

BC. Moly

Mar. 17/71

\$230,000 prop taxes  
\$180,000 for school

\$80 base → \$30 = \$50 sub'y.

\$34 \$32, \$34 \$36

+25 chgs for services.

might require deposit tax/levy  
water water.

40 staff  
86 families

475 human beings

56 houses  
20 staff  
180 hourly  
250 employees

6000 wages per month in rec. fall.

\$2.00/day chgs; costs \$7.00-\$7.25/day

5-2 miles \$100,000/mile

3%0 ricks of snow.

advised contract Dec 1/72

\$4.54 \$4.34 - primary pay  
journeyman without  
with certificate certificate

#180,000 4 months  
10 yd front end loader Texer  
70 ft high stock pile-

- east pit - milling has been 10% lower than expected <sup>maybe</sup> <sup>dilatation</sup> <sup>is reason.</sup>  
 - west pit - " " " 5-10% above that expected

- blast hole grades in both pits 4% higher than in clay -

- #1.16 - 6300 tpd  
 mining ton milled

- currently 60°/ton <sup>milled</sup> ~~milled~~ - incl. depreciation of 5°/ton

- 28 or 34 million ton <sup>reserves</sup> <sup>avail.</sup> ~~avail.~~ ~~reserves~~ → west pit to 1570 depth - east pit to 1710 depth  
 30 or 36

.12 design ~~cut~~

- from year-end 1969.

at 0.12 cutoff - 81 million tons 0.193 - to bottom at 1185' E1.

111 " tons waste (a design made on this)  
 (would eliminate 20 million tons if creek left where it is)

at 0.10 cutoff - 119 " tons 0.181 ( $\frac{1.48}{1}$ )

182 " tons waste - to bottom at 975' E1.

(no design made on this).

at .12 design ~~cut~~

0.16 mill cutoff 63 million tons 0.212 grade

129 " "

Plan Level Maps 1325 to 2060 Elevations @ 35' intervals.

E-W sections, (looking north) from 106,400 N to 108,200 N @ 200' intervals

N-S sections, (looking east) from 106,000 E to 103,800 E @ 200' intervals.

- practical increases in mill have forced  
toward lower stepping for lower grade.