

LOG NO:	SEP 12 1994	RD.
ACTION:		
FILE NO:		

SUMMARY REPORT
ALBINO LAKE DRILLING PROGRAM
FEBRUARY 1994
NTS 104B 9 E-W
MINERAL CLAIMS AFTOM 10, 11

PROPERTY OWNER: TAGISH RESOURCES LTD.
PROJECT OPERATOR: PRIME RESOURCES GROUP INC.
PROJECT MANAGER: HOMESTAKE CANADA INC.

Submitted by:

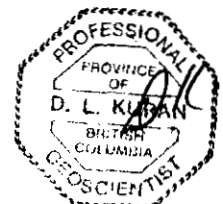
D.L. KURAN (PGEOL.)

Sr. Project Geologist
Homestake Canada Inc.

March 14, 1994

GEOLOGICAL BRANCH
ASSESSMENT REPORT

23,493



Currency: CND
No specific Entity requested

En Site CC	Sub Act	CURRENT MONTH			YEAR TO DATE			PTD
		ACTUAL	BUDGET	VARIANCE	ACTUAL	BUDGET	VARIANCE	ACTUAL
WASTE ROCK DISPOSAL								
Preparat'n of S	Drilling Consum	4,801	0	-4,801	4,801	0	-4,801	4,801
Preparat'n of S	Materials/Supp/	737	0	-737	737	0	-737	737
Preparat'n of S	Fuel-Propane	936	0	-936	936	0	-936	936
Preparat'n of S	Frt-Air(Plane/H	257	0	-257	257	0	-257	257
Preparat'n of S	Freight-Road	3,756	0	-3,756	3,756	0	-3,756	3,756
Preparat'n of S	Cnsul-Engineeri	20,286	0	-20,286	20,286	0	-20,286	20,286
Preparat'n of S	TOTAL	30,774	0	-30,774	30,774	0	-30,774	30,774
Engineering	Fuel-Gas-Equip	85	0	-85	85	0	-85	85
Engineering	Materials/Suppl	228	0	-228	228	0	-228	228
Engineering	Freight-Road	6,661	0	-6,661	6,661	0	-6,661	6,661
Engineering	Definition Dril	65,085	0	-65,085	65,085	0	-65,085	65,085
Engineering	Geotechnical te	900	0	-900	900	0	-900	900
Engineering	Cnsul-Engineeri	21,383	0	-21,383	21,383	0	-21,383	21,383
Engineering	Trvl-Lodge/Meal	2,060	0	-2,060	2,060	0	-2,060	2,060
Engineering	TOTAL	96,402	0	-96,402	96,402	0	-96,402	96,402
TOTAL	Drilling Consum	4,801	0	-4,801	4,801	0	-4,801	4,801
TOTAL	Materials/Supp/	737	0	-737	737	0	-737	737
TOTAL	Fuel-Gas-Equip	85	0	-85	85	0	-85	85
TOTAL	Fuel-Propane	936	0	-936	936	0	-936	936
TOTAL	Materials/Suppl	228	0	-228	228	0	-228	228
TOTAL	Frt-Air(Plane/H	257	0	-257	257	0	-257	257
TOTAL	Freight-Road	10,417	0	-10,417	10,417	0	-10,417	10,417
TOTAL	Definition Dril	65,085	0	-65,085	65,085	0	-65,085	65,085
TOTAL	Geotechnical te	900	0	-900	900	0	-900	900
TOTAL	Cnsul-Engineeri	41,669	0	-41,669	41,669	0	-41,669	41,669
TOTAL	Trvl-Lodge/Meal	2,060	0	-2,060	2,060	0	-2,060	2,060
TOTAL	TOTAL	127,175	0	-127,175	127,175	0	-127,175	127,175

$$(127,175 - 300 - 41,669 - 2,060) = \$82,546$$

o Approximate Cost of
Drill Program appears
to be \$82,546

Say \$80,000 ±

J St M E

ARIS SUMMARY SHEET

District Geologist, Smithers

Off Confidential: 95.08.26

ASSESSMENT REPORT 23493

MINING DIVISION: Skeena

PROPERTY: Aftom
LOCATION: LAT 56 37 30 LONG 130 30 00
UTM 09 6276437 407964
NTS 104B09E

CAMP: 050 Stewart Camp

CLAIM(S): Aftom 10-11
OPERATOR(S): Tagish Res.
AUTHOR(S): Kuran, D.
REPORT YEAR: 1994, 35 Pages
COMMODITIES
SEARCHED FOR: Gold, Silver, Copper
KEYWORDS: Jurassic, Bowser Lake Group, Mudstones, Siltstones
WORK
DONE: Drilling
DIAD 549.3 m 5 hole(s); NQ , HQ

SUMMARY

The Albino Lake proposed waste rock disposal site is located 3.2 km west northwest of the Eskay Creek mine development site in northwestern British Columbia. The mineral rights underlying the site are owned by Tagish Resources Group of Vancouver. Prime Resources Group has applied for and received, from the B.C. Government, an Investigative Permit via a Licence of Occupation for Waste rock disposal site under Section: 10 of the Land Act.

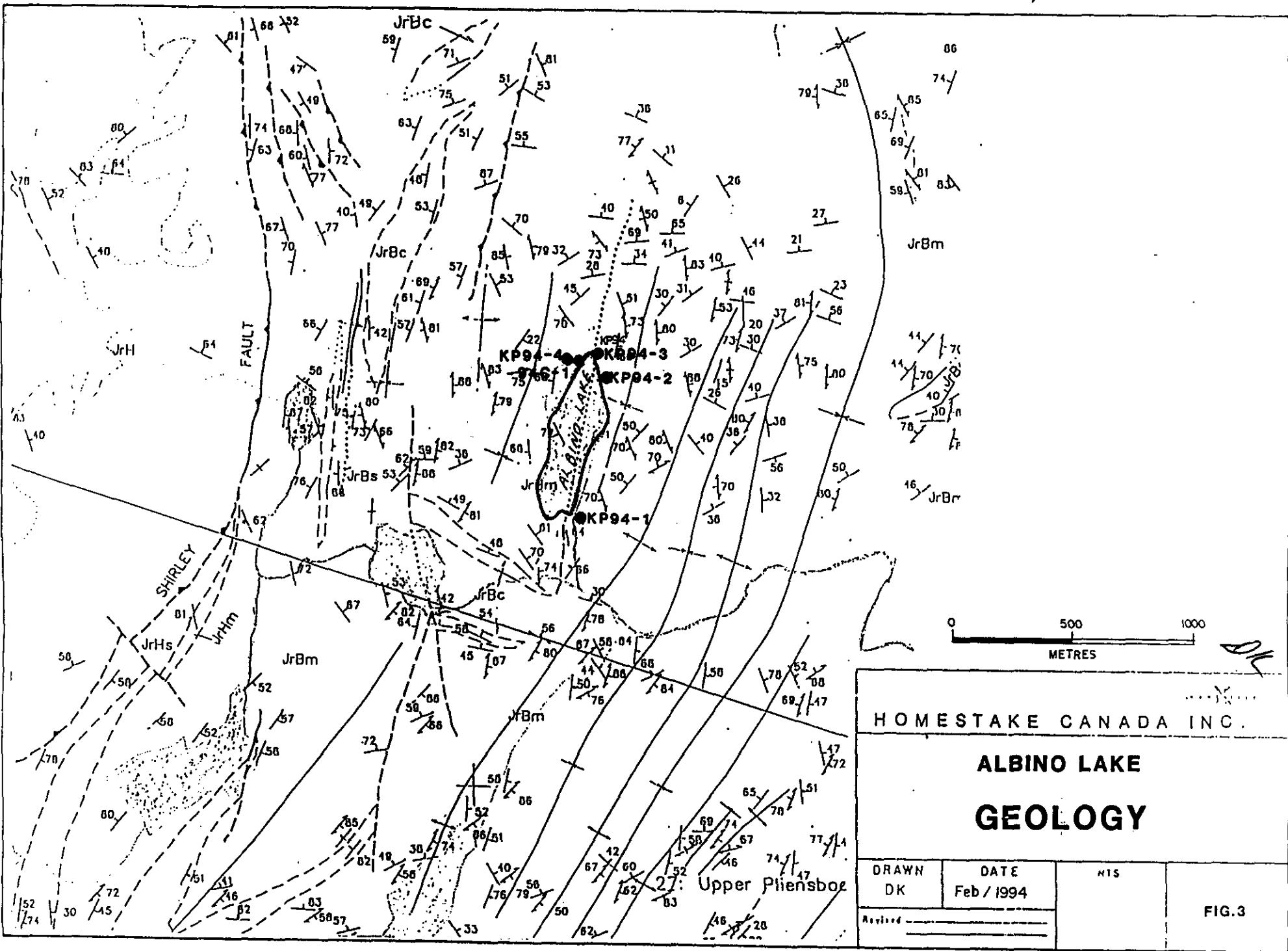
The purpose of the condemnation and geotechnical program was to identify the potential for the area under and adjacent to the disposal site (Albino Lake) to host mineral deposits; the development of which could be hindered by the proposed waste rock disposal.

