

SCUM LAKE PROPERTY

for
Taseko Mining Ltd.
by
J.R. Woodcock

680424
920/13E

J.R. Woodcock Consultants Ltd.
806-602 West Hastings Street
Vancouver, B.C. V6B 1P2

SKUM LAKE PROPERTY

on

Ti and Ski Claims
(Map 920-13E)

Clinton Mining District

for

Taseko Mining Ltd.

by

J. R. Woodcock

J. R. Woodcock Consultants Ltd.
806-602 West Hastings Street
Vancouver, B. C. V6B 1P2

October 7, 1982

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SKUM LAKE

INTRODUCTION

The Skum Lake target, a large pyritic area of porphyries and volcanic rocks, underwent its first major exploration in 1972, when Cyprus Exploration Corporation Ltd. did a program of geological mapping, induced polarization work, and diamond drilling. The claims subsequently lapsed and other organizations or individuals briefly held the claims or did limited investigations.

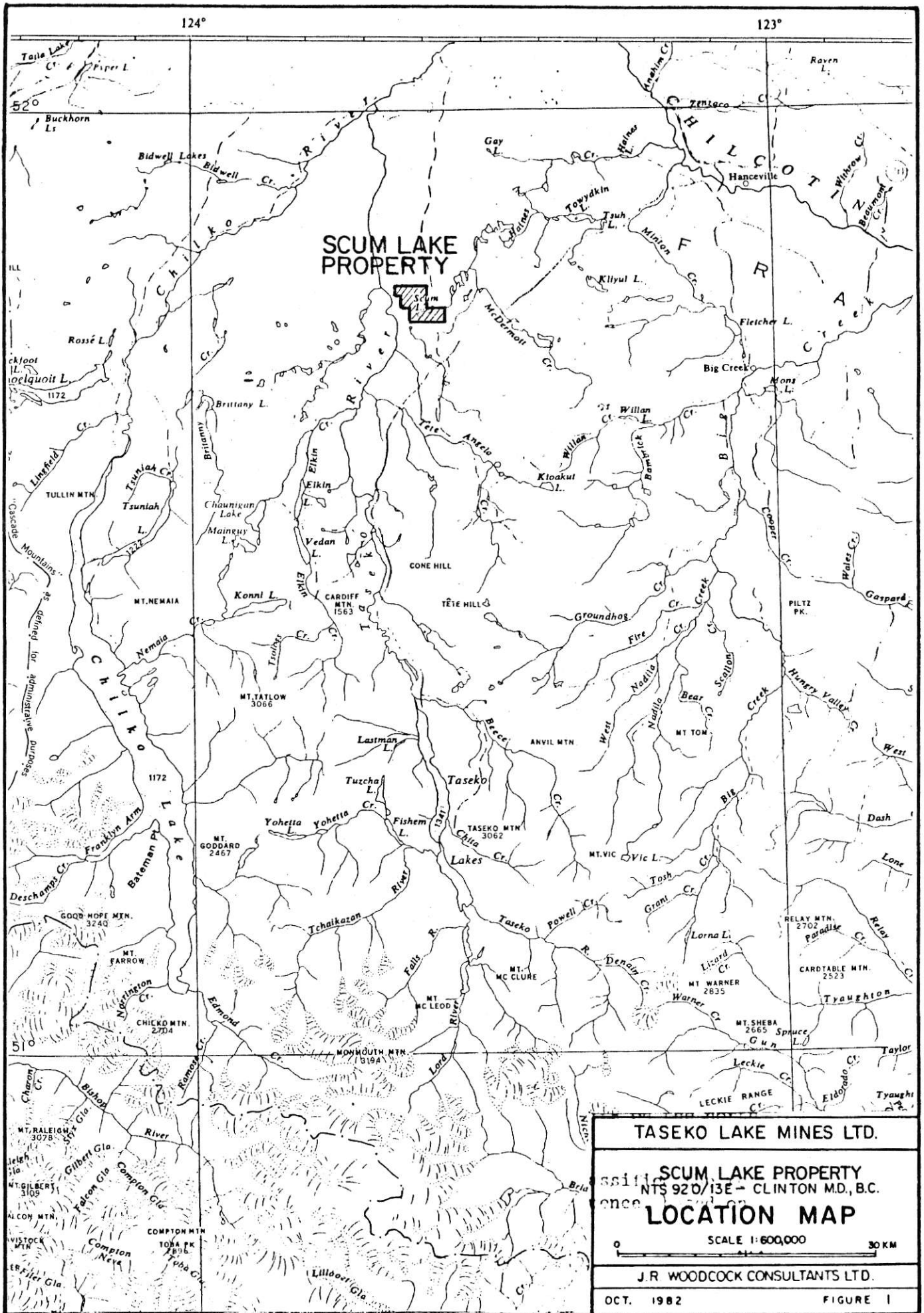
In 1981, Taseko Mines Limited acquired the Ski claims covering this property and in 1982, this Company conducted a program of percussion drilling and diamond drilling on the outer parts of the large induced polarization anomaly. In August, 1982, J. R. Woodcock logged the core for the Taseko diamond drill holes. In this work, Woodcock logged the different rock units and made notes on the pyrite mineralization and alteration. However, he did not make detailed estimates of the distribution of the mineralization and alteration. Also, he has not correlated the data with the core descriptions obtained by Cyprus Exploration Corporation Ltd.

