

LOG NO: 09/04	RD.
ACTION:	
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Percussion Drilling Report

- on the -

Evening Star (L1013) & Golden Star (L845)
Mineral Claims

Kamloops Mining Division, British Columbia
N.T.S. 92I/9

- for -

Getchell Resources Inc.
#740, 175 - 2nd Avenue
Kamloops, B. C.
V2C 5W1

Prepared by:

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G.D. Belik, M.Sc.
August 23, 1990

GEOLOGICAL BRANCH
ASSESSMENT REPORT

20,242

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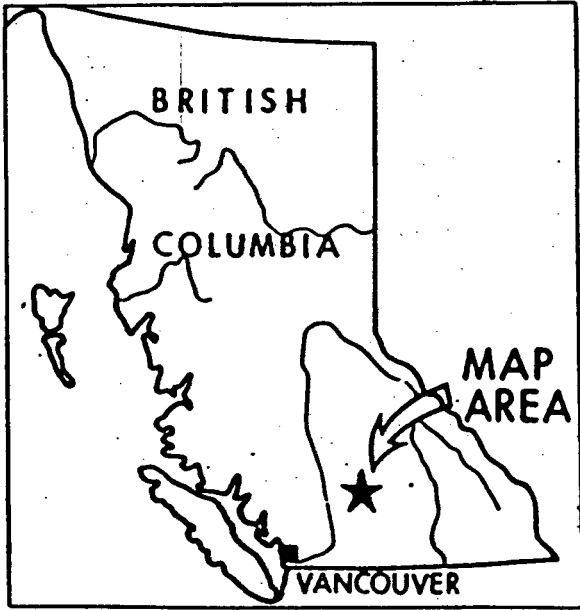
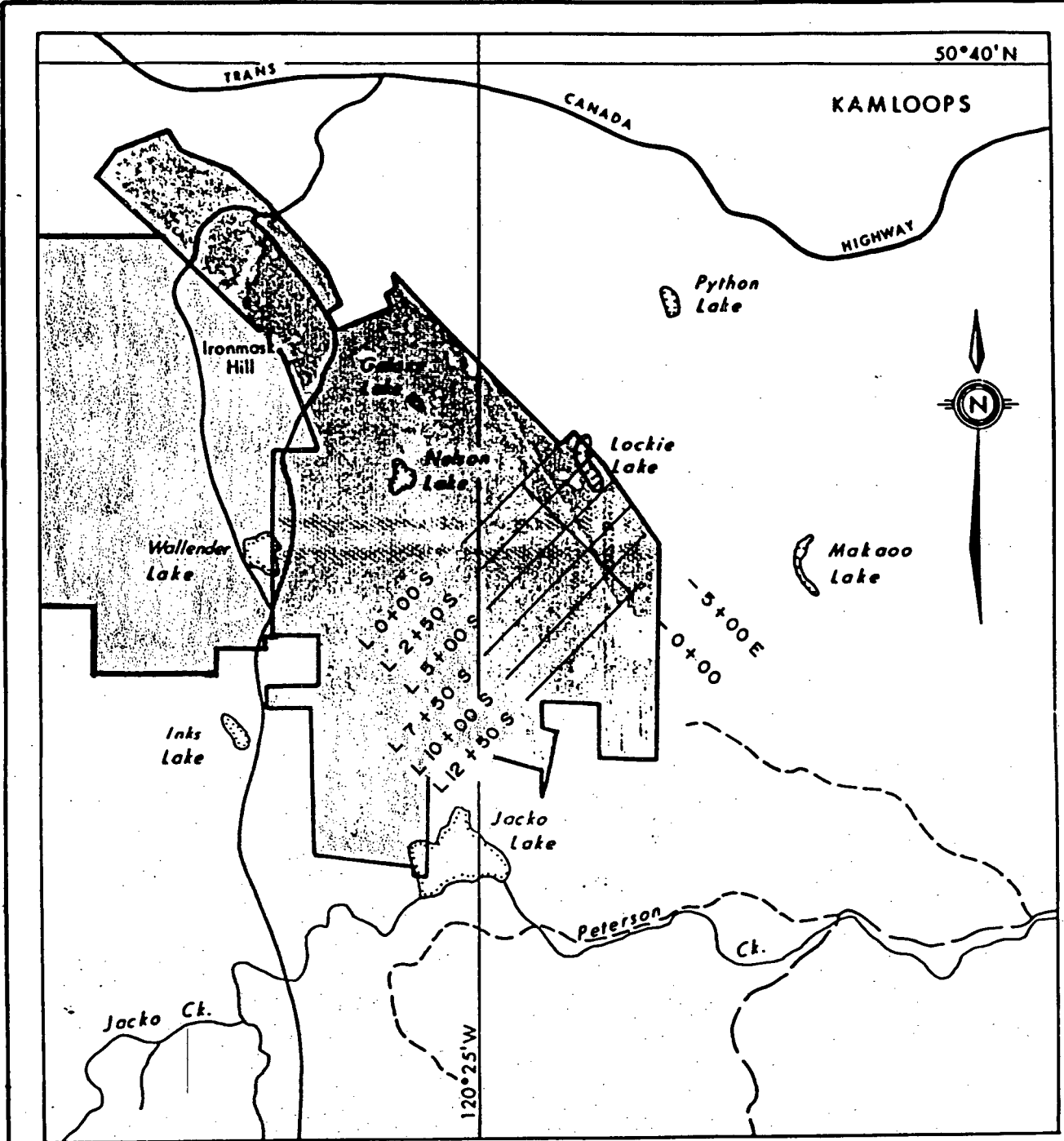


