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LAST CHANCE MINE

BALD MT. -ELICHORN R CABLE COVE DIST.

The Last Chance mine is located upon a probable northeastern extension of one of the veins of the Imperial mine. There are several veins on the Last Chance ground, but the one to which attention is at present directed is on the Last Chance claim. The vein is developed for 400 to 500 feet by a drift upon it.

The mineralization in this narrow vein is similar to those previously described. The maximum width of the ore is probably not more than 18 inches, and the greatest stope length of the shoots does not exceed 50 feet. The ore so far opened up, taking into consideration its width and nature, is not sufficiently high grade to pay operating expenses.

LAST CHANCE: Cable Cove District.

Development: 2 tunnels; longer 450 ft.

Relationships: Vein in quartz diorite. Strike N. 50° E., dip 80° SE. Quartz, arsenopyrite, pyrite, blende, galena.

Milling & Production: Production record not available. Concentration ration about 10:1. Production estimated at \$5,000. (New Concentration) 14)

LAST CHANCE MINE (Gold-Silver) Cable Cove District

This may be same as "Granite Group", in part. "The Last Chance Mine is located in sec. 14, T. 8 S., R. 36 E., upon a probable northeastern extension of the veins of the Imperial Mines. There are several veins in the Last Chance ground, but the one to which attention was directed in 1914 is on the Last Chance claim. The vein is developed for 400 to 500 feet by a drift upon it.

"The mineralization in this narrow vein is similar to others in this district. The maximum width of the ore is probably no more than 18 inches, and the greatest stope length of the shoots does not exceed 50 feet. The ore so far opened up, taking into consideration its width and nature, is not sufficiently high grade to pay operating expenses." Inactive in 1938.

Ref. Lindgren, 01:675.
Swartley, 14:142.
Pardee & Hewett, 14:102.
Parks & Swartley, 16:139 (quoted).
Hewett, 31:14.
Lorain, 38:19.