LOCATION AND ACCESS

This property is situated just north of Skum Lake on the Chilcotin Plateau about 70 miles west-southwest of Williams Lake at latitude 57°47' north and longitude 123°35' west. The property is on map sheet 920-13E.

The alteration zone constitutes a hill called Newton Hill, which rises 500' above the flat Chilcotin Plateau at about 4000' elevation. The property is covered by a sparse growth of pine.

Access to the property can be by several means. There is a narrow airstrip for light aircraft at the east end of Skum Lake. Also, Skum Lake can be used for float planes. Access for drilling is from Williams Lake, westward along the Bella Coola road for 60 miles to Lee's Corner. Subsidiary gravel roads and dirt roads lead to the fishing camp at the east end of Skum Lake and access trails for 4-wheel vehicles extend from here to the mineralized parts of the property.



TASEKO LAKE MINES LTD.

SCUM LAKE PROPERTY
 NTS 920/13E - CLINTON MD, B.C.

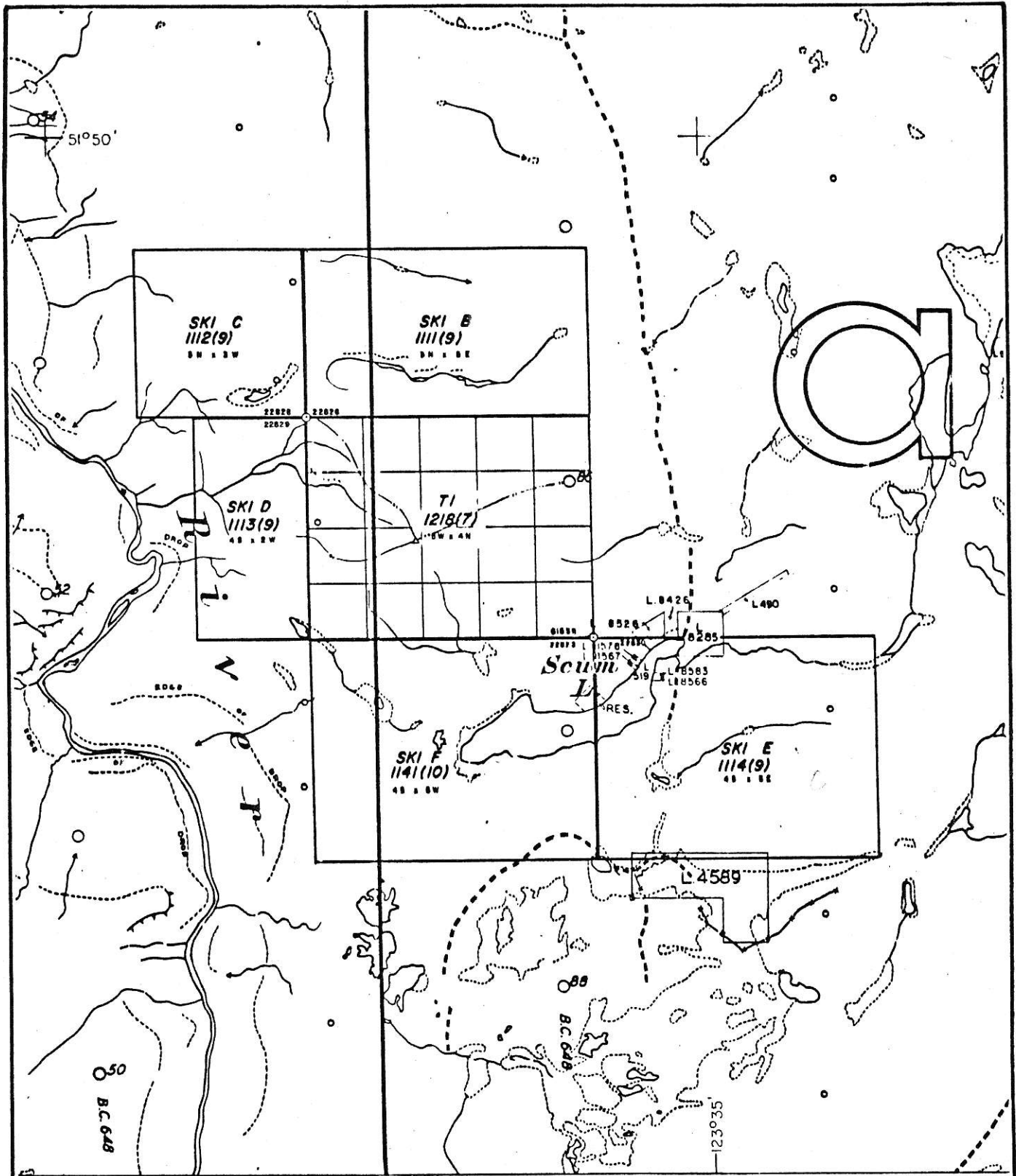
LOCATION MAP

SCALE 1:600,000

J.R. WOODCOCK CONSULTANTS LTD.

