

NO SECURITIES COMMISSION OR SIMILAR AUTHORITY IN CANADA HAS IN ANY WAY PASSED UPON THE MERITS OF THE SECURITIES OFFERED HEREUNDER AND ANY REPRESENTATION TO THE CONTRARY IS AN OFFENCE.

013077

GORDON RESOURCES LIMITED
#100 McLaren Centre
4240 Manor Street
Burnaby, B.C.

SCHEDULE "A"

RECEIVED
SEP 19 1977
SUPERINTENDENT
OF BROKERS

PROSPECTUS

New Issue: 250,000 Common Shares

Gordon Resources Limited (the "Company") by this Prospectus offers to sell 250,000 common shares to the public within British Columbia at the price of 25¢ per share. The shares will be sold by the trading directors of the Company.

	Price to Public	Commission	Proceeds to Issuer if all of the Offered Shares are sold
Per Share	25¢	Nil	25¢
Total	\$62,500.00	Nil	\$62,500.00

THE COMPANY'S PROPERTY IS WITHOUT A KNOWN BODY OF COMMERCIAL ORE AND THE PROPOSED PROGRAM REFERRED TO IN THIS PROSPECTUS IS AN EXPLORATORY SEARCH FOR ORE. THERE IS NO EXISTING MARKET FOR THE SECURITIES OF THE COMPANY. ACCORDINGLY, A PURCHASE OF THE SHARES OFFERED BY THIS PROSPECTUS MUST BE CONSIDERED A SPECULATION.

REFERENCE IS MADE TO THE HEADING "SHARE OFFERING AND PLAN OF DISTRIBUTION" AND THE COMPARISON OF THE PERCENTAGE OF SECURITIES BEING OFFERED TO THE PUBLIC FOR CASH AND ALREADY ISSUED BY THE COMPANY TO PROMOTERS, DIRECTORS, OFFICERS AND CONTROLLING PERSONS.

THE CLAIMS REFERRED TO IN THIS PROSPECTUS HAVE NOT BEEN SURVEYED AND THEREFORE, IN ACCORDANCE WITH THE MINING LAWS OF THE APPLICABLE JURISDICTION, THE EXISTENCE OF AND THE AREA OF SUCH MINERAL CLAIMS COULD BE IN DOUBT.

USE OF THE PROCEEDS DERIVED FROM THE SALE OF THE SHARES OFFERED PURSUANT TO THIS PROSPECTUS IS SUBJECT TO A MINIMUM SUBSCRIPTION BEING OBTAINED, DETAILS OF WHICH ARE SET FORTH UNDER THE HEADING "USE OF PROCEEDS".

THIS PROSPECTUS CONSTITUTES A PUBLIC OFFERING OF THESE SECURITIES ONLY IN THOSE JURISDICTIONS WHERE THEY MAY BE LAWFULLY OFFERED FOR SALE.

THIS PROSPECTUS IS DATED THE 20TH DAY OF JULY, 1977.

PROPERTY FILE
92N026-05

AS
ASSESSMENT REPORT 5712

REPORT
ON THE
DAISIE GROUP
CHILKO LAKE B.C.

For:

GORDON RESOURCES LTD. (N.P.L.)
Vancouver, B.C.

By:

ALLEN GEOLOGICAL ENGINEERING LIMITED
B 101 - 325 Howe Street
Vancouver, B.C.

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CONSENT	

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- A. Location
- B. Claims and Showings
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 - 2. Geology
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- APPENDIX: 1. B Forms Daisie 1-8
2. Sample Sheets

* * * * *

THE DAISIE GROUP

CHILKO LAKE B.C.

INTRODUCTION

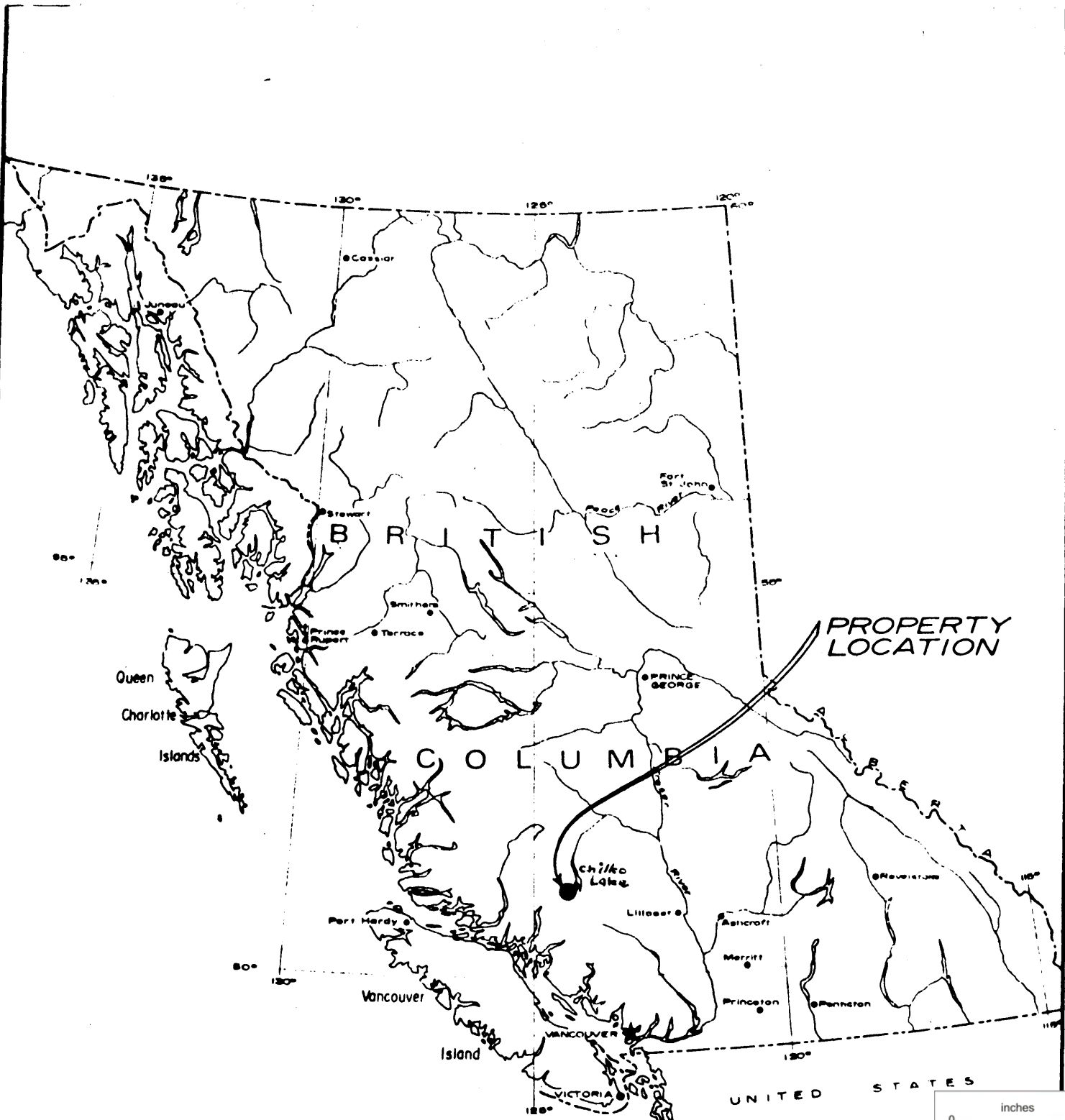
The Daisie Group of mineral claims was examined and prospected by the writer, August 8 - 12, 1975, accompanied by Mr. J. Sperling, Mr. M. Fleming, and Mr. George Murdock. The latter three preceded the writer by two days and remained on the property until August 18th. Mr. Sperling, Mr. Fleming and Victor Kern returned to the property between September 24th - October 2nd.

The object of the work was to acquire as much data as possible pertaining to the local geology, topography, access routes and mineral showings, in order that a field programme may be detailed for the 1976 season.

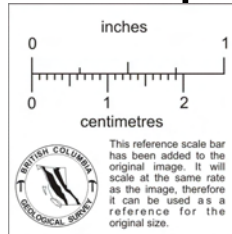
The purpose of this report is to describe the physical features of the area, the exposed mineral occurrences and an estimate of the potential of same.

LOCATION AND ACCESSIBILITY

The Daisie group of mineral claims is located in the Clinton Mining Division in southwestern British Columbia, about 150 miles north of Vancouver.



**PROPERTY
LOCATION**



<i>GORDON Resources Ltd (N.P.L.)</i>		
LOCATION MAP		
SCALE: 1" = 136 Mils.		
Drawn by	Date	ALLEN GEOLOGICAL ENGINEERING LTD
Checked by	Org no.	
	Sept. 75	
	A	

Geographic location is $51^{\circ} - 11'$ north latitude and $124^{\circ} - 13'$ west longitude.

The property lies on the south side of Deschamps Creek, $2\frac{1}{2}$ miles southwest of the west end of Franklin Arm of Chilko Lake.

Access is by road from Williams Lake to the north end of Chilko Lake and by boat to Franklin Arm, or by float-equipped aircraft from Williams Lake.

TOPOGRAPHY

The Franklin Arm area is ruggedly mountainous. Lake and camp level is 3,950 feet above sea level. The claims area ranges from 4,000 feet at Deschamps Creek to considerably higher elevations on the northwest slopes of Good Hope Mountain. Deschamps Creek flows northeasterly into Franklin Arm.

