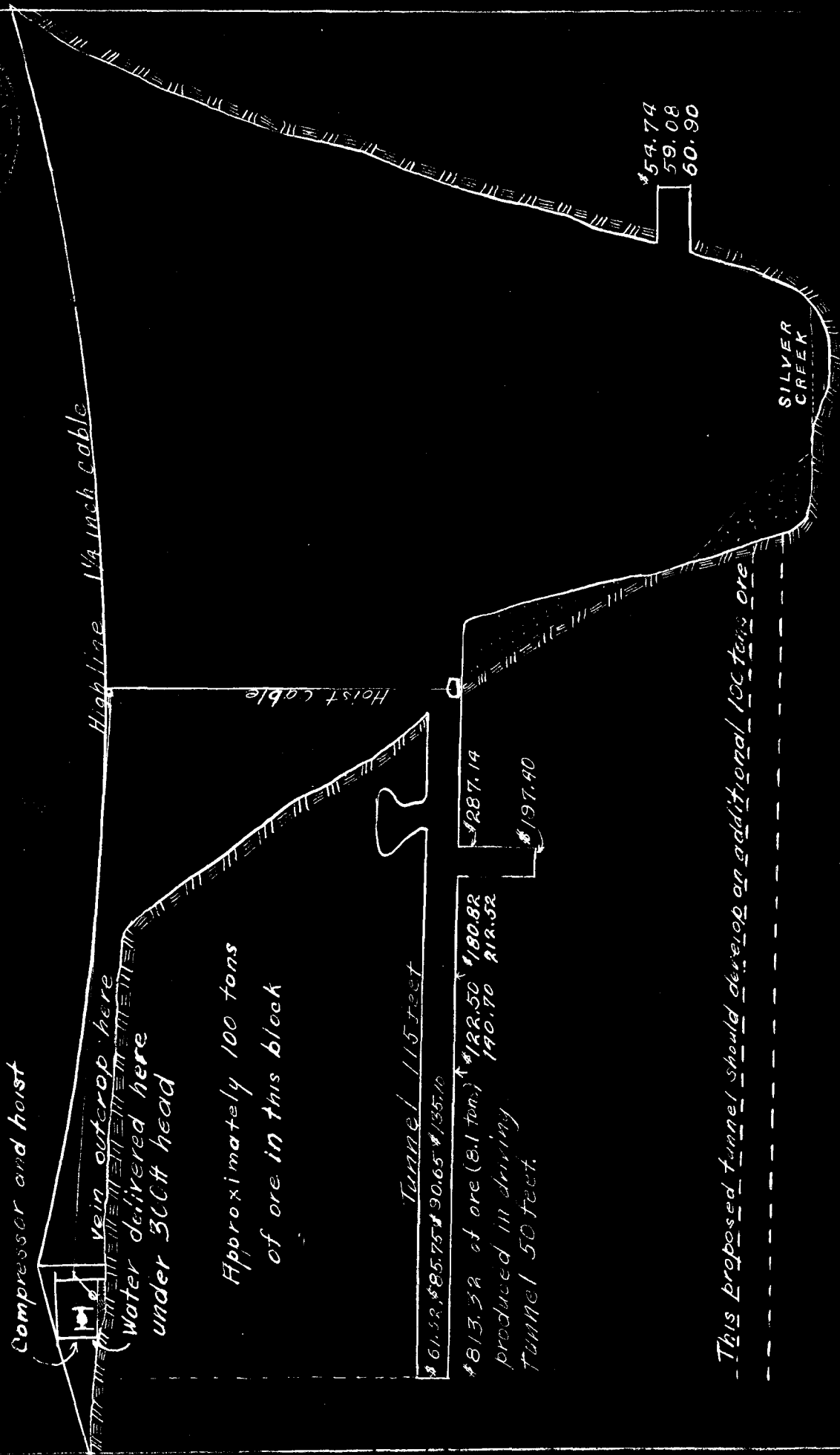


VERTICAL CROSS SECTION OLD GLORY MINE



Compressor and hoist

vein outcrop here
water delivered here
under 300ft head

Approximately 100 tons
of ore in this block

Tunnel 115 feet

\$61.52, \$85.75, \$90.65, \$135.10

\$813.52 of ore (8.1 ton) produced in driving tunnel 50 feet
\$122.50 \$180.82
\$140.70 \$112.52