OCT. 1982

FIGURE 1



050
BC 648



TASEKO LAKE MINES LTD.	
SCUM LAKE PROPERTY NTS 92 0/13 E - CLINTON M.D., B.C.	
CLAIM MAP	
 SCALE 1:50,000 2 KM.	
J.R. WOODCOCK CONSULTANTS LTD.	
OCT. 1982	FIGURE 2

CLAIMS AND OWNERSHIP

Claim data is shown in Table I. The Ti claim is registered in the name of Edith McLorin and the Ski claims are registered in the name of Taseko Mines Ltd. The claims are in the Clinton Mining Division.

TABLE I

<u>Name</u>	<u>Record No.</u>	<u>Record Date</u>	<u>No. of Units</u>
Ti	1218	July 22, 1982	20
Ski B	1111	Sept. 24, 1981	15
Ski C	1112	Sept. 24, 1981	9
Ski D	1113	Sept. 24, 1981	8
Ski E	1114	Sept. 24, 1981	20
Ski F	1141	Oct. 22, 1981	20

GEOLOGY

The preliminary geological map of the Taseko area by H. Tipper (1978) shows that most of the formations in the vicinity of Skum Lake are volcanic rocks of Tertiary ages and that the porphyries at Skum Lake are assigned to the Eocene intrusions. The strata surrounding the Fish Lake copper-gold deposits, 25 miles due south of Skum Lake, are also assigned by Tipper to these Tertiary formations.

There have been some comparisons made with the geology at Skum Lake and that at Fish Lake. The mineralization at Fish Lake, which is copper-gold with abundant pyrite in places, occurs in a sequence of fine-grained banded tuffs of intermediate composition. These tuffs are cut by numerous dykes. Many of these dykes are porphyries with plagioclase phenocrysts and sparse quartz phenocrysts; however, the composition of the matrix is mainly plagioclase with some quartz. The composition is that of quartz diorite. Some of these porphyries contain about 25% phenocrysts and others are very crowded with only about 25% matrix. Many of these porphyries are a light creamy colour due to the alteration and to the low content of mafic minerals.

The Cyprus geologists assigned some arkose outcrops on the east end of Skum Lake to the Upper Cretaceous; the central porphyry at Skum Lake to Early Tertiary and some basalts on the north flank of the hill to Late Tertiary.

In the logging done on the core, Woodcock classified the rocks into several major units. The following sequence, based on

incomplete sections, is suggested:

1. The lower part of hole No. 3 has andesites, microdiorites and some diorites (see unit No. 2). In the upper part of this hole, a feldspar porphyry occurs. This feldspar porphyry has a uniform content of plagioclase phenocrysts and some mafic phenocrysts. It is very similar to the quartz diorite porphyries at Fish Lake excepting that the porphyries at Fish Lake contain a greater proportion of plagioclase phenocrysts and also a scattering of small quartz phenocrysts.
2. Hole No. 4 intersects mainly andesite, microdiorite and diorite (field identifications). In places, it is difficult to differentiate between andesite and microdiorite because of the broken nature of the rock. Also there may be some gradation between the two rock types. In places there is a gradation between diorite and the microdiorite. The diorite is a medium-to coarse-grained phaneritic rock and because of its coarse-grained nature one would expect it to be intrusive. Some light-green tuffaceous rocks are intercalated with these intermediate volcanic and dioritic rocks. This andesitic sequence is underlain by the white bleached and altered tuffs and porphyries similar to those of holes No. 1 and 2. Thus one would expect that these andesitic rocks might overlie the unit of white tuffs and porphyries.
3. Most of hole No. 1 and the upper part of hole No. 2 consist of tuffs of angular fragments and also some white feldspar porphyry. Alteration obscures the contact and the structure within some of the units. Whether or not some of the white quartz-feldspar-porphyry is a fragmental of porphyry is not known. If the spacial relationship of the porphyry with the tuff persists, then one would suspect that the white porphyry is extrusive. It is noticeable that some of this white rock is completely altered to white clay and sericite with no pyrite or limonite to indicate the unusual hydrothermal alteration associated with pyritization.
4. Nearly all of hole No. 2 and the lower part of hole No. 1 consist of arkose, pebble conglomerate, and gritstone. This is overlain by the white tuff and porphyry unit. Possibly it correlates with the arkoses mapped at the east end of Skum Lake.

In summary this appears to be a volcanic sequence which is underlain by the arkoses and conglomerates. The porphyries and the diorites could be either flow rocks or dykes and sills cutting the volcanic sequence. The presence of abundant pyrite in places does imply some igneous and hydrothermal activity and the similarity between some of these porphyries and those found at Fish Lake

would also indicate that at least the feldspar porphyry, some of the diorite and possibly some of the quartz - feldspar porphyry are dykes.