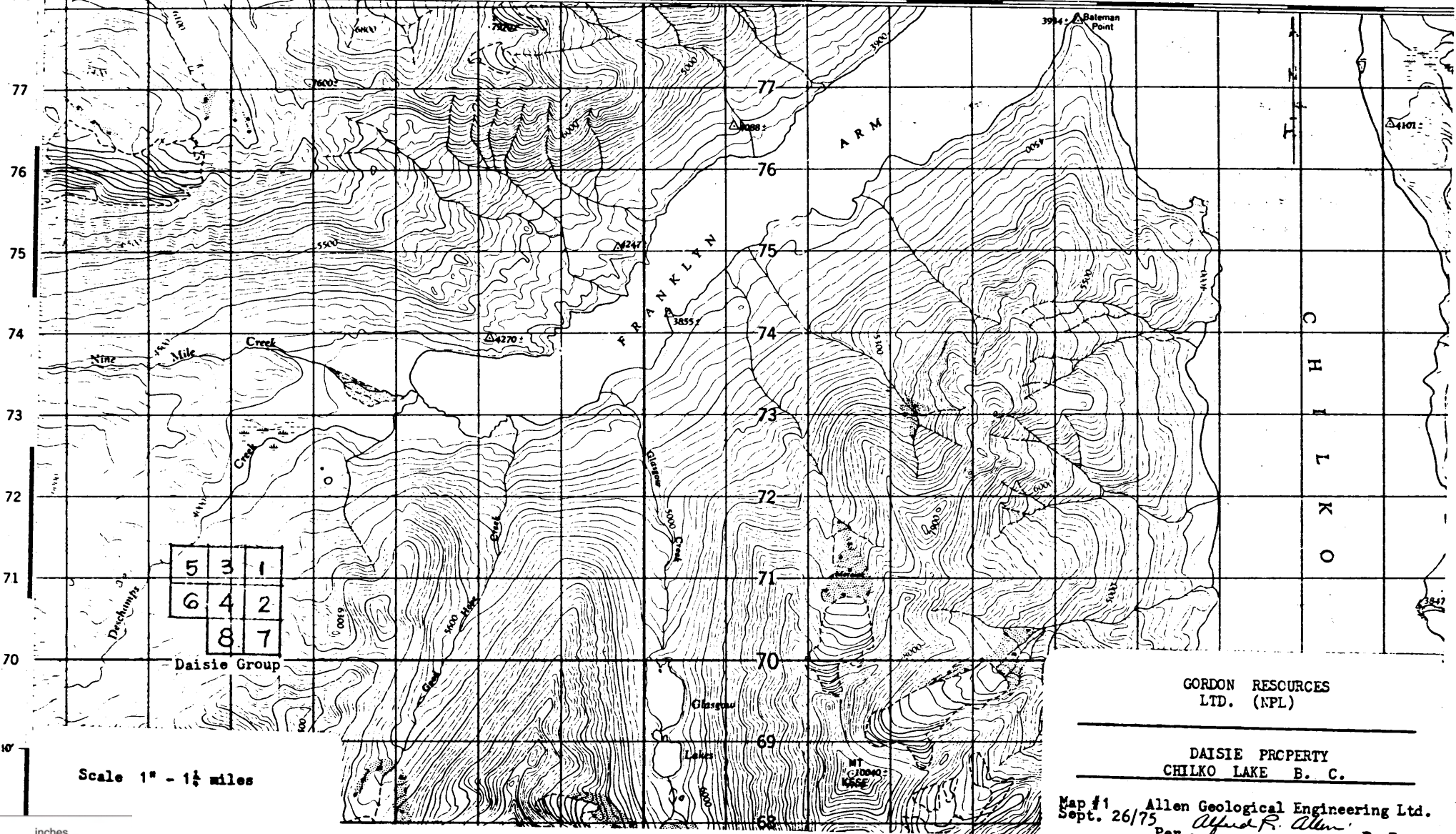
PROPERTY

The Daisie Group, as of August 1975, included the Daisie 1-8 inclusive, Record Numbers, 9302 P - 9309 P, Clinton Mining Division.

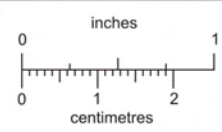
Copies of the "B" forms are included in Appendix #1 of this report.

The claims are now held by an agreement of option to purchase

124°15' 14 15 16 17 18 19 20 21 22 23 24 05' 25 26 27 28 29



Scale 1" - 1 1/4 miles



BRITISH COLUMBIA GEOLOGICAL SURVEY
This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.

GORDON RESOURCES LTD. (RPL)
DAISIE PROPERTY
CHILKO LAKE B. C.
Map #1 Allen Geological Engineering Ltd.
Sept. 26/75
Per Alfred R. Allen P. Eng.

from Thomas J. Gordon in favour of John Naylor, Joseph Sperling and Murray Fleming, who have conveyed them to Gordon Resources Ltd., (N.P.L.)

HISTORY

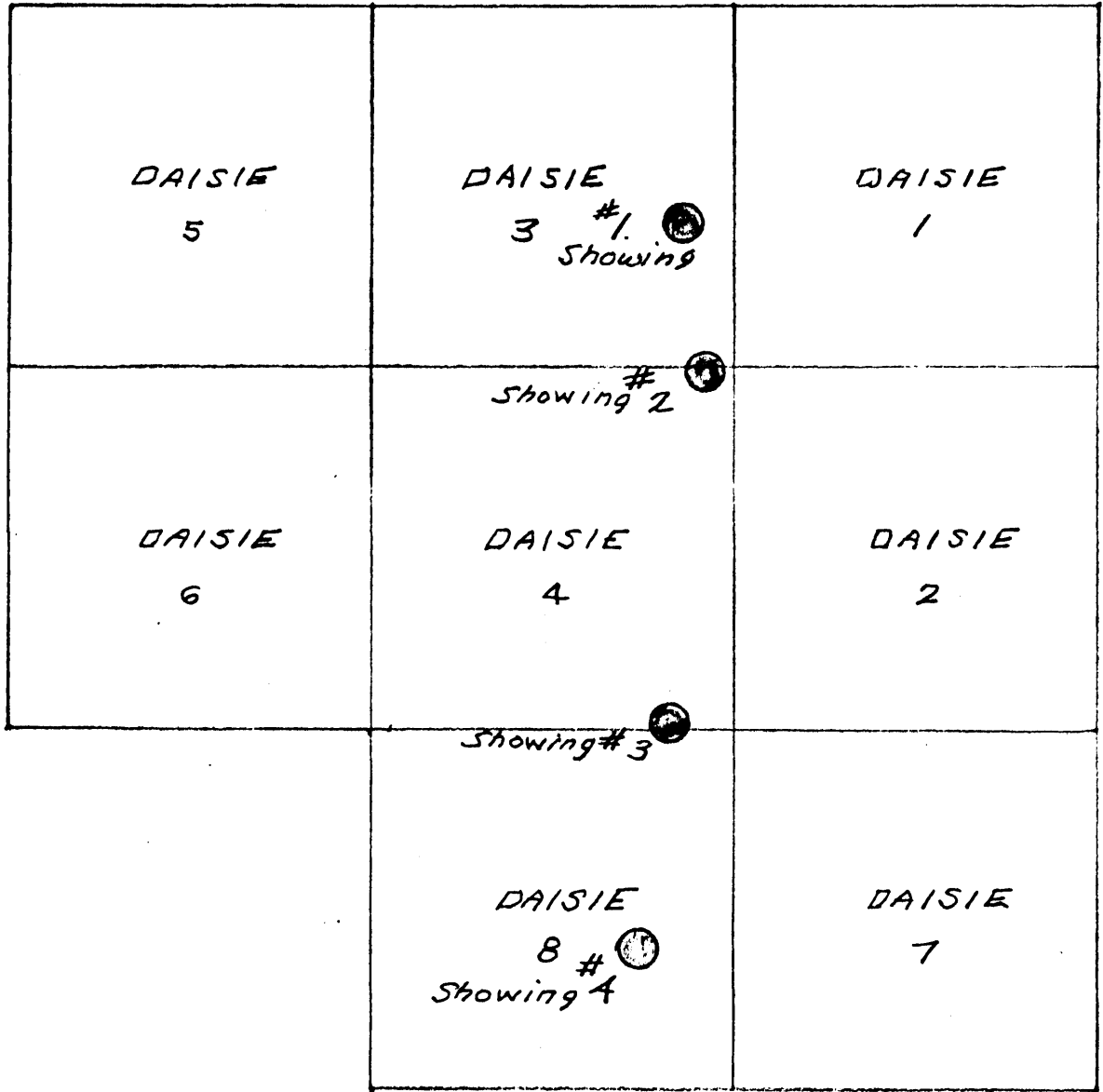
In 1924 V. Dolmage, while mapping the area for the Geological Survey of Canada noted:

"West and south of the head of Franklin Arm, extensive beds of limestone are in contact with two small intrusions of igneous rock represented on the map and also, a little farther south, with the main batholith. Here, Mr. Alec Ducharme, the only white inhabitant of the shore of Chilko Lake, has made a few open-cuts in the limestone where it has been metamorphosed and mineralized with copper, zinc and iron sulphides.

