

H U D S O N B A Y M T N .

- 1907 - 1st mention
- 1911 - Several H.B. Mtn. cls.
- 1914 - Coronado Gp. began hauling ore
- "Geology and mineral occurrences" p. 213
- 1917 - mention
- 1918 - incl. Schufer, Martin, Coronado, Victory, Mamie
- 1919 - H. B. Mtn. rd. converted from sleigh to wagon
- 1920 - Slow
- Simpson Gulch (Empire)
- 1921 - Mamie, - devel. cont'd.
- 1922 - Good geological descrip. Eg. Mamie, Henderson, Duthie, Victory and White Swan, Victory Gp.
- 1923 - Reconstruc. of rd.
- Duthie Mines shipped 950 tons
- 1924 - work stopped at Duthie - Aug 24th
- 1925 - Option by British Canadian Silver Corp. Ltd. on Schufer prop.
- Duthie resumed operations - 6 tons ore/day
- 1926 - Mill under constr. at Duthie and Coronation, Duthie Mine contributed 90% of total load mining in Omenica (1678 tons/yr) av. 40 men at Duthie
- Schufer at head of Toboggan Creek
- Silver Lk, Last Chance
- Glacier Gulch (+coal seams)
- Realgar on SE flank near Seymour Lk.
- 1927 - constr. and successful operation of 50 ton flotation, concentrator by Duthie - much activity.
- 1928 - Duthie - milled 14,980 tons - excavational and ddh devel.
- Yukon, King Tut, Empire (3 tons), Snowshoe, Yukon, Jessie, Glacier Gulch, Trade Dollar
- 1929 - Glacier Gulch bismuth
- 1930 - Decline in activity
- Duthie mine suspended operations.

HUDSON BAY MOUNTAIN

- 1931 - begin operations on Silver Lk. and Trade Dollar
- 1933 - 30 tons ore shipped from Glacier Gulch (3.0985 oz. Au/ton).
+ 26 tons cont. 82 oz. Ag, 15 oz. Au
- 1934 - Glacier Gulch - high-grade veins
- Silver Lk, Mamie (Duthie), Rio Grande, Henderson
- 1935 - Glacier Gulch shipped 30 tons
- 1937 - Glacier Gulch shipped 29 tons } good descrip.
- Snowshoe Gp. }
- 1938 - Glacier Gulch
- 1939 - Coronado and Duthie shipped ore (~11-1/2 tons)
- Glacier Gulch - 31 tons shipped
- 1940 - Coronado, Duthie shipped (242 tons - Duthie)
- 1941 - Duthie and Mamie shipped 214 tons - Duthie - 49oz. Au; 30,107 Ag.
- 1942 - Duthie closed
- 1946 - re-fix Duthie mine
- 1947 - Duthie - ddh - ship 1 ton 52 oz. Ag; 769 lb. Pb; 168 lb. Zn;
- 1950 - Duthie Mines acquired Duthie, Mamie, Victory, Coronado, Homestake,
Silver Lk, and Cl.
- Glacier Gulch - 3 ddh
- 1951 - Duthie, Mamie, Sil-Van underground devel.
- Glacier Gulch - dh
- 1952 - Duthie, Mamie, Sil-Van, - ready for prod.
- Empire, Snowshoe - improved rd.
- 1953 - Duthie, Mamie, Sil-Van - 26,675 tons milled
- 1954 - Duthie etc. - 14,694 tons treated - cease work April 16th
- 1956 - Duthie - agrrement with Silver Std. Mines to do work - total prod.
of ore = 80,000 tons
- 1957 - Duthie - consid. work by Silver Std. (opt.)
- 1958 - Glacier Gulch - MoS₂ discovery
4 cls. in 1956 (Yorkie Hardy), 26 cls. in 1957 sold to Climax
Sampling and ddh
- 1959 - Glacier Gulch (Climax) - 61 cls.

HUDSON BAY MOUNTAIN

- 1961 - Glacier Gulch - 6 ddh
- 1962 - Glacier Gulch - 224 cls. camp established - 8 ddh thru glacier
- 1963 - Duthie, Mamie, 'Turam' survey - 4 ddh
 - Canadian Citizen, American Citizen - on north side of Dahl Ck. (orig. loc. in 1925 and 1926) - Noranda option
 - Silver Cl. Solver Lk. Trade Dollar - rd building
 - Glacier Gulch - drill camp and ddh
- 1964 - Kirkham at H.B. Mnt.
 - Silver Lk. Silver Ck. Trade Dollar - trenching and stripping - 1.2 tons
 - Glacier Gulch - ddh up to 2600 ft. deep
- 1965 - Silver Ck., Silver Lk. Trade Dollar - 16 ddh = 3360 ft.
 - Glacier Gulch - dh and rd. to proposed portal
- 1966 - Silver Ck., Silver Lk., Trade Dollar - 20 cls.
 - Glacier Gulch - since 1958 - 79,000 ft. ddh in 41 holes descrip. by Kirkham (p. 87)
 - Midnight Canadian - American Citizens (Buval) ddh and trenching
- 1967 - Glacier Gulch - 347 cls. - more devel. work
- 1968 - Glacier Gulch - expl. curtailed
 - Sil-Van - 3 ddh = 2,221 ft. by Silv. Std. Mines
 - Midnight, American - Canadian Citizen - Bucal Mine
- 1969 - Glacier Gulch - cont'd. devel.
 - Midnight, American - Canadian Citizen (Buval) - 2 ddh = 599 ft.
- 1970 - Glacier Gulch - pre-production
- 1971 - Midnight (Buval) - trenching
 - Glacier Gulch - prepare for prod.
- 1972 - Glacier Gulch - drifting and ddh = 3,856 ft.