CONCLUSIONS AND RECOMMENDATIONS

The central part of Newton Hill is underlain by pyritized porphyries which have been interrupted as intrusions. Diamond drilling by Cyprus has indicated that, in some places, these porphyries are underlain by an andesitic volcanic rock.

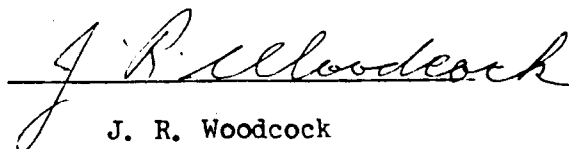
The present study of core from the south part of the induced polarization anomaly indicates that the rock is a volcanic sequence which is underlain by arkoses and conglomerates. The porphyries and diorites, logged in the southeast part of the property, could be either flow rocks or dykes and sills that cut the volcanic sequence. The presence of abundant pyrite in places does imply some igneous and hydrothermal activity.

The similarity between the geology of Skum Lake and that of Fish Lake has been suggested. At Fish Lake the volcanic rocks consist of finely banded andesitic tuffs and these are cut by a number of porphyries of quartz diorite composition. However, the white acid volcanics and associated quartz feldspar porphyry at Skum Lake are not found at Fish Lake. The volcanic sequence at Skum Lake is presumed to be of Tertiary age whereas the volcanic sequence at Fish Lake may be of Mesozoic age.

Any further work on the property should entail correlation of core from the more recent Taseko drilling with the core obtained by Cyprus. Additional accurate information should be obtained on the geology of the Fish Lake deposit for comparison. For comparison, it is necessary to know the relationship of any pyritic halos to the copper-gold zone, the age and composition of the volcanic sequence and the types of porphyry dykes. A limited amount of petrographic work should help in comparing the dykes at the two properties.

Thus far, the drilling and the assay work have not detected any economic amounts of copper or gold. Any further drilling must await definition of a suitable target based on the Fish Lake model or another suitable model.

October 6, 1982


J. R. Woodcock

APPENDIX I

DIAMOND DRILL LOGS

J. R. WOODCOCK CONSULTANTS LTD.

DRILL HOLE 1
 DATE DRILLED _____
 DATE LOGGED Aug. 26/82
 LOGGED BY J. R. Woodcock
 DRILL CO. _____
 DIP TESTS _____

PROPERTY Skum Lake
 PROJECT Skum Lake
 COMPANY Taseko Mines Ltd.

LOCATION 112+50'E, 170+00'S
 ELEVATION 1234.44m (4050')
 DIRECTION _____
 INCLINATION 90°
 LENGTH 127.41

*Note specimens were selected for study.

ABBREVIATIONS

FROM	TO	ROCK UNIT	DESCRIPTION	SAMPLE No.	RECOVERY	%	%
0	6.10	overburden					
6.10	40.84	white tuff	Bleached and sericitized tuff with variety of angular fragments; in places it resembles the white quartz-feldspar porphyry which may be a fragmental.	* Sp. 11.5'	(3.51m)		
			Moderate disseminated pyrite.	71'	(21.64m)		
			6.10-14.02 abundant manganese stain in oxidized zone, also goethite-jarosite				
			16.46-21.34 light grey color, but no more pyrite.				
			21.34-30.48 white; pyrite content has decreased (>2% down to <1%)				
			30.48-56.08 very white and altered but pyrite content <2% and mostly < 1%				
40.84	71.32	White quartz-feldspar porphyry or fine tuff	35.35-49.07 many mud and broken zones				
			51.21-52.12 some grey slips of sheared pyrite	217'	(66.14m)		
			40.84-57.91 still highly altered (sericite, etc.) but no good obvious fragments.				
			57.91-71.32 rock harder, but still ser-				

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DRILL HOLE 1

PROJECT SKUM LAKE

PAGE 2

FROM	TO	ROCK UNIT	DESCRIPTION	SAMPLE No.	RECOVERY	%	%
			-icitized; feldspar phenocrysts occur in clusters in some places and disseminated pyrite is higher in these clusters.				
			Pyrite 1 to 2%				
71.32	80.16	white tuff	light grey; high pyrite				
80.16	92.66	white quartz-feldspar porphyry	relatively hard, similar to 57.91-71.32 pyrite <1%; in places pyrite clusters increase in amount.				
92.66	109.42	white tuff	87.17-95.40 rock so broken and kaolinized that it is difficult to tell type of rock; in places tuff has moderate (>2%) disseminated pyrite plus some crystals along fractures.				
			106.68-109.42 - sheared, kaolinized gouge zones mainly altered feldspars with buff spots and black specks; no pyrite; includes some fine-grained versions.	Sp. 362.5'	(110.49m)		
109.42	116.13	arkose					
116.13	118.87	mudstone	This could be a mudstone of volcanic origin.	387'	(117.96m)		
			117.96 banding 35° to core; some arkosic bands.				
121.31	127.41	pebble conglomerate	pebble conglomerate interbedded with arkose and banded mudstone; many rounded light soft pebbles.				
			127.41 End of hole.	404'	(123.14m)		

J. R. WOODCOCK CONSULTANTS LTD.

DRILL HOLE 2
 DATE DRILLED _____
 DATE LOGGED Aug. 26, 1982
 LOGGED BY J. R. Woodcock
 DRILL CO. _____
 DIP TESTS _____

PROPERTY Skum Lake
 PROJECT Skum Lake
 COMPANY Taseko Mines Ltd.