Although no large bodies of commercial ore have yet been discovered it is highly probable that if the contacts of the limestone with the intrusives were explored, deposits of the contact metamorphic type would be discovered and there is a possibility the deposits may be of commercial size and grade. Judging by Ducharme's claims, the ore would probably carry values in gold and zinc as well as copper."

Mr. Thomas J. Gordon was actively prospecting the Chilko Lake area in 1957. In October, 1962, he staked the 8 Daisie claims, and until recently has worked on the property.

Over the years Mr. Gordon's property was examined by Anaconda American Brass Ltd., Cominco, Highland Bell and others.

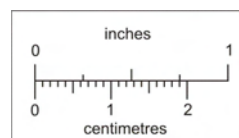


GORDON RESOURCES LTD.(N.P.L)

SKETCH PLAN
DAISIE 1-8
SHOWINGS 1-4

B Scale 1" = 750'

NOV. 1975 *Alfred R. Allen P. Eng.*
Alfred R. Allen



This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.



Recently an Option to Purchase agreement was concluded between Messrs. Naylor, Sperling and Fleming and this was conveyed to Gordon Resources Ltd. (N.P.L.).

GEOLOGY

Between 1875 and 1920, Dawson, Bateman and MacKenzie conducted surveys over the region between the Fraser River and the Pacific Ocean.

From 1922 to 1924, Dolmage, along with R.P. Bishop, conducted geologic and topographic mapping over the Chilko and Taseko Lakes area.

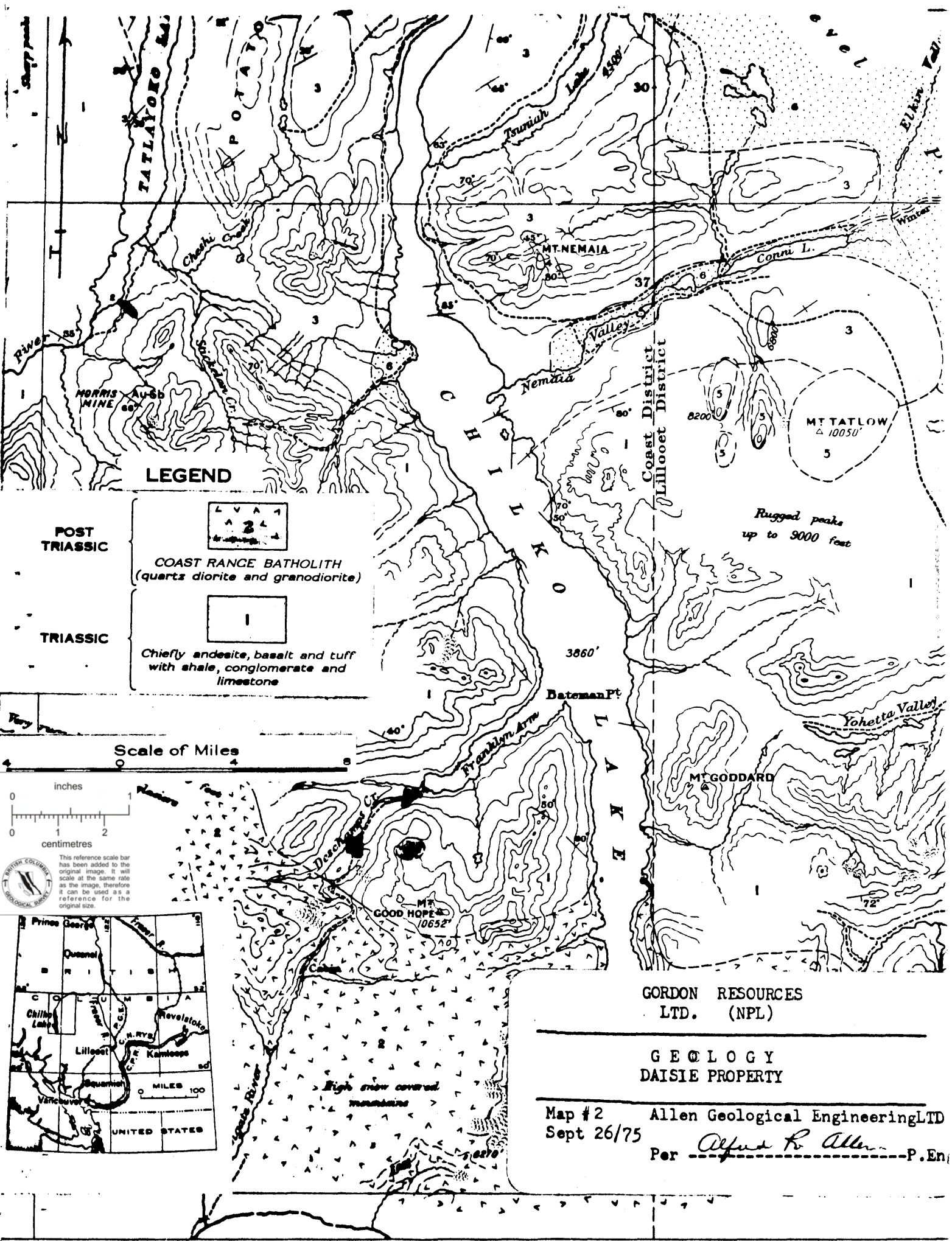
Regional Geology

The geology of the Chilko Lake area is considered by Dolmage to be favourable for the occurrence of sizeable mineral deposits such as copper, zinc and gold. Herewith is a brief description of the geology.

Widespread exposures of the Triassic rocks are chiefly massive basalt with lesser andesite. Included are thick interbands of rhyolitic and andesitic material. Lesser sandstone, argillite, limestone and conglomerate constitute the remainder of this oldest series of the area.

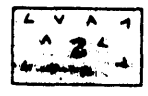
The regional strike is west to northwest and dips range from 50 degrees to vertical.

Coast Range granodiorite and quartz diorite has intruded the Triassic rocks resulting in contact metamorphic mineral deposits,



LEGEND

POST TRIASSIC



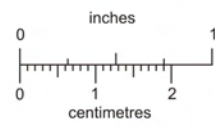
COAST RANGE BATHOLITH
(quartz diorite and granodiorite)

TRIASSIC

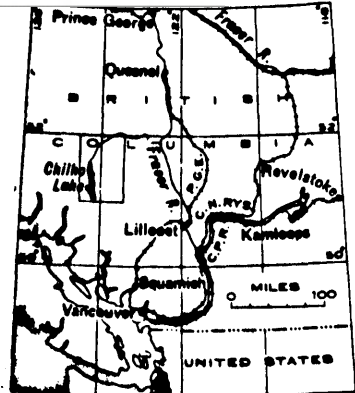


Chiefly andesite, basalt and tuff with shale, conglomerate and limestone

Scale of Miles



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GORDON RESOURCES LTD. (NPL)

GEOLOGY DAISIE PROPERTY

Map # 2 Allen Geological Engineering LTD
 Sept 26/75 Per Alfred R. Allen P. Eng.

accompanied by strong alteration folding and shearing. The overlying Lower Cretaceous strata are chiefly thick arkose, sandstone, shale and minor conglomerate. Folding is strongest in the southerly part of the area.

Stock-like bodies of quartz diorite intruded these sediments without apparent metamorphic alteration.

Large areas are overlain by late Miocene lavas.

The contact between the Coast Range batholithic rocks and the Triassic and Lower Cretaceous volcanics and sediments extends easterly across Chilko Lake six miles south of Franklin Arm.

Small stocks, considered Coast Range, occur between this main contact and Franklin Arm. Elsewhere similar appearing quartz diorite has penetrated the Lower Cretaceous strata, and these are also considered to be of Coast Range origin.

The strong zones of metamorphic alteration along this eastern periphery of the Coast Range batholith are considered favourable for the occurrence of sizeable mineral deposits.

Local Geology

A series of mineralized zones, partially exposed by weathering agencies, open-cuts and rock trenches, extend southerly from the central part of the Daisy #1 and #3 claims, across the Daisy #2 and #4, and well onto the Daisy #7 and #8 claims.

These lie within a 200 to 400-foot band of limestone and skarn, trending southerly, and flanked by 100-foot bands of limestone and tuff, as well as andesite and agglomerate. Small zones of feldspar porphyry and fine-grained diorite are included in these sedimentary and volcanic rocks.

The above banded sedimentary and volcanic sequence and included mineralized zones, lie in contact with a stock of fine-grained diorite on the north half of the Daisie #1 and #3 claims. The contact is only intermittently exposed.

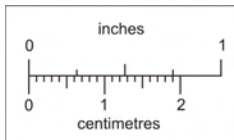
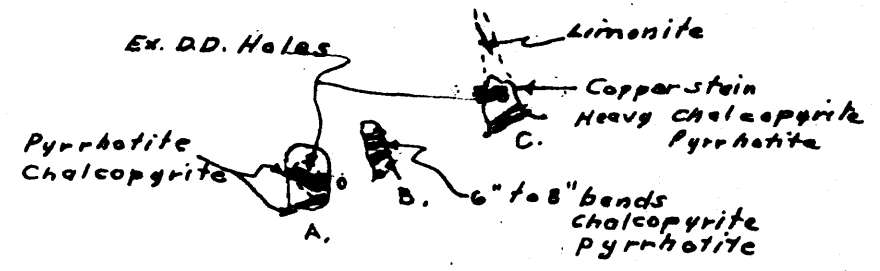
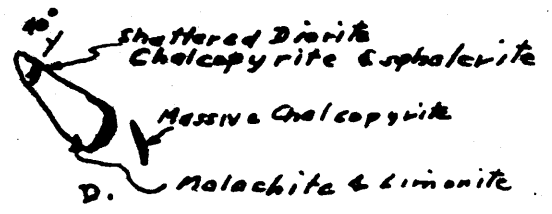
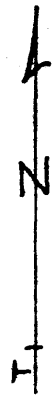
Extending northwesterly across the Daisie #2 and Daisie #4 claims there is a fault which may have resulted in measurable lateral displacement. There are three semi-parallel shears, two of which are occupied by lamprophyre dykes and the third by a clean-cut diorite dyke. About 600 feet southerly are two shears carrying strong sulphide and oxide mineralization.

