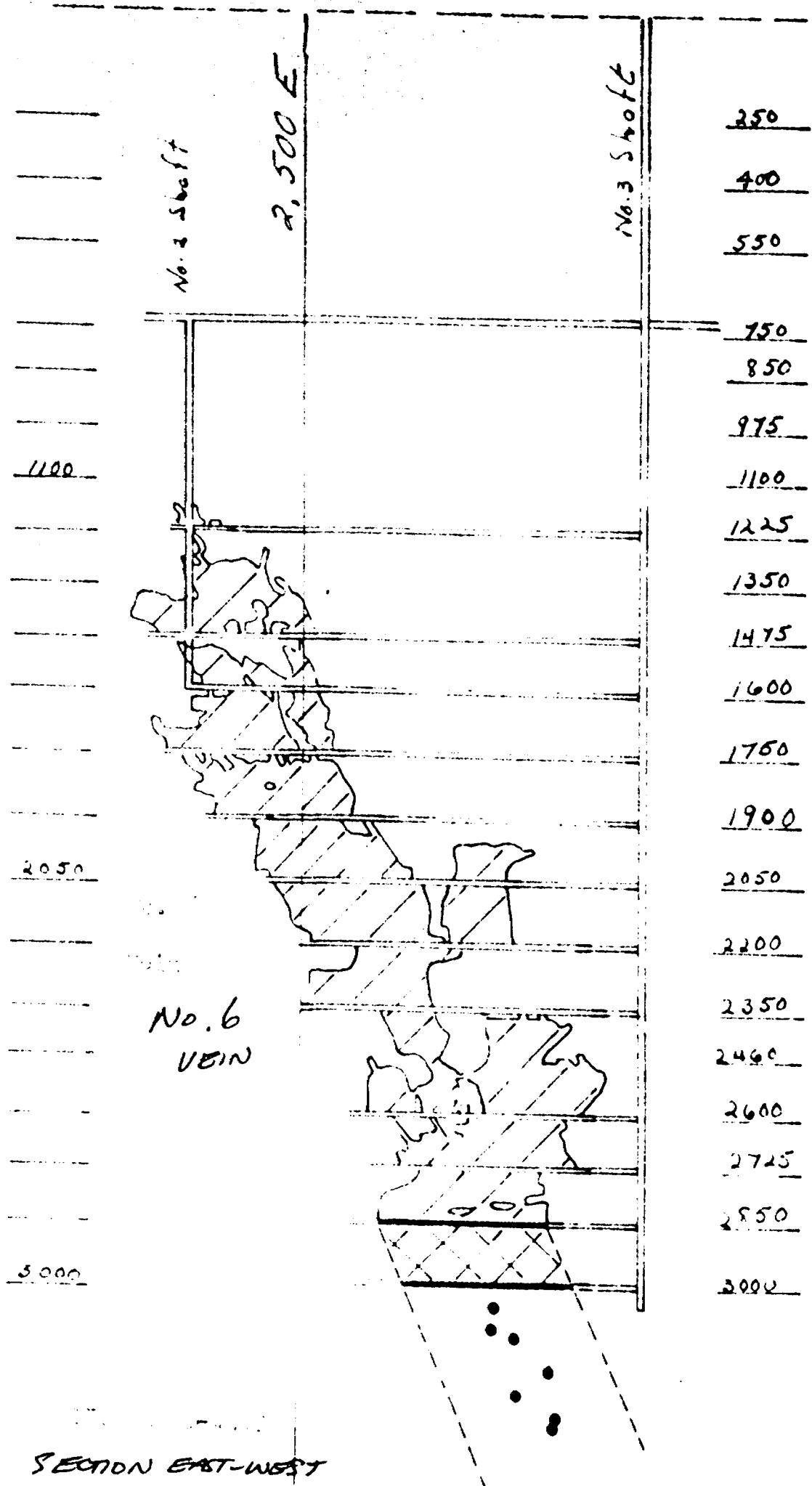
2000

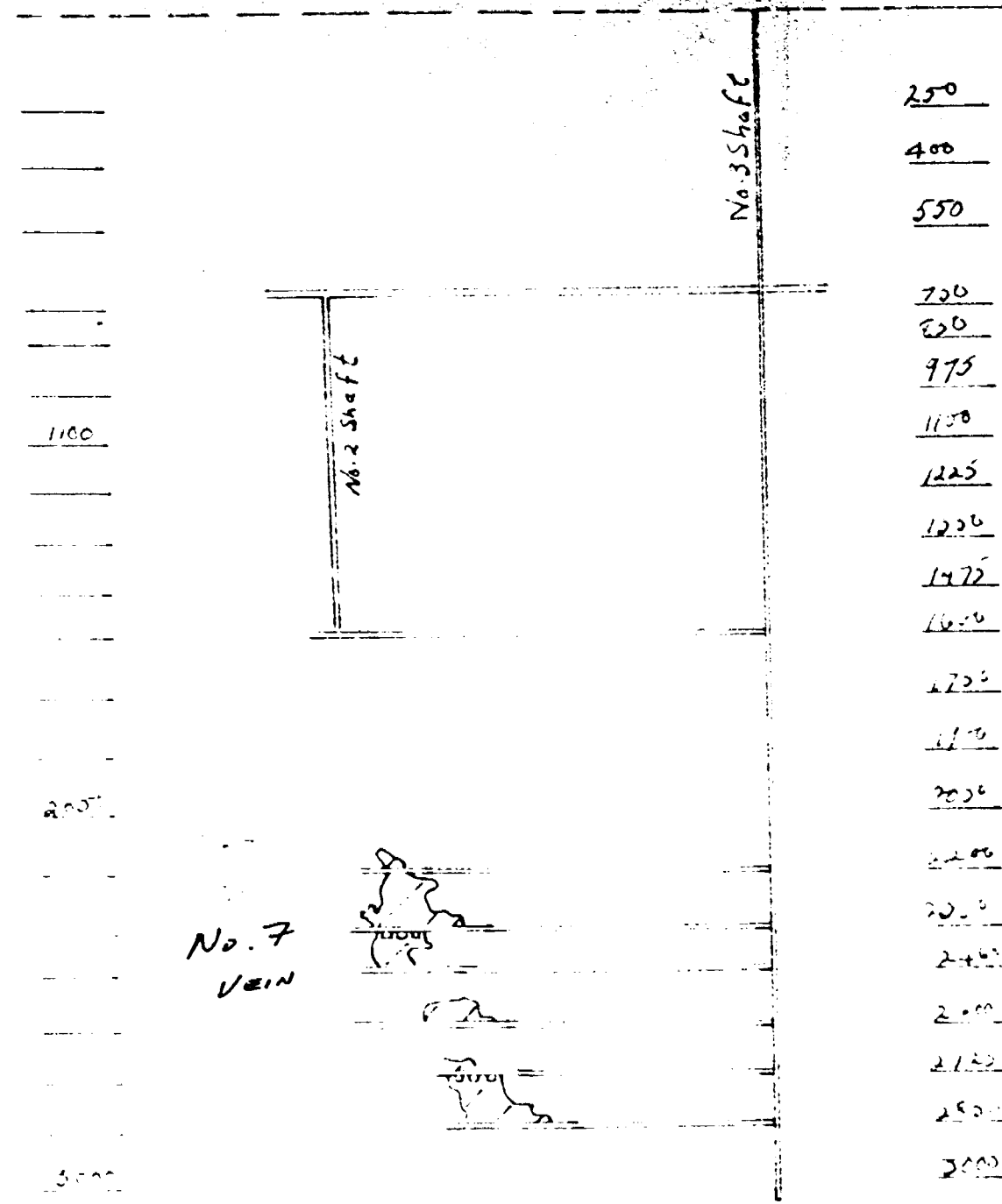
3000

No. 2  
VEIN

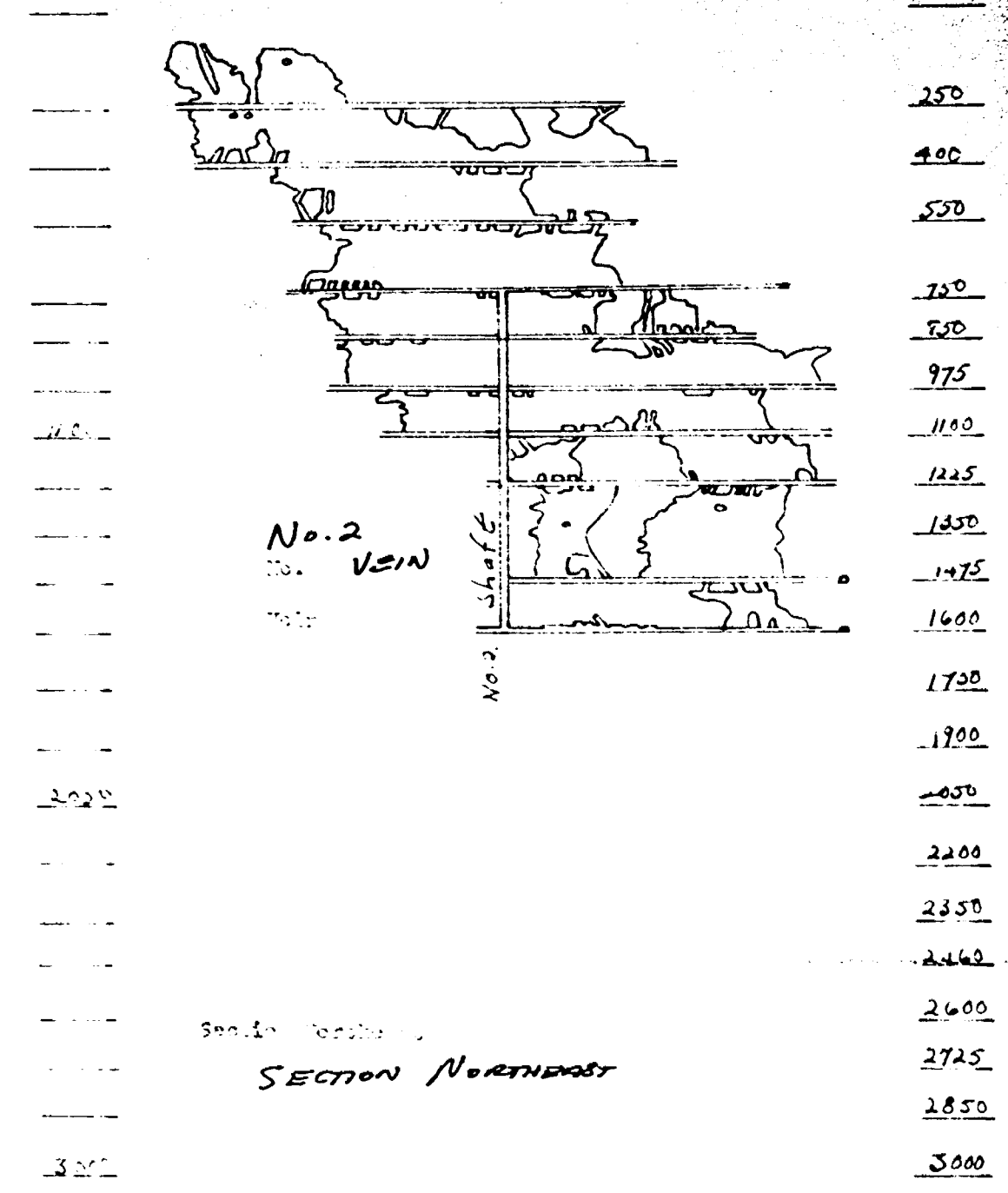
No. 2  
Shaft



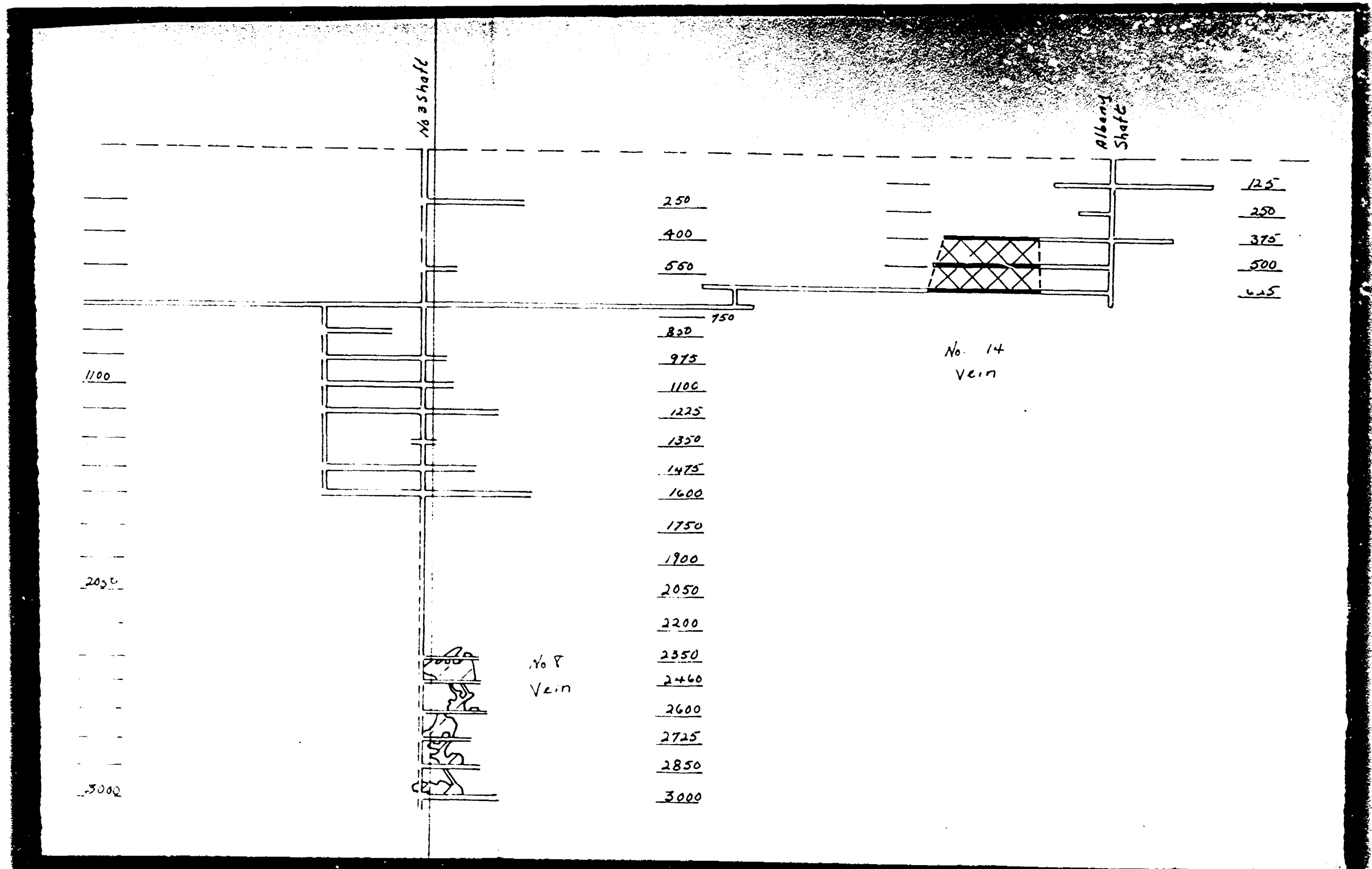




SECTION at N 27° W



SECTION NORTHEAST



No 8 Shaft

Albany Shaft

125  
250  
375  
500  
625

250  
400  
550  
750  
820  
975  
1100  
1225  
1350  
1475  
1600  
1750  
1900  
2050  
2200  
2350  
2460  
2600  
2725  
2850  
3000

No. 14  
Vein

No 8  
Vein

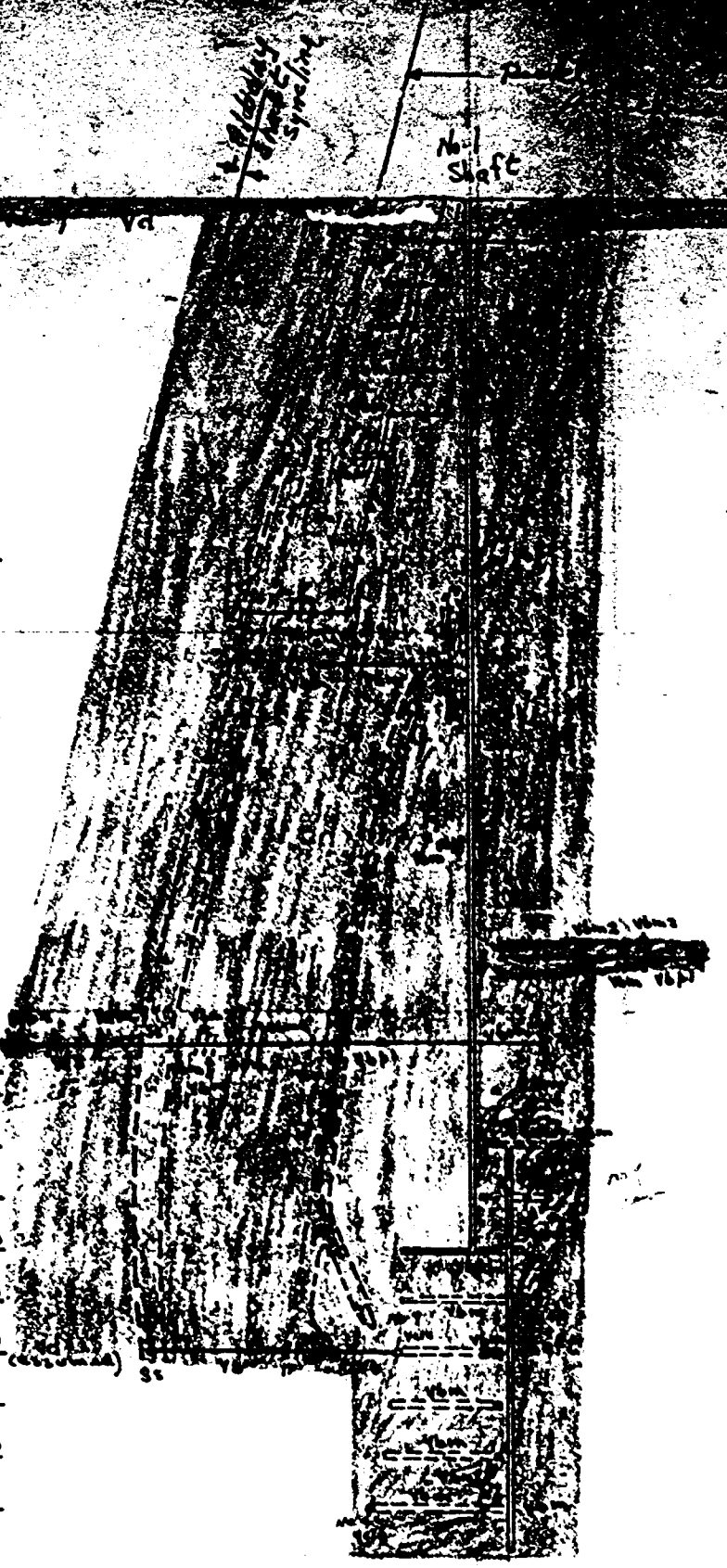
1100

2050

3000

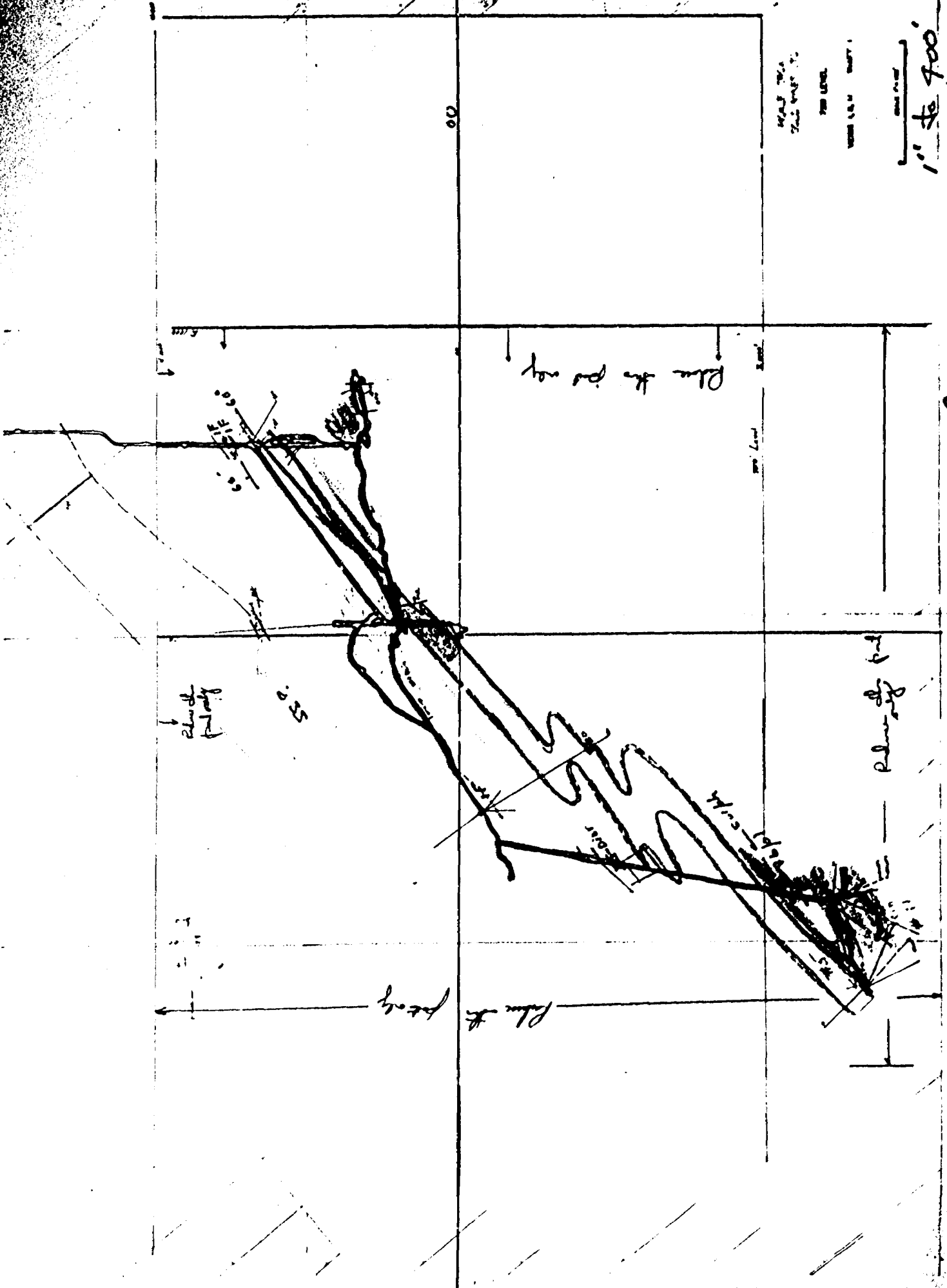
No. 1  
No. 1  
Reference Line

25'  
250  
375  
500  
625  
750  
900  
1050  
1200  
1350  
1500  
1800  
2200  
2450  
2600  
2750  
2900  
3050  
3200  
3350  
3500  
3650  
3800



Section No 2 (6,800 Southwest)

Scale 1" to 400'



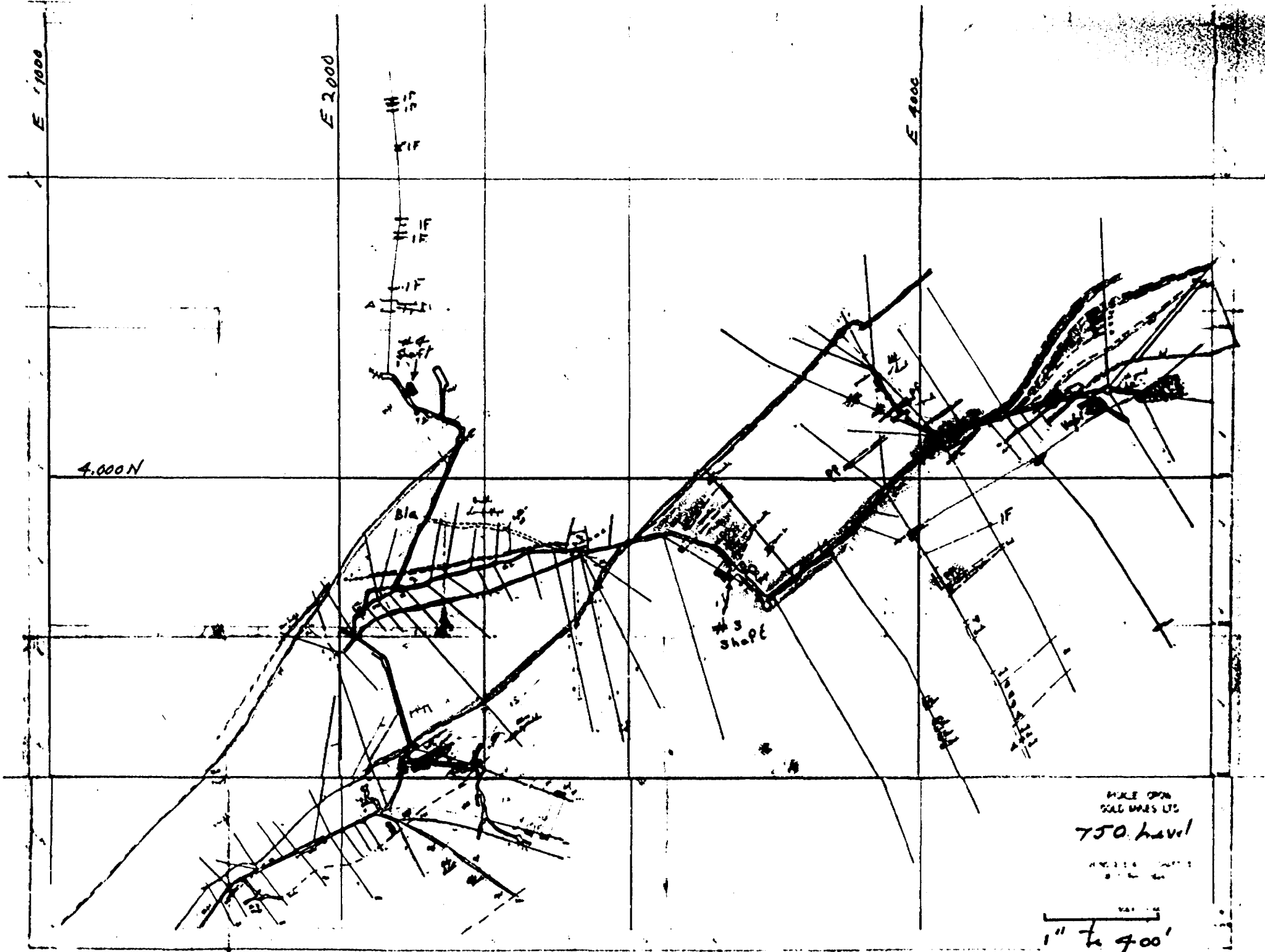
SCALE 1:1000

1:1000

SCALE 1:1000

1" = 100'