FIGURE 1

GETCHELL RESOURCES INC.			
PROPERTY LOCATION GALAXY PROJECT KAMLOOPS MINING DIVISION			
Date MAY 1990	Scale 1:50 000	NTS 921/9	Drwg No. 1

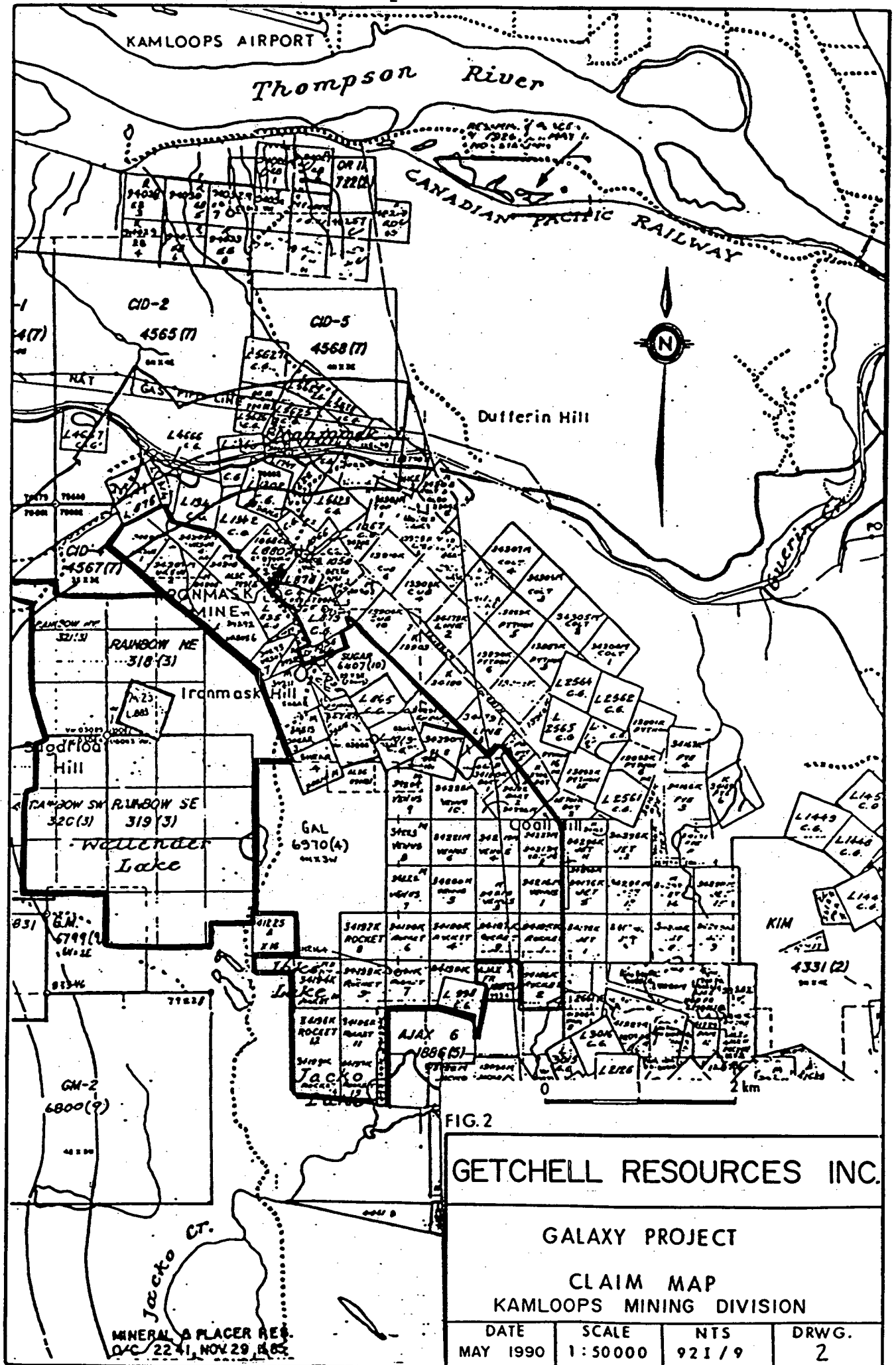


FIG. 2

GETCHELL RESOURCES INC.

GALAXY PROJECT

CLAIM MAP
KAMLOOPS MINING DIVISION

DATE	SCALE	NTS	DRWG.
MAY 1990	1:50000	921/9	2

MINERAL & PLACER RES.
OVC 22/41, NOV 29, 1983

SUMMARY

The Evening Star (L1013) and Golden Star (L845) crown granted mineral claims cover a small, alkaline-type, porphyry copper-gold deposit. This deposit, referred to as the Galaxy Zone, is hosted within a fault-bounded pendant composed mainly of dioritic phases of the Late Triassic Iron Mask Batholith and coeval volcanic and sedimentary rocks of the Nicola Group. The Iron Mask Batholith hosts numerous other similar deposits in the district including the Afton deposit (50 m.t.[†]) located about 9 km northwest of Galaxy Zone and the Ajax deposit (15 m.t.[†]) located about 3 km to the southeast.

Fairly extensive diamond drilling and surface trenching were carried out over the Galaxy Zone by several junior exploration companies during the period 1956 to 1969, followed by the sinking of an 80 foot shaft and approximately 2,000 feet of exploration drifting along one level during 1969 and 1970. Although the results of most of this work are available, none of the drill core or sample rejects remain.

Based on the results of the earlier drilling programs and underground exploration work the Galaxy Zone is estimated to contain approximately 3.5 million tons grading 0.65% copper. Reserve estimates are hampered by a lack of complete assay data and in many instances by very poor core recoveries.

The primary objectives of the present drill program were to confirm the results of the earlier drill programs within the Galaxy Zone and to obtain a preliminary estimate of the average gold grade. All seven holes drilled into the zone during the 1990 program intersected significant mineralization and returned a combined weighted average of 0.74% copper and .006 oz/ton gold over an average intercept width of 40.23 meters. The results are in close agreement with earlier work.

An eighth hole drilled to test a separate target 200 meters southeast of the Galaxy Zone failed to intersect significant mineralization.