Southerly several hundred feet, and up the steep side hill, are fractures containing molybdenum in massive limestone.

To the south and east, at higher elevations, a well defined skarn zone contains intermittent copper staining.

MINERAL SHOWINGS

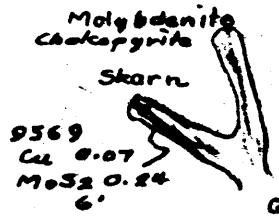
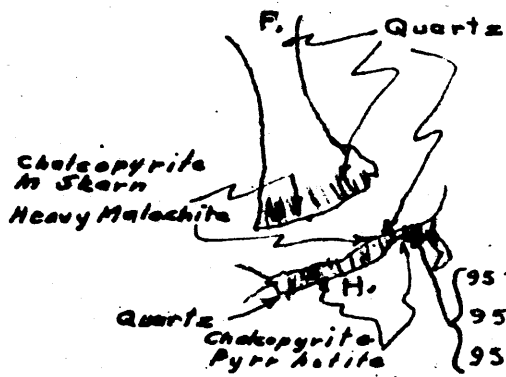
The mineralized zones exposed to date on the property occur within and close to a band of limestone which strikes north-south. The rock sequences to the east and west of the limestone indicate a possible anticlinal structure providing a "saddle reef"



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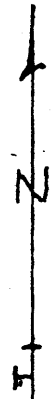


GORDON RESOURCES LTD (N.P.L.)
SKETCH PLAN
No 1. SHOWINGS
#3 scale 1" = 40'
Nov. 1975
Alfred R. Allen P.Eng.

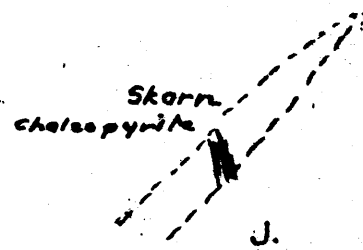
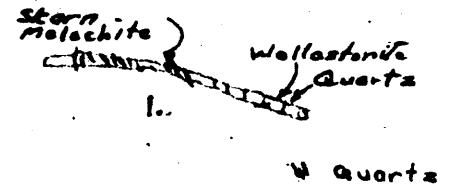


9569
Cu 0.07
MoS₂ 0.24
6'

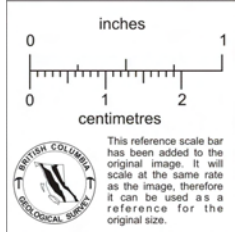
	Au	Ag	Cu	W ₂ O ₃	MoS ₂	Ni
9570-8'	Tr	0.03	0.37	Tr	0.003	0.01
9571-8'	0.01	0.43	1.00	Tr	0.002	0.01
9572-9'	Tr.	Tr.	0.14	Tr	0.004	0.01



white
Limestone



GORDON RESOURCES LTD. (N.P.L.)
 SKETCH PLAN
 NO 2 SHOWINGS
 #4 Scale 1" = 40'
 Nov 1975 *Alfred R. Allen P. Eng.*



In order of abundance the mineral resources are:

In order of abundance the mineral sequence is copper, molybdenum, tungsten, silver and zinc with traces of nickel, cobalt and gold.

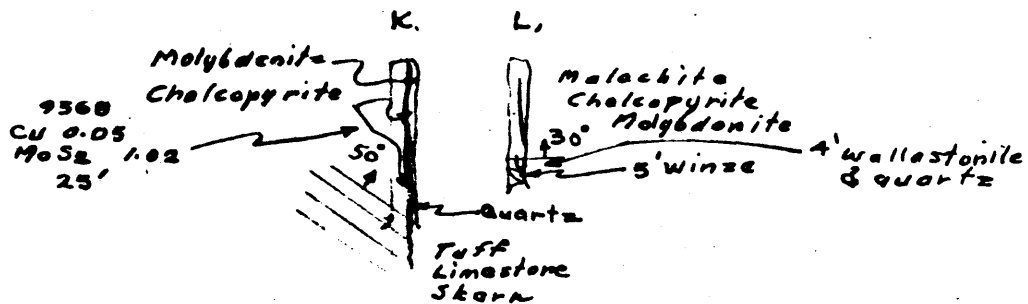
The workings and showings are herewith described in sequence, from north to south.

Showings At #1 Location

Located in the east central section of Daisie #3, closely spaced open cuts A, B and C expose 6" to 18" bands of pyrrhotite and chalcopyrite over a width of 20 feet and a length of 60 feet. This mineralization lies just south of the contact between limestone and tuff with an irregular exposure of diorite. Small dykes of diorite penetrate the mineralized zone. Three short EX core holes had, prior to 1963, been drilled at this location but logs are not available. Showings D and E lie 200 and 100 feet respectively northwesterly from the above, and in each there are lenses and bands of chalcopyrite with some pyrrhotite and sphalerite in diorite. Shearing and fracturing strikes northeast and dips up to 40 degrees northwest.

Showings At #2 Location

These showings are located near the northeast corner of Daisie #4. The open cuts at F and H expose chalcopyrite, pyrrhotite and pyrite mineralization in limestone skarn and quartz. There is considerable malachite and limonite coating the limestone. At G location there is strong molybdenite mineralization along with lesser pyrite and chalcopyrite. To the south and up the hillside the mineralization at location I appears to contain less copper and molybdenum, but skarn and quartz are exposed. At location J a narrow lense containing chalcopyrite in skarn has been exposed.



GORDON RESOURCES LTD. (N.P.L.)

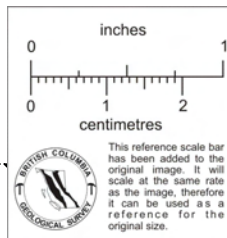
SKETCH PLAN

№ 3 SHOWINGS

Scale 1" = 40'

#5
Nov. 1975

Alfred R. Allen
Alfred R. Allen P. Eng.

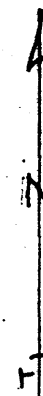


M.

Barnetite

Malachite
Chalcopyrite

Molybdenite



GORDON RESOURCES LTD (NPL)

SKETCH PLAN

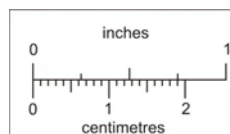
NO 4 SHOWINGS

Scale 1" = 40'

#6.

Nov 1975

Edward P. Allen
Edward P. Allen P. Eng.



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Showings at #3 Location

Two parallel vertical shear zones, trending north, have been trenched to expose chalcopyrite and molybdenite in limestone, skarn, tuff, wollastonite and quartz. The most pronounced mineralization occurs in trench K. At the south end of trench L a 5-foot winze has been sunk in garnetite below a band of wollastonite and quartz. Tracing those zones southerly is hampered by a creek and swampy ground.

Showings At #4 Location

On the Daisie #8 claim, about 150 to 200 feet higher, and an estimated 1000 feet southerly from location #3, there are shear zones in white limestone which contain copper and molybdenum mineralization. There is a limited amount of exposure at this location, but additional mineralized zones up the steep sidehill are indicated by substantial amounts of mineralized float rock.

Mineral showings have been encountered on the extensions of the four locations above described, particularly to the south, higher up the steep slopes of Mount Good Hope. Time did not allow examination of these, but some exposures have provided excellent hand specimens showing strong mineralization similar to that exposed at the four main showings.

SAMPLING AND ASSAYS

The following samples were taken by A.R. Allen and J. Sperling during the current field work.

No.	Width ft.	Location Showing	Au oz/T	Ag oz/T	Cu %	MoS ₂ %	WO ₃ %	Ni %	Co %	Va ppm	Sampler
9568	25	K	-	-	0.05	1.02	-	-	-	-	A.R.A.
9569	6	G	-	-	0.07	0.24	-	-	-	-	A.R.A.
9570	8	H	Tr	0.03	0.59	0.003	Tr	0.01	-	-	A.R.A.
9571	8	H	0.01	0.45	1.80	0.008	Tr	0.01	-	-	A.R.A.
9572	9	H	Tr	Tr	0.14	0.004	Tr	0.01	-	-	A.R.A.
1	-	M	.001	0.26	0.64	.015	Tr	0.01	-	18	J.S.
2	-	K	.002	1.15	7.00	.034	0.09	0.01	-	17	J.S.
3	-	M	.001	0.02	0.07	.970	Tr	0.01	-	7	J.S.
4	-	above M	.052	3.42	15.60	.022	0.02	0.01	-	1	J.S.
5	-	float	.001	0.08	0.26	.008	0.01	0.02	-	2	J.S.
6	-	M	.008	1.68	8.70	.059	0.03	0.02	-	3	J.S.
A	-	F	.002	0.14	0.41	.004	-	0.01	0.03	-	J.S.
B	-	old core	.002	0.02	0.20	.002	-	-	-	-	J.S.
C	-	float	.001	0.01	0.10	.001	-	-	-	-	J.S.