REDUCTION PLAN

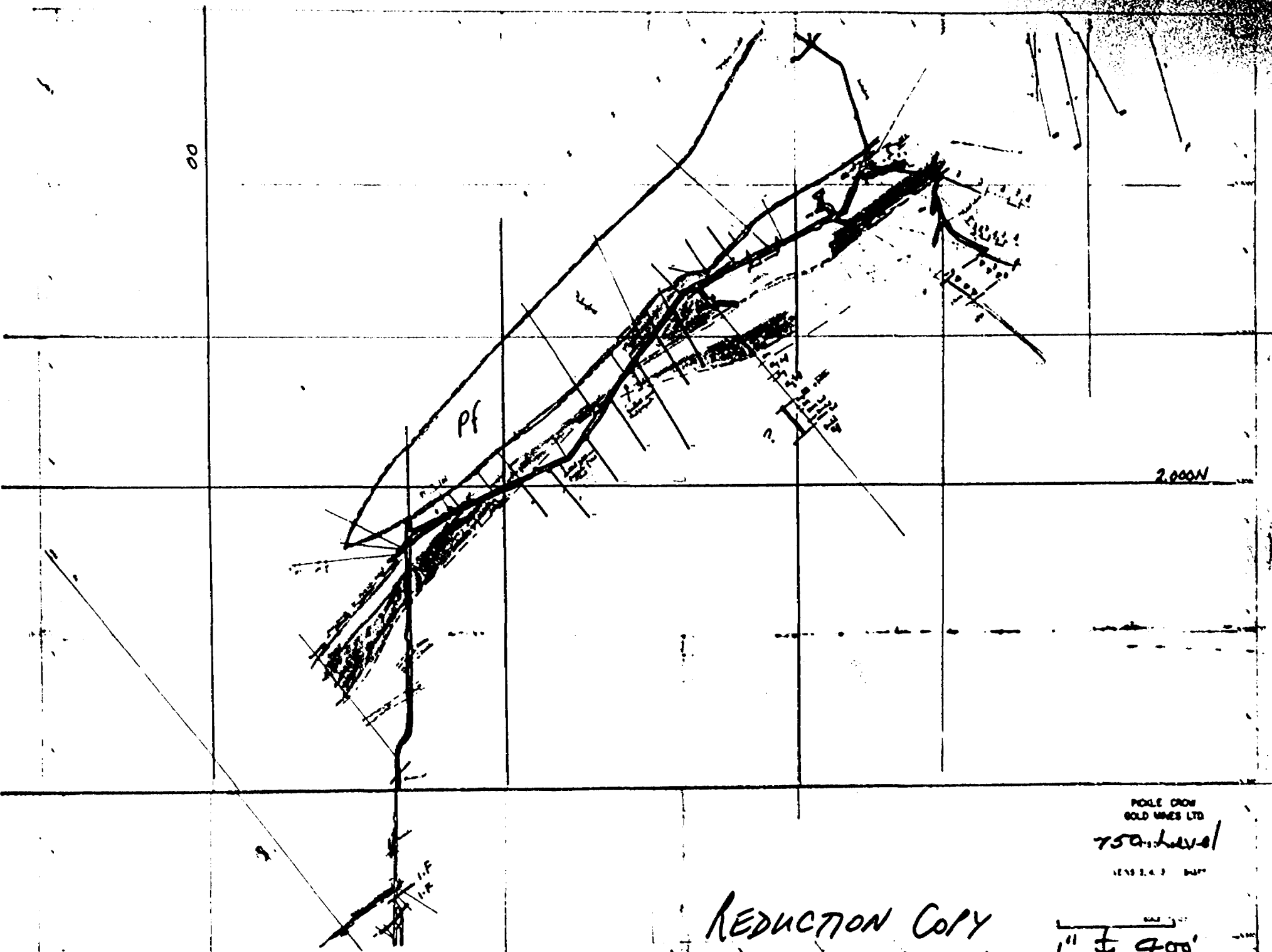


SCALE FROM  
SCALE BAR IS  
750. havel

1" to 400'

REDUCTIONAL COPY

00



PF

2,000N

POLE CROW  
GOLD MINES LTD  
750 Level  
GENERAL PLAN

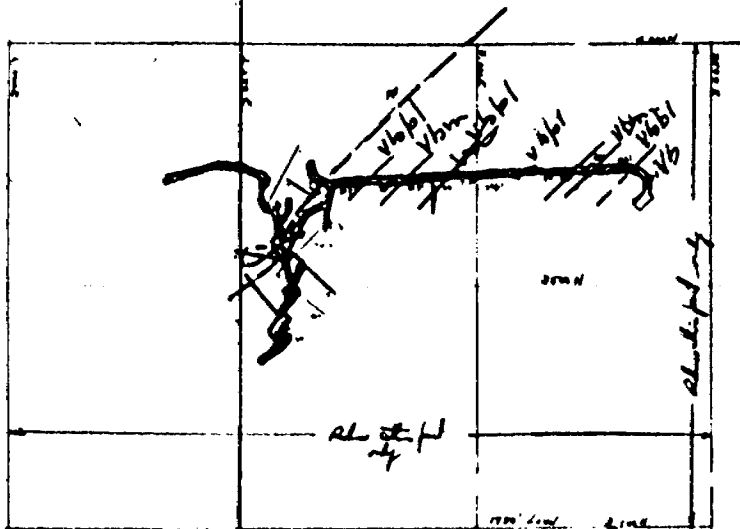
REDUCTION COPY

1" to 400'

11.4  
11.4

2500E

5,000N



POLE CROW  
GOLD MINES LTD.

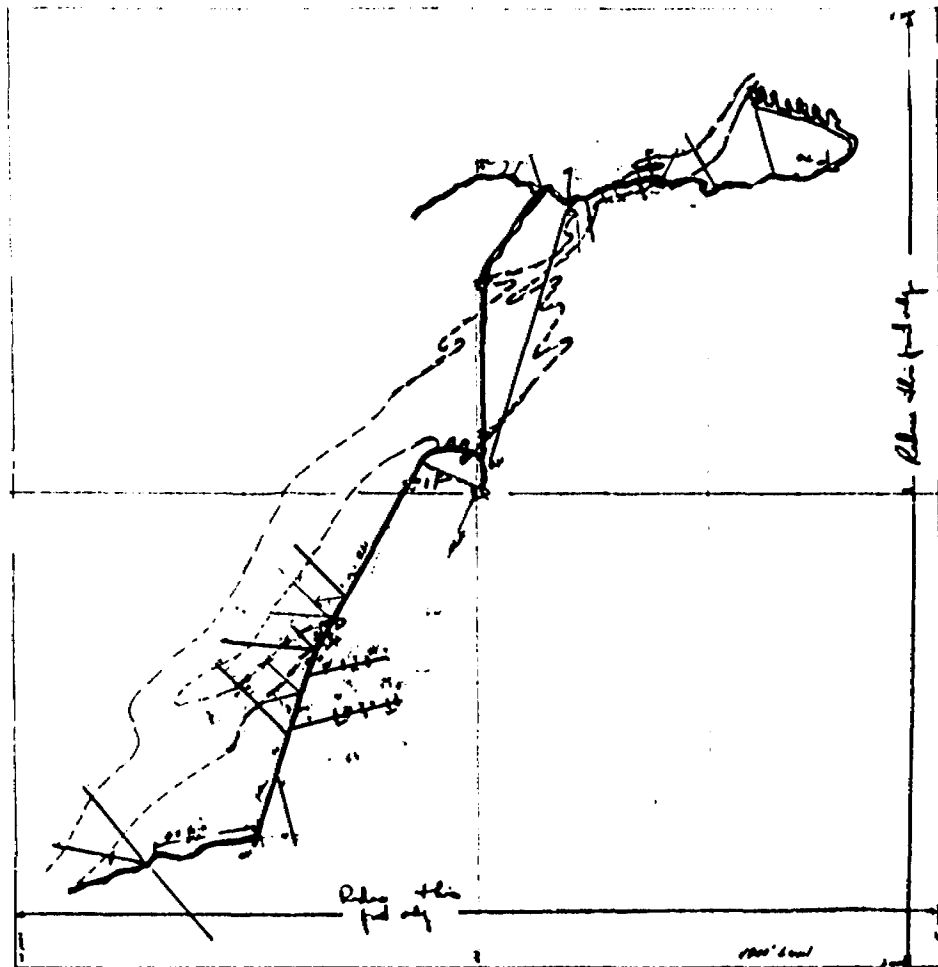
1760 LEVEL

PLAN 3      SHEET 3

SCALE 1" = 50'

REDUCTION COPY





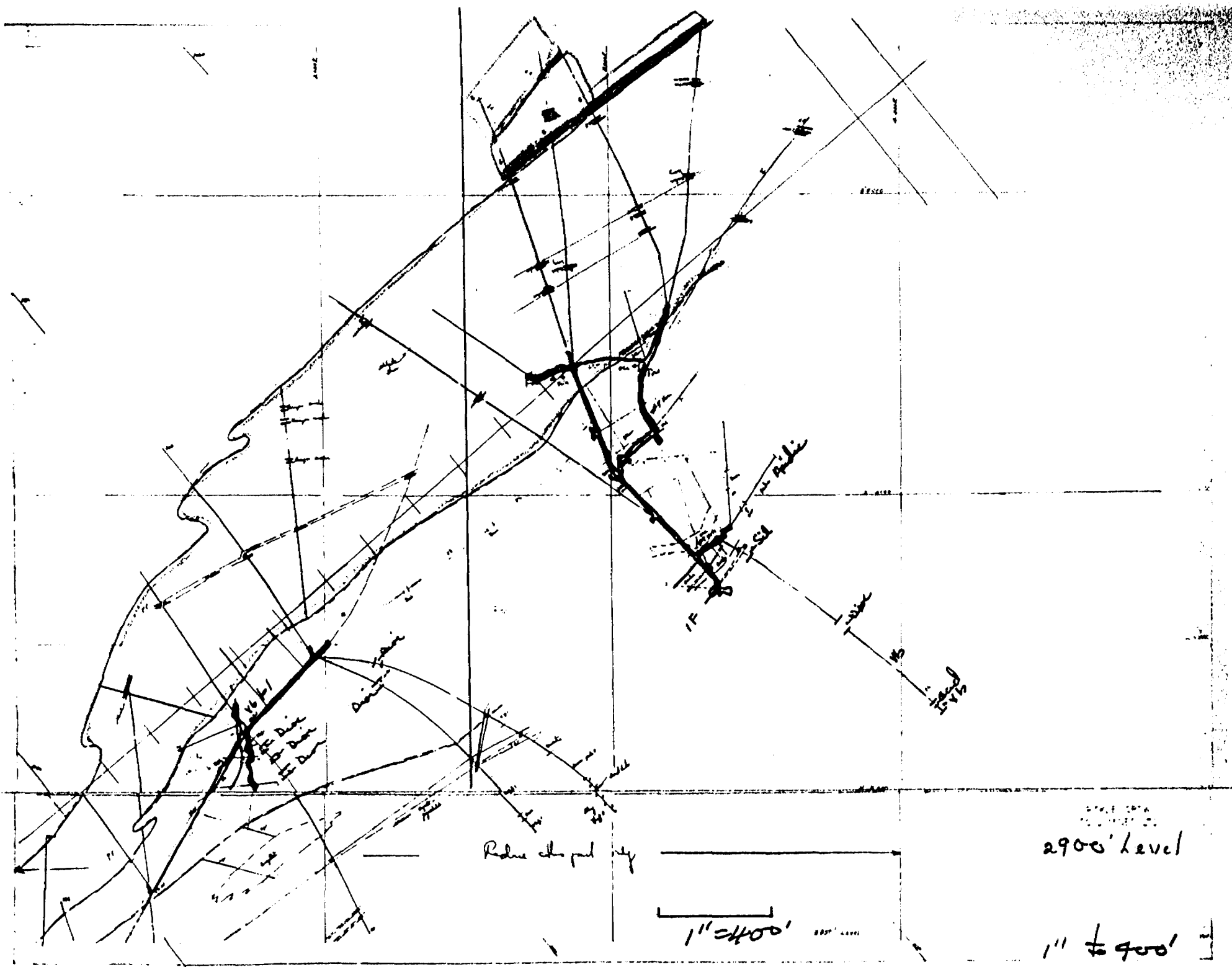
PIGLE CROW  
GOLD MINES LTD

1800 LEVEL

VEINS 1, 2, 3 SHAFT 1

SCALE 1" = 20'

REDUCTION COPY

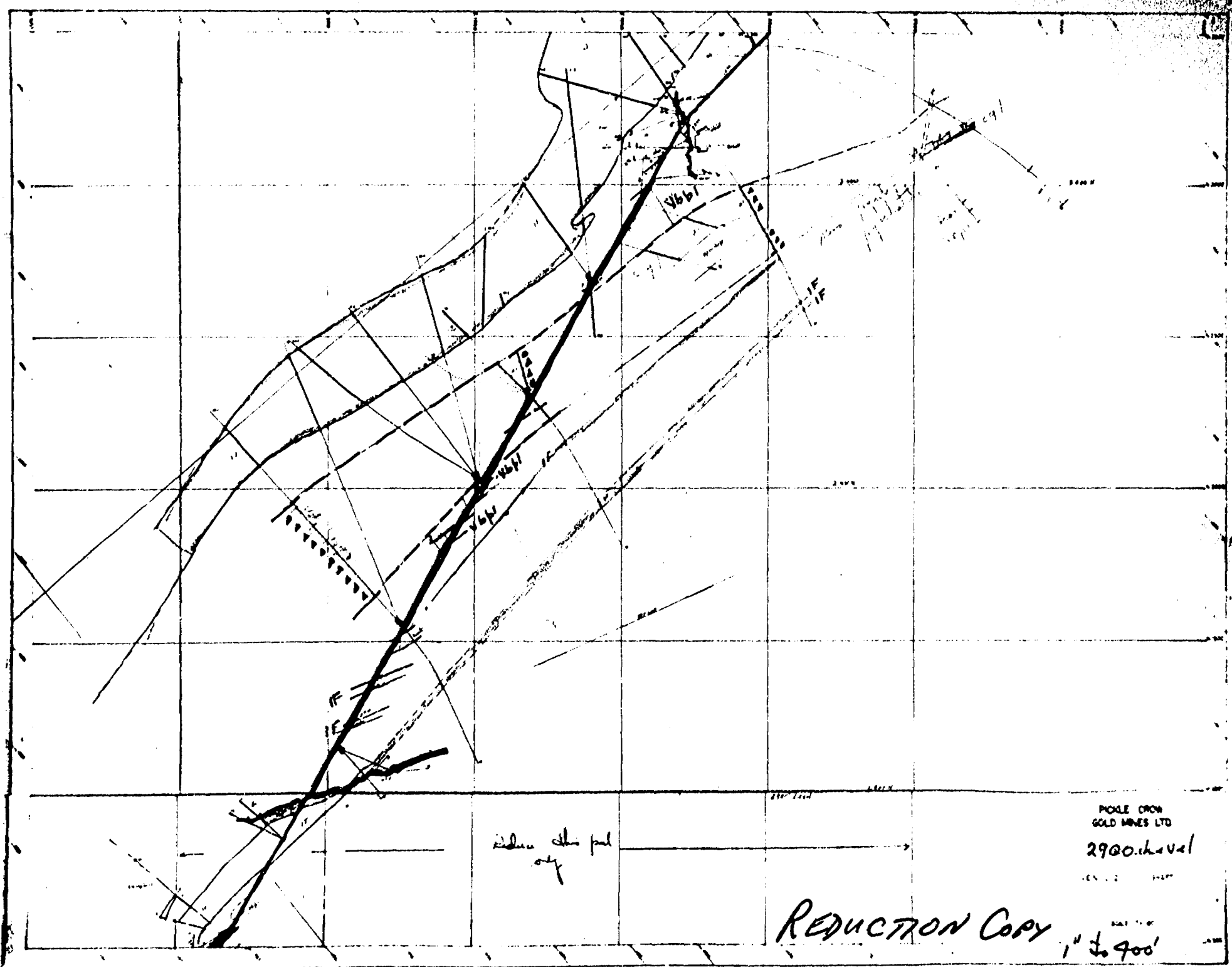


Reduce also per city

1" = 400'

2900' level

1" = 400'

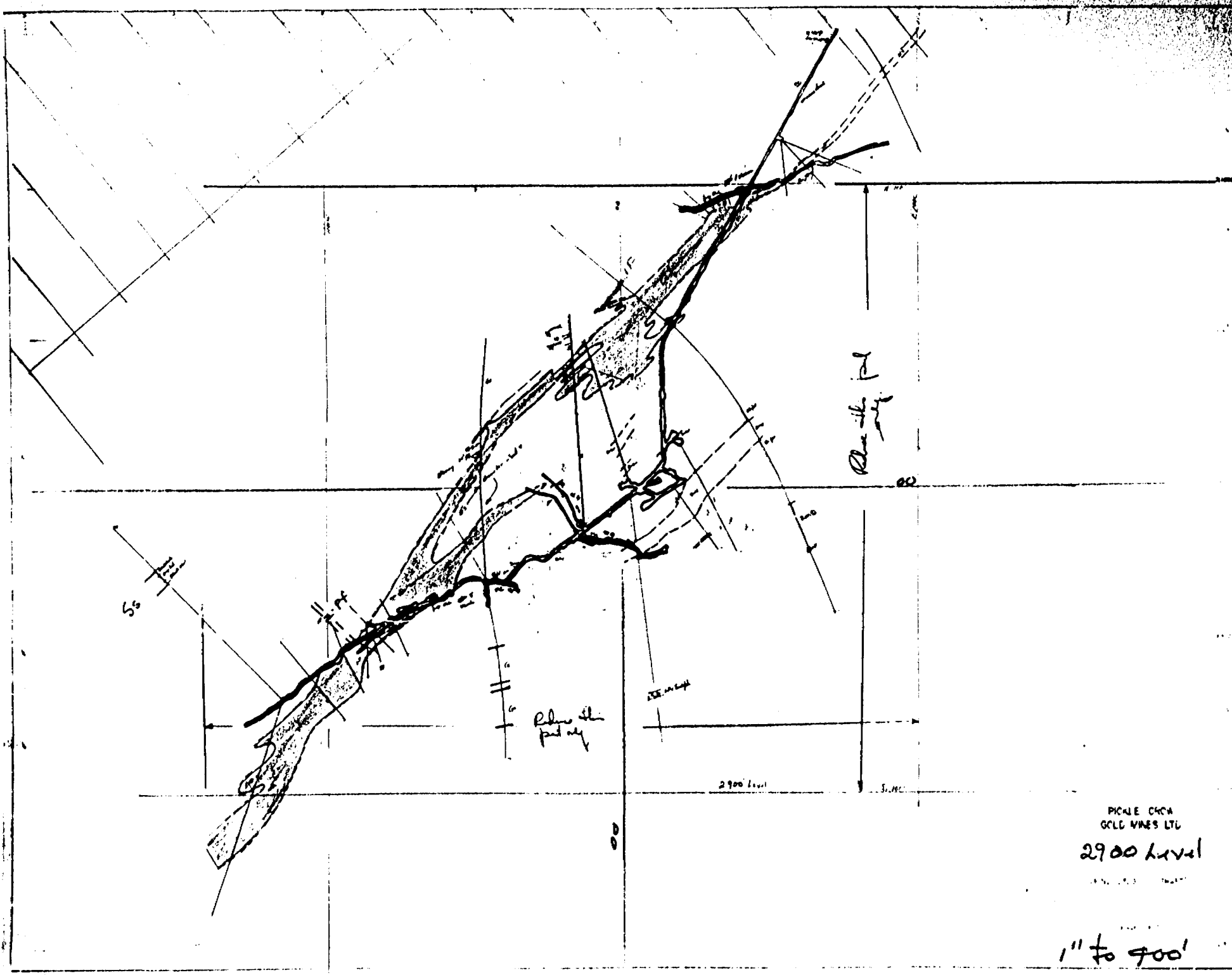


Reduce this part  
only

PICKLE CROWN  
GOLD MINES LTD

2900. level

REDUCTION COPY 1" to 400'



PICKLE CANY  
GOLD MINES LTD

2900 level

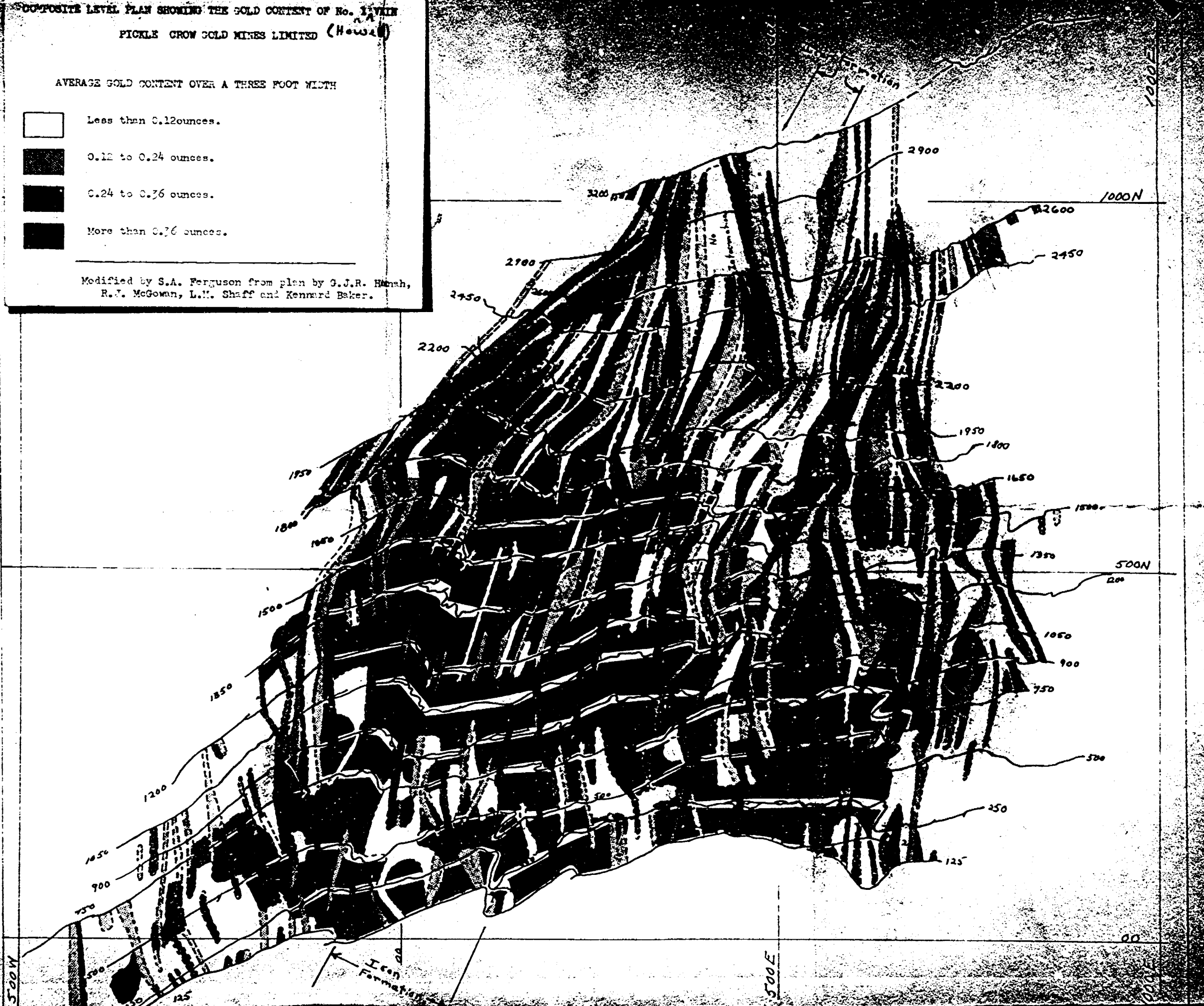
1" to 900'

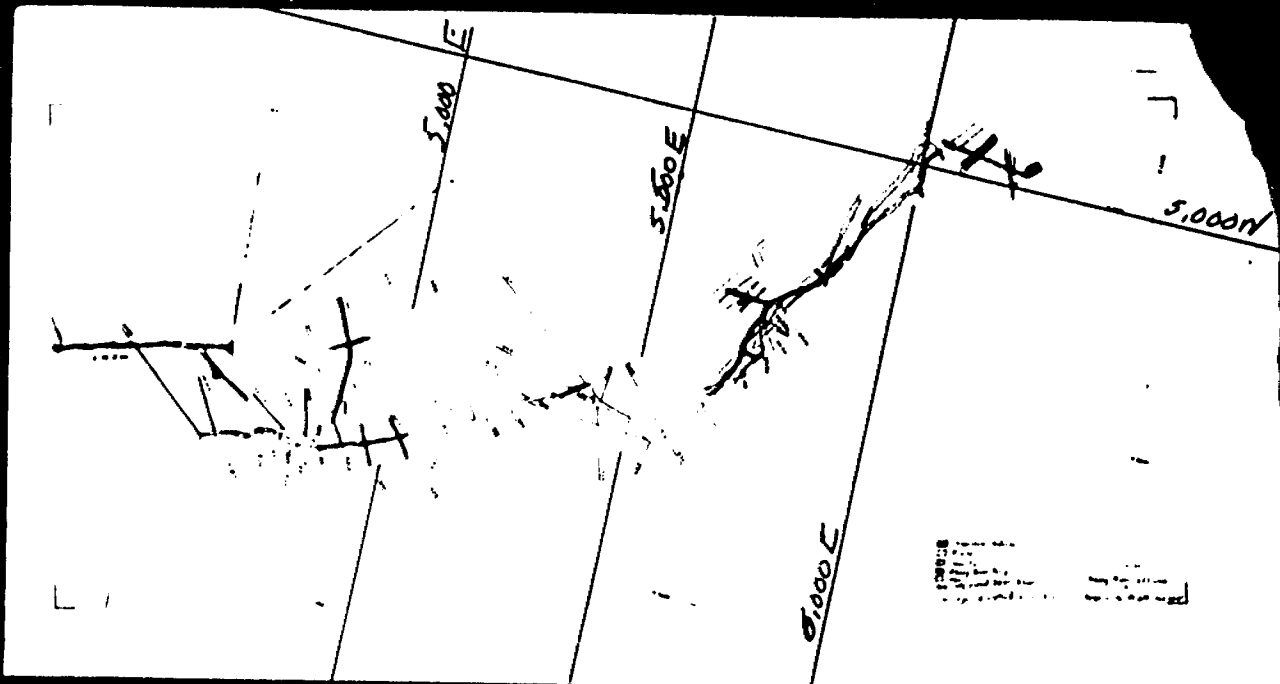
COMPOSITE LEVEL PLAN SHOWING THE GOLD CONTENT OF No. 1 LAYER  
 PICKLE CROW GOLD MINES LIMITED (H.C.S.A.)