LOCATION 112+50'E, 166+00'S
 ELEVATION 1225.30m (4020')
 DIRECTION _____
 INCLINATION 90°
 LENGTH _____

ABBREVIATIONS

FROM	TO	ROCK UNIT	DESCRIPTION	SAMPLE No.	RECOVERY	%	%
0	19.81	overburden					
19.81	25.60	white porphyry	Completely altered to white clay and sericite; no pyrite, no limonite.				
25.60	28.96	arkose-siltstone	The greenish altered rock; largely feldspar; grades to green mudstone 25.60-27.13 largely altered to white clay and sericite No pyrite or limonite				
28.96	33.53	conglomerate	Assorted rock types in angular and sub-rounded pebbles up to 7cm long.				
33.53	129.24	arkose-siltstone	Green with sericite alteration; some small black angular fragments. With increasing depth, to 4328, the rock becomes mudstone with few small fragments.	*Sp. 123'	(37.49)		
			43.28-49.99 intermixed arkose and grit with some conglomerates.				
			49.99-57.0 green mudstone and siltstone.				
			White calcite spots				
			57.00-95.71 coarse arkose interlayered with some green mudstone; layering at 70° to core axis.				

J. R. WOODCOCK CONSULTANTS LTD.

DRILL HOLE 3

DATE DRILLED _____

DATE LOGGED Aug. 25, 1982

LOGGED BY J. R. Woodcock

DRILL CO. _____

DIP TESTS _____

ABBREVIATIONS _____

PROPERTY Skum Lake

PROJECT Skum Lake

COMPANY Taseko Mines Ltd.

LOCATION 110+00'E, 176+00'S

ELEVATION 1258.82m (4130')

DIRECTION _____

INCLINATION 90°

LENGTH 142.65

FROM	TO	ROCK UNIT	DESCRIPTION	SAMPLE No.	RECOVERY	%	%
0	28.04	overburden					
28.04	68.58	feldspar porphyry	Feldspar porphyry at 49.38m light greenish grey; 10% plagioclase phenocrysts altered to epidote plus sericite; < 8% biotite and hornblende phenocrysts altered to chlorite; 2% scattered white calcite pockets				
			28.04-49.07 completely oxidized - rusty; geothite on fractures	Sp. 161'	(49.07m)		
			28.04-42.06 abundant manganese oxide on fractures	178'	(54.25m)		
			37.80-46.63 broken, clay alteration, mud seams, very low recovery.				
			49.07-67.06 intermixed fresh and rusty (oxidized) zones.				
			mud seams at 65.53 and 67.06.				
68.58	95.40	andesite to micro-diorite	greenish, chloritic volcanic with many irregular chloritic seams; low disseminated pyrite; abundant gypsum-pyrite veins; pyrite slips and coarse pyrite crystals in places.	282'	(85.95m)		
				276'	(84.12m)		

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DRILL HOLE 3

PROJECT SKUM LAKE

PAGE 2

FROM	TO	ROCK UNIT	DESCRIPTION	SAMPLE No.	RECOVERY	%	%
			65.58-73.76 broken core, gouge zones; low recovery.				
			68.58-74.98 yellow green altered or weathered volcanic without limonite.				
			74.98-78.03 gouge and broken zones.				
95.40	111.56	diorite	The diorite is a dark grey medium grained phaneritic mixture of sericitized plagioclase and chloritized mafics; outlines of crystals are blurred.	342'	(104.24m)		
			coarse grained matrix of rock becomes more apparant because of less shearing and chlorite.	325'	(99.06m)		
			Some of the so-called andesite may in part be altered equivalent.				
			89.00, 92.05, 93.57, short zones of broken rock; clay alteration.				
			105.77-109.73 broken and altered rock good selenite crystals on some fractures gouge @ 106.98m.				
111.56	134.11	tuff	110.03-111.56 broken rock, gouge @ 111.40				
			111.56-120.70 some zones are highly sericitized; also sericitization along some fractures; high pyrite with abundant coarse pyrite along fractures.	397'	(121.01m)		
			120.70-121.01 and 118.87-119.18 andesite cut by pyrite veinlets				
			116.74-117.35 broken; gouge zones				
			120.84 broken				