Copies of the sample sheets are included.

TO Mr. Joe Sperling,
1857 Adanac St.,
Vancouver, B. C.

ACME ANALYTICAL LABORATORIES LTD.
 Assaying & Trace Analysis
 6455 Laurel St., Burnaby 2, B.C.

Tel: 299-5242

File No. 4319
 Type of Samples Rocks
 Disposition 1 year

ANALYSES CERTIFICATE

No.	Sample	Total MoS ₂ %	Cu %	Co %	Ni %	Ag oz/ton	W %		No.
1	#1	.015	.64	.01	.01	.26	Trace		1
2	#2	.034	7.00	.01	.01	1.15	.09		2
3	#3	.970	.07	.01	.01	.02	Trace		3
4	#4	.022	15.60	.02	.01	3.42	.02		4
5	#5	.008	.26	.05	.02	.08	.01		5
6	#6	.059	8.70	.04	.02	1.68	.03		6
7									7
8									8
9									9
10									10
11									11
12									12
13									13
14									14
15									15
16									16
17									17
18									18
19									19
20									20

All reports are the confidential property of clients.

DATE SAMPLES RECEIVED Aug. 18, 1975
 DATE REPORTS MAILED Aug. 25, 1975

ANALYST

Dean Toye

DEAN TOYE, B.Sc.
 CHIEF CHEMIST
 CERTIFIED B.C. ASSAYER

TO Mr. Joe Sperling,
1857 Adanac St.,
Vancouver, B. C.

ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis
 6455 Laurel St., Burnaby 2, B.C.

Tel: 299-5242

File No. 4319

Type of Samples Rocks

Disposition 1 year

ANALYSES CERTIFICATE

No.	Sample	Au oz/ton	V ppm						No.
1	#1	.001	18						1
2	#2	.002	17						2
3	#3	.001	7						3
4	#4	.052	1						4
5	#5	.001	2						5
6	#6	.008	3						6
7									7
8									8
9									9
10									10
11									11
12									12
13									13
14									14
15									15
16									16
17									17
18									18
19									19
20									20

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DATE SAMPLES RECEIVED Aug. 18, 1975

DATE REPORTS MAILED Aug. 28, 1975

ANALYST

Dean Toye

DEAN TOYE, B.Sc.
 CHIEF CHEMIST
 CERTIFIED B.C. ASSAYER

TO Mr. Joe Sperling

ACME ANALYTICAL LABORATORIES LTD.

Assaying & Trace Analysis
6455 Laurel St., Burnaby 2, B.C.

Tel: 299-5242

File No. 4432

Type of Samples Rocks

Disposition 1 year

ANALYSES CERTIFICATE

No.	Sample	Total MoS ₂ %	Cu %	Ni %	Co %	Ag oz/ton	Au oz/ton		No.
1	A	.004	.41	.01	.03	.14	.002		1
2	B	.002	.20			.02	.002		2
3	C	.001	.10			.01	.001		3
4									4
5									5
6									6
7									7
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19									19
20									20

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DATE SAMPLES RECEIVED Oct. 3, 1975

DATE REPORTS MAILED Oct. 14, 1975

ANALYST

Dean Toy

DEAN TOYE, B.Sc.
CHIEF CHEMIST
CERTIFIED B.C. ASSAYER

GENERAL TESTING LABORATORIES

DIVISION SUPERINTENDENCE COMPANY (CANADA) LTD

1001 EAST PENDER ST., VANCOUVER, B.C., CANADA, V6A 1W2
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TO:

A.R. Allen Geological
Engineering Ltd.,
124 South 1st Street
Bishop, Calif. 95314 U.S.A.

CERTIFICATE OF ASSAY

No.: 7508-1358 DATE August 26/75

We hereby certify that the following are the results of assays on: **Ore**

MARKED	GOLD	SILVER	Copper	Tungsten Oxide	Molybdenite	Nickel
	OZ/ST	OZ/ST	Cu (%)	WO ₃ (%)	MoS ₂ (%)	Ni (%)
9568	-	-	0.05	-	1.02	-
9569	-	-	0.07	-	0.24	-
9570	trace	0.03	0.59	trace	0.003	0.01
9571	0.010	0.45	1.80	trace	0.008	0.01
9572	trace	trace	0.14	trace	0.004	0.01

NOTE: REJECTS RETAINED ONE MONTH. PULPS RETAINED THREE MONTHS. ON REQUEST PULPS AND REJECTS WILL BE STORED FOR A MAXIMUM OF ONE YEAR.

ALL REPORTS ARE THE CONFIDENTIAL PROPERTY OF CLIENTS. PUBLICATION OF STATEMENTS, CONCLUSION OR EXTRACTS FROM OR REGARDING OUR REPORTS IS NOT PERMITTED WITHOUT OUR WRITTEN APPROVAL. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED.

L. W. ONG PROVINCIAL ASSAYER

Analytical and Consulting Chemists, Bulk Cargo Specialists, Surveyors, Inspectors, Samplers, Weighers

MEMBER: American Society For Testing Materials • The American Oil Chemists' Society • Canadian Testing Association
REFEREE AND OR OFFICIAL CHEMISTS FOR Vancouver Merchants Exchange • National Institute Of Oilseed Products • The American Oil Chemists' Society
OFFICIAL WEIGHTMASTERS FOR Vancouver Board Of Trade • Vancouver Merchants Exchange

SUMMARY AND CONCLUSIONS

The Daisie 1-8 mineral claims are located in southwestern British Columbia, south of Franklin arm of Chilko Lake.

The area is mountainous, but travel is not too difficult and numerous trails have been cut which provide access to the known mineralized areas. An excellent camp has been constructed on Franklin arm about $2\frac{1}{2}$ miles from the Daisie claims area.

Coast Range granodiorite and associated plutonics have intruded Triassic sedimentary and volcanic rocks. The overlying Lower Cretaceous strata have also been intruded by granodiorite, quartz diorite and gabbro. Large areas are now covered by Tertiary basalt and glacial till and gravels.

In this favourable geologic environment, contact metamorphic mineral deposits have been formed at many locations in British Columbia and elsewhere.

Near the contact between a stock of Coast Range intrusive rock and Triassic limestone, tuff, andesite and agglomerate, there are showings of copper mineralization with skarn, quartz, and wollastonite. Associated minerals include silver, molybdenum, tungsten, gold, cobalt and nickel in lesser amounts. The showings extend over a length in excess of 3,000 feet towards the main contact with the Coast Range batholith, but the intervening ground has still to be thoroughly investigated.

It is concluded that the widespread contact - metamorphic - type mineral showings exposed to date, confirm the favourable geologic environment as hypothicated by Dolmage and other early investigators.

Extensive additional field work is therefore recommended.

RECOMMENDATIONS

The following is recommended for the first phase of an exploration programme on the Daisie 1-8 mineral claims.

- | | |
|--|--------------|
| 1. Construct a road to the property from Franklin Arm in order that 4-w drive vehicles may have access to the 1, 2 and 3 showings, | \$ 10,000.00 |
| 2. Survey a 400 by 100 - foot grid over the property, | 2,000.00 |
| 3. Map the property, with the grid as control - and locate, claims, streams, trails, showings and approximate contours, | 1,500.00 |
| 4. Map the geology, | 2,000.00 |
| 5. Conduct a magnetometer survey over selected areas, | 3,500.00 |
| 6. Conduct an Induced Polarization and Resistivity survey over selected areas, | 8,000.00 |
| 7. Trench and strip to expose bedrock where necessary to check geology and indicated anomalous areas, | 16,000.00 |

8. Diamond drill short core holes to check mineral showings, using EXT equipment, 600 feet of hole,	\$ 15,000.00
9. Office, overhead and supervision,	12,000.00
10. Contingencies,	10,000.00
	<hr/>
Total estimated costs	\$80,000.00
	<hr/> <hr/>

The second phase of the programme, which will be detailed when results of Phase #1 are tabulated, is recommended to include the following:

1. Improve and extend the access roads to as many of the showings as practicable in order that 4-w drive vehicles may be used for equipment and personnel transportation,	\$10,000.00
2. Conduct geochemical surveys over selected areas,	3,000.00
3. Strip where necessary to acquire bedrock information	15,000.00
4. Excavate rock trenches where necessary for improved exposure and bulk sampling of mineralized zones,	7,000.00
5. Diamond drill core holes for under- ground information, NQ wireline, about 1,500 feet,	50,000.00
6. Office, overhead and supervision,	20,000.00
7. Contingencies,	15,000.00
Total estimated costs,	\$ 120,000.00
	<hr/> <hr/>

13.

The total estimated expenditures of \$200,000.00 should provide sufficient data to appraise the potential of the mineral deposits presently indicated on the property.

The estimated time schedule is one year to complete the two phases.

Respectfully submitted,

ALLEN GEOLOGICAL ENGINEERING LIMITED

Per Alfred R. Allen P.Eng.

Alfred R. Allen

November 24, 1975.

B 101 -325 Howe Street
Vancouver, B.C.

REFERENCES

Dolmage, Victor G.S.C. Sum., Rept., 1924 Pt. A.

Cominco, Field Sketch Map June 1963.

Gordon, Thomas J., Field Reports and Sketch Maps, 1962-73.