AVERAGE GOLD CONTENT OVER A THREE FOOT WIDTH

- Less than 0.12 ounces.
- 0.12 to 0.24 ounces.
- 0.24 to 0.36 ounces.
- More than 0.36 ounces.

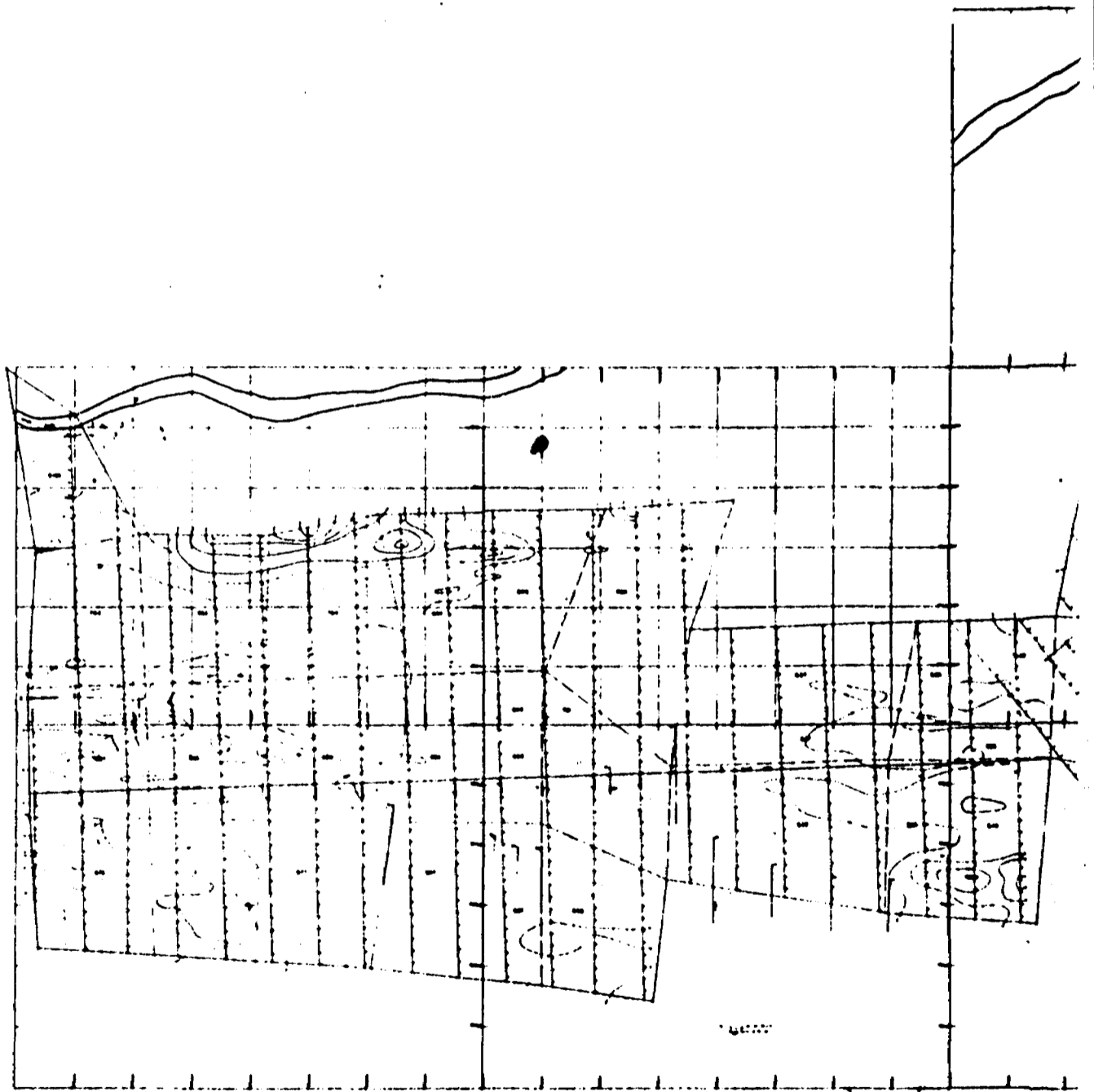
Modified by S.A. Ferguson from plan by G.J.R. Hamah,  
 R.J. McGowan, L.M. Shaff and Kennard Baker.



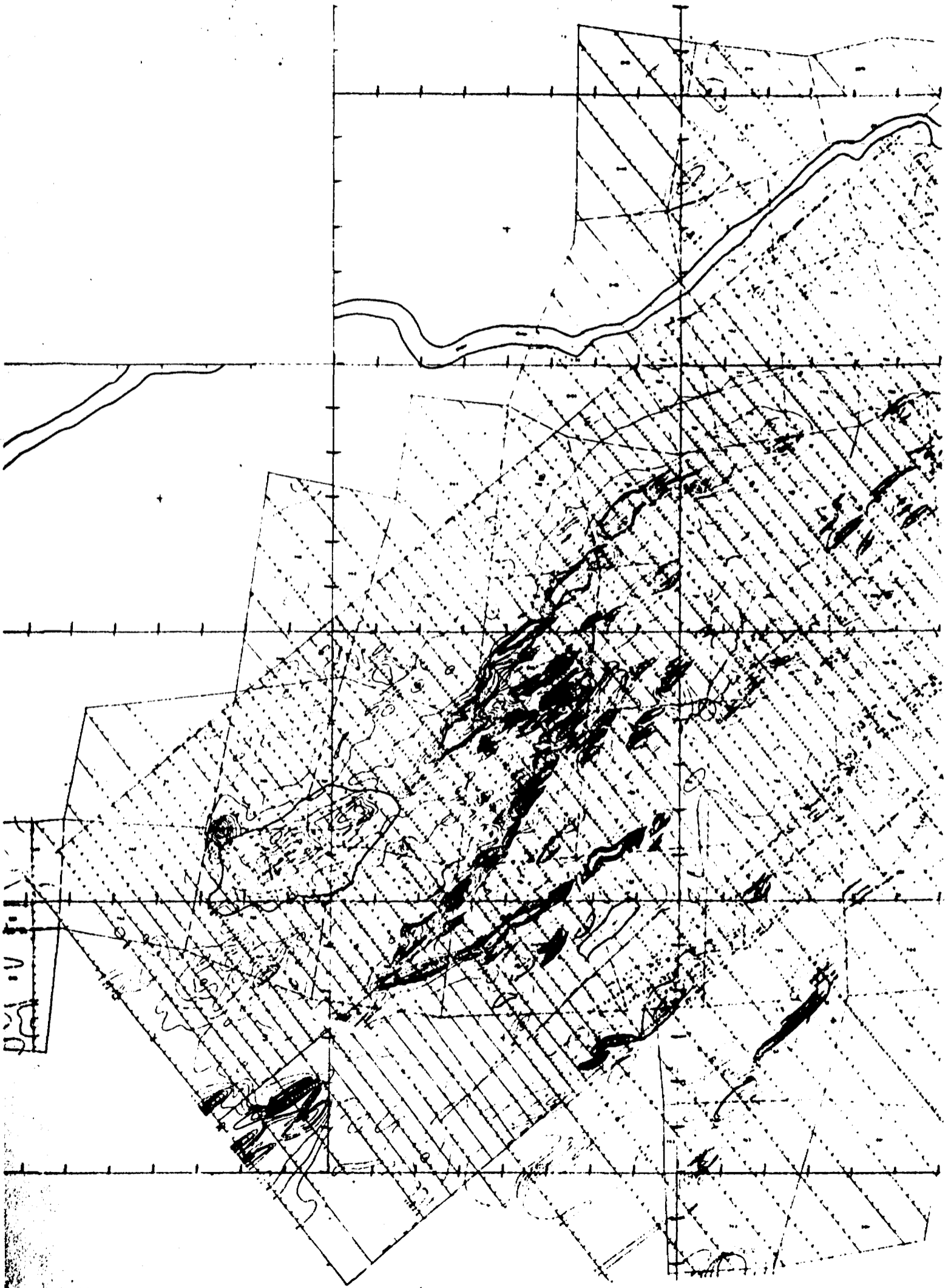


REDUCTION  
COPY

1/3

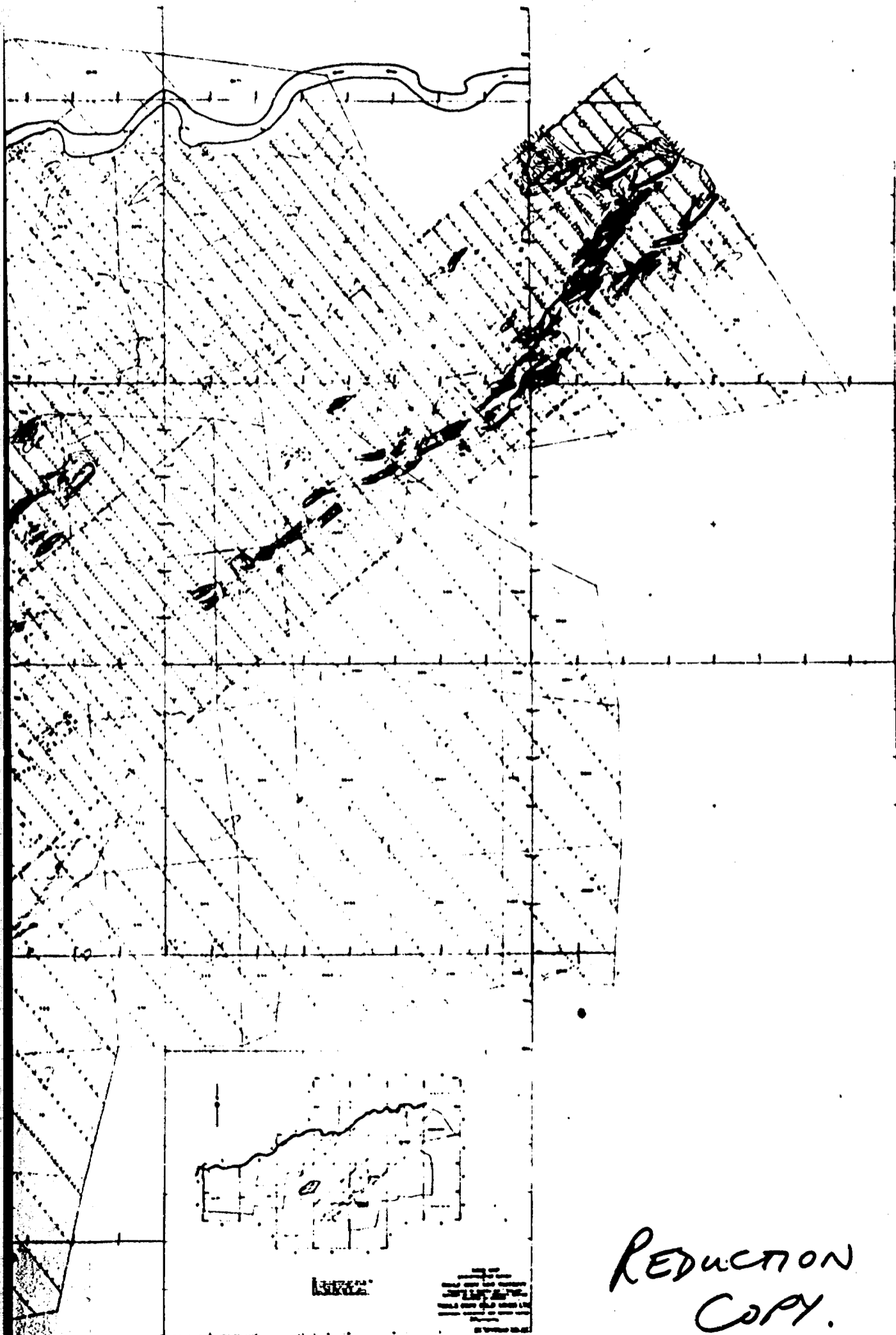


2/3





3/3

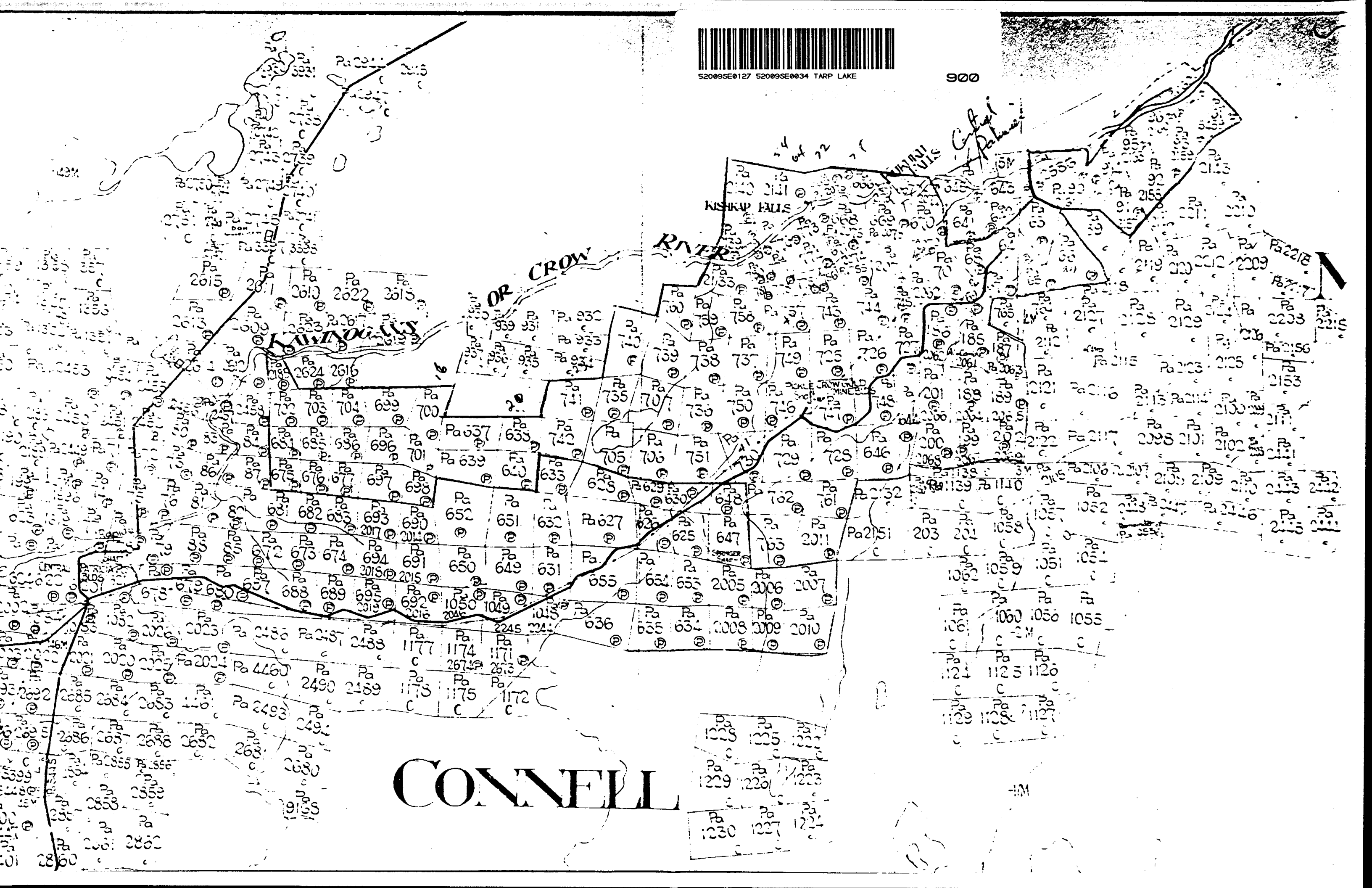


REDUCTION  
COPY.



52009SE0127 52009SE0034 TARP LAKE

900



CROW RIVER

KISHKAP FALLS

CONNELL

CONNELL

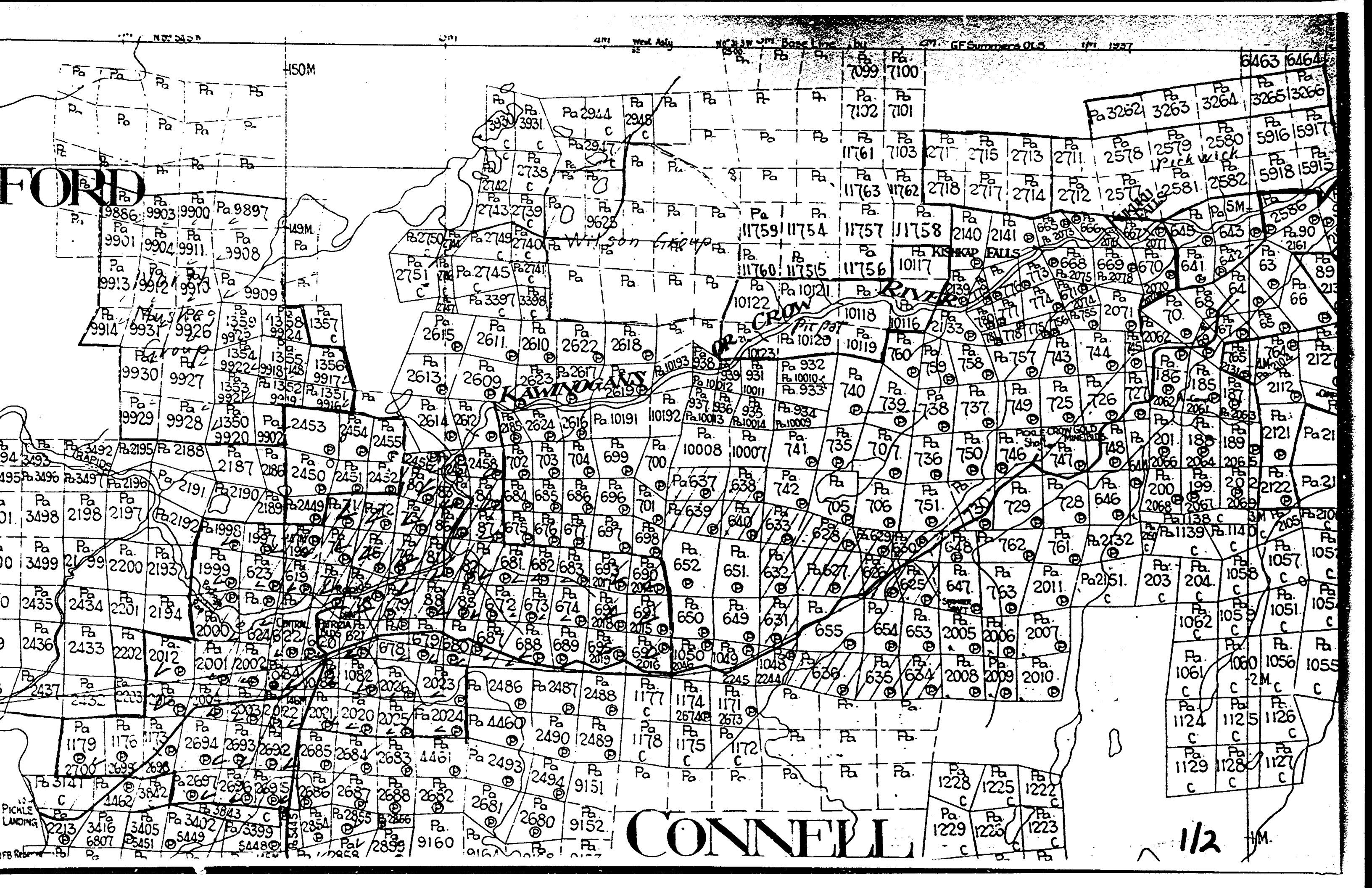
Pa 1228 Pa 1225 Pa 1227  
Pa 1229 Pa 1220 Pa 1223  
Pa 1230 Pa 1227 Pa 1224

Pa 2615 Pa 2610 Pa 2622 Pa 2615  
Pa 2623 Pa 2621 Pa 2624 Pa 2616  
Pa 703 Pa 704 Pa 699 Pa 700  
Pa 685 Pa 686 Pa 696 Pa 701  
Pa 676 Pa 677 Pa 697 Pa 698  
Pa 682 Pa 683 Pa 693 Pa 690  
Pa 2017 Pa 2014 Pa 652 Pa 651  
Pa 650 Pa 649 Pa 631 Pa 627  
Pa 655 Pa 654 Pa 653 Pa 2005  
Pa 2006 Pa 2007 Pa 636 Pa 635  
Pa 634 Pa 2008 Pa 2009 Pa 2010  
Pa 1177 Pa 1174 Pa 1171  
Pa 2674 Pa 2673  
Pa 1175 Pa 1175 Pa 1172  
Pa 2493 Pa 2492  
Pa 2680  
Pa 2916 Pa 2915

Pa 1062 Pa 1059 Pa 1051  
Pa 1060 Pa 1050 Pa 1055  
Pa 1124 Pa 1125 Pa 1126  
Pa 1129 Pa 1128 Pa 1127