J. R. WOODCOCK CONSULTANTS LTD.

DRILL HOLE 4
 DATE DRILLED _____
 DATE LOGGED Aug. 25, 1982
 LOGGED BY J. R. Woodcock
 DRILL CO. _____
 DIP TESTS _____

PROPERTY Skum Lake
 PROJECT Skum Lake
 COMPANY _____

LOCATION 114+00'E, 176+00'S
 ELEVATION 1252.73m (4110')
 DIRECTION _____
 INCLINATION 90°
 LENGTH 154.53

ABBREVIATIONS

FROM	TO	ROCK UNIT	DESCRIPTION	SAMPLE No.	RECOVERY	%	%
0	21.95	overburden					
21.95	24.08	boulders	boulders and weathered rock				
24.08	28.65	andesite	abundant epidote, pyrite veinlets	Sp. 86.5'	(26.37m)		
			concentration of plagioclase phenocrysts				
			at 25.91				
			24.08-31.39 abundant manganese				
			coatings and dendrites; broken and oxidized				
			with some goethite. Also pyrite on some				
			fractures.				
			31.39-39.62 abundant limonite on fractures				
			(goethite) plus manganese; some hematite				
			limonite				
28.65	37.49	diorite	35.05 badly broken rock				
37.49	41.76	microdiorite	39.62-50.29 abundant goethite on fractures				
41.76	50.30	diorite and	(without manganese)				
		micordiorite	42.98 broken rock, all moderately				
			sericitized				
			44.81-50.29 broken rock and fault zones				
50.29	59.74	tuff	High sericite, low pyrite				
			50.29-53.95 light green rock with gouge				

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DRILL HOLE 4

PROJECT SKUM LAKE

PAGE 2

FROM	TO	ROCK UNIT	DESCRIPTION	SAMPLE No.	RECOVERY	%	%
			and abundant calcite				
			53.95-57.00 broken rock, no limonite, no pyrite				
59.74	72.24	andesite	broken rock; looks like microdiorite in places; pyrite in some fractures; abundant epidote				
72.24	76.50	andesite-basalt	greenish grey andesite, even texture, no phenocrysts cut by thin epidote veinlets, no pyrite, calcite on fractures only cut by few quartz veinlets (<4/meter) This resembles thin andesite layers in DDH#3.				
76.51	80.47	porphyritic andesite	yellow green from pervasive epidote; plagioclase phenocrysts; chloritized hornblende phenocrysts; very limy, white calcite spots				
80.47	87.17	diorite-microdiorite	Cut by many epidote veinlets; chloritized inclusions; could be a fragmental; highly fractured and sheared compared to pervious rock type				
87.17	89.92	porphyritic andesite	light greenish-grey andesite with hornblende; less plagioclase phenocrysts than at 76.2m, no pyrite.				
89.92	110.03	microdiorite-diorite	sharp gradations between textures; Dark fragments in places, along with larger areas of differing textures, but with gradational contacts.	Sp. 300'	(91.44m)		
				344'	(104.85m)		

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DRILL HOLE 4

PROJECT SKUM LAKE

PAGE 3

FROM	TO	ROCK UNIT	DESCRIPTION	SAMPLE No.	RECOVERY	%	%
			appears coarser adjacent to sparse quartz veinlets				
			also more epidote adjacent to sparse quartz veinlets; minor pyrite in few fractures; many epidote veinlets				
			102.72 unusual reddish bands interlayered with chlorite bands and epidote bands				
			106.07-107.59 much broken rock				
110.03	124.05	fragmentals	parts are similar to microdiorite zones in textures; some is porphyritic andesite; but not as sheared and chloritized; Epidote veinlets				
			110.34-111.86 broken and gouged rock				
			111.56-111.86 coarse calcite crystals				
			112.78-113.39 broken rock				
			119.78-120.70 sheared; gouge				
124.06	128.93	tuff	bleached and altered highly pyritic - mainly in veins most is badly broken				
			127.10-128.93 brick-red due to oxidation				
128.93	141.73	white porphyry	contains 25% small white altered plagioclase phenocrysts plus scattered small quartz crystals few small chlorite spots of altered mafics, highly sericitized phenocrysts and matrix, no pyrite; no limonite; not limy	Sp. 427'	(130.15m)		
			134.11-137.77 rock is so sheared, altered and kaolinized that it is hard to identify				



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Canadian Testing
Association

KAMLOOPS RESEARCH & ASSAY LABORATORY LTD.

2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C.
V1S 1A7

PHONE: (604) 372-2784 — TELEX: 048-8320

CERTIFICATE OF ASSAY

B.C. LICENSED ASSAYERS
GEOCHEMICAL ANALYSTS
METALLURGISTS

TO Taseko Mines Ltd.

Box 157

Ashcroft, B.C. VOK 1A0 ATTENTION: DR. L. ROSS

Certificate No. K-4786

Date March 12, 1982

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No.	Marked	GOLD	SILVER	Cu	Zn					
		Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent
.1	#3 92 - 102	.005	.12	.01	.10					
2	102 - 112	.005	.09	.01	.10					
3	112 - 122	.005	.07	.01	.19					
4	122 - 132	.004	.07	.01	.15					
5	142 - 152	.004	.03	.01	.10					
6	152 - 162	.006	.07	.01	.08					
7	162 - 172	.004	.03	.01	.04					
8	172 - 182	.003	.03	.01	.04					
9	182 - 192	.003	.03	.01	.03					
10	192 - 202	.004	.07	.01	.05					
11	202 - 212		.07	.01	.04					
12	212 - 222	.004	.07	.01	.07					
13	222 - 232	.005	.07	.01	.07					
14	232 - 242	.006	.03	.01	.04					
15	252 - 262	.006	.07	.01	.08					
16	262 - 272	.009	.09	.02	.07					
17	272 - 282	.003	.12	.01	.50					
18	282 - 292	.003	.09	.01	.03					
19	292 - 302	.005	.15	.01	.08					
20	#3 302 - 312	.003	.07	.01	.03					

NOTE:
Rejects retained three weeks.
Pulps retained three months
unless otherwise arranged.