To accomplish these evaluations, a total of 549.25 m of NQ and HQ core was drilled in five holes around and under the lake.

The holes intersected siltstone, mudstone and sandstone of the Bowser Lake Group. These thick marine clastic sediments are significantly younger than the Hazelton Group volcanics which host the Eskay Creek deposits.

No mineralization, alteration, structures or lithologies indicating the existence of mineralization in the area of the proposed disposal site was observed in the core.

Assay results confirm visual appraisal of the core. No significant base or precious metals were detected.



LOCATION and ACCESS

The Aftom 10, 11 mineral claims underlying the Albino Lake site are located 110 km northwest of Stewart B.C in Volcano Pass, situated between the Iskut and Unuk River drainages. As of Nov. 30, 1994, access to within .7 km of the claims is via the newly constructed tote road which links the Eskay Creek Lower Portal site with provincial highway #37 at Bob Quinn (Fig. 1).

PROPERTY TENURE

The Aftom 10, 11 mineral claims are owned by Tagish Resources Ltd. of Vancouver. Prime Resources Group Inc. has applied for and received from the B.C Government an Investigative Permit via a Licence of Occupation for Waste rock disposal site under Section: 10 of the Land Act.

PREVIOUS WORK

Previous work on the property consists of geological mapping, sampling and ground and airborne geophysics. The work was completed by Chapman et al with Orequest Consultants Ltd. in 1989 and covered several claims which now include the area covered by the Aftom 10,11 claims. This work program determined the area around Albino Lake to be underlain by sediments of the Bowser Lake Group and discovered no mineral occurrences in the area of Albino Lake.

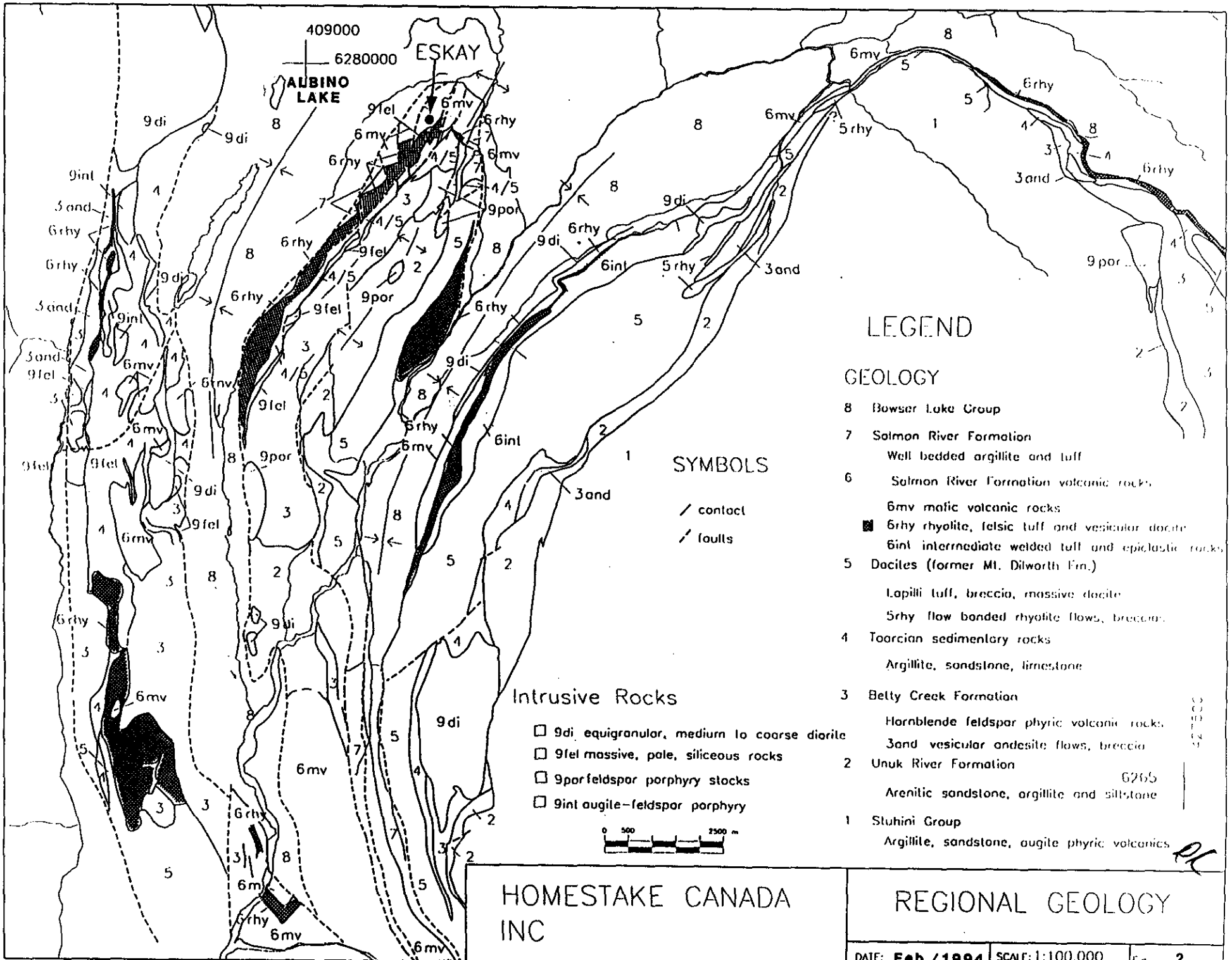
During 1991, Peter Lewis of the Mineral Deposits Research Unit at U.B.C, conducted regional scale mapping in the area of Albino Lake and determined the area to be underlain by Bowser Lake Group sediments(Figure 3).

GEOLOGY

The Albino Lake site is underlain by marine clastic rocks of the Bowser Lake Group of Upper Jurassic age. Structurally the rocks are folded around shallow north plunging synclinal and anticlinal axes. The underlying Hazelton volcanic stratigraphy has suffered similar deformation or folding and possibly occurs beneath this sedimentary package, at depths of about 1 kilometre at the Albino site. Figures 2 and 3 show the location of the proposed waste disposal site (Albino Lake) with respect to the regional and local geology.

1994 PROGRAM

The Albino Lake site was selected as a subaqueous disposal site for potentially acid generating waste-development muck from the Eskay Creek Project based on several factors including: proximity to the site; size and bathymetric configuration; dearth of aquatic life; stable water table balance; minimal charge and discharge and long term total volume turnover for the lake.