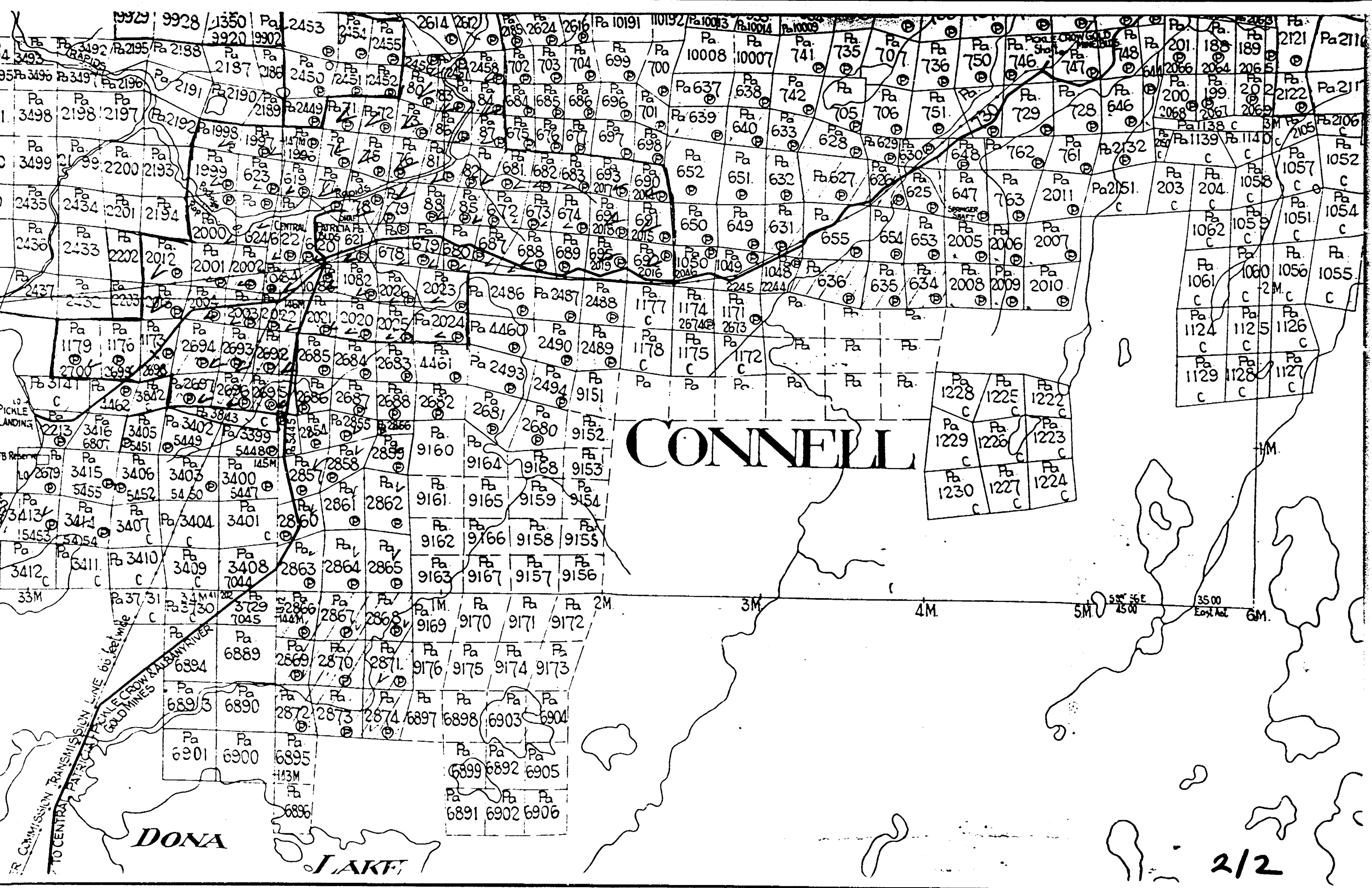
14M

FORD



CONNELL

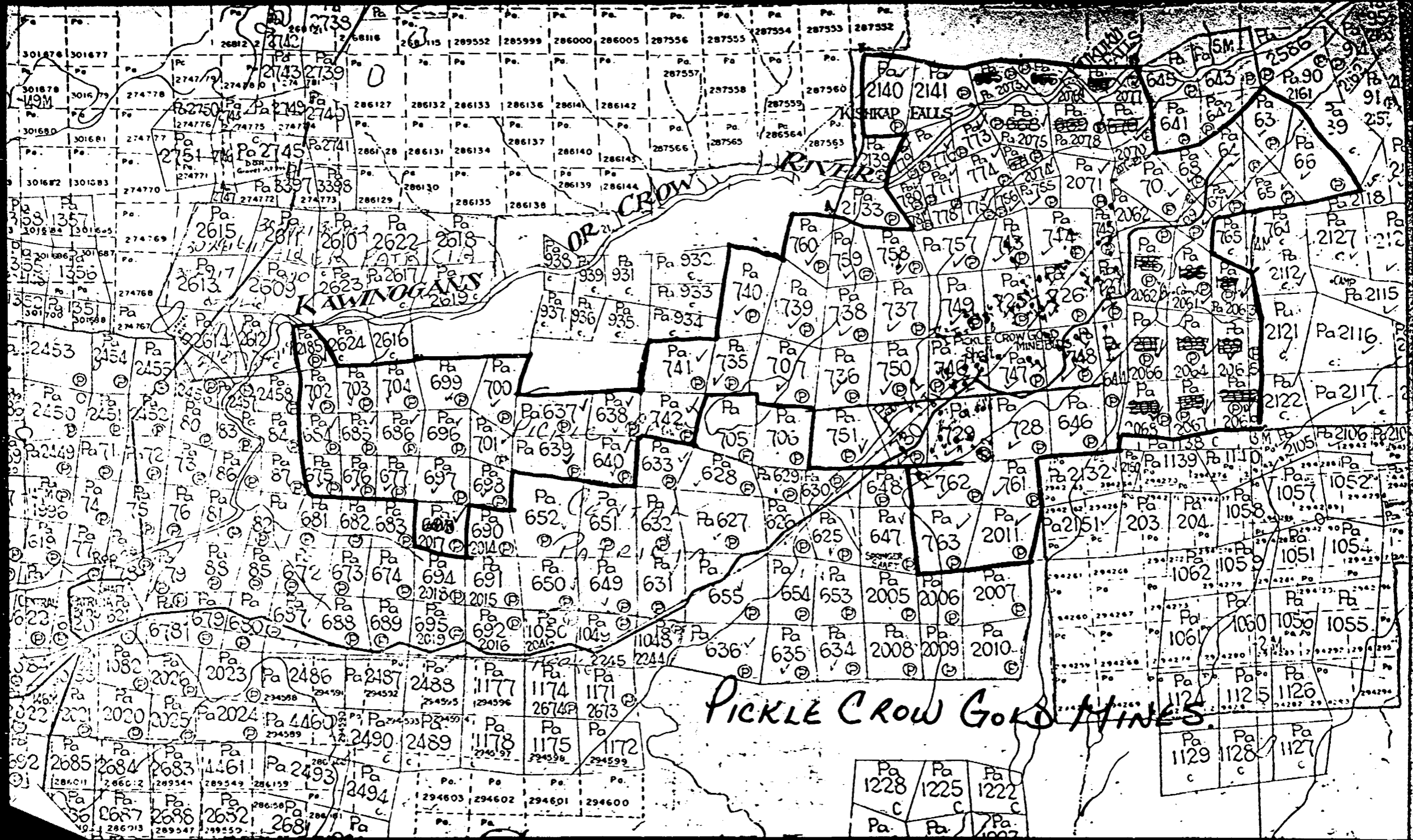
1/2



# CONNELL

DONA

LAKE



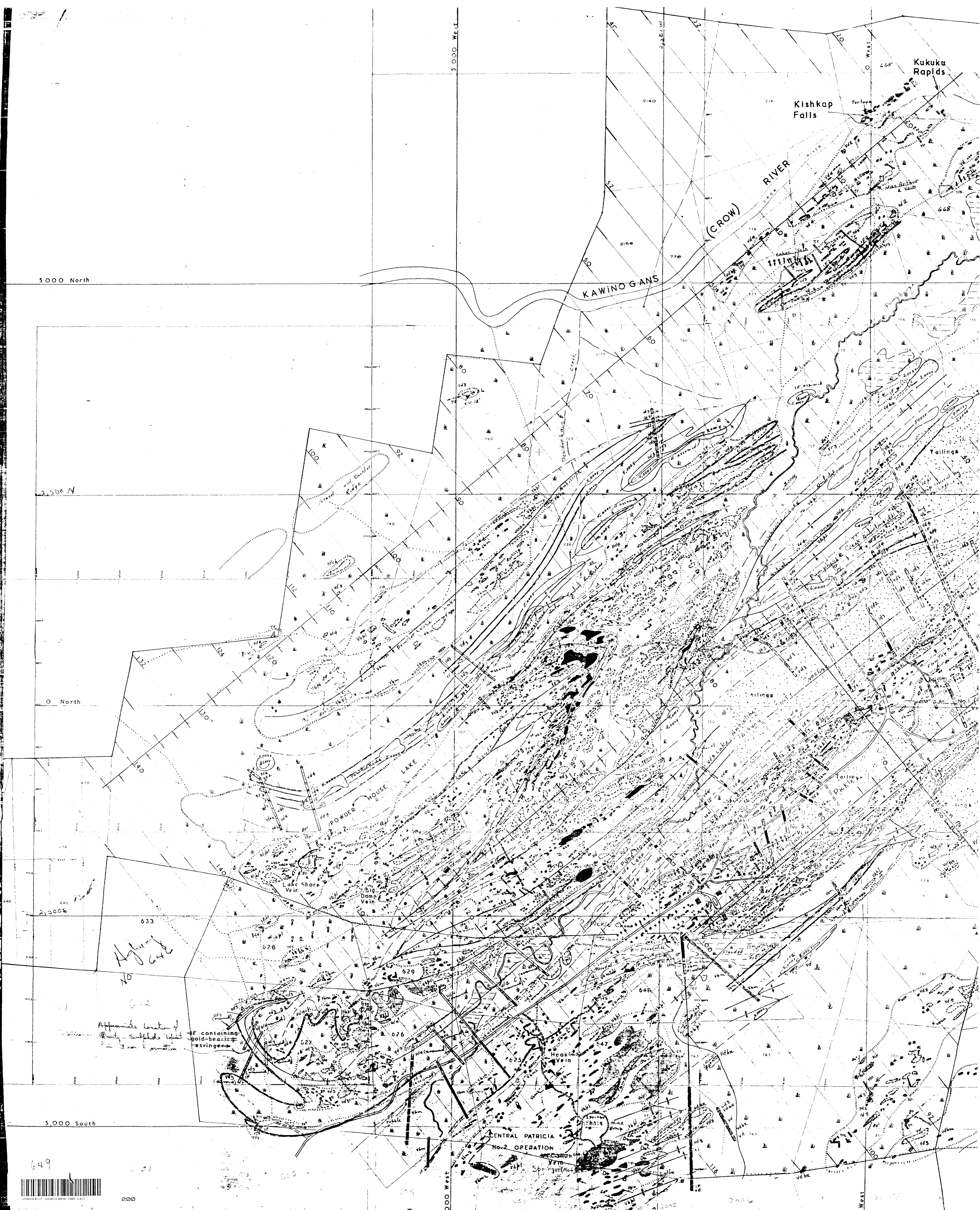
PICKLE CROW GOLD MINES

FOR ADDITIONAL

INFORMATION

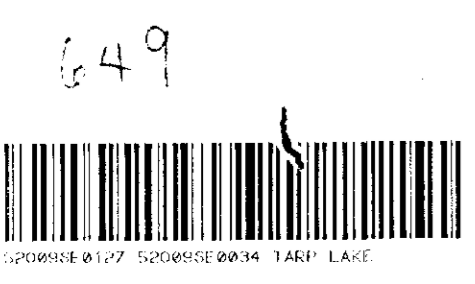
SEE MAPS:

52 Ø/09 SE-0034 # (1-28)

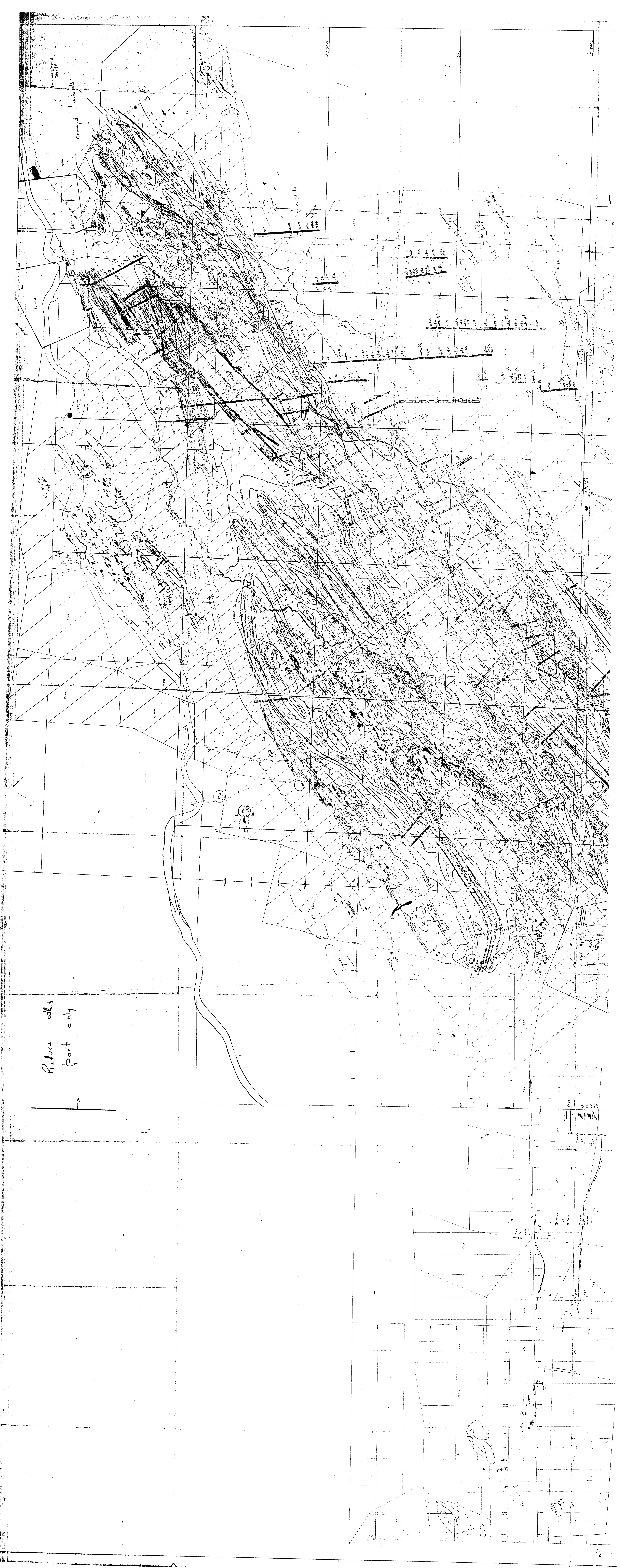


Highway 646  
No. 62

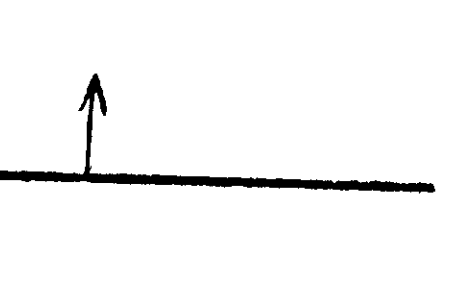
Approximate location of  
quartz sulfide veins  
- 1 mi. E. of mine  
- if containing  
gold-bearing  
stringers



200



Reduce this part only



Ground

2.500N

2.500N

2.500N

2.500N

2.500N

2.500N

2.500N

2.500N

2.500N

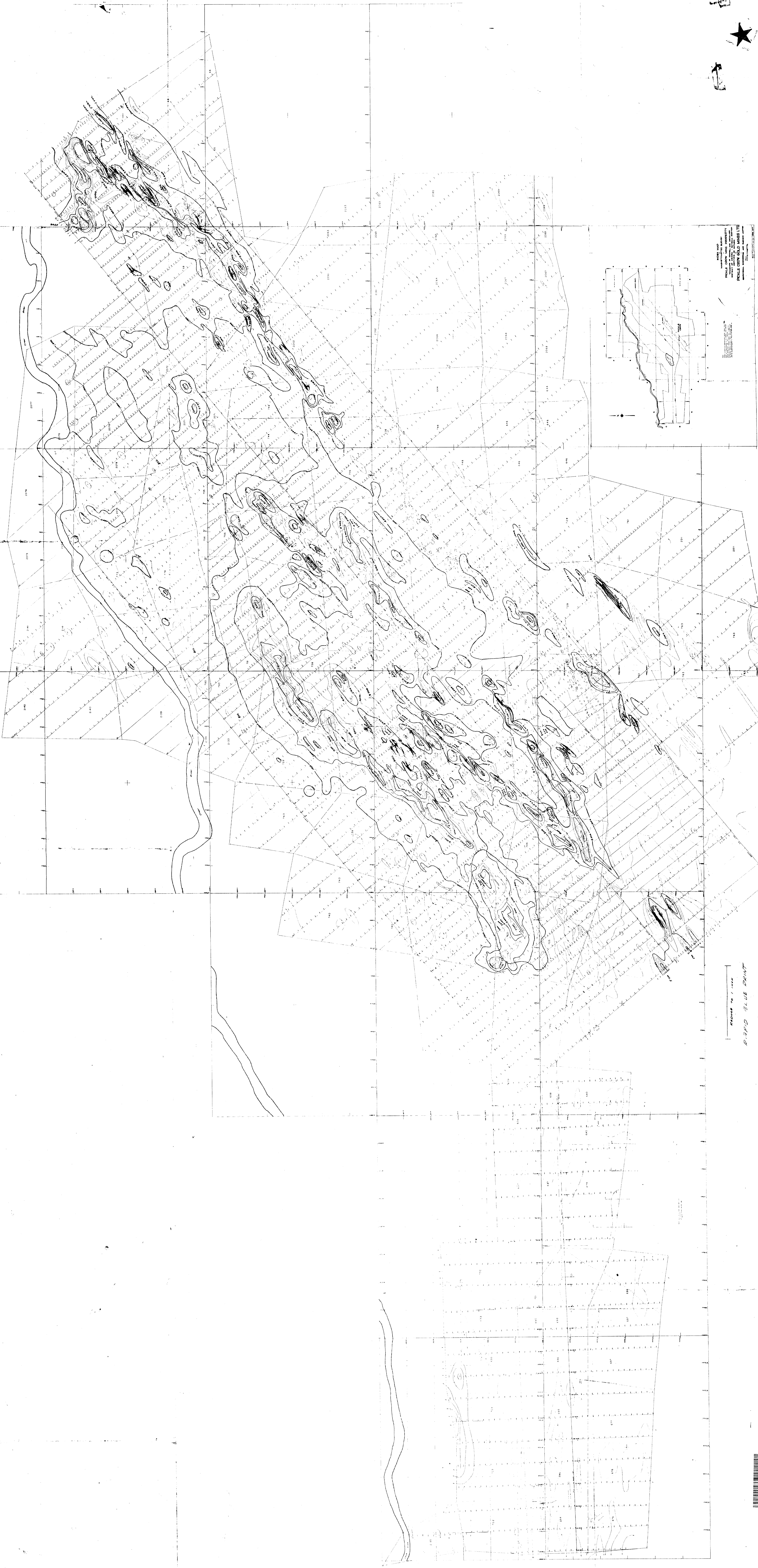
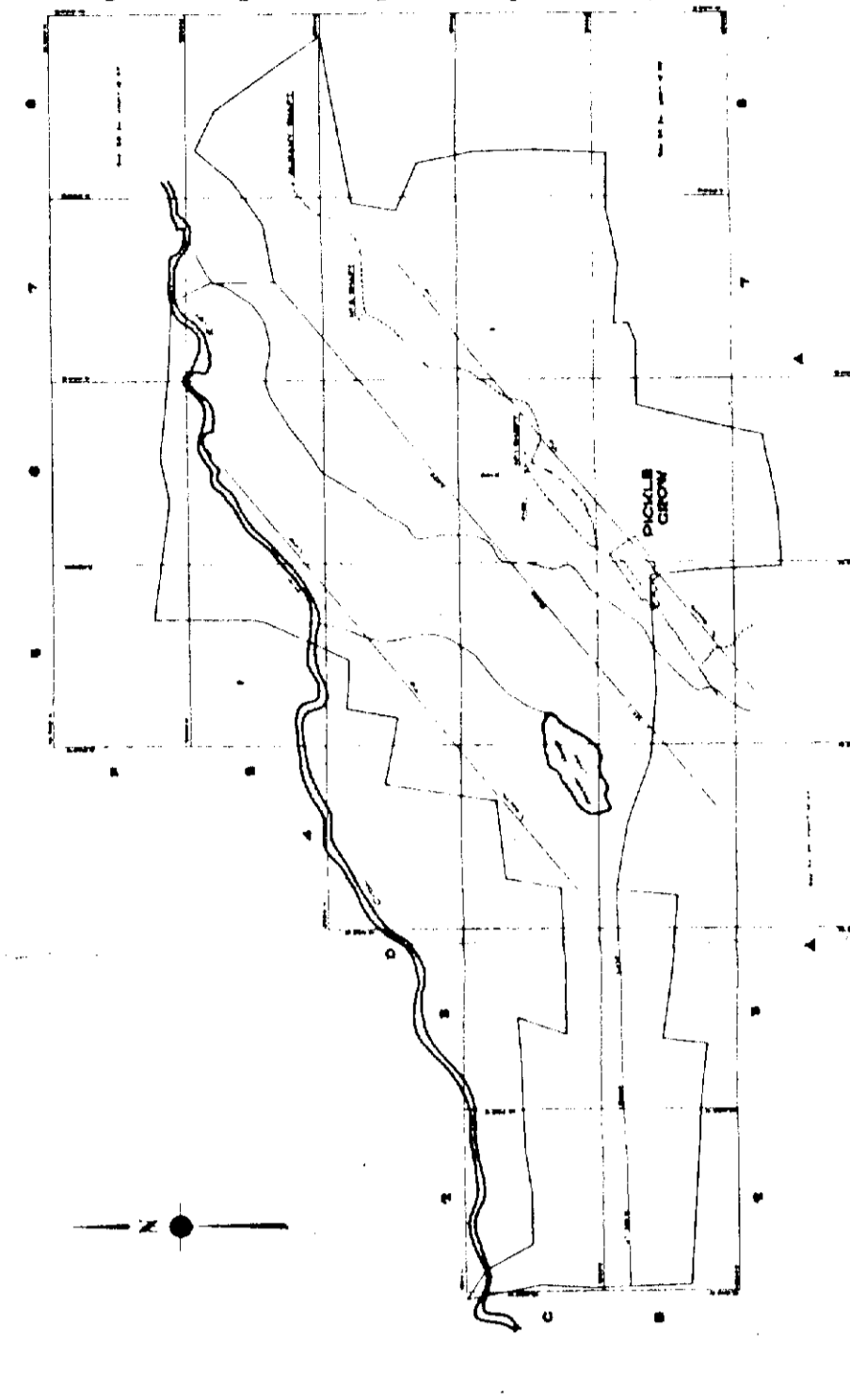
2.500N



# 1133 F 10/2/52



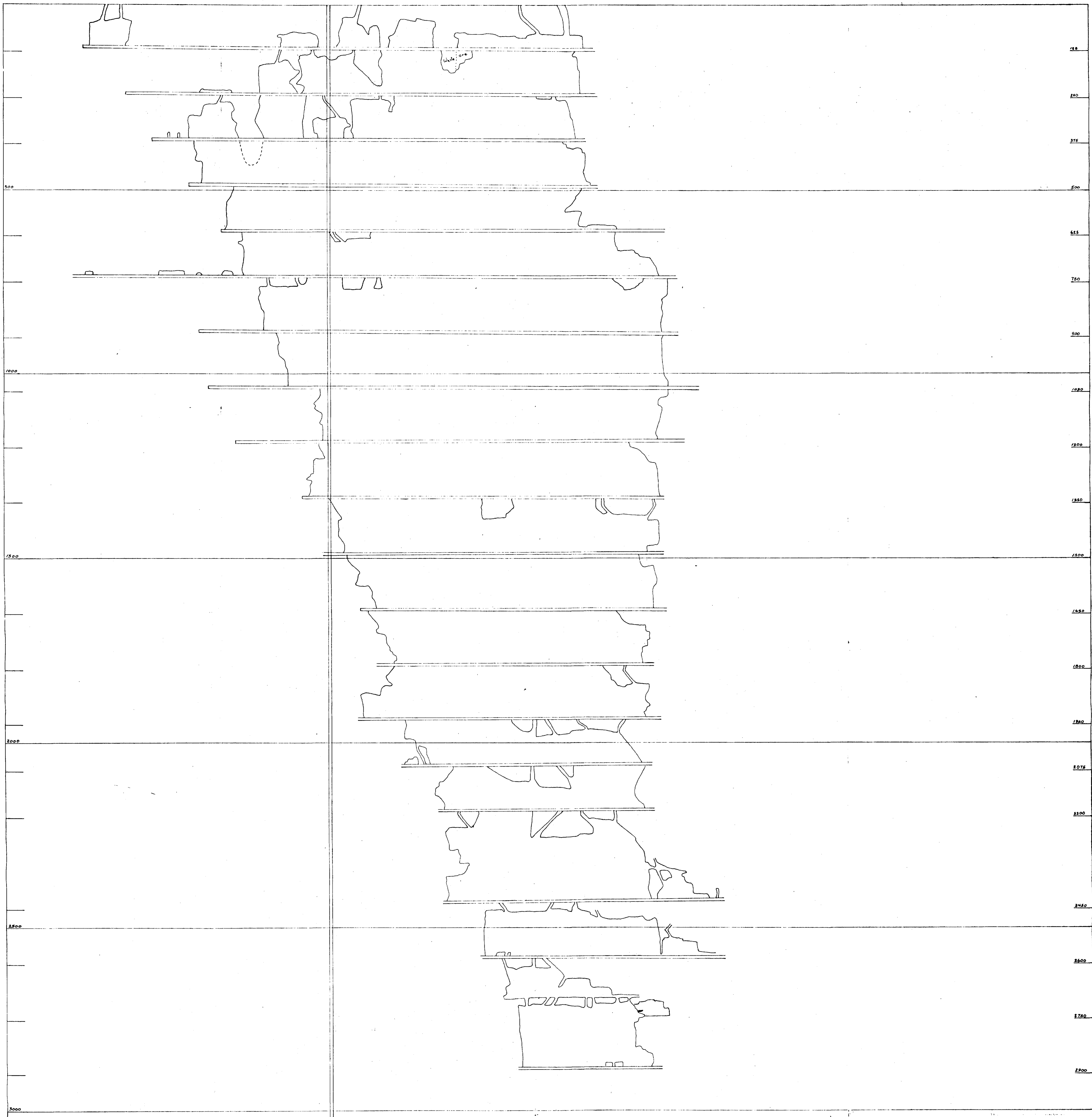
MINING CLAIMS  
REGISTERED IN THE  
OFFICE OF THE REGISTRAR  
PEOPLE'S GOLD MINES LTD  
1952



SCALE TO 1:50,000  
PAPED BLUE PRINT



M 1 V 25



PICKLE CROW  
GOLD MINES LTD.

VEIN NO. 1

LONGITUDINAL SECTION EAST-WEST



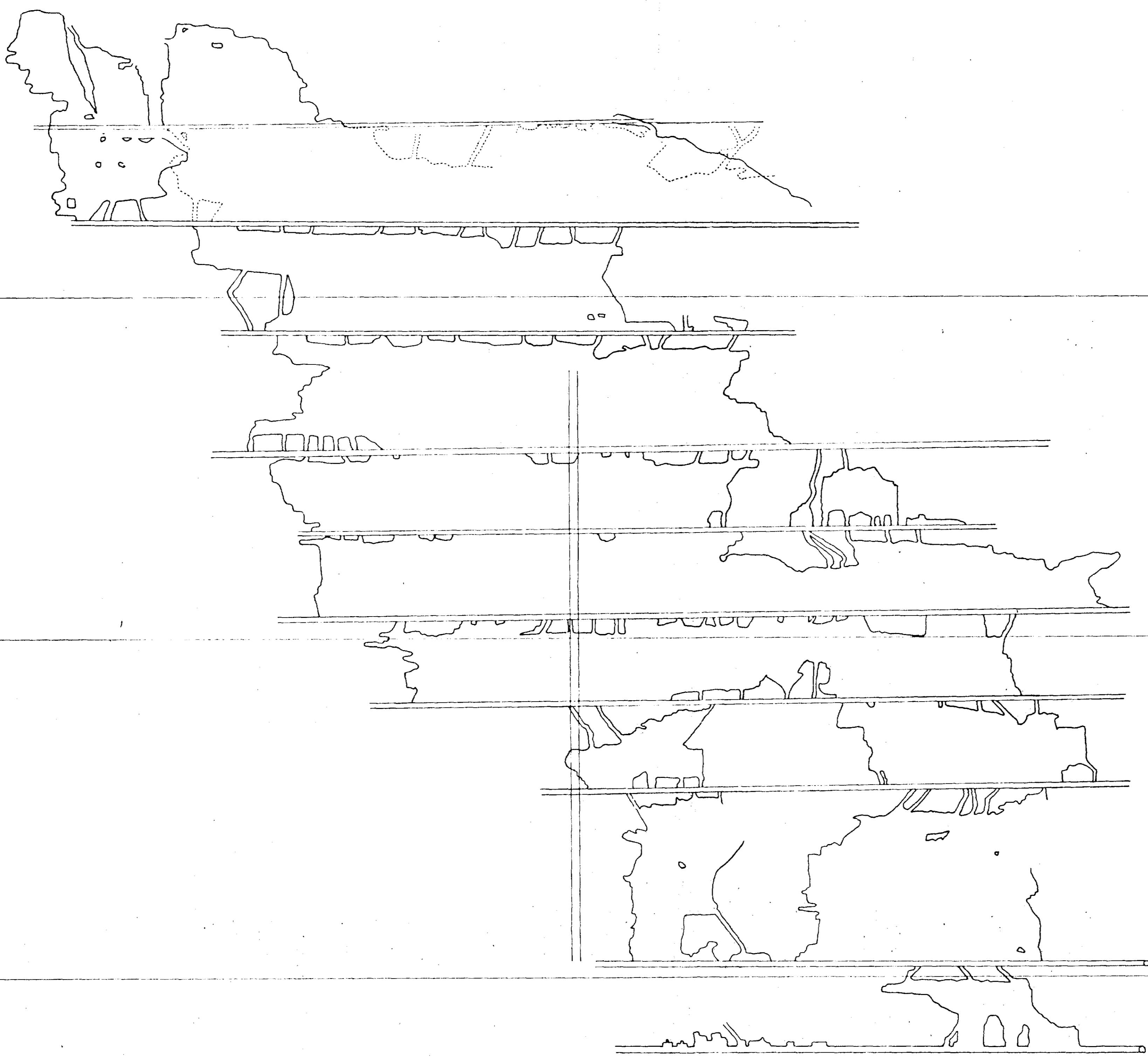
LOOKING NORTH

SCALE 1" = 100'



230

52 0/09 SE-0034 #4



500  
1000  
1500  
2000  
2500  
3000

130  
400  
650  
780  
850  
975  
1100  
1235  
1350  
1475  
1600  
1750  
1900  
2050  
2200  
2350  
2460  
2600  
2725  
2850  
3000

PICKLE CROW  
GOLD MINES LTD.