INTRODUCTION

A reverse circulation, percussion drill program, totaling 649.22 meters in 8 holes, was completed on the Galaxy Property for Gatchell Resources Inc., under the supervision of G. Belik of G. Belik and Associates Limited, during the period April 9 to April 22, 1990.

The percussion drill was owned and operated by Dateline Contracting Limited, #9-950 LaFranco Road, Kelowna, B. C.

All the holes drilled are approximately 10.5 cm in diameter. Approximately 3 kg of cuttings were collected from each 5 foot interval for assay and a duplicate split of about equal size was retained for backup. All samples were assayed for copper and gold (fire assay) by Kamloops Research & Assay Laboratory Limited located at 912A Laval Crescent, Kamloops, B. C.

All of the backup samples have been retained and are stored in a warehouse located in Kamloops.

CLAIMS

All of the drill holes were completed within the boundaries of the adjoining Evening Star (L1013) and Golden Star (L845) crown granted mineral claims which, for assessment purposes, have been grouped with the following contiguous mineral claims to form the Galaxy North Group.

Galaxy North Group

<u>Name of Claim</u>	<u>No. of Units</u>	<u>Title Number</u>	<u>N.T.S. Reference</u>
Evening Star C.G.	1	L1013	92I/9W
Golden Star C.G.	1	L845	"
Sugar	4	6407	"
GL 1	1	991	"
GL 2	1	992	"
Shear 6	1	34290	"
Shear 7 FR	1	34291	"
Ursus 1	1	34206	"
Ursus 2	1	34207	"
Ursus 3	1	34208	"
Ursus 4 FR	1	34209	"
Ursus 5 FR	1	34210	"
Shear 1	1	34211	"
Shear 2	1	34212	"
Shear 3	1	34213	"
Shear 4	1	34214	"
Shear 5 FR	1	34215	"
Key 1 FR	1	34183	"
Key 2 FR	1	34184	"
Ursus 6	1	34292	"
Ursus 7 FR	1	34293	"
Kentucky C.G.	1	L835	"
Ben Hur FR C.G.	1	L1037	"
Prince of India C.G.	1	L1038	"
Rainbow N.E.	6	318	"
Rainbow S.E.	12	319	"
Rainbow S.W.	6	320	"
Rainbow N.W.	6	321	"
Bill	9	7231	"
Lone Tree M.L.	1	M23K	"

The registered owner of Rainbow, Bill and Lone Tree claims is Deak Resources. The registered owner of the remainder of the claims is Abermin Corporation. Getchell Resources Inc. has options from both owners to earn a majority interest in all of the claims listed above.

LOCATION AND ACCESSIBILITY

The Galaxy Property, comprised of the Galaxy North and Galaxy South claim groups covers approximately 2,200 hectares, centered about 8 km southwest of Kamloops, B. C.

The Lac Le Jeune Highway traverses the claim area and several secondary roads provide easy access to most parts of the claim area.

PHYSIOGRAPHY AND VEGETATION

The mean elevation of the property is about 800 meters (a.s.l.). The property is typical of the Kamloops-Cache Creek semi-arid belt and typified by open grasslands and sage-covered hills with local stands of spruce, pine and dry-belt fir.

GEOLOGICAL SETTING

The author has carried out only minor geological mapping within the Galaxy claim group. The following general account of the geological setting of the property is contained in a report by A.D. McLaughlin (1988) which has been filed for assessment credit:

"The New Galaxy Group is underlain predominantly by the Iron Mask Batholith. This Triassic-Jurassic batholith is an elongate northwest trending body composed of two plutons; the Iron Mask and the later Cherry Creek. Within the former, four intrusive phases are present: the Iron Mask Hybrid, Pothook, Sugarloaf and Cherry Creek. The Cherry Creek pluton consists wholly of the Cherry Creek phase. The intrusion is an alkaline complex that has evolved from diorite in the early Iron Mask Hybrid phase to locally syenitic in the last Cherry Creek phase.

The batholith has been emplaced and is comagmatic with the Upper Triassic Nicola Group. This group comprises andesitic to basaltic volcanics and accompanying volcanoclastics. Locally picrite intrusives are present possibly related to the Nicola Group.