409000
6280000

ESKAY

ALBINO LAKE

LEGEND

GEOLOGY

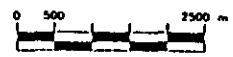
- 8 Bowser Lake Group
- 7 Salmon River Formation
Well bedded argillite and tuff
- 6 Salmon River Formation volcanic rocks
6mv mafic volcanic rocks
6rhy rhyolite, felsic tuff and vesicular dacite
6int intermediate welded tuff and epiclastic rocks
- 5 Dacites (former Mt. Dilworth Fm.)
Lapilli tuff, breccia, massive dacite
5rhy flow bonded rhyolite flows, breccias
- 4 Tertiary sedimentary rocks
Argillite, sandstone, limestone
- 3 Betty Creek Formation
Hornblende feldspar phyric volcanic rocks
3and vesicular andesite flows, breccia
- 2 Unuk River Formation
Arenitic sandstone, argillite and siltstone
- 1 Stuhini Group
Argillite, sandstone, augite phyric volcanics

SYMBOLS

- / contact
- - - faults

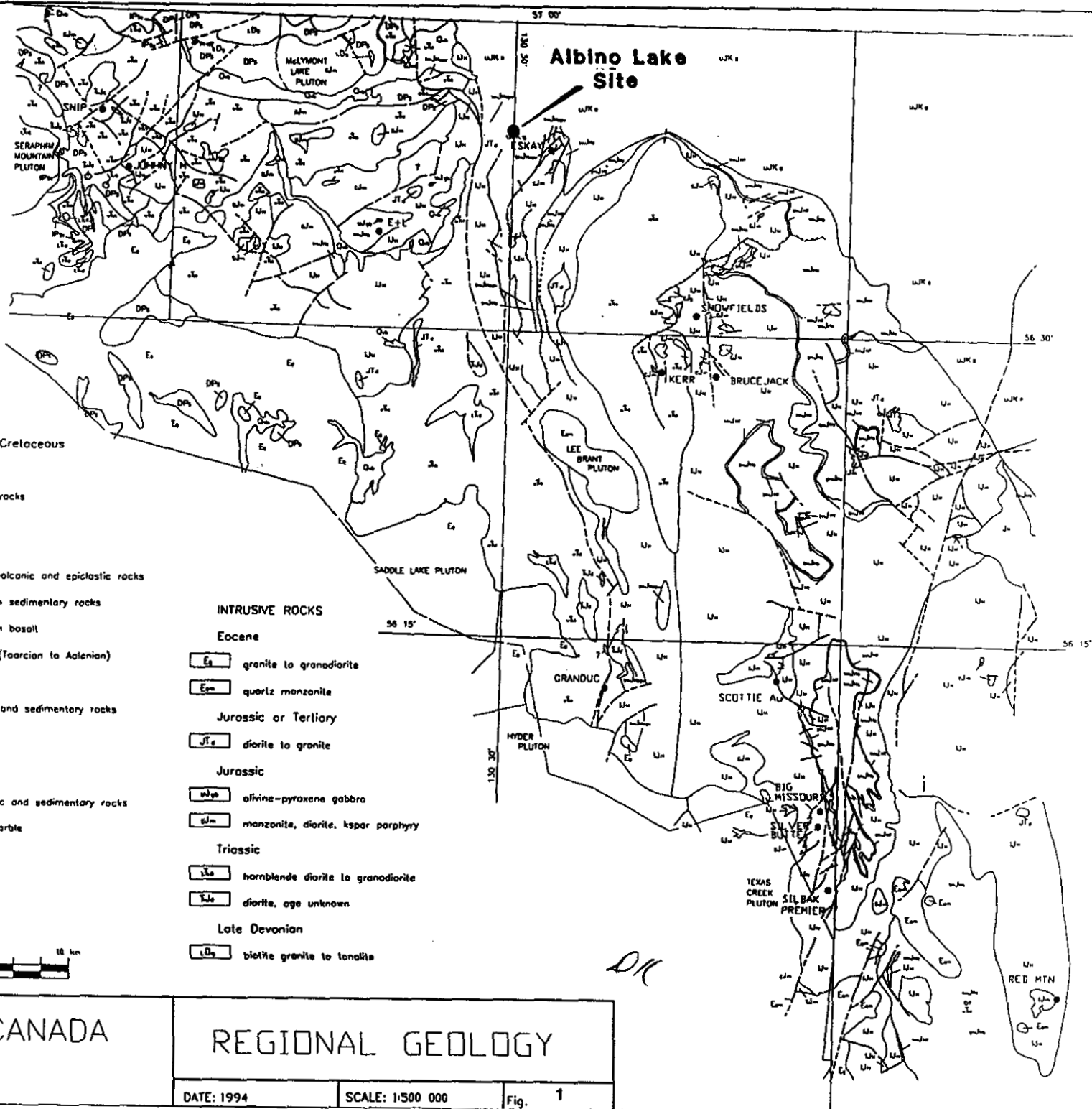
Intrusive Rocks

- 9di equigranular, medium to coarse diorite
- 9fel massive, pale, siliceous rocks
- 9porfeldspar porphyry stocks
- 9int augite-feldspar porphyry