VEIN NO. 2

LONGITUDINAL SECTION NE-SW

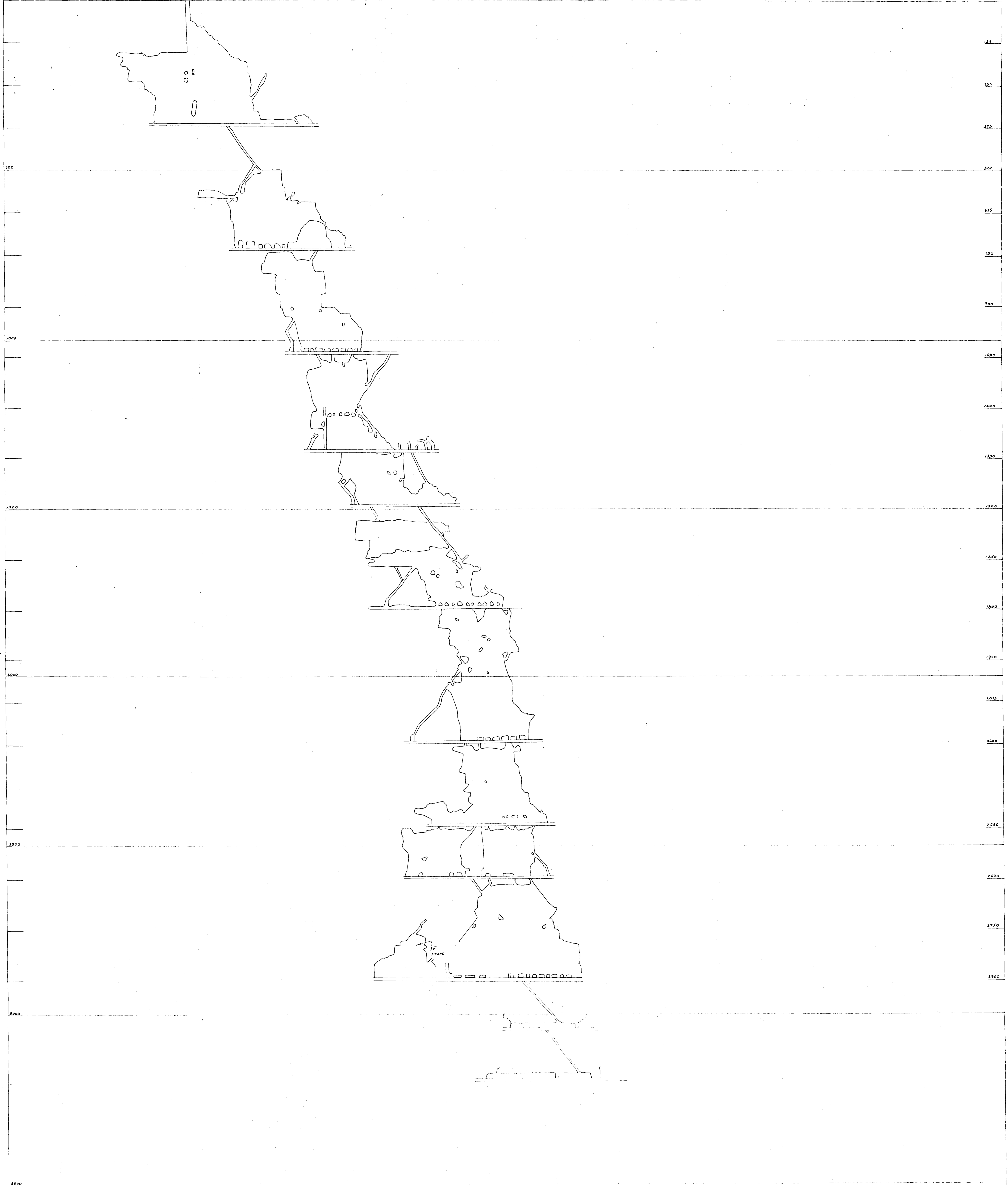
LOOKING NORTHWEST



SCALE 1" = 100'

No. 2 Vein





PICKLE CROW  
GOLD MINES LTD.

VEIN NO. 5

LONGITUDINAL SECTION E - W

LOOKING NORTH

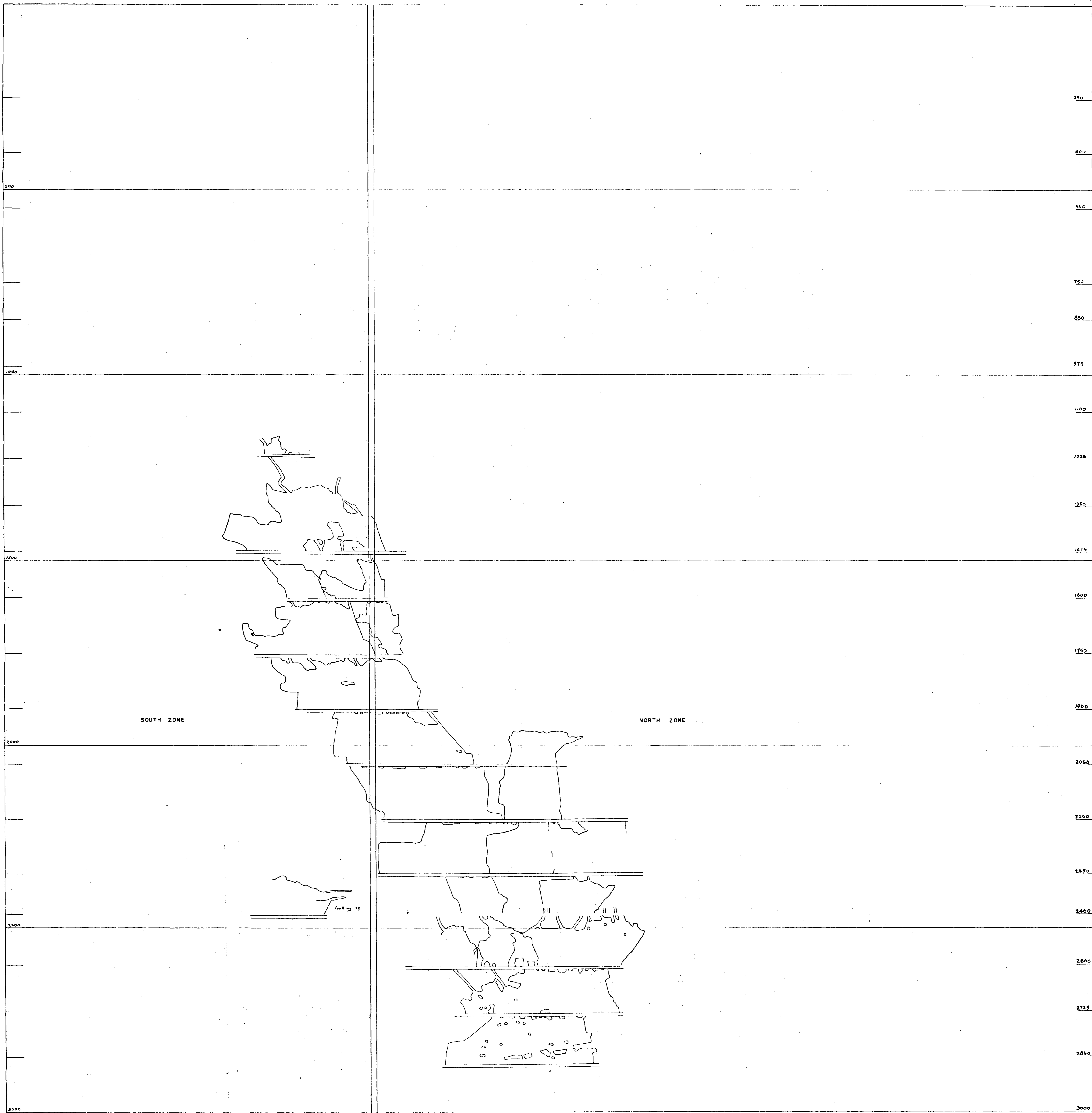


SCALE 1" = 100'

520/109 SE-0034 #6



No. 5 View



SOUTH ZONE

NORTH ZONE

PICKLE CROW  
GOLD MINES LTD.

VEIN NO. 6

LONGITUDINAL SECTION EAST-WEST

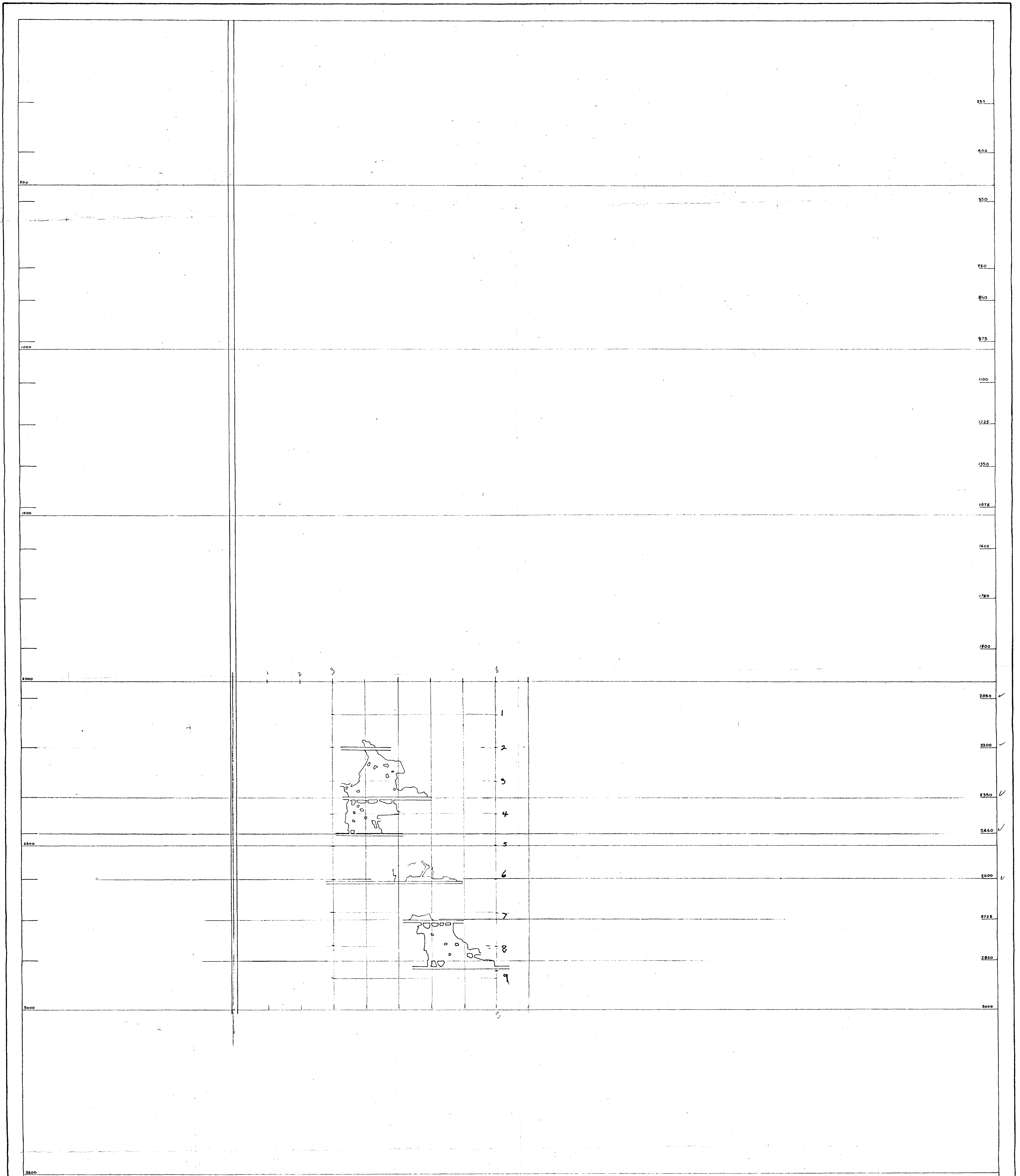
LOOKING NORTH

SCALE 1" = 100'



52 Ø/09 SE-0034 #7





PICKLE CROW  
GOLD MINES LTD.

VEIN NO. 7

LONGITUDINAL SECTION N 27° W

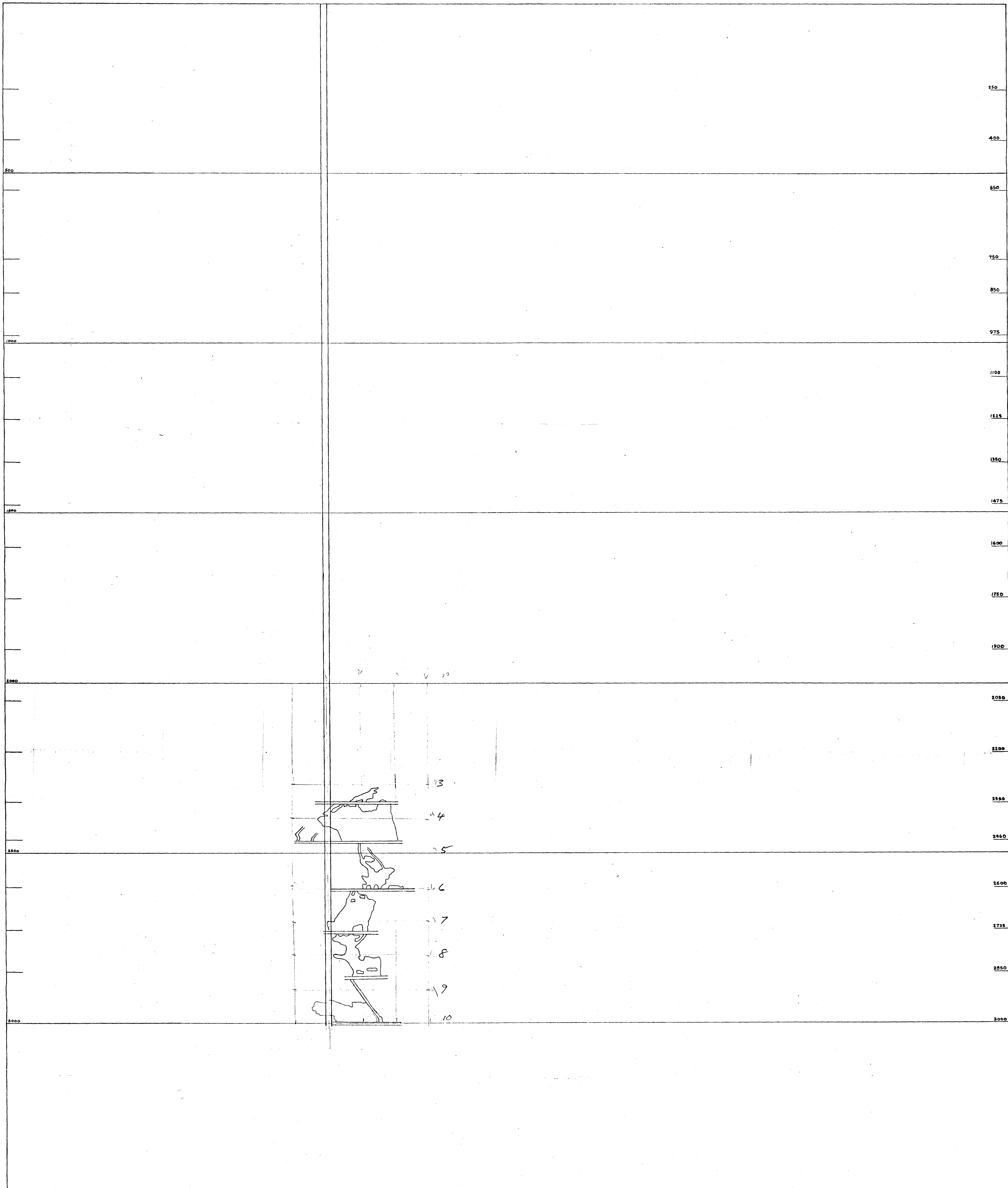
LOOKING S 63° W

SCALE 1" = 100'



520/09 SE-0034 #8





PICKLE CROW  
GOLD MINES LTD.

VEIN NO. 8

LONGITUDINAL SECTION NE - SW

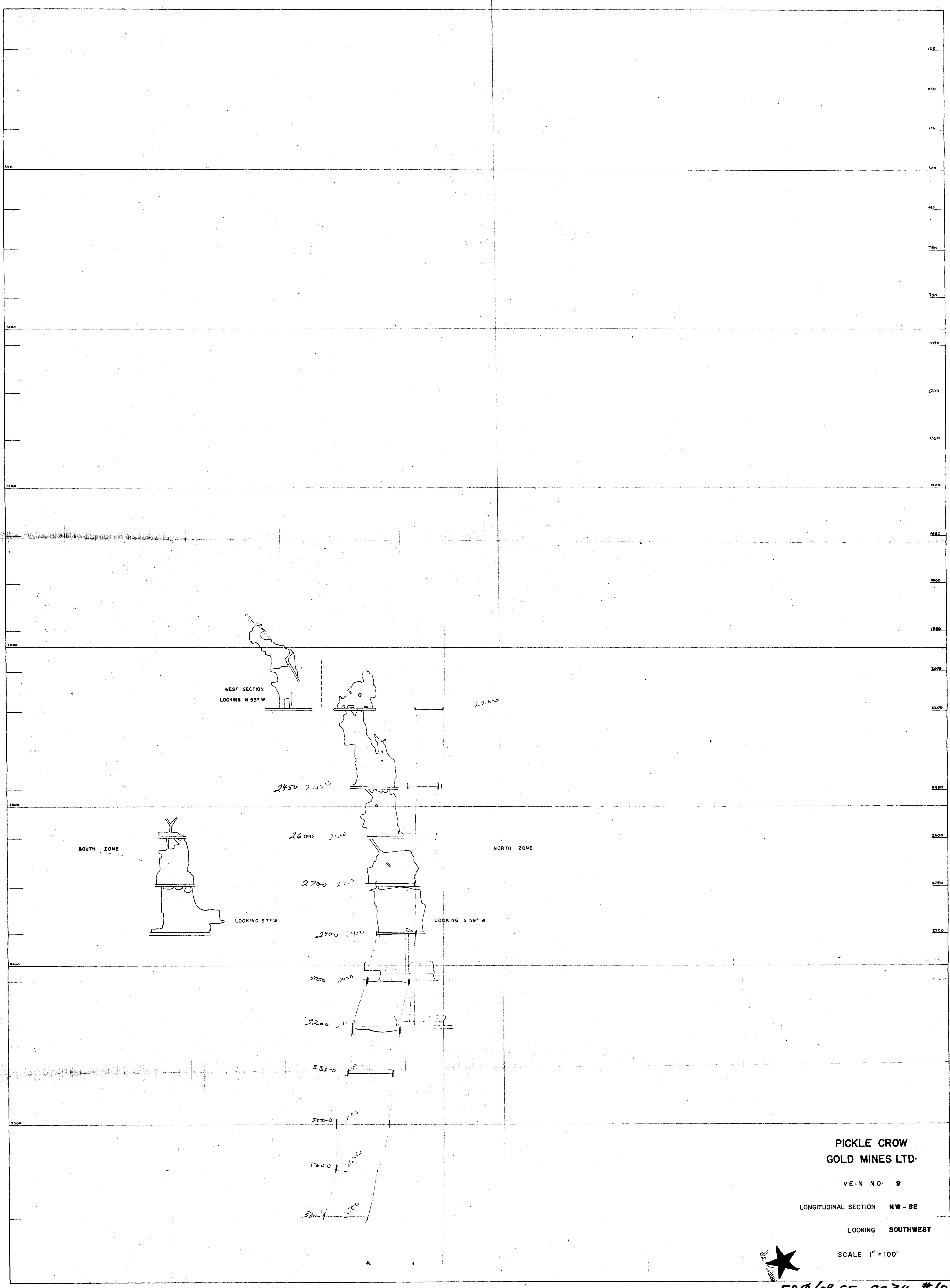
LOOKING NORTHWEST

SCALE 1" = 100'



280

520/09SE-0034 #9



PICKLE CROW GOLD MINES LTD.

VEIN NO. 9

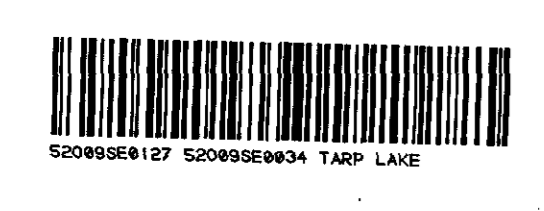
LONGITUDINAL SECTION NW - SE

LOOKING SOUTHWEST

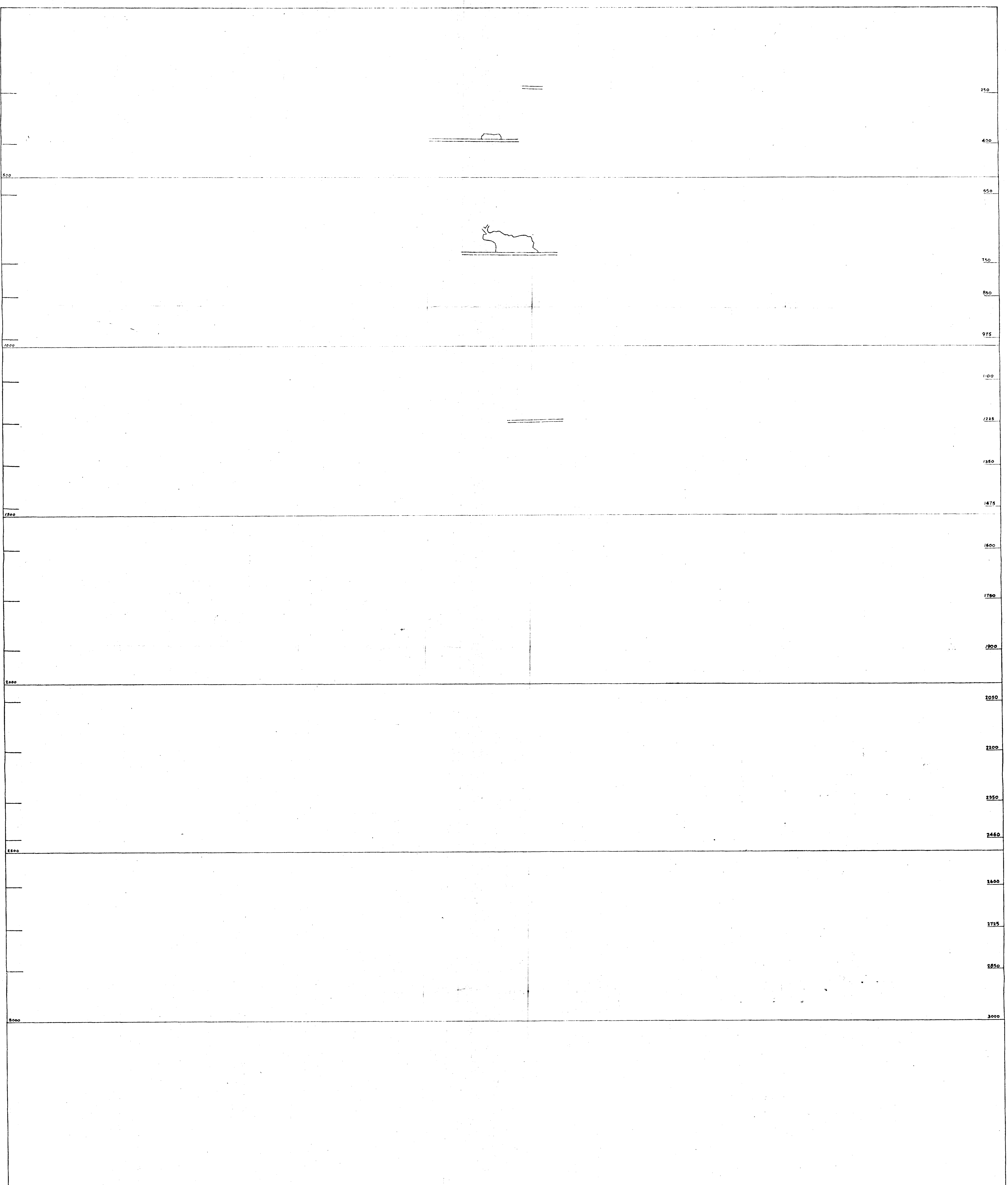
SCALE 1" = 100'



520/09 SE-0034 #10







PICKLE CROW  
GOLD MINES LTD.