Unconformably overlying this batholith-volcanic suite are volcanics and sediments of the Tertiary Kamloops Group.

Major northwest, north and northeast trending faults have controlled and modified the emplacement of various units of the batholith. Post batholith movement on marginal faults have resulted in graben-like structures with the country rock on the down thrown side (Northcote, 1977).

Numerous copper (+ gold) prospects, including the Afton Deposit, are located throughout the batholith. The mineralization is structurally controlled; especially important are the northwest trending faults. It is likely related to hydrothermal activity during the final Cherry Creek phase. Primary mineralization consists of chalcopyrite and bornite veinlets and fracture coatings. Later supergene modification has generated a chalcocite-native copper assemblage. Gold and silver are present in both types."

PREVIOUS EXPLORATION

Between 1903 and 1908 a few shallow pits and a 40 foot Shaft were sunk on the Evening Star claim. In 1956 Galaxy Copper Limited carried out fairly extensive diamond drilling and surface trenching which essentially identified the present limits of the Galaxy Zone. From 1956 to 1969, geophysical and geochemical surveys and follow up diamond drilling were carried out over selected areas of the property by various junior resource companies. During 1969 and 1970 Nor-West Kim Resources Ltd. (N.P.L.) deepened the Evening Star shaft and carried out about 2,000 feet of lateral development from the 80 foot level. Metallurgical testing of two bulk samples from the underground development work was carried out by Bethlehem Copper in 1970.

Only minor exploration work was carried out between 1970 and 1976. In 1977 Canadian Superior Exploration optioned the property and carried out detailed geological mapping, a Magnetometer survey and drilled eight percussion holes along the projected strike of the Galaxy Zone to the north and south. Canadian Superior dropped their option in 1978.

The latest exploration work on the Galaxy Property was conducted by Abermin Corporation during 1987 and 1988. In 1987 Abermin completed seven percussion holes totalling 367 metres on the Evening Star Crown Grant and Rocket 11 mineral claim.

In 1988 Abermin completed an I.P. survey in the southwest corner of the property, adjacent to Jacko Lake followed by diamond drilling of selected target areas.