HOMESTAKE CANADA
INC

REGIONAL GEOLOGY



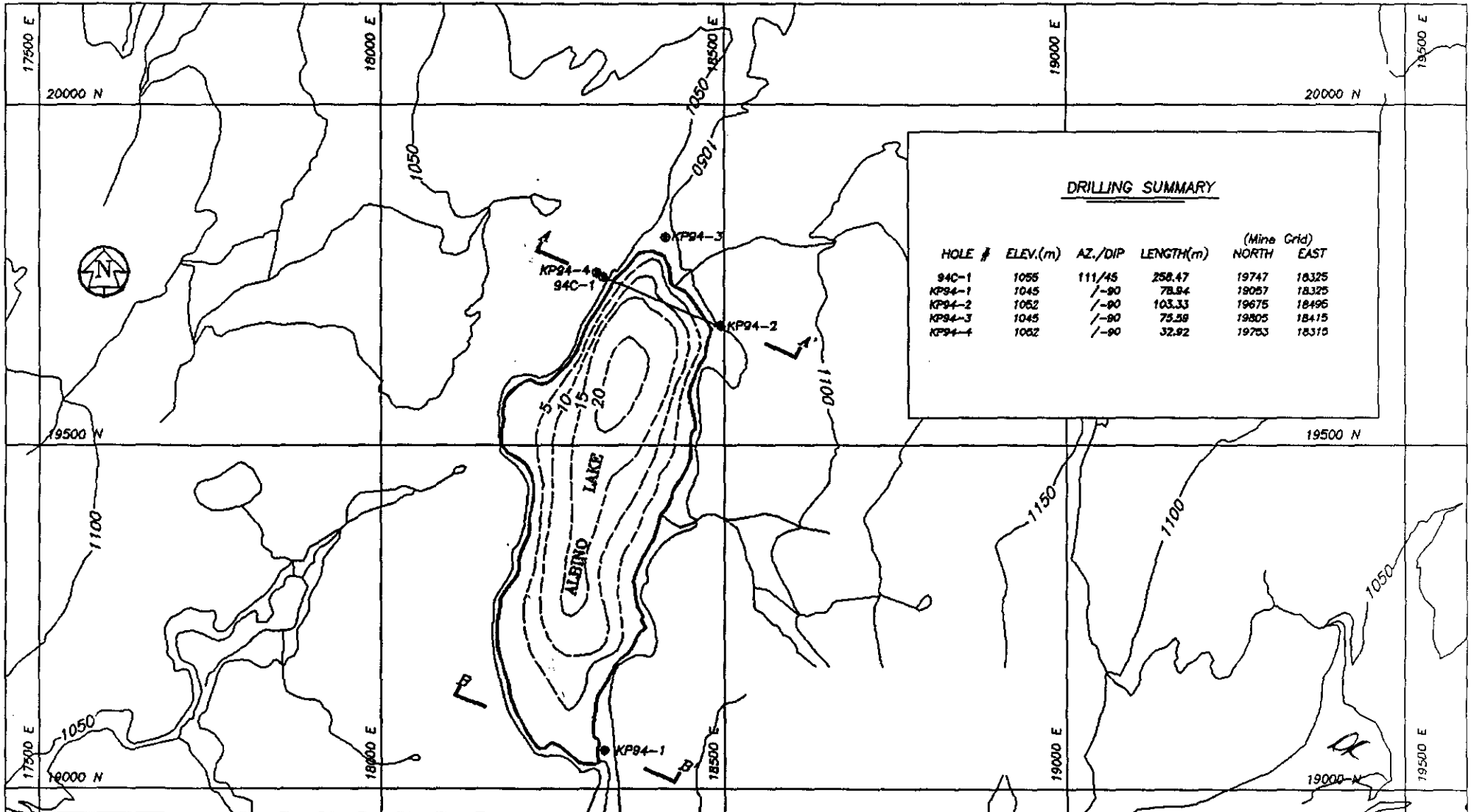
HOMESTAKE CANADA
INC

REGIONAL GEOLOGY

DATE: 1994

SCALE: 1:500 000

Fig. 1



DRILLING SUMMARY

HOLE #	ELEV.(m)	AZ./DIP	LENGTH(m)	(Mine Grid)	
				NORTH	EAST
94C-1	1055	111/45	258.47	19747	18325
KP94-1	1045	/-90	78.94	19057	18325
KP94-2	1052	/-90	103.33	19675	18496
KP94-3	1045	/-90	75.58	19805	18415
KP94-4	1062	/-90	32.92	19753	18310



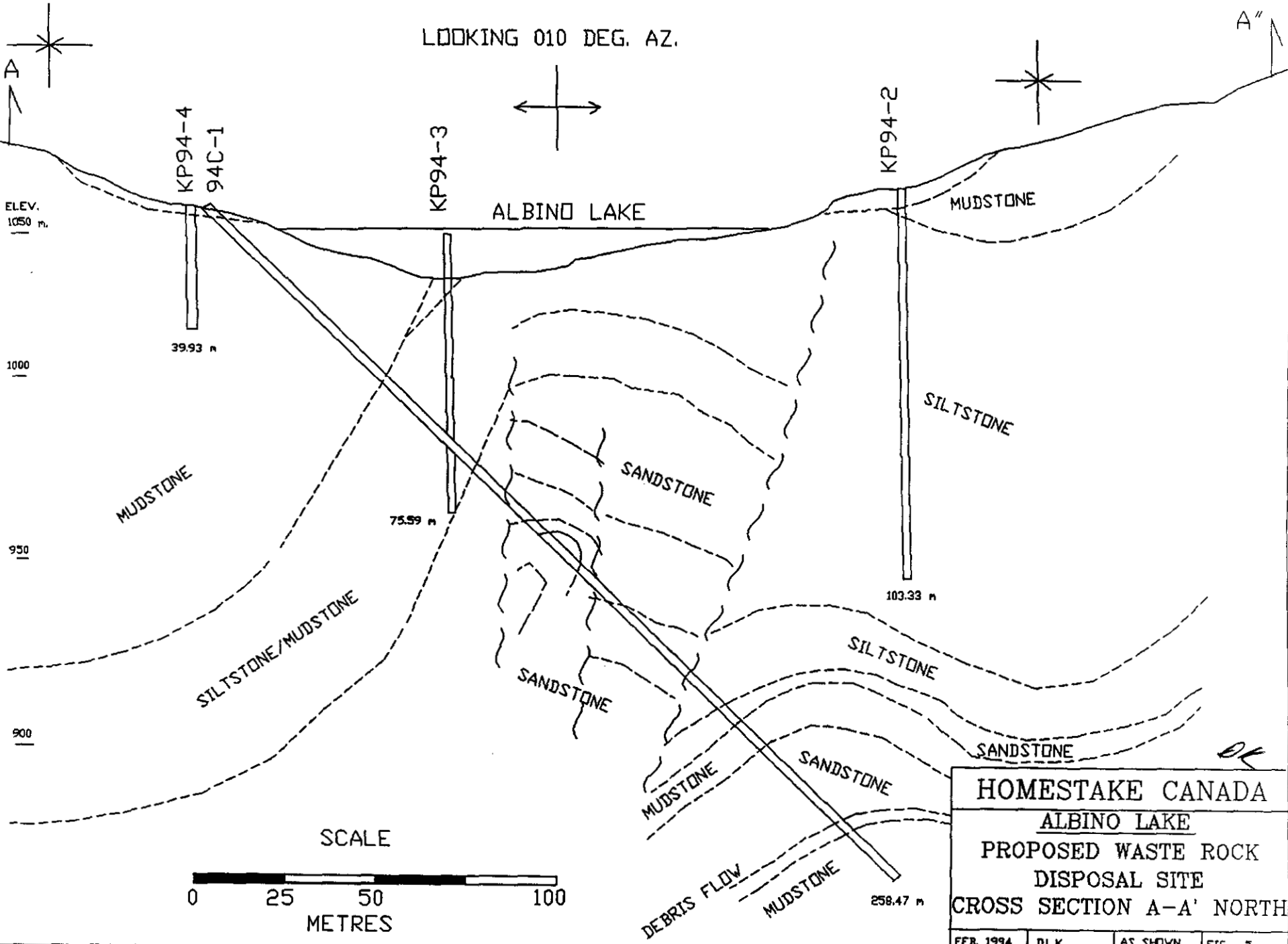
1400-720 WEST PENDER STREET,
VANCOUVER, B.C. V6C 1G8

SCALE
0 50 100 150 200 250m

ISSUED BY:	PROJNO:	DATE:	BY:
DESIGNED BY:	NO:	REVISED:	DATE:
CHECKED BY:	NO:	REVISED:	DATE:
APPROVED BY:	NO:	REVISED:	DATE:
DATE:	NO:	REVISED:	DATE:

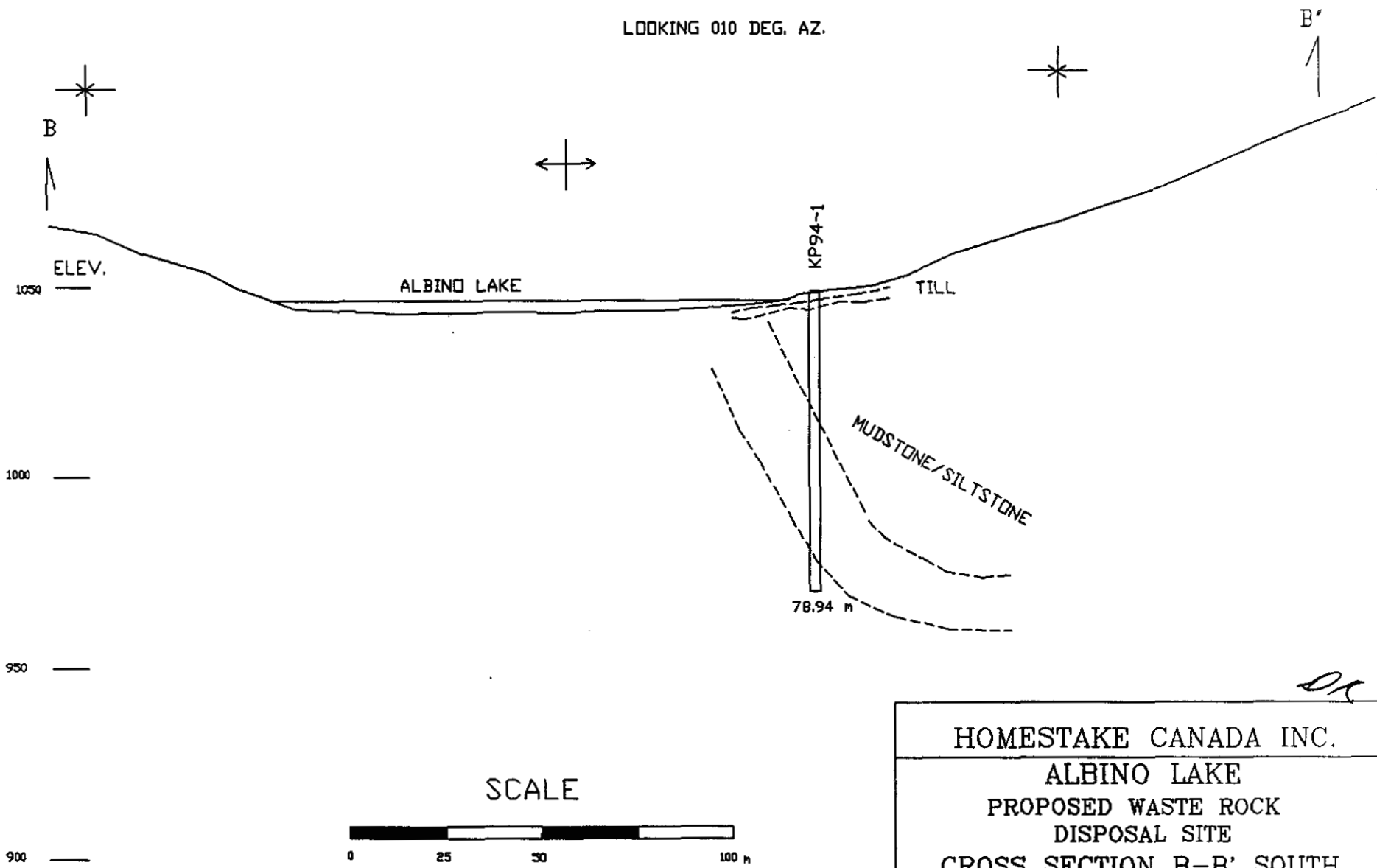
ALBINO LAKE
PROPOSED WASTE ROCK
DISPOSAL SITE
1994 DRILLHOLE PLAN

LOOKING 010 DEG. AZ.



HOMESTAKE CANADA
 ALBINO LAKE
 PROPOSED WASTE ROCK
 DISPOSAL SITE
 CROSS SECTION A-A' NORTH

LOOKING 010 DEG. AZ.



HOMESTAKE CANADA INC.			
ALBINO LAKE			
PROPOSED WASTE ROCK			
DISPOSAL SITE			
CROSS SECTION B-B' SOUTH			
FEB. 1994	D.L.K.	AS SHOWN	FIG. 6

In agreement with Tagish Resources Ltd., a series of diamond drill holes were designed to test for mineral potential adjacent to and beneath the lake. These holes were also used to install ground water flow monitoring devices. Figures 3 and 4 show the location of the drill holes and the vertical geological cross sections. A table summarizing the drilling is shown on Figure 4.

Figures 5 and 6 are vertical cross sections showing the lithologies observed in the core and the interpreted structure. On figure 5, the data from ddh KP94-3 has been projected 85m to the south to where it intersects the section line.

As seen on the cross sections and described in the logs (Appendix 1) only barren sediments of the Bowser Lake Group were intersected. No sections of alteration, sulphides or veining were intersected.

Results

The core was logged and sampled at 5 m running intervals by the author. The core was sawn in half and the samples were submitted to Bondar Clegg for analysis by geochemical methods for Au, Ag, Cu, Pb, Zn. These results are presented in Appendix 2. As seen there are no significant base or precious metals present in the core samples. maximum values returned for Au, Ag, Cu, Pb and Zn are 42 ppb, 3.4 ppm, 70 ppm, 51 ppm and 168 ppm respectively.

CONCLUSIONS

All the holes drilled and all the mapping completed in the area over the years confirm the area is underlain by Bowser Group sediments of considerable thickness which do not host any significant indications of mineralization.



APPENDIX 1

CORE LOGS

HOMESTAKE CANADA

DIAMOND DRILL HOLE LOG

94C-1

PROJECT: ALBINO DRILL HOLE: 94C-1 CLAIM: AFTOM 10 LENGTH: 258.47	Date Commenced: 02/08/94	Contractor: FALCON Assay Lab: BONDAR CLEGG Core stored at: ADRIAN RES.	Logged by: D.KURAN Date: 02/23/94				
	Date Completed: 02/11/94		Core Diam: NQ Casing: 5.55				
LOCATION		Down Hole Surveys		Instrument:			
Latitude: 19747.00 Departure: 18325.00 Elevation: 1055.00	Azim: 110.00 Incln: -45.00	DEPTH AZIM					
[Empty area for log details]							

FROM	TO	DESCRIPTION	Sample	INTERVAL	WID	Au (ppb)	Ag (ppm)	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	RQD	REC
0.00	5.55	CASING												
5.55	62.00	MUDSTONE	27401	6.50-11.50	5.00									
		Massive, black, fine grained, bedded, banded.	27402	11.50-16.50	5.00									
		Bedding/layering @ 78°	27403	16.50-21.50	5.00									
		TRX Pyrite	27404	21.50-26.50	5.00									
		Black, massive, well bedded at 10-15cm. Sections of	27405	26.50-31.50	5.00									
		non-calcareous mudstone separated by .5-2cm beds of fine	27406	31.50-36.50	5.00									
		grey silty sand. Bases of sand beds frequently scoured	27407	36.50-41.50	5.00									
		indicating tops are up-hole. Sand beds over 5cm thick show	27408	41.50-46.50	5.00									
		normal grading. Sand beds get slightly thicker, to 15cm	27409	46.50-51.50	5.00									
		towards base of unit. Unit contains minor fine grained	27410	51.50-56.50	5.00									
		pyrite as .5-1cm losenge-like nodules. Unit contains rare	27411	56.50-62.00	5.50									
		belemnite remains.												
	5.5-6.5	Broken overburden.												
	6.5-11.0	Core broken, oxidized surfaces.												
	14.5	2cm bedding parallel carbonatte vein @ 80 deg.												
	20.0	Beds @ 75 deg.												
	37.0	Beds @ 68 deg.												
	48.0	Beds @ 65 deg.												
	46.0	Broken core, graphitic shear @ 15 deg.												
	55.2	5cm qtz vein @ 50 deg.												
	55.8-56.1	Debris flow, 20% 1-2mm subangular quartz grains in a black mud matrix. Interval contains 2% pyrite grains.												
	58.5	Weak shear @ 30 deg.												
62.00	108.00	SILTSTONE	27412	62.00-67.00	5.00									
	<62.00-104.00>	Massive/broken, black & white, fine to medium grained, bedded, banded. Bedding/layering @ 75°	27413	67.00-72.00	5.00									
			27414	72.00-77.00	5.00									
			27415	77.00-82.00	5.00									