* * * * *

STATEMENT

A.R. Allen, P.Eng., August 8-12, fees, \$ 1,500.00

Expenses:

Air Charter	\$ 330.00	
Air Fare	95.69	
Meals	7.25	
Maps	2.31	
Assaying	127.50	
Report, typing etc.	77.23	
	<hr/>	
	\$ 640.00	640.00

J. Sperling, prospector, August 6-16
Sept. 24-Oct. 2 Wages 700.00

M. Fleming, prospector, August 6-16
Sept. 24-Oct. 2 Wages 700.00

George Murdoch, Labourer August 6-16
Wages 225.00

Victor Kern, Labourer,
Sept. 24-Oct 2 Wages 225.00

Expenses:

Air Charter	\$ 330.00	
Boat Rental	190.00	
Trailer Rental	65.10	
Gas and oil	92.50	
Auto mileage	120.00	
Assaying	300.00	
Food	44.60	
	<hr/>	
	\$1,142.20	\$ 1,142.20
		<hr/>
		\$ 5,132.20

Alfred H. Allen

Allen Geological Engineering Limited

325 HOWE STREET, VANCOUVER 1, B.C.

Office 682-5747 Residence 922-0227

Nov. 24, 1975.

CERTIFICATE

I, Alfred R. Allen, certify that:

I am a graduate of the University of British Columbia and hold the following degrees therefrom:

BASc Geological Engineering 1939

MASc Geological Engineering 1941

I am a member of the Association of Professional Engineers of the Province of British Columbia.

I have practised my profession for the past thirty years.

I hold no interest in the properties or securities of Gordon Resources Ltd. (N.P.L.), or affiliates thereof, nor do I expect to receive any, directly or indirectly.

The report on the prospecting of the Daisie 1-8 claims, Clinton Mining Division, Chilko Lake, B.C., is based upon work on the property, between August 6th and October 2nd, 1975, by the writer and field crew.

I consent to this report being filed with the British Columbia Securities Commission.

Alfred R. Allen P.Eng.

Alfred R. Allen

Allen Geological Engineering Limited

601-325 HOWE STREET, VANCOUVER 1, B.C.

Office 682-5747 Residence 922-0227

November 24, 1975.

British Columbia Securities Commission
756 Fort Street
Victoria, B.C.

Dear Sirs:

Re: Gordon Resources Ltd. (N.P.L.)

I hereby consent to the use of my report dated November 24, 1975, on the Daisie Group, Chilko Lake, B.C., for Gordon Resources Ltd. (N.P.L.), in any prospectus or statement of material facts or other material to be filed with the British Columbia Securities Commission or the Vancouver Stock Exchange by Gordon Resources Ltd. (N.P.L.).

Yours very truly,

Alfred R. Allen P.Eng.

Alfred R. Allen

For:

ALLEN GEOLOGICAL ENGINEERING LIMITED

Map No. _____

Record No. 927



FORM B
("Mineral Act")

Clinton Mining Division. Name of Mineral Claim Daisie #1
 Mining Receipt No. 49333D Tag No. 46213
 Located by Thomas J. Gordon F.M.C. No. 552
 Address Little Fort, B.C.
 Agent for _____ F.M.C. No. _____
 Address _____
 The claim is situate About 1 1/2 miles south of Franklin Arm, Chilco Lake.

_____ feet to the right and 1500 feet to the left of the location-line.
 The direction of the location-line is N 55 E The length of the claim is 1500 feet.
 The claim was located on the 30th day of Oct., 1962 Recorded at
Clinton, B.C., this 5th day of Nov., 1962

Nº 99063

(FOR AUDIT
PURPOSES
ONLY.)

Mining Recorder.

C. of W.	Recorded	M.R.	Date of Expiry	Record Date	Transfers (Bills of Sale, Assignments, Conveyances)
<i>Ronn</i> 7320	<u>Oct 29/63</u>	<u>49897D</u>	<u>Nov 5/64</u>	<u>June 14/65</u>	B/S #183 Daisie 1-8 MCs 9302-9(10% int. T.J.Gordon unto W.E.Da MR 62137D
7682	<u>" 26/63</u>	<u>62111 D.</u>	<u>" / 65</u>	<u>May 29/67</u>	T.J.Gordon unto B/S 239-12 1/2 int.to Central Hotel Kamloops(1954) Ltd.MR96133E \$44.
7956	<u>" 28/65</u>	<u>70833D</u>	<u>" 5/66</u>	"	B/S 240 12 1/2 int.T.J.Gordon unto Stolberg Investments Ltd.MR96133
8491-2	<u>" 27/66</u>	<u>96094-80</u>	<u>" / 68</u>	"	B/S 241-5% int.Wm.E.Davies unto Central Hotel Kamloops(1954) Ltd.MR96133
11638-39	<u>Nov 5/68</u>	<u>20463E #80</u>	<u>" / 70</u>	"	B/S 242 5% int.Wm.E.Davies unto Stolberg Investments Ltd.MR96133
15447	<u>Oct 21/70</u>	<u>40491E</u>	<u>Nov 5/71</u>	"	B/S 246 -17 1/2 int. Central Hotel Kamloops(1954) Ltd.to W.E.Davies MR 96190D \$12.
19763	<u>Nov 1/71</u>	<u>48074E</u>	<u>Nov 5/72</u>	"	
21671	<u>Dec 4/72</u>	<u>65395E</u>	<u>Nov 5/73</u>	<u>Aug. 4/67</u>	

Certified a True Copy of the Original

Map No. _____

Record No. 9304



FORM B
("Mineral Act")

Clinton Mining Division. Name of Mineral Claim Daisie #3
 Mining Receipt No. 49833D Tag No. 46215
 Located by Thomas J. Gordon F.M.C. No. 5452
 Address Little Fort, B.C.
 Agent for _____ F.M.C. No. _____
 Address _____

The claim is situated About 1 1/2 miles South of Franklin Arm, Chilco Lake.
Bounded on the East by Daisie #1.

1500 feet to the right and _____ feet to the left of the location-line.
 The direction of the location-line is S 55 W The length of the claim is 1500 feet.
 The claim was located on the 30th day of Oct., 1962 Recorded at
Clinton, B.C., this 5th day of Nov., 1962

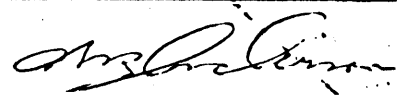
No 99065

(FOR AUDIT PURPOSES ONLY.)


 Mining Recorder.

C. of W.	Recorded	M.R.	Date of Expiry	Record Date	Transfers (Bills of Sale, Assignments, Conveyances)
<i>Recd</i> 4111 7322	Oct 29/63	49892D	Nov 5/64	June 14/65	B/S #183 Daisie 1-8 M.C. 9702-06 100% Int. T. J. Gordon to V. K. Davice
7504	Oct 26/63	52111D #20	Nov 5/65	May 29/67	B/S #277-1245 Int. to Central Hotel Kamloops (1954) Ltd. M.R. 51338 C.S.
7958	" 28/65	70833D	" /66	•	B/S #40 1245 Int. T. J. Gordon and Stalberg Investments Ltd. M.R. 513
9495-46	" 24/66	96094 D. 80	" /68	•	B/S #42-5 Int. M. K. Davice into Central Hotel Kamloops (1954) Ltd. M.R.
11642-43	Nov 5/68	20463C 80	" /70	•	B/S #48 55 Int. M. K. Davice into Stalberg Investments Ltd. M.R. 513
15449	Oct 21/70	40491 E	Nov 5/74	•	B/S #45 -2775 Int. Central Hotel Kamloops (1954) Ltd. to V. K. Davice M.R. 561900 #12.
19765	Nov 1/71	40674 E	Nov 5/72		
-21673	Dec 4/72	Penalty paid 65395E	Nov 5/73	Nov 4/67	

Certified a True Copy
 of the Original



Map No. _____

Record No. 9304



FORM B
(" Mineral Act ")

Clinton Mining Division. Name of Mineral Claim Daisie #3
 Mining Receipt No. 49833D Tag No. 46215
 Located by Thomas J. Gordon F.M.C. No. 5452
 Address Little Fort, B.C.
 Agent for _____ F.M.C. No. _____
 Address _____

The claim is situated About 1 1/2 miles South of Franklin Arm, Chilco Lake.
Bounded on the East NS Daisie #1.

1500 feet to the right and _____ feet to the left of the location-line.
 The direction of the location-line is S 55 W The length of the claim is 1500 feet.
 The claim was located on the 30th day of Oct., 1962 Recorded at
Clinton, B.C., this 5th day of Nov., 1962

No 99065

(FOR AUDIT PURPOSES ONLY.)


 Mining Recorder.