VEIN NO. 13

LONGITUDINAL SECTION N-S

LOOKING WEST

SCALE 1" = 100'



520/09 SE-0034 #11





SCALE 1" = 100'

VEINS 1, 5, 11 SHAFT 1

750 LEVEL

BUKLE COP  
COLD MINES LTD

750' Level

Reduce this part only

N 1000

E 1000

N 1000

E 1000

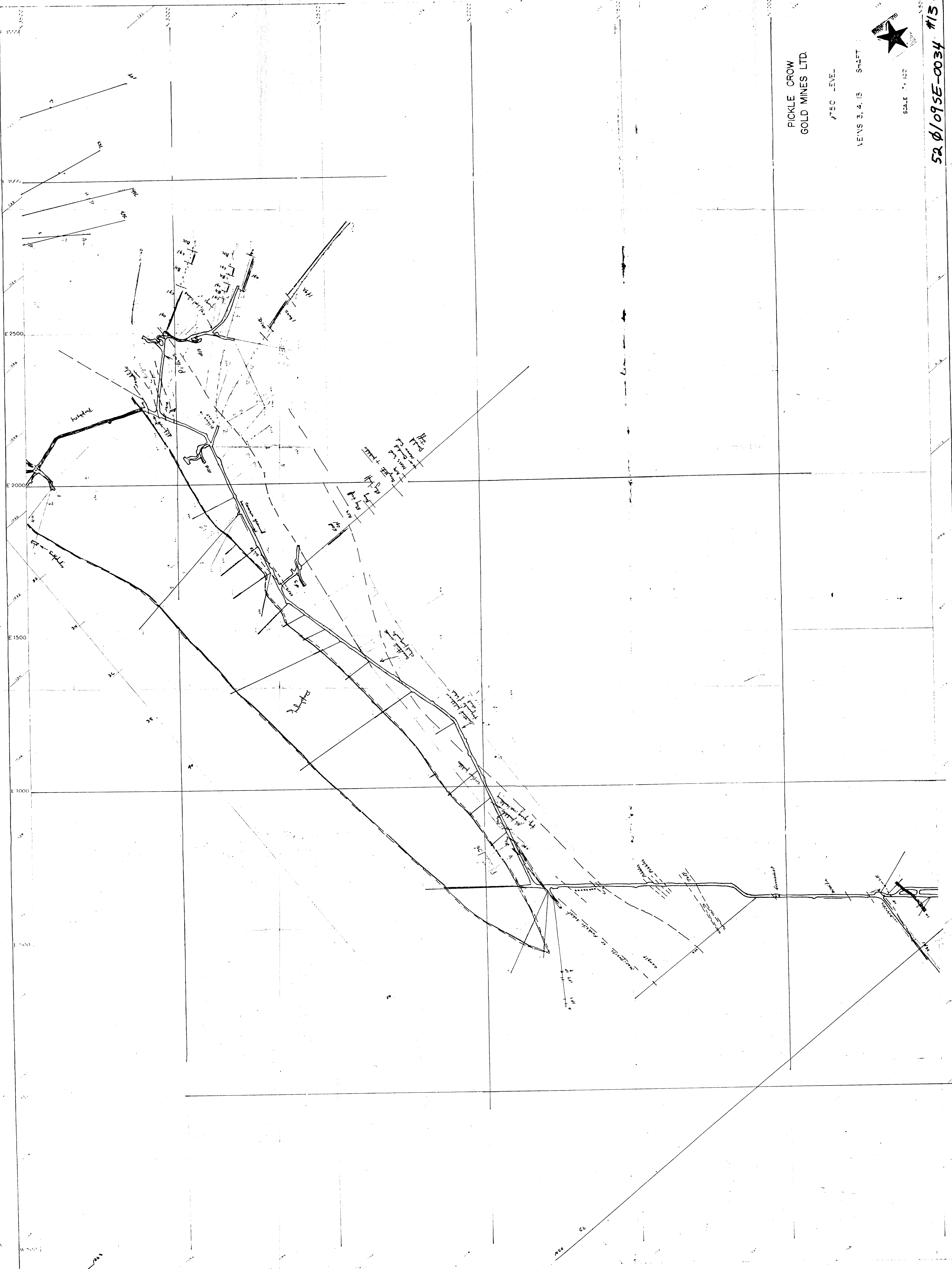
N 1000

Reduce this part only

Reduce this part only

Reduce this part only

310



PICKLE CROW  
GOLD MINES LTD.

750 LEVEL

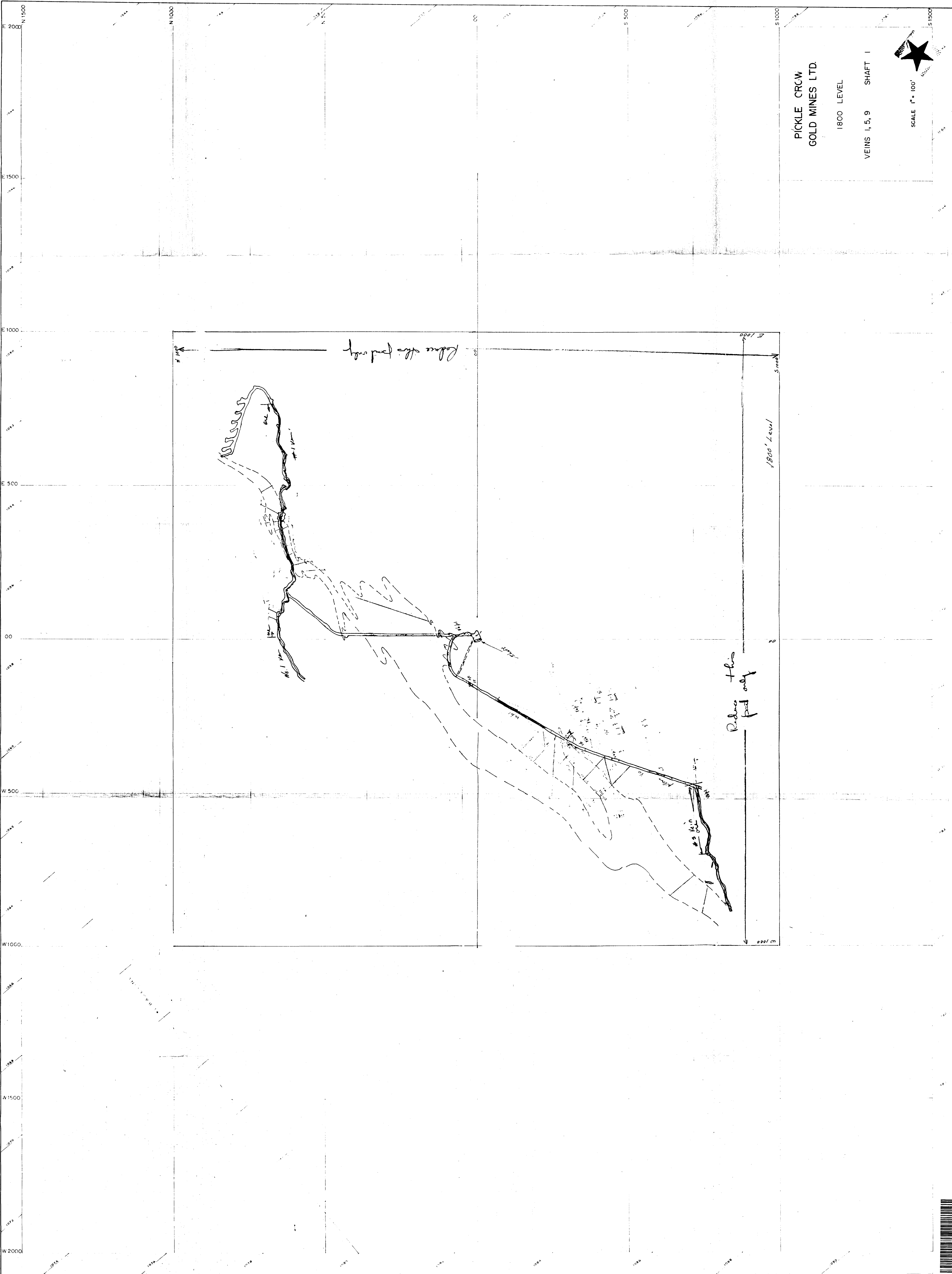
VEINS 3, 4, 13 SHAFT

SCALE 1" = 100'



52 0109 SE-0034 #13

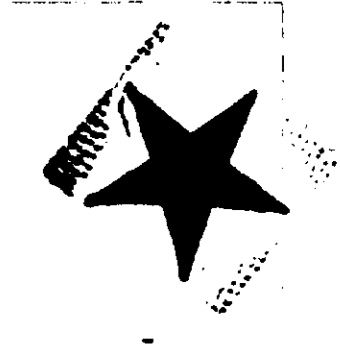




PICKLE CRCW  
GOLD MINES LTD.

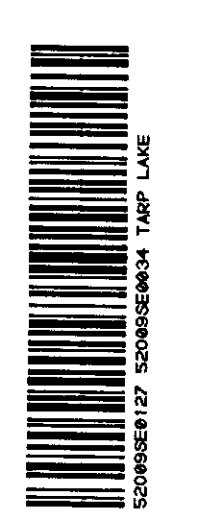
1800 LEVEL

VEINS 1, 5, 9 SHAFT 1

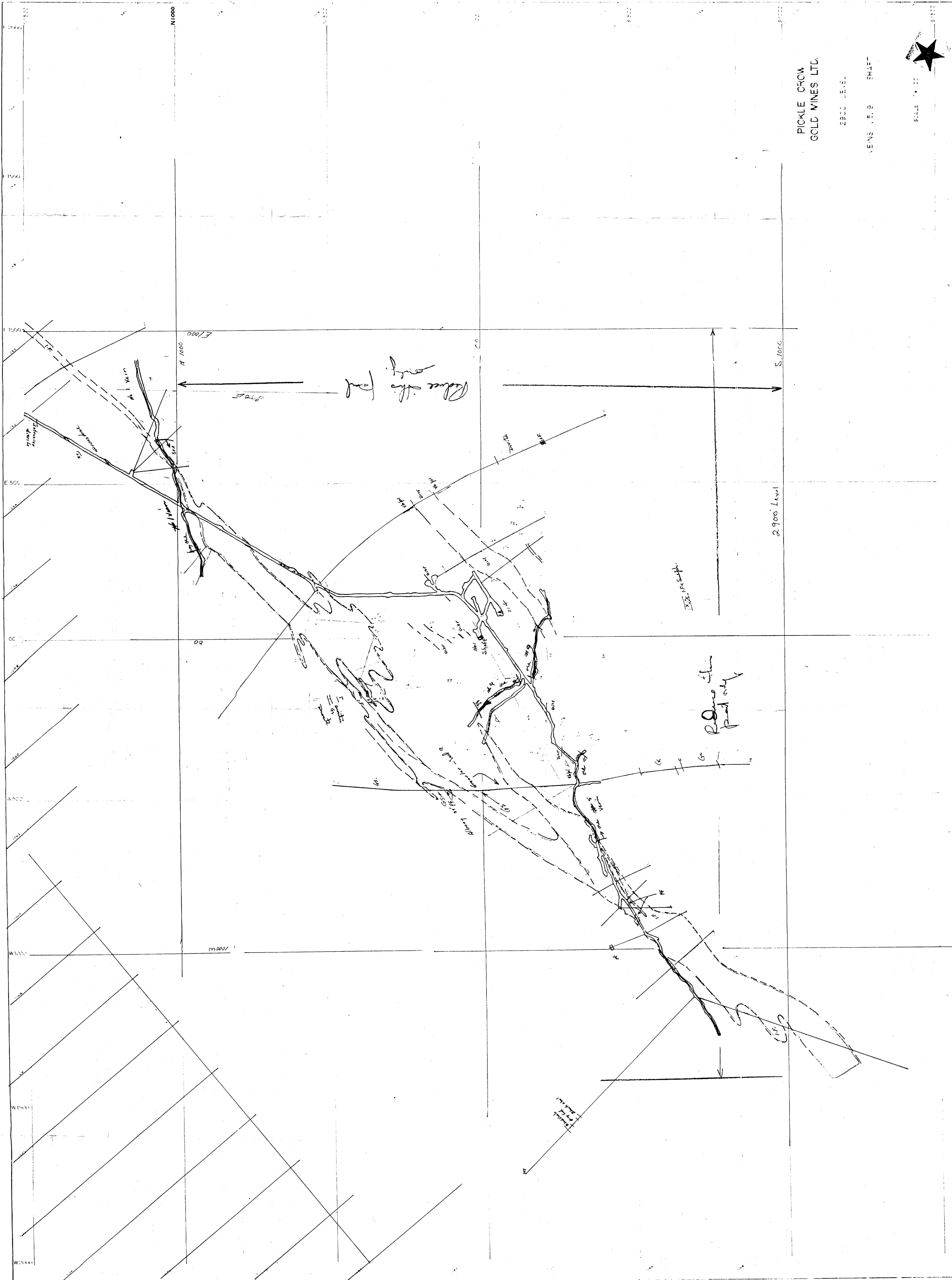


SCALE 1" = 100'

520/09 SE -0034 #14



330



PICKLE CROW  
GOLD MINES LTD.

2900 LEVEL

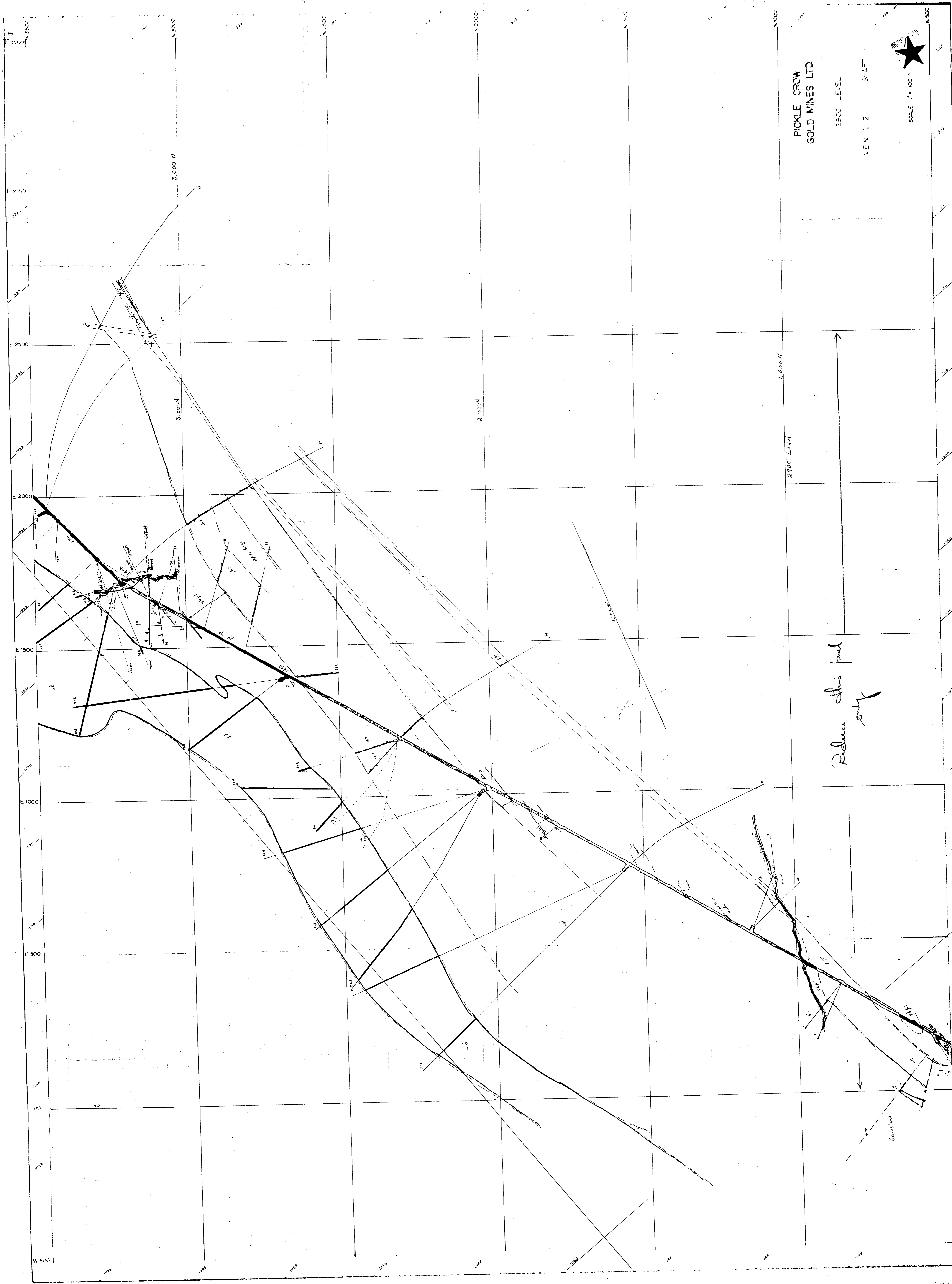
VEINS E.S. SHAF



SCALE 1" = 100'

520107SE-0034 #15





PICKLE CROW  
GOLD MINES LTD.

1980 LEVEL

VEN 1.2 S-1F

SCALE 1:1000

*Reduce this pad  
only*

520/09 SE-0034 #16



350

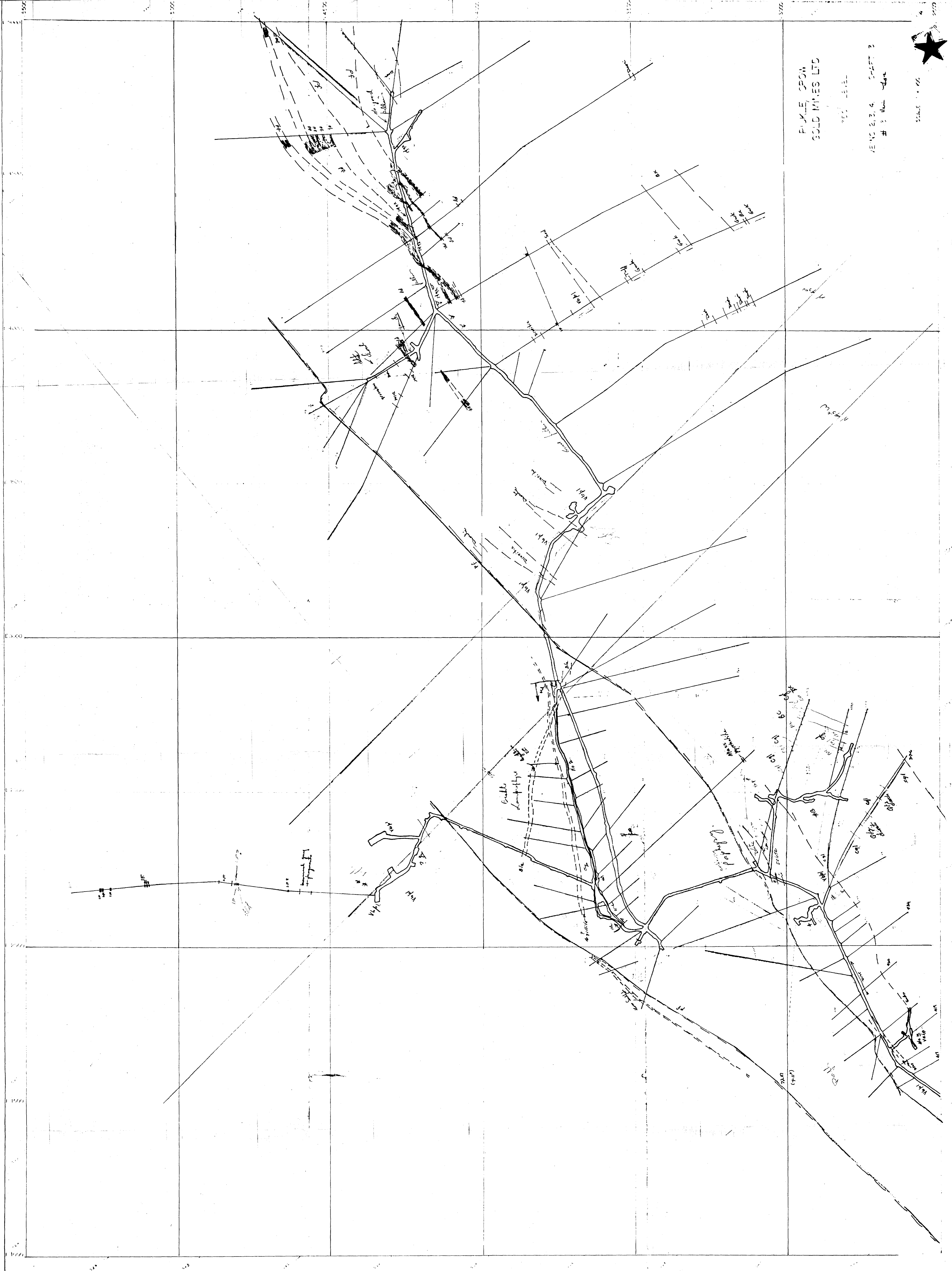
PULKE SPON  
GOLD MINES LTD

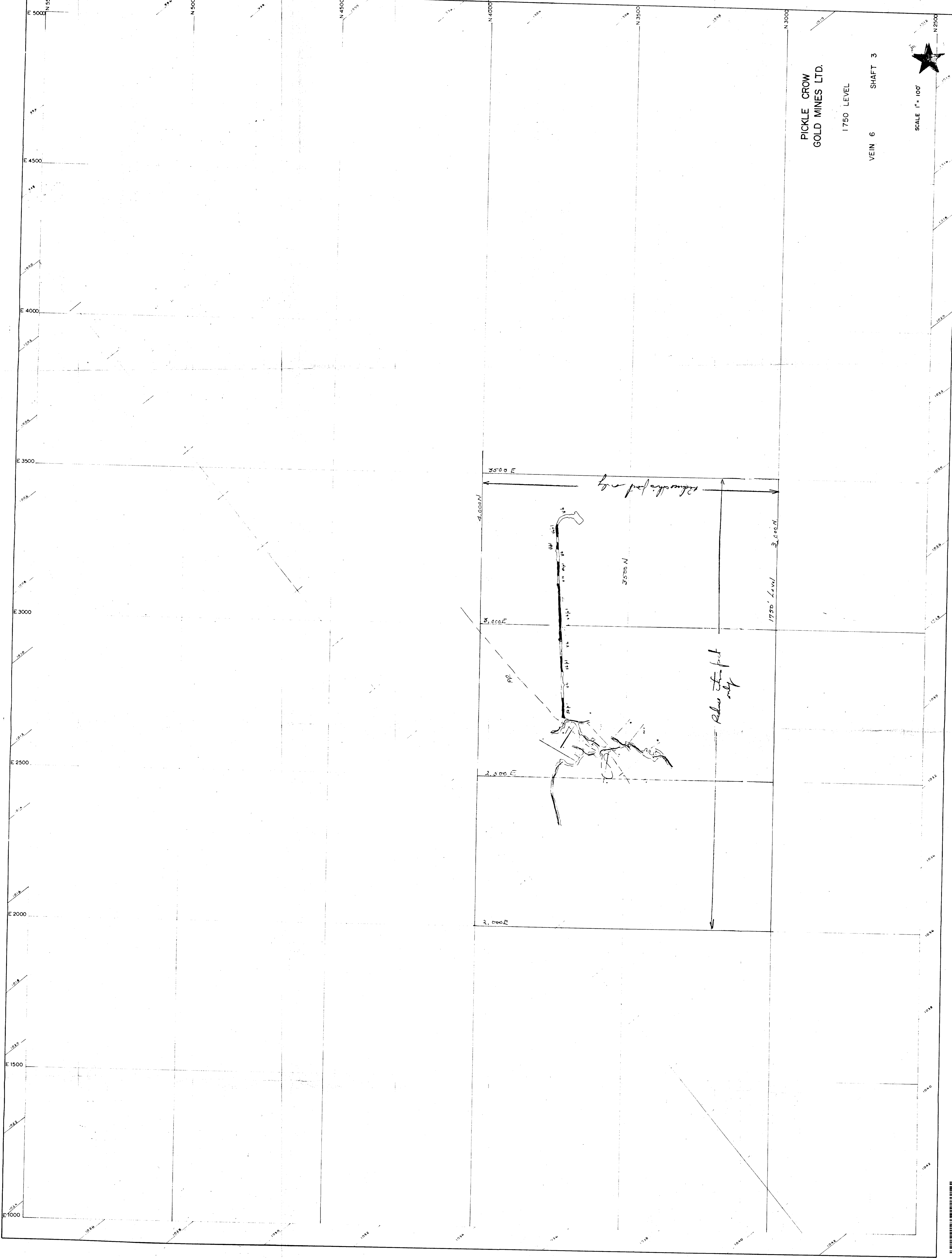
SECTION 2, 2, 4 SHEET 2  
# 3 1111 1111



SCALE 1:10000

360



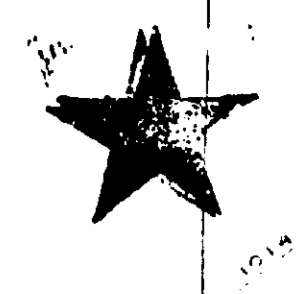


PICKLE CROW  
GOLD MINES LTD.