FROM	TO	DESCRIPTION	sample	INTERVAL	WID	Au (ppb)	Ag (ppm)	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	RQD	REC
		Interbedded light grey, fine grained-sandy siltstone and black silty mudstone. Unit is 65% light grey sand and 35% black silt. Unit contains numerous sections of broken core and minor narrow graphitic shears.	27416	82.00-87.00	5.00									
			27417	87.00-92.00	5.00									
				27418	92.00-97.00	5.00								
				27419	97.00-102.00	5.00								
	74.0	Beds @ 75 deg.												
	87.7	10cm graphitic shear @ 90 deg.												
	93.0	Beds @ 82 deg.												
	<104.00-108.00>	Massive, black, fine grained, massive, bedded. Bedding/layering @ 67°	27420	102.00-107.00	5.00									
		Massive black homogenous mudstone. Little internal structure. Lower contact sheared @ 38 deg.												
108.00	178.70	SANDSTONE	27421	107.00-112.00	5.00									
		Massive/broken, grey, fine to medium grained, massive, bedded. weak silica alteration Bedding/layering @ 20° Unit consists of interlayered fine to medium graded sandstone and black silty mudstone(80/20). Unit contains several narrow shear zones. Unit may be a fault-rotated block, bedding angles swing from 75 deg. at top of unit to 5 deg at faulted base.	27422	112.00-117.00	5.00									
			27423	117.00-122.00	5.00									
			27424	122.00-127.00	5.00									
			27425	127.00-132.00	5.00									
			27426	132.00-137.00	5.00									
			27427	137.00-142.00	5.00									
			27428	142.00-147.00	5.00									
			27429	147.00-152.00	5.00									
			27430	152.00-157.00	5.00									
			27431	157.00-162.00	5.00									
			27432	162.00-167.00	5.00									
			27433	167.00-172.00	5.00									
			27434	172.00-177.00	5.00									
	104		Beds @ 35 deg.											
	110.5	5cm graphitic gouge.												
	117.5	Beds @ 30 deg.												
	125.0	Broken core, beds @ 47 deg.												
	132.5	Beds @ 75 deg.												
	138.0	Beds @ 76 deg.												
	139.4-139.7	Shear zone, broken core, minor gouge.												
	142.0	Beds @ 25 deg.												

FROM	TO	DESCRIPTION	Sample	INTERVAL	WID	Au (ppb)	Ag (ppm)	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	RQD	REC
	145.6	Beds @ 15 deg.												
	158.0	Beds @ 18 deg.												
	161.0-162.0	Pebbly sandstone/debris flow.												
	168.0	Beds @ 2 deg.												
	176.0	Beds @ 20 Deg.												
	178.8	5 cm graphitic shear @ 70 deg.												
178.70	191.50	SILTSTONE	27435	177.00-182.00	5.00									
		Broken, black, fine grained, bedded, banded. weak silica alteration Bedding/layering @ 70°	27436	182.00-187.00	5.00									
		Unit consists of interbedded grey sandy siltstone and black silty mudstone, rhythmically banded on a 1-10cm scale. Unit badly broken. Numerous narrow shear zones with quartz veining in upper half of unit.												
	179.4	slip @ 30 deg.												
	181.0	10 cm fault gouge.												
	184-191.5	Core better, beds @ 75 deg.												
191.50	202.50	SANDSTONE	27437	187.00-192.00	5.00									
		Massive, grey, fine grained, bedded, banded. weak silica alteration Bedding/layering @ 50°	27438	192.00-197.00	5.00									
		Unit 90% fine graded sandstone with bedding defined by 1-5 cm black to dark grey muddy siltstone.	27439	197.00-202.00	5.00									
	197.5	Beds @ 80 deg.												

FROM	TO	DESCRIPTION	Sample	INTERVAL	WID	Au (ppb)	Ag (ppm)	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	RQD	REC
202.50	207.50	SILTSTONE Massive, black, fine grained, massive, banded. Bedding/layering @ 65° Massive black unit, bedding defined by lighter grey silty bands to 5 cm thick.	27440	202.00-207.00	5.00									
207.50	236.70	SANDSTONE Massive, grey, fine to medium grained, massive, bedded. very weak silica alteration Bedding/layering @ 40° TRX Pyrite Interbedded fine grey sandstone and black siltstone (80/20). Minor scours, flames structures and load casts evident. Unit contains minor 2-5cm quartz veins @30 deg , 60 deg off strike of beds.	27441 27442 27443 27444 27445	207.00-212.00 212.00-217.00 217.00-222.00 222.00-227.00 227.00-232.00	5.00 5.00 5.00 5.00 5.00									
236.70	240.20	DEBRIS FLOW Massive, black, fine to medium grained, massive, bedded. very weak silica alteration Bedding/layering @ 60° 2% Pyrite Interbedded massive argillite and argillaceous, fine to coarse, chippy debris flows to 60 cm thick containing 1-4 % fine to medium grained pyrite grains/clasts.	27446	232.00-237.00	5.00									
240.20	258.47	MUDSTONE Massive, black, fine grained, bedded, banded. very weak silica alteration Bedding/layering @ 60° TRX Pyrite Well bedded, weakly banded black mudstone. Minor very fine grained pyrite with 1-2cm silty laminations. 258.47 EOH.	27447 27448 27449 27450	237.00-242.00 242.00-247.00 247.00-252.00 252.00-257.00	5.00 5.00 5.00 5.00									

HOMESTAKE CANADA

DIAMOND DRILL HOLE LOG

KP94-1

PROJECT: ALBINO DRILL HOLE: KP94-1 CLAIM: AFTOM 10 LENGTH: 78.94	Date Commenced: 02/01/94	Contractor: FALCON Assay Lab: BONDAR CLEGG Core stored at: ADRIAN RES.	Logged by: D.KJURAN Date: 02/23/94				
	Date Completed: 02/02/94						
L O C A T I O N		Down Hole Surveys		Instrument:			
Latitude: 19057.00 Departure: 18325.00 Elevation: 1045.00	Azim: 0.00 Inclin: -90.00	DEPTH AZIM					

FROM	TO	DESCRIPTION	Sample	INTERVAL	WID	Au (ppb)	Ag (ppm)	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	RQD	REC
0.00	4.00	CASING												
4.00	6.50	OVERBURDEN												
<4.00-4.57>		Weakly sheared, black, fine grained, massive, bedded. Surface rubble, mixed black mudstone and muddy pebbly sandstone.												
<4.57-6.50>		Strongly sheared, black, fine grained, massive. Poorly sorted, conglomeratic lodgement till. Subrounded mudstone and conglomerate cobbles to 10cm in a dark grey clayey /sandy matrix.												
6.50	78.94	MUDSTONE												
		Massive/broken, black, fine grained, massive, bedded. Bedding/layering @ 35° Dominant joints/fractures @ 55° TRX Pyrite	27452	6.70-13.00	6.30									
		Entire hole consists of a fairly massive, poorly banded silty mudstone. Bedding defined by 1-5cm light grey silt/fine sand beds which have loaded or scoured bases, local flames and weak internal normal grading. The top 17.93m of the hole is HQ sized core, the remainder is HQ. The HQ core is badly broken, possibly due to oversized boxes and transport. Minor sheared zones are evident. Unit contains rare very fine grained 1-2cm pyrite nodules.	27453	13.00-18.00	5.00									
			27454	18.00-23.00	5.00									
			27455	23.00-28.00	5.00									
			27456	28.00-33.00	5.00									
			27457	33.00-38.00	5.00									
			27458	38.00-43.00	5.00									
			27459	43.00-48.00	5.00									
			27460	48.00-53.00	5.00									
			27461	53.00-58.00	5.00									
			27462	58.00-63.00	5.00									
			27463	63.00-68.00	5.00									
			27464	68.00-73.00	5.00									
			27465	73.00-76.00	3.00									
			27466	76.00-78.94	2.94									
	9.5	Silt beds @ 34 deg.												
	12.0-13.5	Badly broken, minor gouge, graphitic slips and .5 cm quartz veins.												
	21.0	Beds @ 24 deg.												
	29.0	Beds @ 29 deg.												
	36.6	1cm carbonate vein @ 20 deg.												
	44.0	Beds @ 24 deg.												
	54.4	Beds @ 28 deg.												
	61.0	Beds @ 22 deg.												

