PRODUCT GOLD	PROVINCE OR B TERRITORY	ritish Columbia	N.T.S. AREA 92 0/5	REF. AU 1			
Mining Division Clinton District County Township or Parish Lot Concession or Range Sec Tp. R. OWNER OR OPERATOR AND ADDRESS	Long. 123°38'25" Lillooet	The property is 7,900 feet on the we north of Lower Tasel The Vick, Lucky by C.M. Vick in 1933 and 1935 to a total work was in open cur ment began in 1935 (5,800 foot elevation adit (5,500 foot elevation adit (5,500 foot elevation C.M. Vick, C.C. Oil Company Limited September 1939 to Milison The Vic 1-8 class Zuber and the Vic 9- Wilson. Nemco Exploid 1974. Surface exploid	HISTORY OF EXPLORATION AND DEVELOPMENT The property is located between elevations of 4,400 and 7,900 feet on the west side of the Taseko River about $\frac{1}{2}$ mile north of Lower Taseko Lake. The Vick, Lucky, Myers, and adjacent claims were staked by C.M. Vick in 1933. Additional staking was done in 1934 and 1935 to a total of 21 claims. The initial exploration work was in open cuts and stripping. Underground develop- ment began in 1935 in 2 adits. By 1937 the upper adit (5,800 foot elevation) had been driven 126 feet and the lower adit (5,500 foot elevation)370 feet. C.M. Vick, C.C. Cartwright and associates acquired Viking Oil Company Limited. The company name was changed in September 1939 to Michael Mountain Gold Mines Limited. No information has been found on work done by the company. The Vic 1-8 claims were staked in March 1974 by C.F. Zuber and the Vic 9-12 in September 1974 by B. Fenwick- Wilson. Nemco Explorations Ltd. optioned the property in 1974. Surface exploration and sampling was reported.				
DESCRIPTION OF DEPOSIT The property is underlain by Lower and andesites, tuffs, and massive flow breccias erly and dip westerly into the hill at a lo volcanics are southwesterly trending diorit 100 feet wide or more which follow an irreg into numerous branches. Southwesterly stri intimately associated with the dyke system, or adjoining them. The vein on which most done strikes S50-60°W and dips 75° southeas sections of similar attitude are exposed at points through a vertical range of 2,100 fe in surface showings generally consists of p associated with quartz in bands paralleling fissures, the larger part of the filling be times silicified rock. The sulphides are g in streaks and narrow bands, of which there in a section. Gold values are almost exclu with the pyritic material. A selected samp ounces gold per ton and 5.5 ounces silver p such samples silver values are said to be n	which strike north w angle. Cutting e dykes from 20 to ular coarse and spi king quartz veins a being either with of the work has bee t. Short vein widely separated et. Mineralization yrite and chalcopy: the walls of the ing altered and son enerally concentra- may be two or more sively associated le assayed 9.34 er ton. Except in	Gold Mines Inc. opt: Exploration and Carl purchase a 50% inter lit are in en n rite ne- ted e	eements dated November 1975 N ioned the Vic 1-12 claims from 1 Zuber. Nemco retained the rest in the property.	m Nemco right to			
Associated minerals or products of value - Silver, copper.		Mineral D	Development Sector, Department of Energy, Mines 503825 *	s and Resources, Ottawa.			

REFERENCES

Reports of Minister of Mines, British Columbia: 1935, p. F-26 + ; 1939, p. F-35.

Mineral Development Sector, Corporation Files: "New Pyramid Gold Mines Inc." ++

Canadian Mines Handbook, 1940, p. 134.

MAP REFERENCES

Map 29-1963, Taseko Lakes, (Geol.), Sc. 1":4 miles.

#Sketch Plan showing vein exposures & geology, Sc. 1": 500 ft., Report of Minister of Mines, British Columbia, 1935, p. F-27.

*Map 92 0/5, Mount Tatlow, (Tope.), Sc. 1:50,000.

REMARKS						
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Comp./Rev. By	DMacR	-				

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