Registered Assayer, Province of British Columbia



KAMLOOPS RESEARCH & ASSAY LABORATORY LTD.

2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C.

V1S 1A7

PHONE: (604) 372-2784 — TELEX: 048-8320

CERTIFICATE OF ASSAY

**B.C. LICENSED ASSAYERS
GEOCHEMICAL ANALYSTS
METALLURGISTS**

TO Taseko Mines Ltd.

Certificate No. K-4786 2

Date March 12, 1982

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No.	Marked	GOLD	SILVER	Cu	Zn						
		Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent	
21	#3	312 - 322	.003	.09	.01	.03					
22		322 - 332	.004	.07	.01	.05					
23		332 - 342	.007	.09	.01	.02					
24		342 - 352	.007	.15	.05	.10					
25		252 - 362	.004	.09	.01	.02					
26		362 - 372	.006	.07	.01	.04					
27		372 - 382	.003	.07	.01	.03					
28		382 - 392	.006	.12	.01	.10					
29		392 - 402	.005	.03	.01	.08					
30		402 - 412	.006	.07	.01	.02					
31	#3	412 - 422	.005	.09	.01	.02					
32		422 - 432	.004	.07	.01	.02					
33		432 - 442	.007	.07	.01	.02					
34		442 - 452	.007	.09	.01	.02					
35		452 - 462	.010	.03	.01	.01					
36		#3	462 - 468	.006	.07	.01	.01				
37		#4	72 - 82	.008	.09	.01	.02				
38			82 - 92	.009	.07	.02	.02				
39			92 - 102	.005	.12	.01	.01				
40		#4	102 - 112	.006	.07	.01	.01				

NOTE:
Rejects retained three weeks.
Pulps retained three months
unless otherwise arranged.

WAB for RAB

Registered Assayer, Province of British Columbia



Member
Canadian Testing
Association

KAMLOOPS RESEARCH & ASSAY LABORATORY LTD.

3005 WEST TRANS CANADA HIGHWAY — KAMLOOPS, B.C.

PHONE: (604) 372-2784 — TELEX: 048-8320

CERTIFICATE OF ASSAY

B.C. LICENSED ASSAYERS
GEOCHEMICAL ANALYSTS
METALLURGISTS

TO Taseko Mines Ltd.

Certificate No. K-4786 3

Date March 12, 1982

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No	Marked	GOLD	SILVER	Cu	Zn					
		Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent
41	#4	113 - 122	.006	.07	.01	L.01				
42		123 - 132	.005	.03	L.01	.01				
43		132 - 142	.005	.07	.01	.01				
44		142 - 152	.004	.07	.01	.01				
45		152 - 162	.004	.09	.01	.01				
46		182 - 192	.004	.07	.01	.01				
47		192 - 202	.004	.09	.01	.01				
48		202 - 212	.005	.03	.01	.02				
49		212 - 222	.007	.07	.01	.15				
50		222 - 232	.006	.03	.01	.01				
51		232 - 242	.006	.03	L.01	.01				
52		242 - 252	.004	.03	.01	.01				
53		252 - 262	.005	.07	.01	.02				
54		262 - 272	.004	.07	.01	.01				
55		272 - 282	.005	.09	.01	.01				
56		282 - 292	.006	.07	.01	.02				
57		292 - 302	.006	.03	L.01	.02				
58		302 - 312	.005	.07	.01	.02				
59		312 - 322	.005	.07	.01	.01				
60	#4	322 - 332	.006	.09	.01	.01				

NOTE:
Rejects retained three weeks.
Pulps retained three months
unless otherwise arranged.

DAB ja PAB

Registered Assayer, Province of British Columbia



KAMLOOPS RESEARCH & ASSAY LABORATORY LTD.

2095 WEST TRANS CANADA HIGHWAY — KAMLOOPS B.C.
V1S 1A7

PHONE: (604) 372-2784 — TELEX: 048-8320

CERTIFICATE OF ASSAY

**B.C. LICENSED ASSAYERS
GEOCHEMICAL ANALYSTS
METALLURGISTS**

TO Taseko Mines Ltd.