FROM	TO	DESCRIPTION	Sample	INTERVAL	WID	Au (ppb)	Ag (ppm)	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	RQD	REC
	62.2-65.4	quartz/carbonate breccia vein @ 54 deg. Minor tectonic brecciation.												
	68.3	Beds @ 30 deg.												
	78.94	EOH												
(eoh)														

03/11/94

HOMESTAKE CANADA

DIAMOND DRILL HOLE LOG

KP94-2

PROJECT: ALBINO DRILL HOLE: KP94-2 CLAIM: AFTON 11 LENGTH: 103.33	Date Commenced: 02/02/94 Date Completed: 02/04/94	Contractor: FALCON Assay Lab: BONDAR CLEGG Core stored at: ADRIAN RES.	Logged by: D.KURAN Date: 02/23/94				
	Core Diam: H/N Casing: 3.00						
L O C A T I O N		Down Hole Surveys		Instrument:			
Latitude: 19675.00 Departure: 18495.00 Elevation: 1052.00	Azim: 0.00 Incln: -90.00	DEPTH AZIM					
[Empty area for log details]							

HOMESTAKE CANADA

DIAMOND DRILL HOLE LOG

KP94-3

PROJECT: ALBINO DRILL HOLE: KP94-3 CLAIM: AFTON 11 LENGTH: 75.59	Date Commenced: 02/04/94	Contractor: FALCON Assay Lab: BONDAR CLEGG Core stored at: ADRIAN RES.	Logged by: D.KURAN Date: 02/23/94			
	Date Completed: 02/06/94 Core Diam: H/N Casing: 3.40					
L O C A T I O N		Down Hole Surveys		Instrument:		
Latitude: 19805.00 Departure: 18415.00 Elevation: 1045.00	Azim: 0.00 Incln: -90.00	DEPTH AZIM				

FROM	TO	DESCRIPTION	Sample	INTERVAL	WID	Au (ppb)	Ag (ppm)	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	RQD	REC
0.00	3.40	CASING Hole was drilled HQ size to 17.68 m then reduced to NQ to the end of the hole @ 75.59m.												
3.40	12.00	TILL Massive/broken, black, fine to coarse grained, heterolithic,. Till unit is very poorly sorted, heterolithic muddy sand matrix supported. Unit is fairly well indurated. Clasts are rounded to subangular and range in size to 12 cm.												
12.00	40.00	SANDSTONE Massive/broken, grey, fine to medium grained, bedded, banded. Bedding/layering @ 35° Thickly bedded, interlayered unit consisting of 20-70 cm beds of massive to finely laminated and locally normally graded fine to medium grained sandstone alternating with 5-20 cm thick beds of black muddy siltstone. 13.0 Beds @ 43 deg. 20.5 5cm graphitic shear @ 50 deg. 22.0-22.5 Sheared mudstone 28.5 Beds @ 47 deg. 31.5 Fine laminations in medium grained graded sand bed @ 43 deg.	27487 27488 27489 27490 27491	11.00-16.00 16.00-21.00 21.00-26.00 26.00-31.00 31.00-36.00	5.00 5.00 5.00 5.00 5.00									
40.00	75.59	SILTSTONE Massive/broken, black, fine grained, bedded, banded. Bedding/layering @ 40° Dominant joints/fractures @ 30° unit consists of thinly (5-20) cm interbedded black muddy siltstone/mudstone and light grey sandy siltstone. Rare 1.0 m sections of primarily light grey sandstone. Unit contains numerous sections of broken core and minor .5cm quartz filled joints.	27492 27493 27494 27495 27496 27497 27498 27499	36.00-41.00 41.00-46.00 46.00-51.00 51.00-56.00 56.00-61.00 61.00-66.00 66.00-71.00 71.00-75.59	5.00 5.00 5.00 5.00 5.00 5.00 5.00 4.59									

FROM	TO	DESCRIPTION	Sample	INTERVAL	WID	Au (ppb)	Ag (ppm)	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	RQD	REC
	48.0	Beds @ 45 deg.												
	58.0	mudstone chips in sandy bed @ 35 deg.												
	61.5	7cm white calspar vein @ 45 deg.												
	67.7	20cm of weak shearing @ 15 deg.												
	74.0	Beds @ 33 deg.												
	75.59	EDH.												
(eoh)														

03/11/94

HOMESTAKE CANADA

DIAMOND DRILL HOLE LOG

KP94-4

PROJECT: ALBINO DRILL HOLE: KP94-4 CLAIM: AFTOM 10 LENGTH: 32.92	Date Commenced: 02/07/94	Contractor: FALCON Assay Lab: BONDAR CLEGG Core stored at: ADRIAN RES.	Logged by: D.KURAN				
	Date Completed: 02/08/94		Date: 02/23/94				
	Core Diam: HQ						
	Casing: 3.05						
L O C A T I O N		Down Hole Surveys		Instrument:			
Latitude: 19753.00	Azim: 0.00	DEPTH					
Departure: 18315.00	Inclin: -90.00	AZIM					
Elevation: 1052.00							

FROM	TO	DESCRIPTION	Sample	INTERVAL	WTD	Au (ppb)	Ag (ppm)	Cu ppm	Pb ppm	Zn ppm	As ppm	Sb ppm	RQD	REC
0.00	3.05	CASING												
		Broken mudstone rubble from 2.0 to 3.05m, ie 2.0m of uncorable overburden.												
3.05	32.92	MUDSTONE	27500	3.00-8.00	5.00									
		Massive, black, fine grained, massive, bedded.	27501	8.00-13.00	5.00									
		Bedding/layering @ 40°	27502	13.00-18.00	5.00									
		Dominant joints/fractures @ 60°	27503	18.00-23.00	5.00									
			27504	23.00-28.00	5.00									
			27505	28.00-32.92	4.92									
		Unit is consistant throught hole consisting of massive black silty mudstone with 1-10cm interbeds of brownish grey sandy siltstone. The sandy interbeds show minor crossbedding and basal scours and or loads. Unit contains rare very fine grained pyrite nodules. Minor graphitic slips with associated carbonate veining are present throught the interval.												
	7.0	5cm laminated sand interval at 42 deg.												
	15.2	10cm laminated sand bed @ 36 deg.												
	20.6	Scoured sand channel @ 40 deg.												
	22.4	3cm carbonate healed shear @ 60 deg. Oxidized surfaces.												
	26.7	Carbonate healed shatter zone.												
	32.8	Beds @ 38 deg.												
	32.92	EOH												
(eoh)														

APPENDIX 2
ANALYTICAL CERTIFICATES



Bondar Clegg

Inchcape Testing Services

Geochemical Lab Report

REPORT: V94-00200.0 (COMPLETE)

REFERENCE:

CLIENT: HOMESTAKE MINERAL DEVELOPMENT COMPANY
PROJECT: 90701

SUBMITTED BY: D. KURAN
DATE PRINTED: 17-MAR-94

ORDER	ELEMENT	NUMBER OF ANALYSES	LOWER DETECTION LIMIT	EXTRACTION	METHOD
1	Au30 Gold	51	5 PPB	FIRE ASSAY	FIRE ASSAY @ 30 G
2	Ag Silver	51	0.1 PPM	HCL:HNO3 (3:1)	ATOMIC ABSORPTION
3	Cu Copper	51	1 PPM	HCL:HNO3 (3:1)	ATOMIC ABSORPTION
4	Pb Lead	51	2 PPM	HCL:HNO3 (3:1)	ATOMIC ABSORPTION
5	Zn Zinc	51	1 PPM	HCL:HNO3 (3:1)	ATOMIC ABSORPTION

SAMPLE TYPES	NUMBER	SIZE FRACTIONS	NUMBER	SAMPLE PREPARATIONS	NUMBER
D DRILL CORE	51	2 -150	51	CRUSH/SPLIT & PULV.	51

REPORT COPIES TO: MR. D. KURAN

INVOICE TO: MR. STEVE MCKALPINE

MR. STEVE MCKALPINE

Bondar-Clegg & Company Ltd.

