

July 27/62

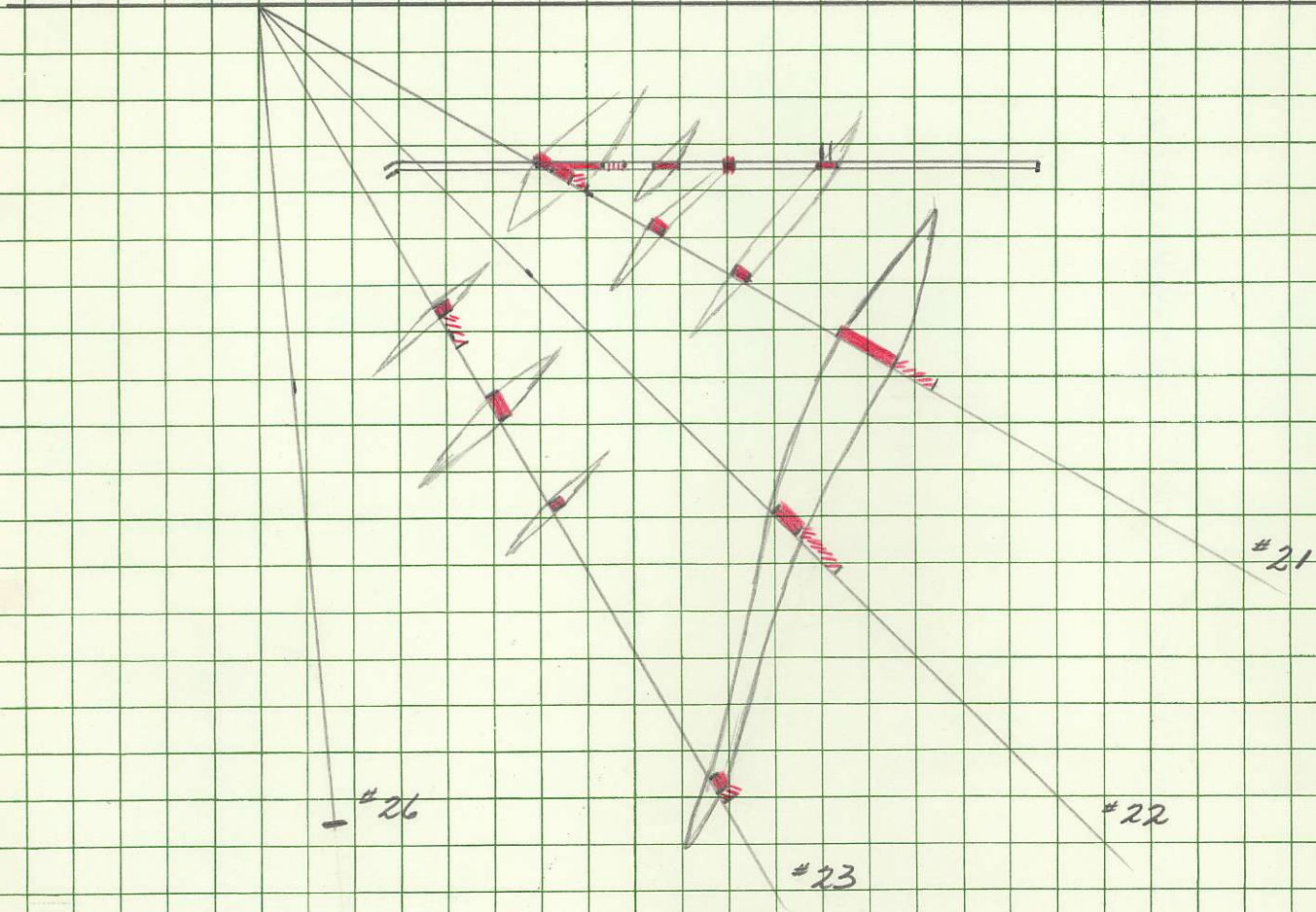
In the afternoon of July 25, 1962 I verbally ~~advised~~ advised Mr. Row that it was not justified ~~at~~ at the present time either 1) to think in terms of a 1000 ton per day operation, or 2) to consider that more than 500,000 tons of ore were possibly indicated in the Lynx zone to date. I described for him the apparent ^(leaky) nature of the mineralized zones & showed him the B'-H' section drilling & adit results.

I recommended that the ^{Western Mines} stock was not a good buy for Kerr at its present price of \$1.80 per share.

Mr. Row accepted my comments and recommendations.

Paul W. Kavanaugh

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Visit to Western Mines Prop. Butte Lake, July 27/62 Var Island

- Ozzie Dundas, the mine supt, said he thinks that a cut & fill mining method would work & then they could use tailings to fill & get away from the problem of pileings disposal caused by being in the depth cone tail.
- they had to post 3 bonds backed by \$5000 each.
- Hole 21 - 30° dip
ore - 75° dip
adit - horizontal
- 21-B - drifting W on it - 20' advance
- 21-C - ore is rolling & actually is cut off on back by chl. sch.
45° dip SW on face, but chl sch on back is almost flat-dipping
- adit got 21 A B & C but missed 21-D
- * 22 missed A B & C & caught 21-D
- * 23 got A B & C & D
- adit goes in ~~21-D~~ at N110°W then turns ^{to} N60E for approx ~~300~~ 341
- drift on 21-C turns off about 45° back from main adit face

21-a) 168.5' - 175 -
 30° 175 - 178.5 - green barren
 178 - 189 - end of best min'in
 189 - 199 - only py min'in

21-b) 239 - 247 - min'd.

21-c) 291 - 299 hi-copper

21-d) 356 - 369 hi-copper
 369 - 373 - abundant white - ^{scaly} with
 splashes of cp.

383 - 390 - hi-copper

390 - 393 - only py

393 - 416 - abundant py

22 - nothing much split until 319

450 may correspond with 21 d) 385 - 401 - hi-copper

401 - 431 - abundant py

23 - 185.5 - 192.5 - consid cp.

60° ? 21 a) 192.5 - 210 - only py but some
 local cp, & other sulphides

? 21 b) 241 - 255 - hi-copper - (banding)

? 21 c) 307 - 311 - fair cp

#23 (cont'd)

478 - 485 - hi copper

21'd?

485 - 490 1/2 - ~~abundant py.~~

#26

0 - 439 bottom - none split

850

- start of main adit sample is 79.5' from main adit corner - goes to 129'

			Cu	Pb	Zn
801	- 2.5	'	- none -		
827	- 4.5	(17)	2.0	1.0	6.0
828	- 5.0	(22)	1.5	.5	3.0
829	- 5.0	(17)	.5	1.0	2.0
830	- 3.5	20.5	.5	2.0	7.0
831	- 5.0	25.5	-	.5	2.0
832	- 5.0	30.5	2.0	1.5	3.0 Zn
833	- 5.0	^{Imagous} 35.5 cyc ball	Cu - 2.0	1.0	2.0 Zn
834	- 5.0	40.5	1.0	1.0	3.0 Zn
835	- 4.5	45	1.0	.5	2.0 Zn
836	- 5.0		.5	.5 Pb	2.0 Zn

- hole #21 intersects adit at 83' from main adit corner

(4)

1st no zone in edit

starts 77' - 123' from main edit corner

2nd no zone 137-150 " " " "

small one 175-180 " " " "

3rd zone 225-234 " " " "

N drift starting at 226' " " " "

G'-H' - deepest section 1000' E1

E-F' - " " 1100 (smallest one at 1065')

A-B - " " 1225

C-D - " " 1300

I-J - " " 1385

G-H - " " 920

Seamings has all ore blocks dipping at 75° SW.