C. of W.	Recorded	M.R.	Date of Expiry	Record Date	Transfers (Bills of Sale, Assignments, Conveyances)
<i>Recd</i> 4422 7322	Oct 29/63	45892D	Nov 5/64	June 14/65	B/S #183 Daisie 1-8 MCA 9702-00 1st Int. T. J. Gordon to V. K. Davie
7504	Oct 26/63	62111D 840	Nov 5/65	May 29/67	B/S #183 Daisie 1-8 MCA 9702-00 1st Int. T. J. Gordon to V. K. Davie
7958	" 28/65	70833D	" /66	•	B/S #183 Daisie 1-8 MCA 9702-00 1st Int. T. J. Gordon to V. K. Davie
9495-46	" 4/66	96094D 80	" /68	•	B/S #183 Daisie 1-8 MCA 9702-00 1st Int. T. J. Gordon to V. K. Davie
11642-43	Nov 5/68	20463C 80	" /70	•	B/S #183 Daisie 1-8 MCA 9702-00 1st Int. T. J. Gordon to V. K. Davie
15749	Oct 21/70	40491 E	Nov 5/70	•	B/S #183 Daisie 1-8 MCA 9702-00 1st Int. T. J. Gordon to V. K. Davie
17765	Nov 1/71	40274 E	Nov 5/72	•	B/S #183 Daisie 1-8 MCA 9702-00 1st Int. T. J. Gordon to V. K. Davie
21673	Dec 4/72	65375 E <i>Penalty paid</i>	Nov 5/73	Nov 4/67	B/S #183 Daisie 1-8 MCA 9702-00 1st Int. T. J. Gordon to V. K. Davie

Certified a True Copy of the Original



Map No. _____

Record No. 933



FORM B
(" Mineral Act ")

Clinton Mining Division. Name of Mineral Claim Daisie #4
 Mining Receipt No. 49833D Tag No. 464216
 Located by Thomas J. Gordon F.M.C. No. 7452
 Address Little Fort, B.C.
 Agent for _____ F.M.C. No. _____
 Address _____

The claim is situated About 1 1/2 miles South of Franklin Arm, Chilco Lake. Bounded on the East by Daisie #2, and bounded on the North by Daisie #31.C.

_____ feet to the right and 1500 feet to the left of the location-line.
 The direction of the location-line is S 55 W The length of the claim is 1500 feet.
 The claim was located on the 30th day of Oct., 1962 Recorded at
Clinton B.C., this 5th day of Nov., 1962

Nº 99066

(FOR AUDIT PURPOSES ONLY.)

Mining Recorder.

C. of W.	Recorded	M.R.	Date of Expiry	Record Date	Transfers (Bills of Sale, Assignments, Conveyances)
<i>Rean</i> 73-23	Oct 24/63	49833D	Nov 5/64	June 14/65	D/S 197 Daisie 1-5 ESE 017-105 Int. T.J. Gordon into V.F. 401370 T.J. Gordon into
73-5	Oct. 25/63	62111D	Nov. 5/63	May 29/67	D/S 239-243 Int. to Central E. Emileep (1954 Ltd. 4075137) 621
79-59	11-28/65	70833D	-/66		D/S 240 243 Int. T.J. Gordon to Stalberg Investments Ltd. 4075137
8497-8	11-24/66	96094-80	1/68		D/S 242-55 Int. W. E. Davies and Central Hotel Emileep (1954 Ltd. 1
11644-46	Nov 5/68	20492-30	6/70		D/S 243 55 Int. W. E. Davies and Stalberg Investments Ltd. 4075137
15750	Oct 21/70	40491C	Nov 5/71		D/S 243 55 Int. W. E. Davies and Stalberg Investments Ltd. 4075137
19766	Nov 1/71	40674C	Nov 5/72		D/S 243 -243 Int. Central E. Emileep (1954 Ltd. to V.F. Davi 4075137 112.
21674	Dec 4/72	Partly paid 65195E	Nov 5/73	Nov 4/67	

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Mining Recorder

Map No. _____

Record No. 9906



FORM B
("Mineral Act")

Clinton Mining Division. Name of Mineral Claim Daisie #3
 Mining Receipt No. 49833D Tag No. 464217
 Located by Thomas J. Gordon F.M.C. No. 5452
 Address Little Fort, B.C.
 Agent for _____ F.M.C. No. _____
 Address _____
 The claim is situate About 1 1/2 miles South of Franklin Arm, Chiloe Lake.
Bounded on the East by Daisie #3 N.O.

~~1500~~ 1500 feet to the right and _____ feet to the left of the location-line.
 The direction of the location-line is S 55 W The length of the claim is 1500 feet.
 The claim was located on the 30th day of Oct., 1962 Recorded at
Clinton, B.C., this 5th day of Nov., 1962

No 99067

(FOR AUDIT PURPOSES ONLY.)

[Signature]
Mining Recorder.

C. of W.	Recorded	M.R.	Date of Expiry	Record Date	Transfers (Bills of Sale, Assignments, Conveyances)
<i>Rock</i> 73244 768 b 824 826x	Oct 29/63	49897D	Nov 5/64	June 14/65	B/S #183 Daisie 1-8 MCs 9302-9(10) int. T.J.Gordon unto W.E.Davie MR 62137D
7960	" 28/65	70833D	" / 65	May 29/67	B/S 239 12 1/2% int. T.J.Gordon unto Central Hotel Kamloops (1954) Ltd. MR9333
8479-8500	" 24/66	96074D 80	" / 68	"	B/S 240 12 1/2% int. T.J.Gordon unto Stolberg Investmts. Ltd. MR96133E
11646-47	Nov 5/68	20413E 80	" / 70	"	B/S 241 5% int. Wm.E.Davies unto Central Hotel Kamloops (1954) Ltd. MR
15451	Oct 21/70	40491E	Nov 5/71	"	B/S 242 5% int. Wm.E.Davies unto Stolberg Investmts. Ltd. MR96133D
15767	Nov 1/71	40674E	Nov 5/72	"	B/S 246 -17 1/2% int. Central Hotel Kamloops (1954) Ltd. unto W.E. Dav MR 96190D \$12.00
21675	Dec 4/72	65395E	Nov 5/73	Aug. 4/67	

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[Signature]
Mining Recorder

Map No. _____

Record No. 227



FORM B
("Mineral Act")

Clinton Mining Division. Name of Mineral Claim Daisie #6
 Mining Receipt No. 49333D Tag No. 46218
 Located by Thomas J. Gordon F.M.C. No. 7452
 Address Little Fort, B.C.
 Agent for _____ F.M.C. No. _____
 Address _____

The claim is situate About 1 1/2 miles South of Franklin Arm, Chilco Lake.
Bounded on the East by Daisie #4 and Bounded on the North by
Daisie #5 N.C.

_____ feet to the right and 1500 feet to the left of the location-line.
 The direction of the location-line is S 55 W The length of the claim is 1500 feet.
 The claim was located on the 30th day of Oct., 1962 Recorded at
Clinton, B.C., this 5th day of Nov., 1962

No 99068

(FOR AUDIT PURPOSES ONLY.)

Mining Recorder.

C. of W.	Recorded	M.R.	Date of Expiry	Record Date	Transfers (Bills of Sale, Assignments, Conveyances)
7325 7307	Oct 29/65 Oct. 26/65	44847D 62111D \$40.	Nov 5/65 Nov. 5/65	June 14/65	B/S #183 Daisie 1-8 MCs 9302-9(N 109 int. T.J.Gordon unto W.E.Davie MR 62137D
7961	" 28/66	70833D	" / 66	May 29/67	D/S 239 12 1/2 int. T.J.Gordon unto Central Hotel Kamloops (1954) Ltd. MR 62137D
8501-8502	" 24/66	96097D-80	" / 66	"	D/S 240 12 1/2 int. T.J.Gordon unto Stolberg Investments Ltd. MR 62137D
11648-49	" 5/68	20463E \$80	" / 70	"	D/S 241 5 1/2 int. W.E.Davies unto Central Hotel Kamloops (1954) Ltd. MR 62137D
15452	Oct 21/70	40491E	Nov 5/71	"	D/S 242 5 1/2 int. W.E.Davies unto Stolberg Investments Ltd. MR 62137D
15768	Nov 1/71	40674E	Nov 5/72	"	D/S 243 -17 1/2 int. Central Hotel Kamloops (1954) Ltd. unto W.E. Davie MR 9619CD \$12.00
21676	Dec 4/72	65395E Penalty paid	Nov 5/73	Aug. 4/67	

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of the Original

Mining Recorder

Map No. _____

Record No. 9308



FORM B
(" Mineral Act ")

Clinton Mining Division. Name of Mineral Claim Daisie #7
 Mining Receipt No. 49533D Tag No. 46219
 Located by Thomas J. Gordon F.M.C. No. 5152
 Address Little Fort, B.C.
 Agent for _____ F.M.C. No. _____
 Address _____

The claim is situate About 2 miles South of Franklin Arm, Chiloe Lake. Bounded on the North by Daisie #2 N.C.

1500 feet to the right and _____ feet to the left of the location-line.
 The direction of the location-line is N. 35 W. The length of the claim is 1500 feet.
 The claim was located on the 1st day of Oct., 1962 Recorded at
Clinton, B.C., this 5th day of Nov., 1962

Nº 99069

(FOR AUDIT PURPOSES ONLY.)

[Signature]
Mining Recorder.