Box 157

Ashcroft, B.C. VOK 1A0 ATTENTION: DR. L. ROSS

REVISED

Certificate No. K-4786

Date April 5, 1982

I hereby certify that the following are the results of assays made by us upon the herein described _____ samples

Kral No.	Marked	GOLD	SILVER	Cu	Zn					
		Ounces Per Ton	Ounces Per Ton	Percent	Percent	Percent	Percent	Percent	Percent	Percent
61	#4 332 - 342	.014	.07	L.01	.02					
62	342 - 352	.005	.07	.01	.02					
63	352 - 362	.004	.07	.01	.03					
64	362 - 372	.006	.09	.01	.05					
65	372 - 382	.005	.07	.01	.02					
66	382 - 392	.006	.12	.03	.03					
67	392 - 402	.012	.07	.01	.03					
68	402 - 412	.015	.07	.01	.02					
69	412 - 422	.007	.15	.06	.03					
70	422 - 432	.030	.12	.06	.04					
71	#4 432 - 442	.019	.17	.03	.10					
72	442 - 452	.010	.12	.01	.10					
73	452 - 462	.007	.09	.01	.02					
74	462 - 472	.008	.15	.01	.10					
75	472 - 482	.007	.07	.01	.04					
76	482 - 492	.007	.07	.01	.02					
77	492 - 502	.004	.03	.01	.03					
78	502 - 507	.004	.09	.01	.05					
79	#2 162 - 172	.004	.07	.01	.03					
80	#2 172 - 182	.008	.07	.01	.02					
	L means "Less than"	#2 samples are probably mismarked #4's								

NOTE:
Rejects retained three weeks.
Pulps retained three months
unless otherwise arranged.


Registered Assayer, Province of British Columbia

APPENDIX III

COST BREAKDOWN

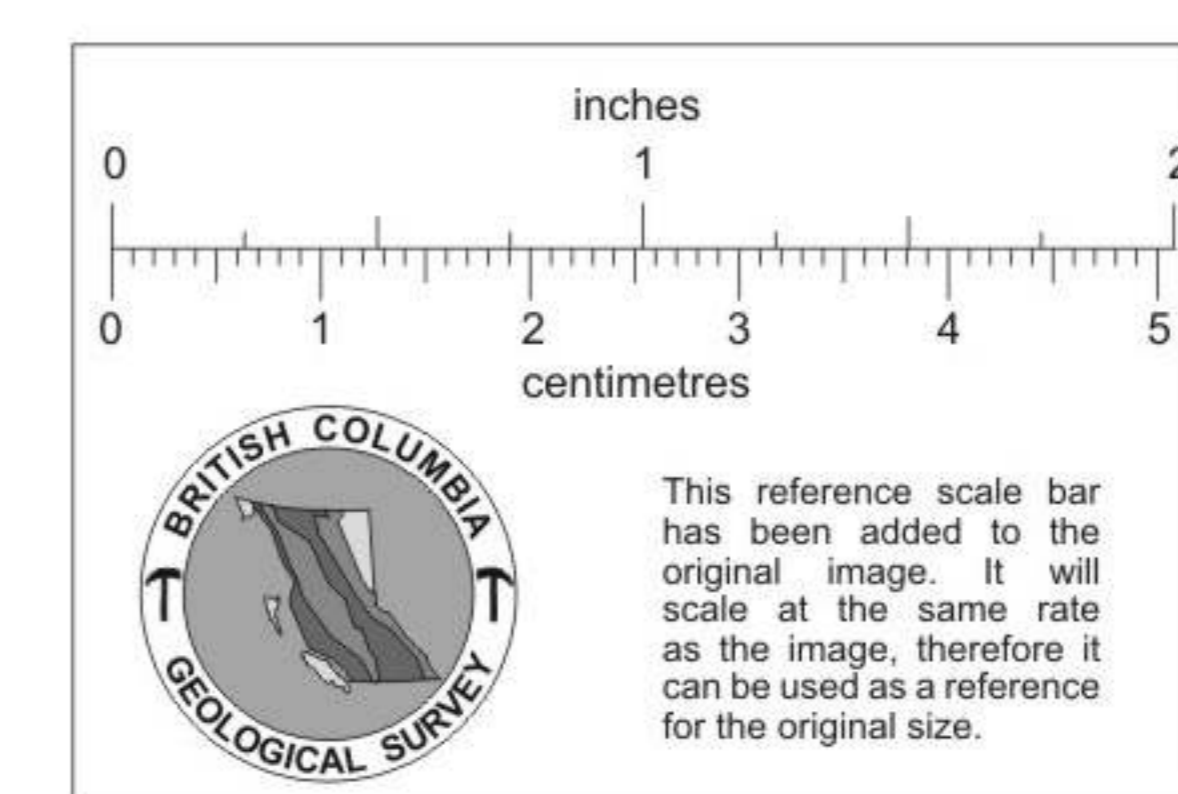
APPENDIX II

ASSAY DATA



LEGEND

- 479-72-2 Cyprus diamond drill hole
- T-82-1 Taseko Lake diamond drill hole
- P-82-3 Taseko Lake percussion drill hole
- 10% — I.P. anomaly with equivalent % FeS₂
- 3% —



TASEKO LAKE MINES LTD.
SCUM LAKE PROPERTY CLINTON M.D., BC.
DRILL HOLE LOCATIONS (CYPRUS GRID)
SCALE 1:12,000
J.R. WOODCOCK CONSULTANTS LTD.
OCTOBER 1982 FIGURE 3