130 Pemberton Avenue, North Vancouver, B.C., V7P 2R5, Canada

Tel: (604) 985-0681, Fax: (604) 985-1071



Bondar Clegg

Inchcape Testing Services

Geochemical Lab Report

REPORT: V94-00200.0 (COMPLETE)

DATE PRINTED: 17-MAR-94

PROJECT: 90701

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au30 PPB	Ag PPM	Cu PPM	Pb PPM	Zn PPM
D2 27401		7	0.3	58	16	134
D2 27402		7	0.3	58	15	132
D2 27403		11	0.3	65	17	147
D2 27404		<5	0.3	65	15	142
D2 27405		9	0.3	62	15	142
D2 27406		7	0.2	60	14	133
D2 27407		<5	0.2	67	14	146
D2 27408		<5	0.2	62	13	139
D2 27409		7	0.2	61	14	140
D2 27410		7	0.2	61	14	135
D2 27411		<5	0.2	53	13	118
D2 27412		6	<0.1	38	14	98
D2 27413		10	<0.1	35	13	88
D2 27414		11	0.1	38	12	96
D2 27415		6	0.1	40	15	99
D2 27416		6	<0.1	36	12	90
D2 27417		6	0.2	33	13	94
D2 27418		<5	0.2	44	15	113
D2 27419		6	0.2	35	12	95
D2 27420		5	<0.1	43	11	107
D2 27421		7	0.2	29	13	90
D2 27422		14	0.2	27	13	86
D2 27423		<5	0.1	25	12	84
D2 27424		5	<0.1	31	12	85
D2 27425		5	0.2	19	13	63
D2 27426		<5	<0.1	26	13	83
D2 27427		6	0.1	30	13	86
D2 27428		7	<0.1	26	13	82
D2 27429		14	0.2	22	14	78
D2 27430		7	<0.1	33	10	89
D2 27431		10	0.2	22	14	73
D2 27432		12	<0.1	27	9	84
D2 27433		10	0.2	39	15	92
D2 27434		30	0.2	23	13	73
D2 27435		12	0.2	25	14	75
D2 27436		<5	0.2	31	13	89
D2 27437		7	<0.1	35	12	86
D2 27438		7	<0.1	32	14	83
D2 27439		7	<0.1	36	16	94
D2 27440		10	0.2	60	15	146

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Geochemical Lab Report

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DATE PRINTED: 17-MAR-94

PROJECT: 90701

PAGE 2

SAMPLE NUMBER	ELEMENT UNITS	Au30 PPB	Ag PPM	Cu PPM	Pb PPM	Zn PPM
D2 27441		6	0.1	29	12	88
D2 27442		8	<0.1	38	12	101
D2 27443		7	0.1	24	14	77
D2 27444		6	0.1	35	14	97
D2 27445		10	0.1	44	14	116
D2 27446		6	0.2	33	13	92
D2 27447		6	0.2	53	13	140
D2 27448		6	0.2	51	11	120
D2 27449		7	0.2	68	13	154
D2 27450		8	0.2	68	14	144
D2 27451		10	0.3	70	14	149

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PROJECT: 90701

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REPORT: V94-00221.0 (COMPLETE)

SAMPLE NUMBER	ELEMENT UNITS	Au30 PFB	Ag PPM	Cu PPM	Pb PPM	Zn PPM
D2 27452		15	3.4	61	51	148
D2 27453		6	0.7	55	36	151
D2 27454		6	0.6	51	22	147
D2 27455		6	0.3	52	21	150
D2 27456		7	0.4	60	19	144
D2 27457		6	0.2	52	14	133
D2 27458		6	0.3	60	14	148
D2 27459		6	0.3	59	15	152
D2 27460		6	0.3	60	14	150
D2 27461		7	0.3	61	14	139
D2 27462		6	0.3	65	14	147
D2 27463		6	0.3	63	13	146
D2 27464		6	0.2	64	13	149
D2 27465		6	0.2	63	13	168
D2 27466		42	0.3	69	13	166
D2 27467		6	0.1	47	15	126
D2 27468		6	0.2	59	15	144
D2 27469		6	0.2	51	15	135
D2 27470		6	0.2	56	13	154
D2 27471		6	0.2	59	15	144
D2 27472		6	0.2	63	14	146
D2 27473		6	0.3	63	14	148
D2 27474		6	0.3	60	15	151
D2 27475		6	0.2	68	14	152
D2 27476		6	0.2	65	13	145
D2 27477		6	0.3	65	14	145
D2 27478		6	0.1	62	13	144
D2 27479		6	0.2	61	13	140
D2 27480		6	0.2	63	16	144
D2 27481		6	0.2	62	17	146
D2 27482		6	0.2	60	14	144
D2 27483		6	0.2	62	13	151
D2 27484		19	0.2	61	12	142
D2 27485		6	0.1	52	12	130
D2 27486		6	0.2	54	12	135
D2 27487		6	0.4	38	20	101
D2 27488		6	0.1	30	14	95
D2 27489		6	0.1	33	12	91
D2 27490		6	0.4	44	19	113
D2 27491		6	0.2	38	13	107

REPORT: V94-00221.0 (COMPLETE)

DATE PRINTED: 28-MAR-94

PROJECT: 90701

PAGE 2

SAMPLE NUMBER	ELEMENT UNITS	Al30 PPB	Ag PPM	Cu PPM	Pb PPM	Zn PPM
D2 27492		6	0.1	38	14	99
D2 27493		6	0.2	58	14	136
D2 27494		6	0.2	55	13	131
D2 27495		6	0.2	45	13	114
D2 27496		6	0.2	38	14	101
D2 27497		6	0.2	36	13	111
D2 27498		6	0.2	38	13	105
D2 27499		6	<0.1	41	13	103
D2 27500		6	<0.1	61	14	144
D2 27501		6	0.2	64	15	150
D2 27502		6	0.2	62	14	145
D2 27503		6	0.2	61	13	139
D2 27504		6	0.2	55	14	133
D2 27505		6	<0.1	57	13	142

APPENDIX 3

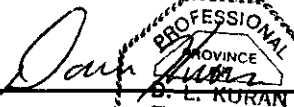
STATEMENT OF QUALIFICATIONS

STATEMENT OF QUALIFICATIONS


I. DAVID L. KURAN of 25630 Bosonworth Avenue, in the municipality of Maple Ridge, British Columbia, hereby certify that:

1. I am a graduate of the University of Manitoba(1978) and hold a B.Sc. in Geology.
2. I am a fellow of the Geological Association of Canada.
3. I am a Member in good standing of the Association of Professional Engineers and Geoscientists of the Province of British Columbia.
4. I have been employed in my profession as an Exploration Geologist in Canada, U.S.A., and Mexico since graduation.
5. I am presently employed by Homestake Canada Inc. of 1000-700 West Pender St., Vancouver, B.C. as a Senior Project Geologist.
6. The work described in this report was personally supervised by the author.
7. I consent to the use of this report concerning the 1994 condemnation drilling program carried out on the Albino Lake Proposed Waste Rock Disposal Site on the Aftom 10, 11 mineral claims near the Eskay Creek Joint Venture mineral claims, in the Skeena Mining Division, for all corporate purposes relating to Prime Resources Group Inc., Homestake Canada Inc. and Tagish Resources Ltd.

Signed at Vancouver, British Columbia this day of March, 1994.



DAVID L. KURAN B.Sc., P. G. G. S. F.G.A.C.



The seal is circular with a dashed border. The text inside the seal reads: 'PROFESSIONAL' at the top, 'PROVINCE' below it, 'G. L. KURAN' in the center, 'BRITISH COLUMBIA' below that, and 'GEOLOGICAL ASSOCIATION OF CANADA' at the bottom.