C. of W.	Recorded	M.R.	Date of Expiry	Record Date	Transfers (Bills of Sale, Assignments, Conveyances)
<u>7326</u>	<u>Oct. 29/63</u>	<u>4989717</u>	<u>Nov. 5/64</u>	<u>June 14/65</u>	B/S #183 Daisie 1-8 MCs 9302-9 (10% int. T.J.Gordon unto W.E. Da MR 62137D
<u>7962</u>	<u>Oct. 26/64</u>	<u>671110 440</u>	<u>Nov. 5/65</u>	<u>May 29/67</u>	B/S 239 12 1/2% int. T.J. Gordon unto Central Hotel Kenloope (1954) Ltd. MR 93
<u>8523-4</u>	<u>11.24/66</u>	<u>96094P-80</u>	<u>11/68</u>	•	B/S 240 12 1/2% int. T.J. Gordon unto Stolberg Investments Ltd. MR 9353
<u>11650-51</u>	<u>Nov. 5/68</u>	<u>20463 8-</u>	<u>11/70</u>	•	B/S 241 5% int. W.E. Davison unto Central Hotel Kenloope (1954) Ltd. MR
<u>15453</u>	<u>Oct 21/70</u>	<u>40491 E</u>	<u>Nov 5/71</u>	•	B/S 242 5% int. W.E. Davison unto Stolberg Investments Ltd. MR 9353
<u>19769</u>	<u>Nov 1/71</u>	<u>40674 E</u>	<u>Nov 5/72</u>	•	B/S 243 5% int. W.E. Davison unto Stolberg Investments Ltd. MR 9353
<u>21677</u>	<u>Dec 4/72</u>	<u>65115 E</u>	<u>Nov 5/73</u>	<u>Nov. 4/67</u>	B/S 246 -17 1/2% int. Central Hotel Kenloope (1954) Ltd. unto W.E. Davison MR 96190D \$12.00

Certified a True Copy of the Original

[Signature]

Map No. _____

Record No. 939



FORM B
(" Mineral Act ")

Clinton Mining Division. Name of Mineral Claim Daisie #8
 Mining Receipt No. 49833D Tag No. 5452
 Located by Thomas J. Gordon F.M.C. No. 5452
 Address Little Fort, S.C.
 Agent for _____ F.M.C. No. _____
 Address _____

The claim is situated About 2 miles South of Franklin Arm, "Hilco Lake. Bounded on the North by Daisie #4 N.O. and bounded on the East by Daisie #7 N.O.

111 feet to the right and 1500 feet to the left of the location-line.
 The direction of the location-line is N 35 W The length of the claim is 1500 feet.
 The claim was located on the 11th day of Oct., 1962 Recorded at
Clinton, B.C., this 5th day of Nov., 1962

Nº 99070

(FOR AUDIT PURPOSES ONLY.)


 Mining Recorder.

C. of W.	Recorded	M.R.	Date of Expiry	Record Date	Transfers (Bills of Sale, Assignments, Conveyances)
<i>Recd</i> 7327	<i>Oct 24/63</i>	<i>470470</i>	<i>Nov 5/64</i>	<i>June 14/65</i>	<i>B/S #183 Daisie 1-8 MCo 9300-9 (10% Int. T.J. Gordon unto W.E. Da WR 62170</i>
<i>7039</i>	<i>Oct. 26/64</i>	<i>67111D 460.</i>	<i>Nov. 5/65</i>	<i>May 29/67</i>	<i>B/S 279 12 1/2 Int. T.J. Gordon unto Central Hotel Knoxville (1954) T.J.C.</i>
<i>7963</i>	<i>11/28/65</i>	<i>70833D</i>	<i>1/66</i>		
<i>8505-6</i>	<i>11/24/66</i>	<i>96094P. 80</i>	<i>1/68</i>		<i>B/S 260 12 1/2 Int. T.J. Gordon unto Stalberg Investments, Ltd. WR 620133</i>
<i>11652-53</i>	<i>Nov. 5/68</i>	<i>20463E 80</i>	<i>1/70</i>		<i>B/S 201 5 1/2 Int. E. Davies unto Central Hotel Knoxville (1954) Ltd.</i>
<i>15454</i>	<i>Oct 21/70</i>	<i>40491E</i>	<i>Nov 5/71</i>		
<i>19770</i>	<i>Nov 1/71</i>	<i>40674E</i>	<i>Nov 5/72</i>		<i>B/S 242 5 1/2 Int. E. Davies unto Stalberg Investments, Ltd. WR 620133</i>
<i>21678</i>	<i>Dec 4/72</i>	<i>65175E</i>	<i>Nov 5/73</i>	<i>Aug. 8/73</i>	<i>B/S 206 -17 1/2 Int. Central Hotel Knoxville (1954) Ltd. unto V.L. Ex WR 661900 \$12.00</i>

Certified a True Copy of the Original



Allen Geological Engineering Limited

#203 - 2025 Bellevue
West Vancouver, B.C.

926-2089
985-3409
(112)941-9411

March 7, 1977

The President and Directors
Gordon Resources Ltd. (N.P.L.)
100-4240 Manor Street
Vancouver, B.C.

Dear Sirs:

Re: Chilko Lake Exploration Programme

Herewith for your consideration are amendments to the field programme recommended in our Report on the Daisie Group, Chilko Lake, B.C., dated November 24th, 1975.

RECOMMENDATIONS

Phase #1.

- | | |
|--|-------------|
| 1. Establish a 400-by 100-foot grid over the property, tied to two base lines, | \$ 2,200.00 |
| 2. Make a preliminary map of the property showing claims, trails, streams, outcrop areas and approximate contours, | 1,600.00 |
| 3. Conduct a magnetometer survey over the property, | 3,800.00 |
| 4. Map the geology, | 2,200.00 |
| 5. Conduct an Induced Polarization and Resistivity survey over selected areas of the property, | 9,000.00 |
| 6. Diamond drill 1,100 feet of core holes, so located as to provide information pertaining to the downward extensions of the mineral showings, | 26,500.00 |

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Page 2.

Estimated Costs

7. Office, overhead and supervision	\$10,000.00
8. Contingencies fund,	<u>7,200.00</u>
Total estimated costs,	\$62,500.00

Phase #2.

Contingent on the results of Phase #1, proceed with the following as warranted,

1. Construct access roads to the various mineral showings from Franklin Arm of Chilko Lake,	\$30,000.00
2. Conduct a geochemical survey over selected areas of the property,	3,300.00
3. Strip the overburden adjacent to the mineral exposures to acquire bedrock information,	13,000.00
4. Excavate rock trenches where necessary to improve exposures and bulk sample the mineral zones,	8,200.00
5. Diamond drill 1,800 feet of core holes to provide underground information regarding the nature and extent of the most favourable mineral zones,	45,000.00
6. Office, overhead and supervision,	22,000.00
7. Contingencies fund,	<u>16,000.00</u>
Total estimated costs,	\$137,500.00

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Page 3.

The total estimated expenditure of \$200,000.00 should provide sufficient data to appraise the potential of the mineral deposits presently indicated on the property.

The estimated time schedule to completion two field seasons.

Respectfully submitted,

ALLEN GEOLOGICAL ENGINEERING LTD.

Per Alfred R. Allen P.Eng.

Alfred R. Allen

West Vancouver, B.C.

March 7, 1977.

Allen Geological Engineering Limited

203 - 2025 Bellevue
West Vancouver, B.C. V7V 1B9

926-2089
985-3409

March 25 1977.

CERTIFICATE

I, Alfred R. Allen, certify that:

I am a graduate of the University of British Columbia and hold the following degrees therefrom:

BASc Geological Engineering 1939

MASc Geological Engineering 1941

I am a member of the Association of Professional Engineers of the Province of British Columbia.

I have practised my profession for the past thirty years.

- I hold no interest in the properties or securities of Gordon Resources Ltd. (N.P.L.), or affiliates thereof, nor do I expect to receive any, directly or indirectly.

The report of March 7, 1977 is an amendment to the recommended field programme included in the November 24, 1975 report on the Daisie 1-8 claims, Clinton Mining Division, Chilko Lake, B.C., in accordance with current costs and requirements.

I consent to this report being filed with the British Columbia Securities Commission.

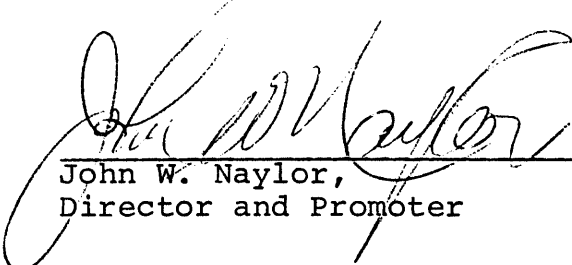
Alfred R. Allen P.Eng.

Alfred R. Allen

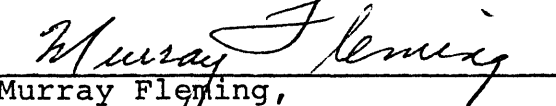
CERTIFICATE OF THE DIRECTORS AND PROMOTERS OF THE COMPANY

The foregoing constitutes full, true and plain disclosure of all material facts relating to the securities offered by this Prospectus as required by Part VII of the Securities Act and Regulations thereunder.

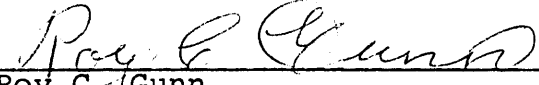
DATED at Vancouver, B.C. this 20th day of July 1977.



John W. Naylor,
Director and Promoter



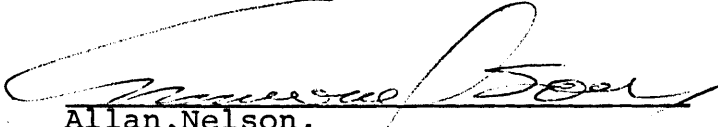
Murray Fleming,
Director and Promoter



Roy C. Gunn,
Director



Joseph P. Sperling,
Promoter



Allan Nelson,
Director