\$287.14

\$197.40

\$54.74
\$59.08
\$60.90

SILVER CREEK

This proposed tunnel should develop an additional 100 tons ore

Scale 1" = 25'

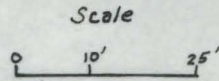
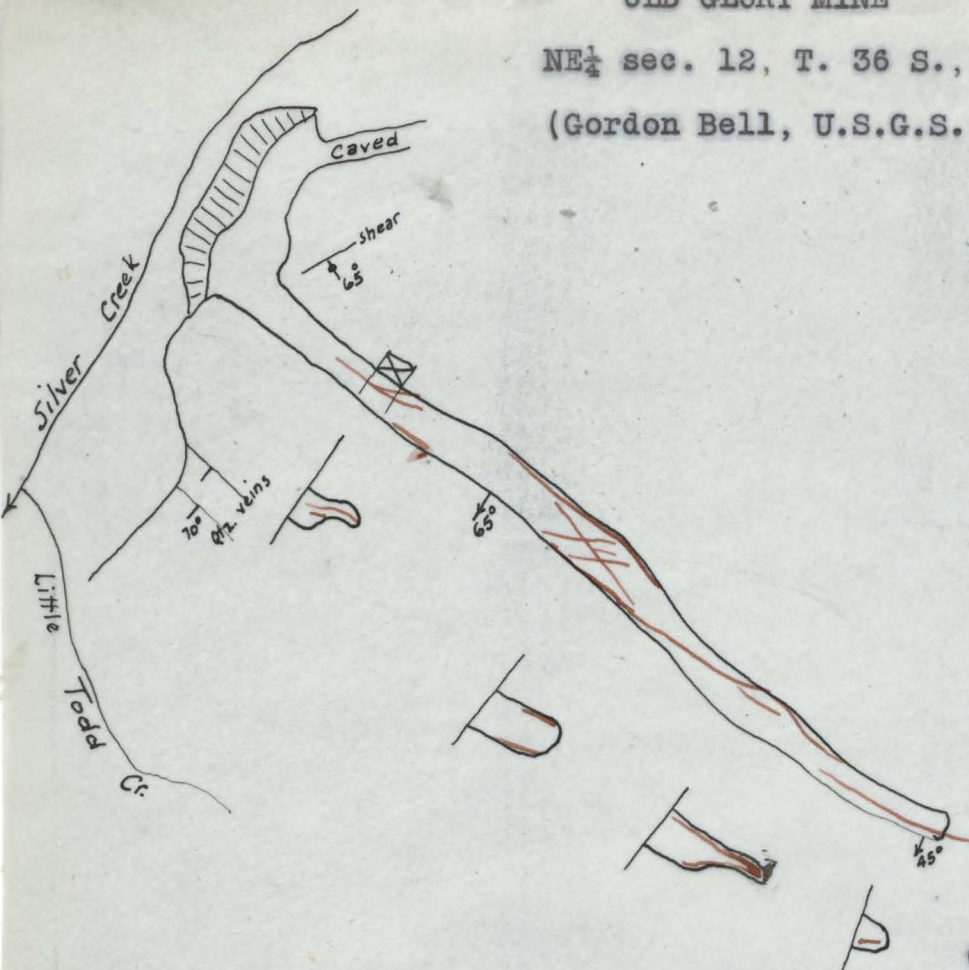
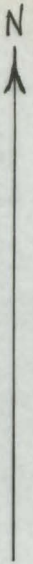
Brunton survey by J. E. Morrison E. M.


Oct 1940

OLD GLORY MINE

NE $\frac{1}{4}$ sec. 12, T. 36 S., R. 10 W.

(Gordon Bell, U.S.G.S. 9/5/41)



 Ore

Country rock is highly brecciated and juiced hornblende diorite. Shearing is wide spread and epidotization as well as quartz veining is common along the fractures.

Sequence:

1. Intrusion of diorite
2. Brecciation and shearing.
3. Introduction of #1 quartz, pyritization with gold, and epidotization.
4. Brecciation - Fault # 2. Quartz and gold bearing sulfides, pyrite, chalcopyrite. and bornite
5. Brecciation.