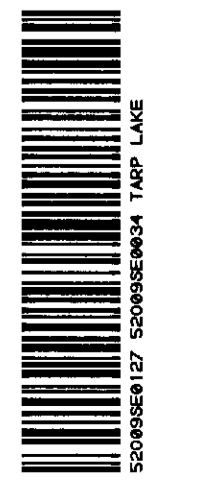
1750 LEVEL

VEIN 6 SHAFT 3

SCALE 1" = 100'



520/09 SE-0034 #18



370





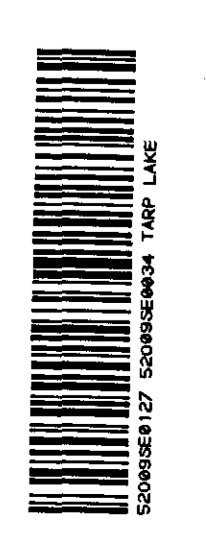
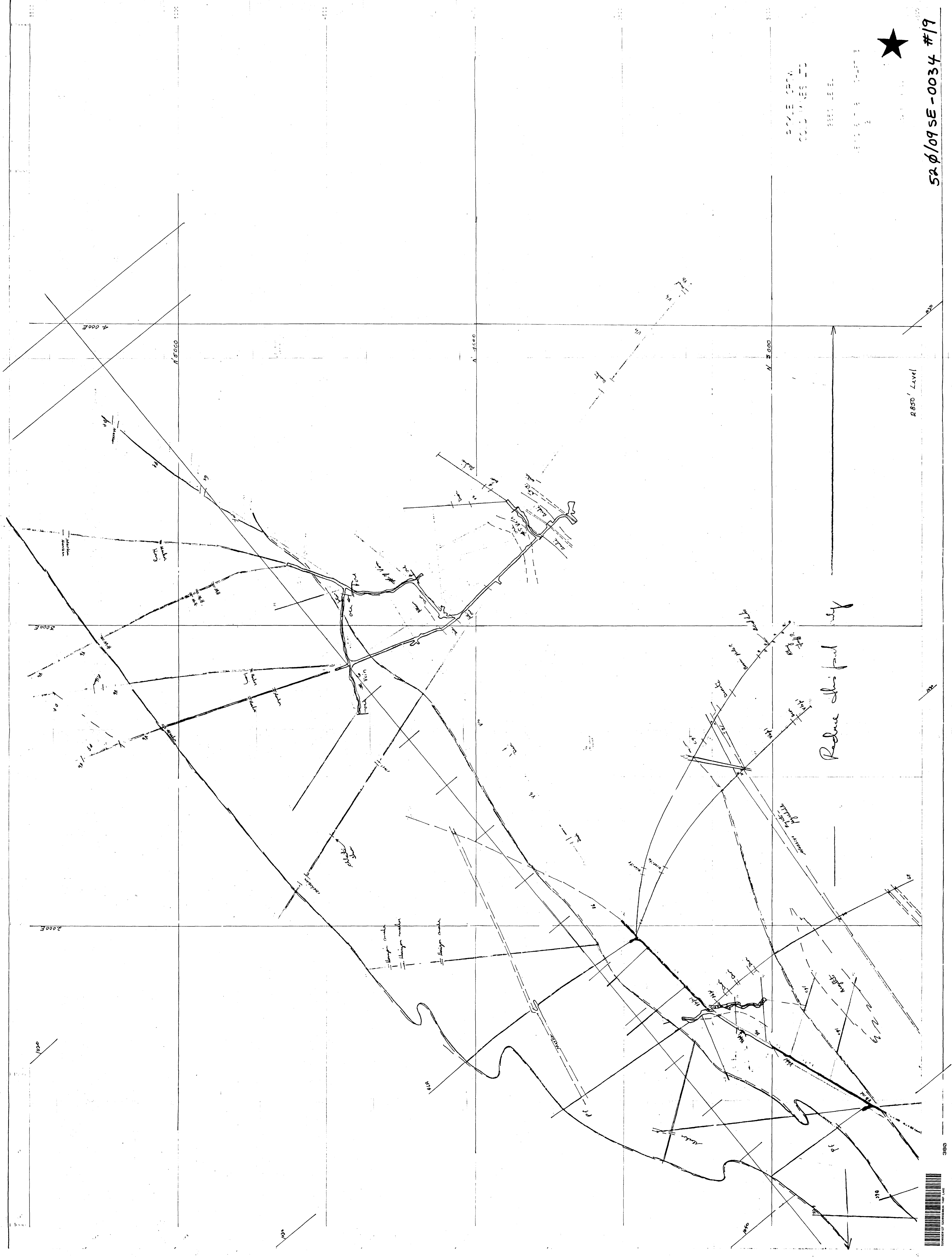
BOYLE CROW  
CONSULTING LTD

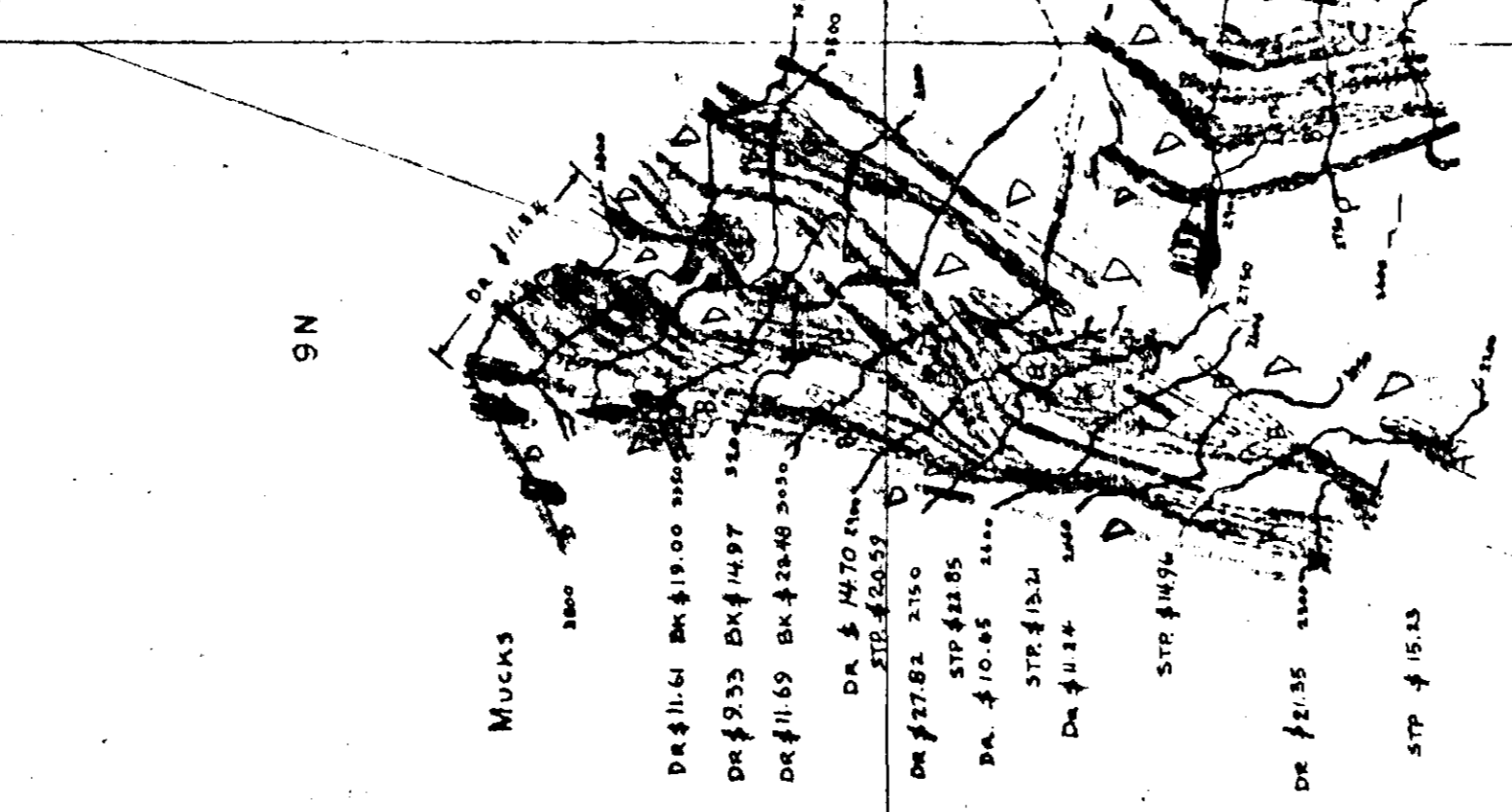
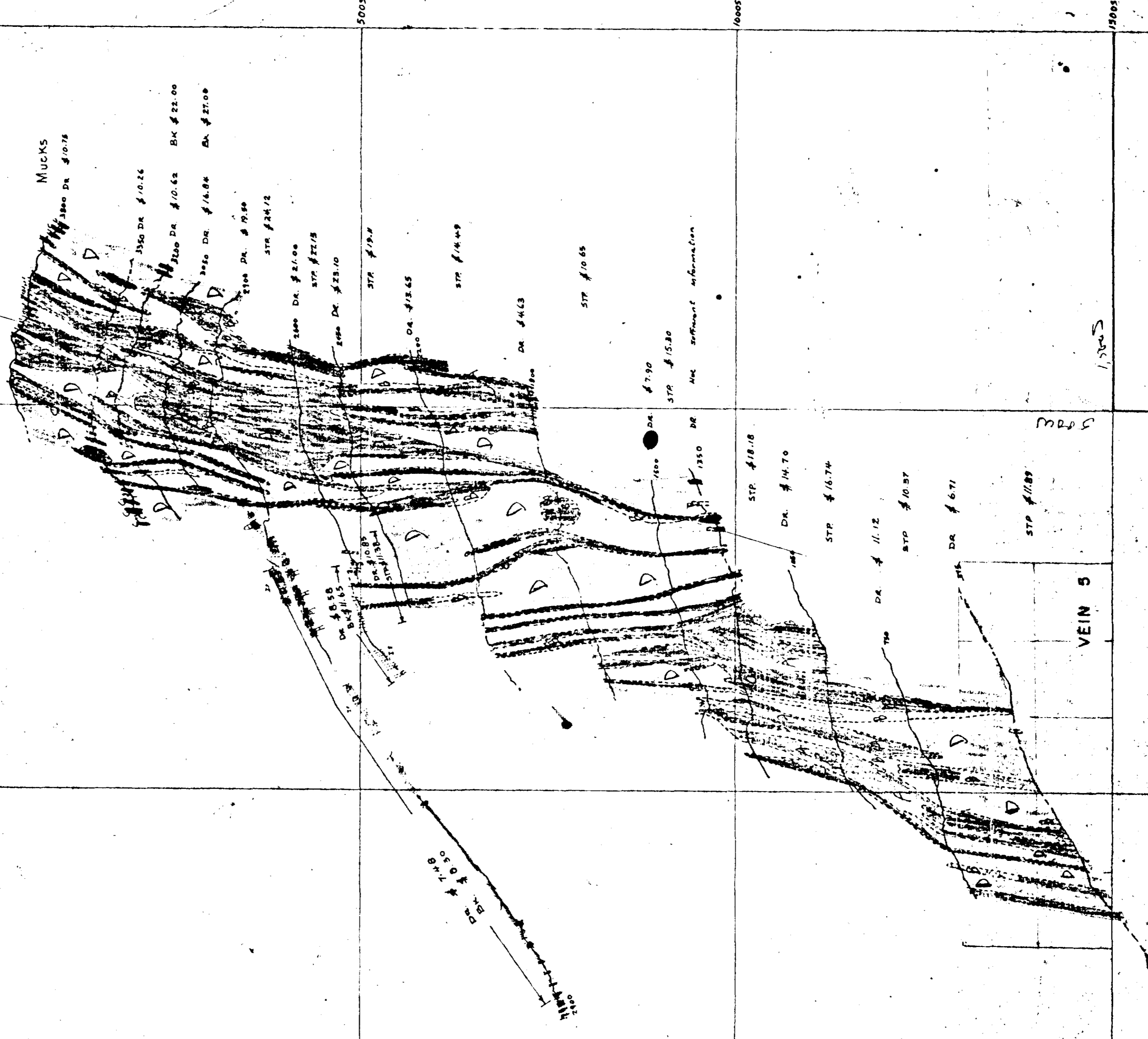
2007-08-01

2007-08-01

2850' Level

Reduce this fault w/ty





PICKLE CROW  
GOLD MINES LTD.  
COMPOSITE PLAN  
VEIN 1,5,8,9 SHAFT 184

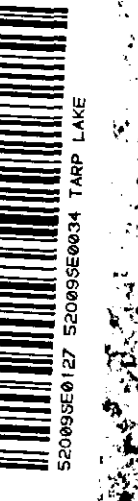
DOLLARS & INCHES

A	1200' - 1200' x 36" = 432' x 32"
B	432' - 1200' x 36" = 300' x 32"
C	416' - 533' x 36" = 100' x 300'
D	000' - 416' x 36" = 0' - 150'

G. R. Hancock  
B. J. McCowan  
R. J. Shoff  
K. R. Souter

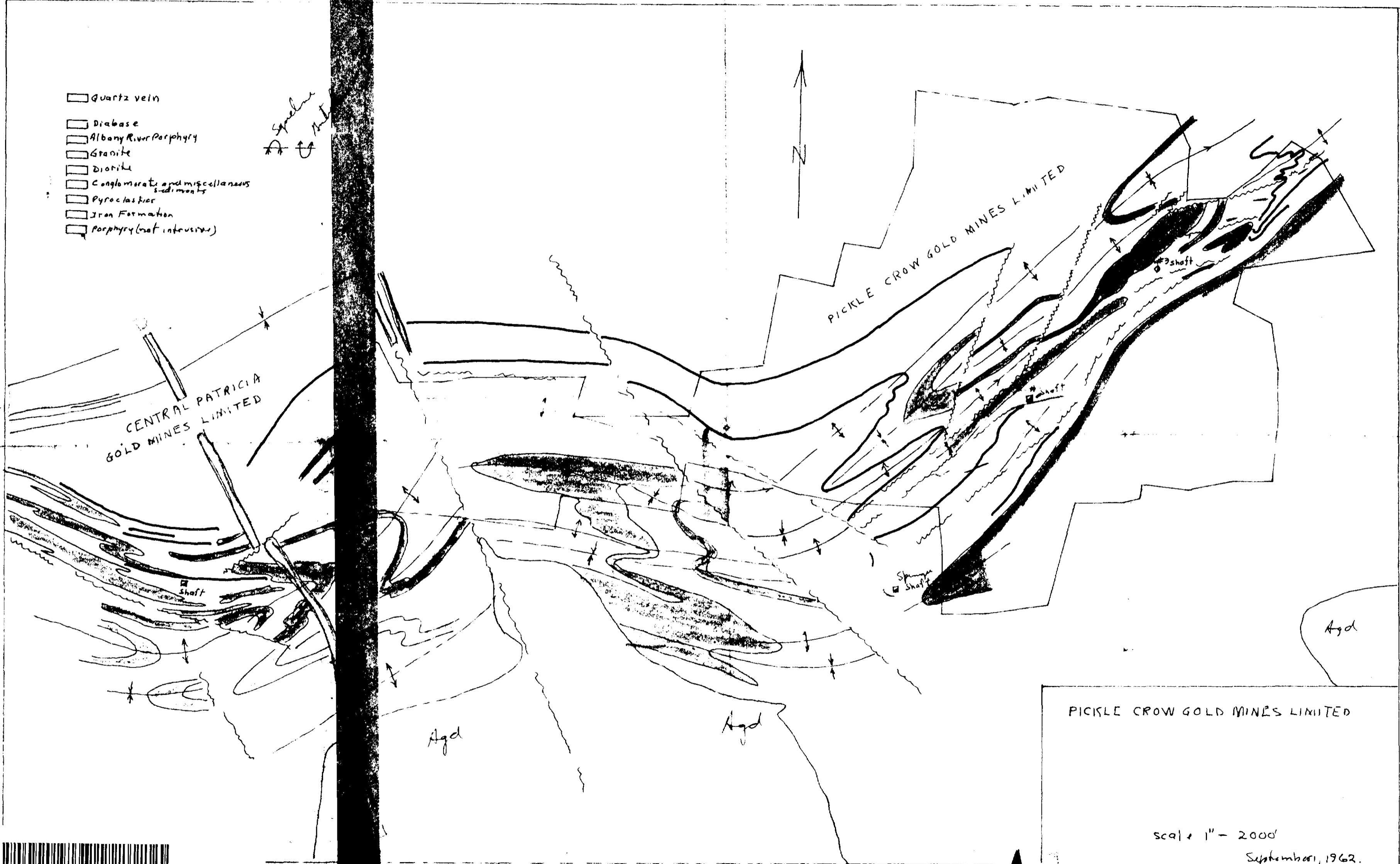
SCALE 1" = 100'

SR 0/09 SE - 0034 #20



- Quartz vein
- Diabase
- Albany River Porphyry
- Granite
- Diorite
- Conglomerate and miscellaneous sediments
- Pyroclastics
- Iron Formation
- Porphyry (not intrusive)

*Spindle  
A & B*



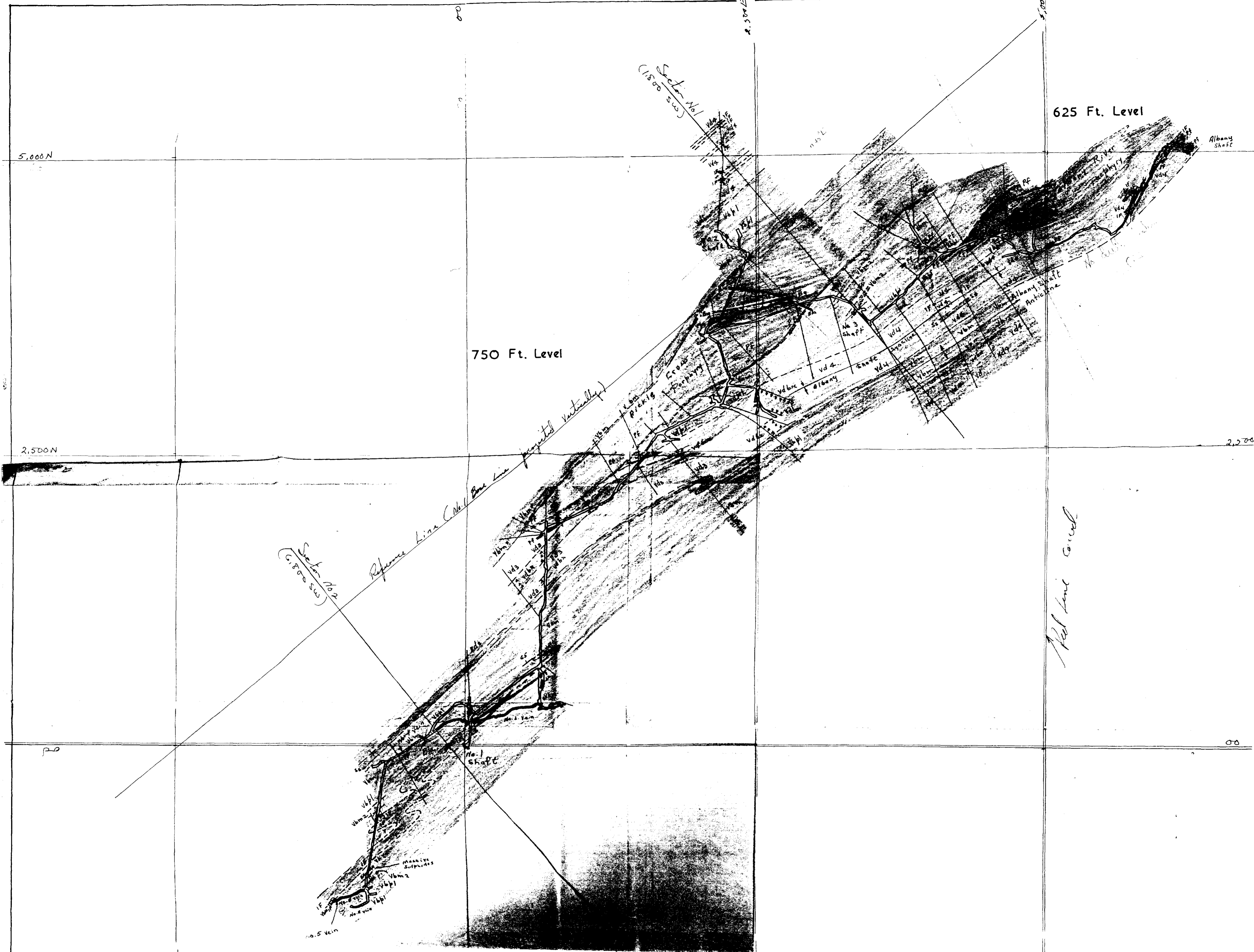
PICKLE CROW GOLD MINES LIMITED  
 scale 1" = 2000'  
 September, 1962.



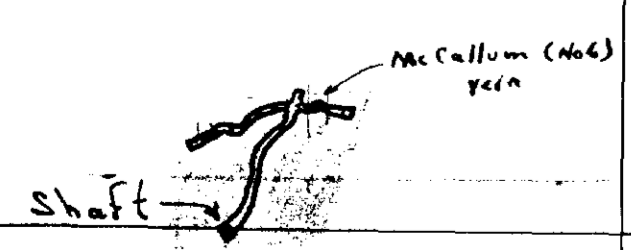
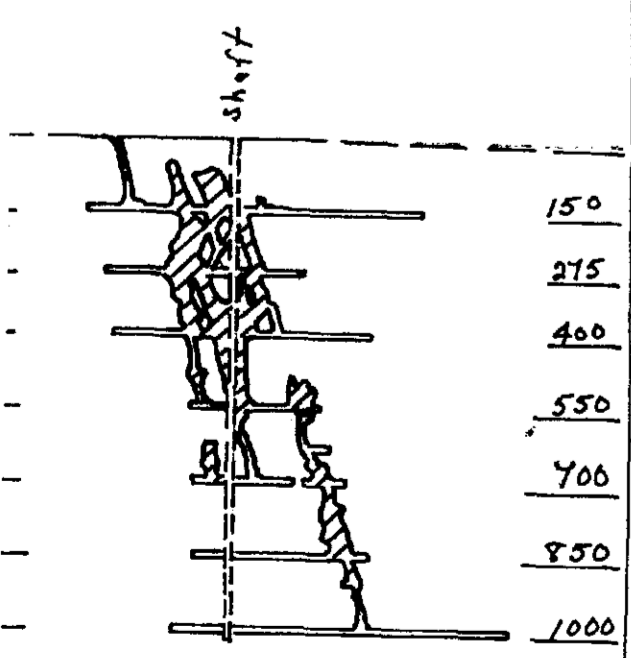
52095E0127 52095E0034 TARP LAKE

400

★ 52 01095E-0034 #21



Longitudinal Projection



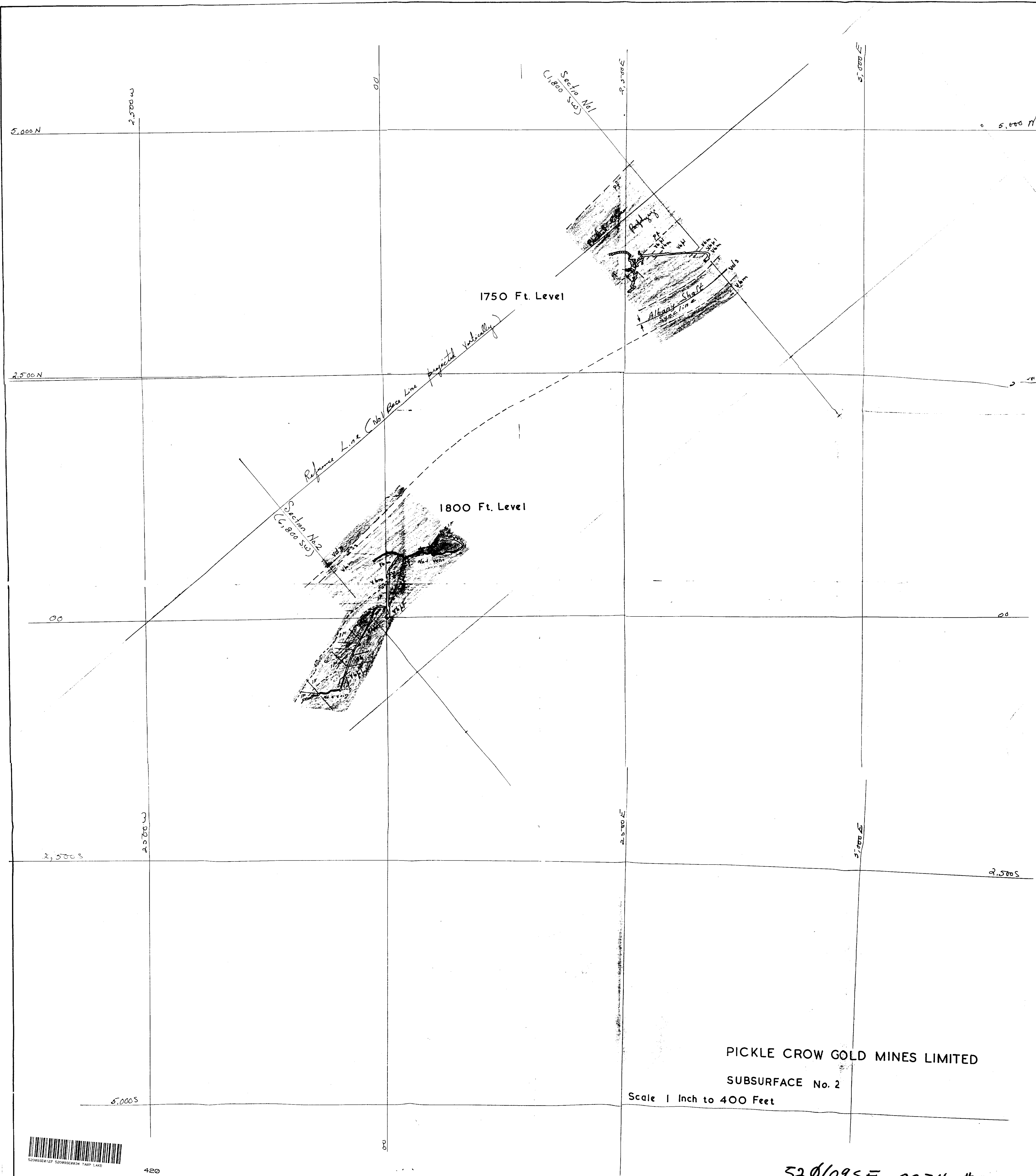
No. 2. Operation,  
Central Patricia Gold Mines Limited

