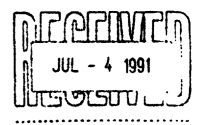
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SUMMARY REPORT

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THE COMPANY'S HOLDINGS

TASEKO MINES LIMITED (N.P.L.)

bу

H. D. Forman, P. Eng.

As of November 1, 1968

B. B. Group Omineca Mining Division, B. C.

Introductory

This group was reported on by A. G. Pentland in 1966 and 1967 and his reports adequately describe the available information.

The writer visited the property for one day in October 1968 and the following summary is compiled from this visit and other sources as indicated.

Geology

The hills of the area are well masked by overburden and the valleys filled with swamp and covered with grass and low bushes.

The higher hills to the west are capped by tertiary volcanics and only in the man made trenches are the underlying rocks exposed.

The predominating rocks are a series of altered tuffs intruded by dacite prophyry within which wide spread zones of pyrite with some chalcopyrite and a little bornite are present.

Work Done

The eight trenches put in by Taseko Mines explored an area 500' long and 200' side. Two trenches briefly exposed bedrock, while the others failed to penetrate the heavy overburden.

In all trenches pieces of dacite float showing fairly heavy pyrite and a little copper were in evidence, while in number 2 trench a band of dacite well mineralized with chalcopyrite and a little bornite was exposed in its southern end. Attempts trace this mineralization proved impossible owing to the swampy area along the southern end of the trenches.

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B. B. Group 51.30 N. Lat and 123.15 W. Long Omonica Mining Division

Maps on Milc

Claim Map

Hap of Trenches by J. Poster

Reports

	Report by	7. G.	entland	August 9,	1966
	c;:ort by	A. G.	Pentland		1967
	Swenary -	n. D.	Forman	December	1968
An ual Report					1935
	innual (c)	ort -	Parte 21		1962

History of x lor tion

Hold by L. /. Calep and C. H. Vick in 1935.

frenching done in search for gold.

Philip Doage 1962, six diamond drill holes drilled in a single north-westerly section of 4,000 ft.

1967 & 1960 Exploration

bight trenches put in by bulldozer, which partly exposed the dacite, along a hillside north of the Lake approximately one half mile.

Two x-ray diamond drill holes attempted which returned very little core and failed to add to the picture. The bulldozing did uncover some interesting pieces of copper ore but the extremely heavy overburden at the base of the hill prevented further stripping.

amounted to approximately \$30,000.00.

In 1962 Philip Dodge drilled six holes totaling 2,005 feet. This work indicated widespread mineralization but failed to find commercial values.

Soil sampling undertaken by Mr. Pentland and added to by Mr. Foster showed some exceedingly high copper values. This work was not attempted on a systematic basis but simply as a trial run for the area.

Recommendations

The limited soil sampling which has been done to-date indicates this method may prove exceedingly adaptable for locating exploration targets. The use of an I. P. Survey over the annomallous areas outlined by soil sampling is recommended before resorting to diamond drilling.

The limiting exploration undertaken on this group to-date shows a low grade copper values within the large zones of pyritized dacite. The possibility of locating economic copper ore bodies appears favourable.

Cost of 1969 Exploration

Road maintenance 100 hrs. by dozer at \$25.00	\$ 2,500.00	
Soil Sampling 1,000 samples at \$3.00 each	3,000.00	
I. P. Survey- 20 miles at \$600.00	12,000.00	
Diamond Drilling est. 2,000 ft. at \$9.00	18,000.00	
Engineering and geological	3,000.00	
Head office and other	2,000.00	
Camp and camp losses	3,000.00	
Total	\$ 43.500.00	

Respectfully submitted.

Janman