PICKLE CROW GOLD MINES LIMITED  
AND  
CENTRAL PATRICIA GOLD MINES LIMITED

SUBSURFACE No. 1

Scale 1 Inch to 400 Feet





5,000N

2,500W

Section No. 1  
(1,800 SW)

2850 Ft.  
Level

2,500N

2,500N

Reference Line (Old Ore line projected vertically)  
Section No. 2  
(2,500 SW)

2900 Ft.  
Level

Albany Shale

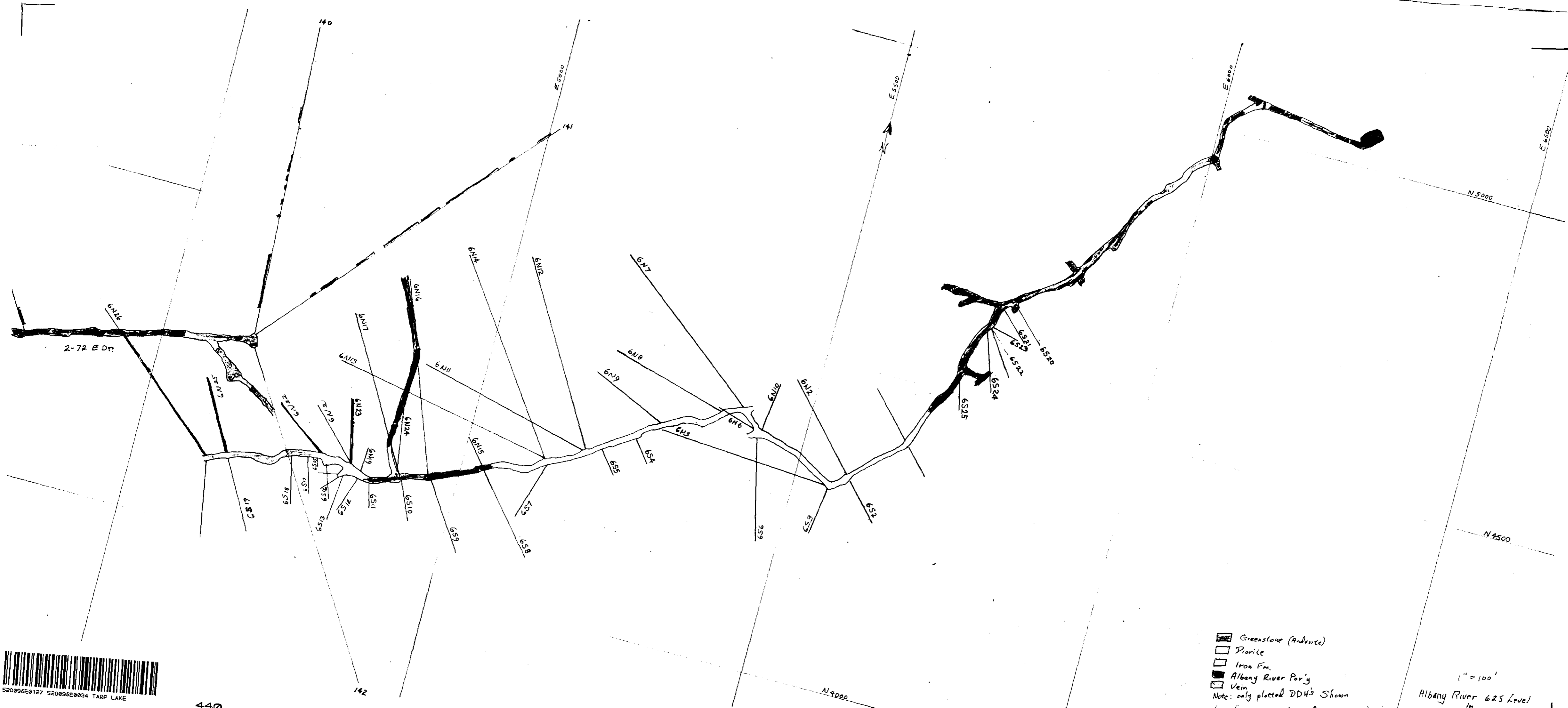
00

PICKLE CROW GOLD MINES LIMITED

SUBSURFACE No. 3

Scale 1 Inch to 400 Feet





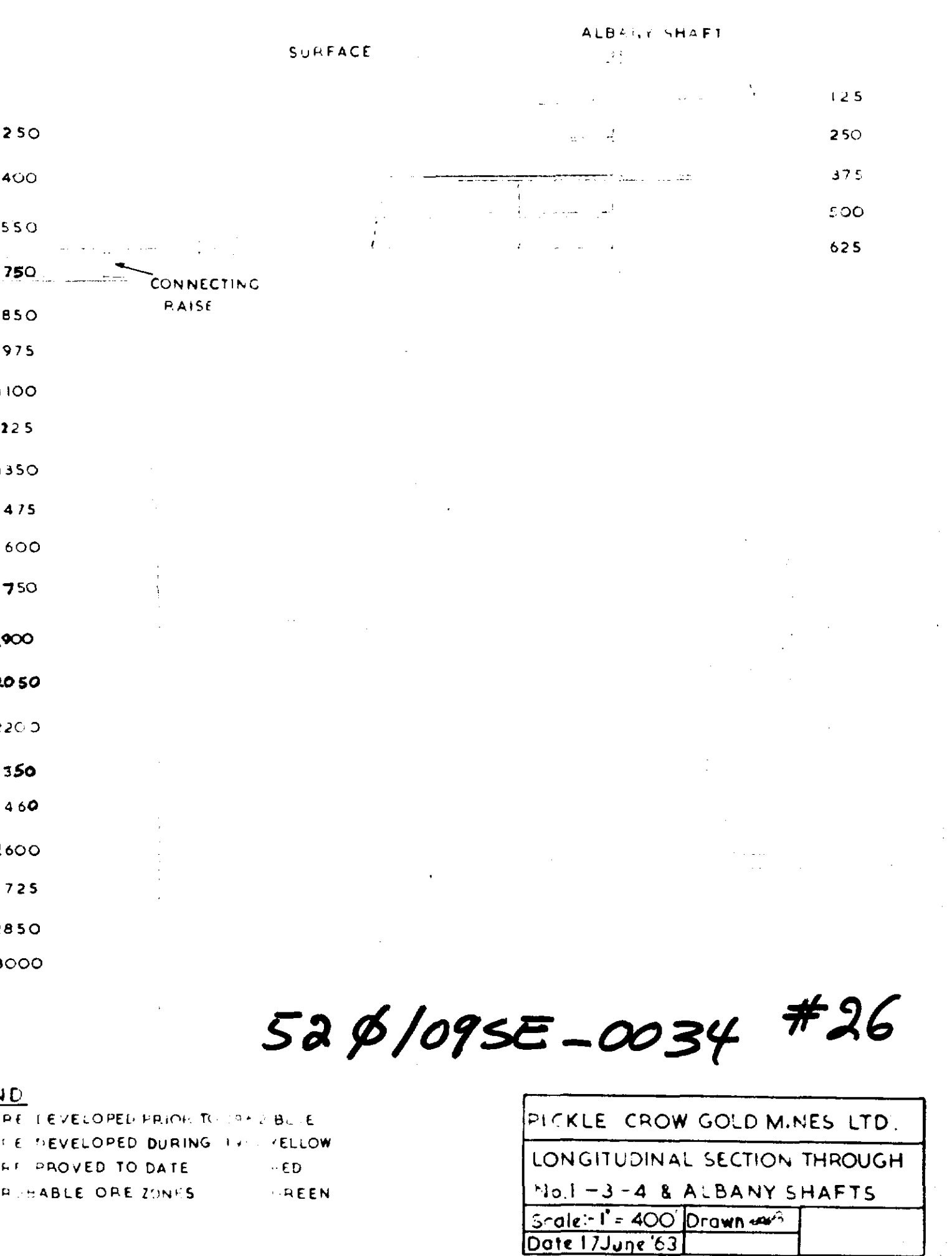
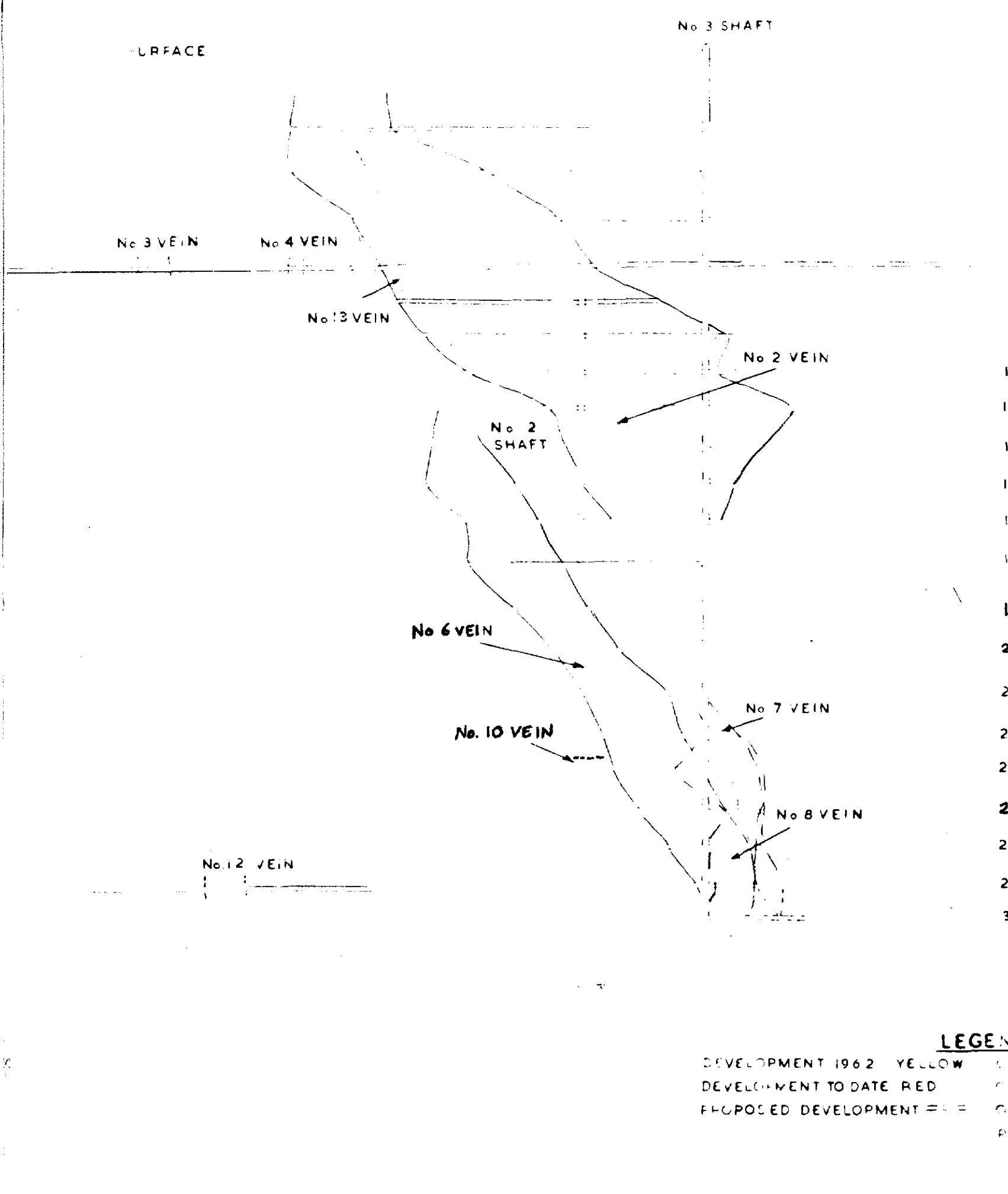
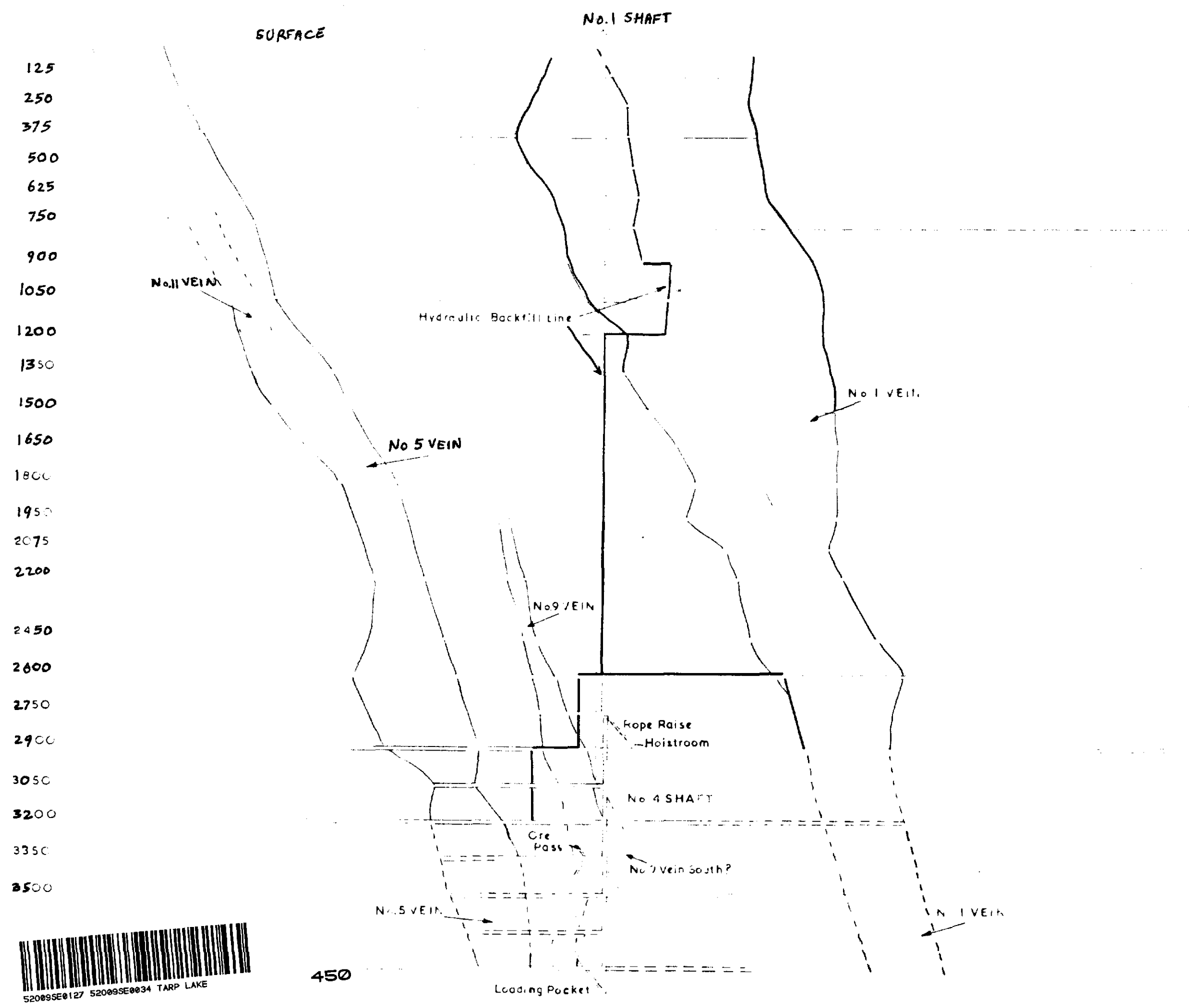
440

■ Greenstone (Andesite)  
 □ Diorite  
 □ Iron Fm.  
 ■ Albany River Par'y Vein  
 □ Vein  
 Note: only plotted DDH's shown  
 (Geology not plotted on most)

1" = 100'  
 Albany River 625 Level  
 in  
 Relation to PCGM 750 Level

JW

NE



LEGEND

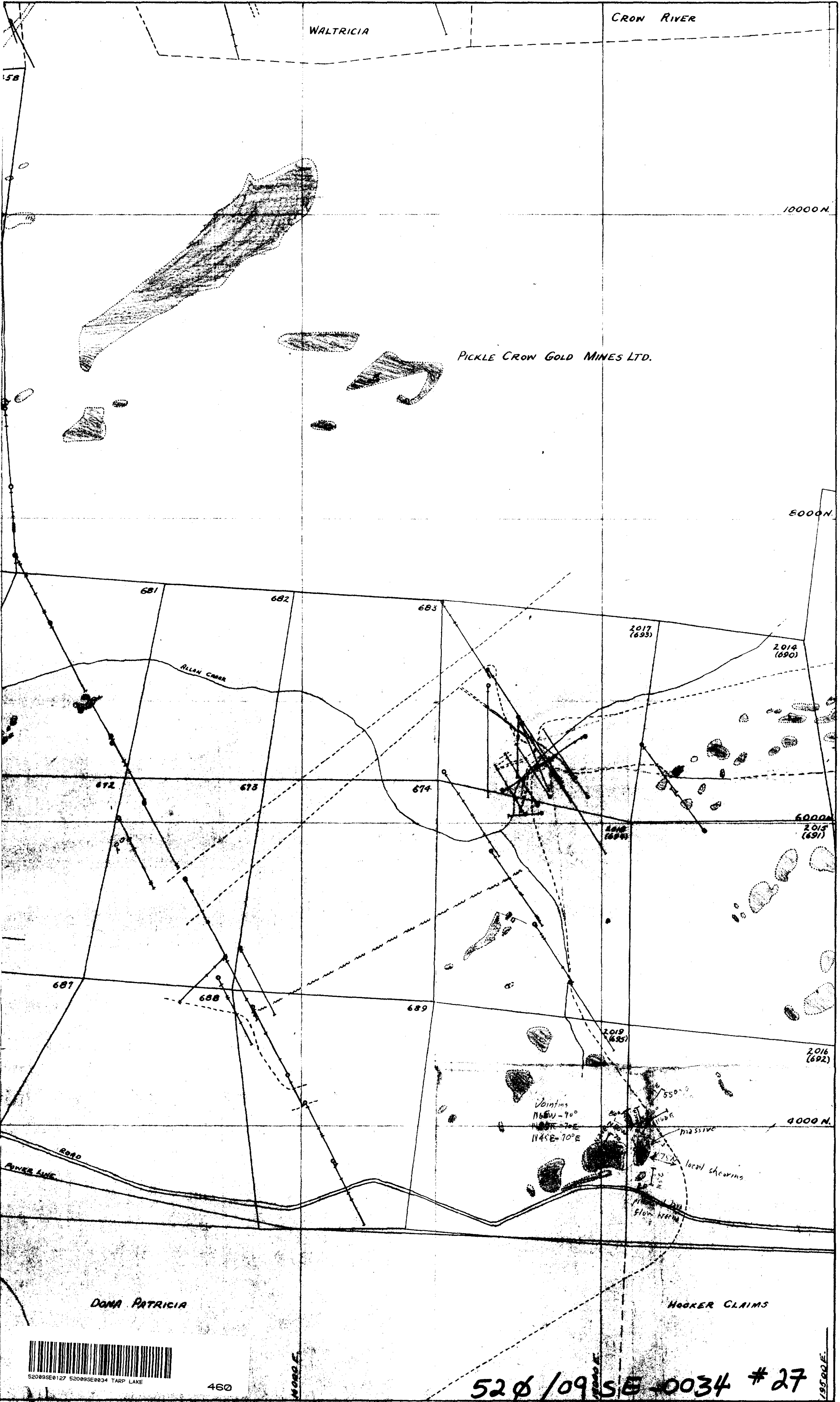
- DEVELOPMENT 1962 - YELLOW
- DEVELOPMENT TO DATE - RED
- PROPOSED DEVELOPMENT - DASHED
- ORE DEVELOPED PRIOR TO 1962 - BLUE
- ORE DEVELOPED DURING 1962 - YELLOW
- ORE PROVED TO DATE - RED
- PROBABLE ORE ZONES - GREEN

52 φ / 09SE - 0034 #26



PICKLE CROW GOLD MINES LTD.	
LONGITUDINAL SECTION THROUGH	
No. 1-3-4 & ALBANY SHAFTS	
Scale: 1" = 400'	Drawn: [Signature]
Date: 17 June '63	





460

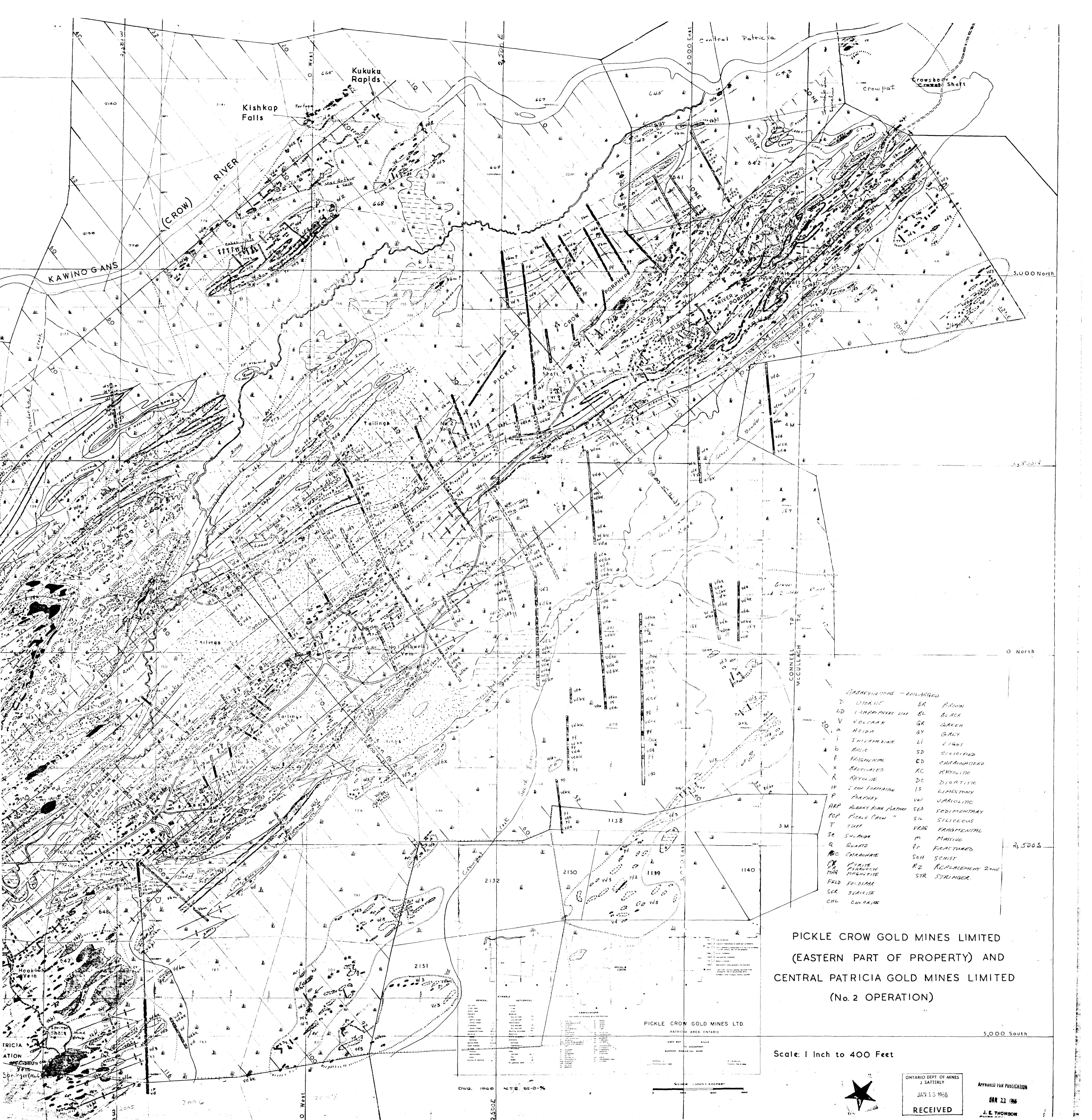
NOTE: ALL INTERSECTIONS PROJECTED VERTICALLY

Scale: 1 in. = 400 ft.

520895E0034 #27

PLAN G-12-16

1992 E.



ABBREVIATIONS - ENLARGED

D	DIOBASE	BR	BROWN
LD	LAMPSONITE	BL	BLACK
V	VOLCANIC	GR	GREEN
A	ACIDIC	GY	GRAY
I	INTRUSIVE	LI	LIGHT
B	BASIC	SD	SILICIFIED
F	FRAGMENTAL	CD	CARBONATED
X	AGGREGATED	RC	CHALCOPRITIC
R	RYOLITE	DC	DIORITIC
IF	IRON FORMATION	LS	LIMESTONE
P	PORPHYRY	VAR	VARIOLITE
ARP	ALBANY AREA PLATINUM	SED	SEDIMENTARY
POP	PICKLE CROWN	SIL	SILICEOUS
T	TUFF	FRAG	FRAGMENTAL
Se	SULPHIDE	M	MASSIVE
Q	QUARTZ	Fr	FRACTURED
CH	CHALCOPRITIC	Sch	SCHIST
PK	PKITE	RZ	REPLACEMENT ZONE
MAR	MARBLE	STR	STRUNGER
FELD	FELDSPAR		
SER	SERICITE		
CHL	CHLORITE		

PICKLE CROW GOLD MINES LIMITED  
 (EASTERN PART OF PROPERTY) AND  
 CENTRAL PATRICIA GOLD MINES LIMITED  
 (No. 2 OPERATION)

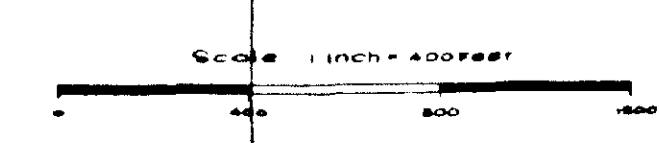
Scale: 1 Inch to 400 Feet

ONTARIO DEPT. OF MINES  
 J. SATTERLY  
 JAN 13 1966  
 RECEIVED

APPROVED FOR PUBLICATION  
 JAN 22 1966  
 J. E. THOMPSON

PICKLE CROW GOLD MINES LTD  
 PATRICIA AREA, ONTARIO

DWG. 1960 N.T.S. 62-0-0





★  
520/09 SE - 0034 #2

Reduce this  
to road  
→

520/09 SE - 01  
c  
270