1990 Drill Program

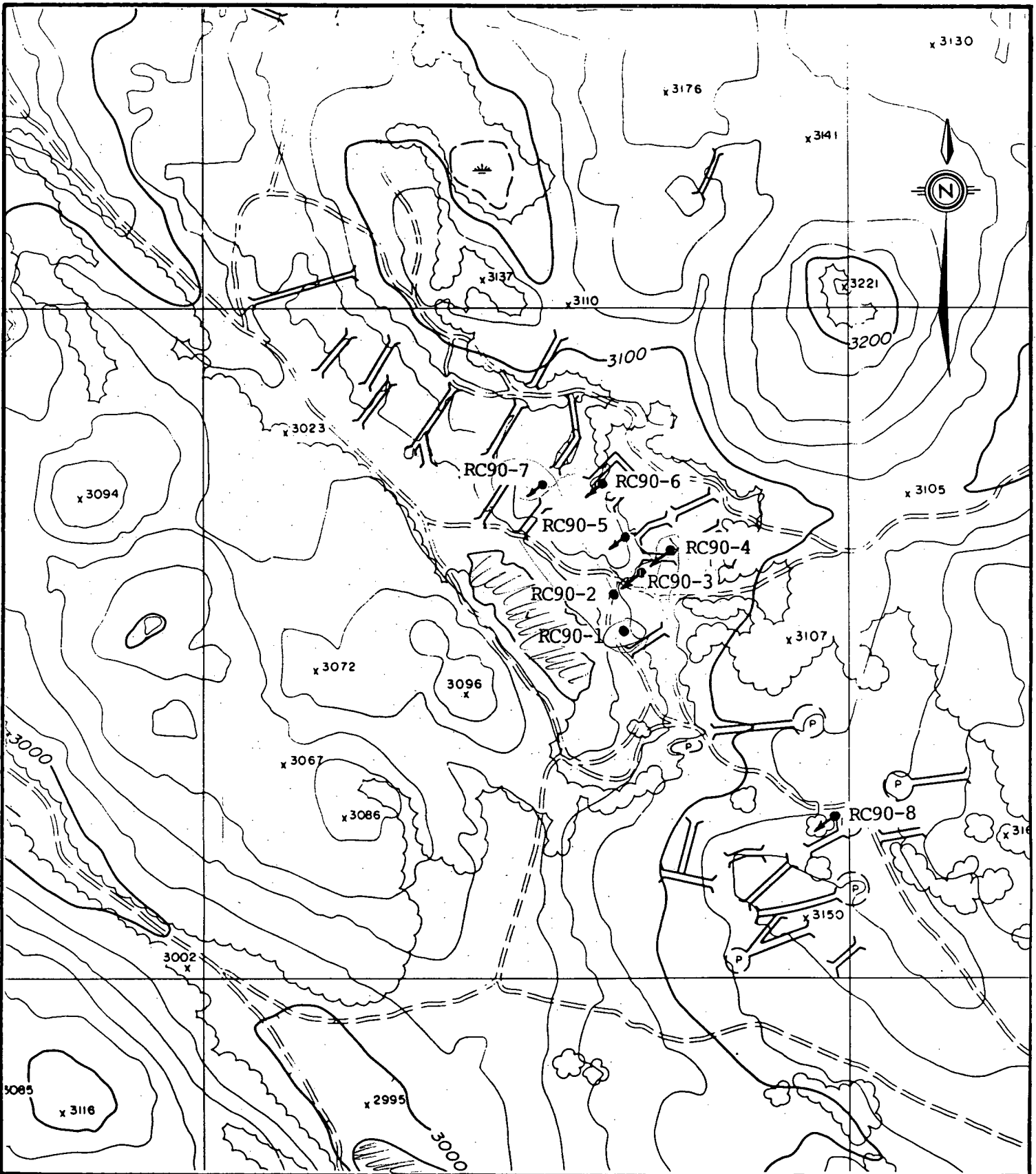
Seven reverse circulation, down-the-hole hammer, percussion holes were drilled within the Galaxy Zone during the 1990 program. The main objective of this program was to verify earlier drill results. The program was also intended to evaluate the gold potential of the zone, the depth of oxidization and general ground conditions within the Galaxy Zone.

An eighth hole was drilled during the 1990 program to test a target area 200 meters southeast of the Galaxy Zone.

RESULTS

All seven holes drilled within the Galaxy Zone intersected significant mineralization. Results for individual drill holes are tabulated below:

<u>Drill Hole</u>	<u>Dip</u>	<u>Intercept (M)</u>	<u>Cu(%)</u>	<u>Au(oz/ton)</u>
RC90-1	-90°	3.05-24.39*	0.95	.005
RC90-2	-90°	7.62-70.10	0.39	.001
RC90-3	-55°	6.10-73.15	1.14	.006
RC90-4	-65°	1.52-21.34	0.32	.007

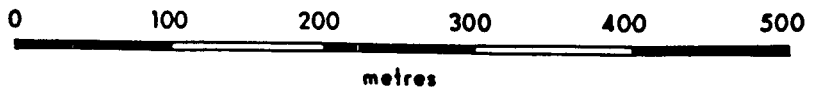


GETCHELL RESOURCES INC.

GALAXY PROJECT

DRWG
3

KAMLOOPS M.D., BRITISH COLUMBIA
DRILL HOLE LOCATIONS



RC90-5	-55°	6.10-12.19	0.31	----
		41.15-74.68	0.21	.001
RC90-6	-65°	32.00-86.87	0.47	.003
RC90-7	-45°	24.39-42.67	2.65	.041

*hole RC90-1 penetrated an exploration drift at 80' and was stopped

RC90-8 which tested a separate target failed to intersect significant mineralization.

Mineralization consists of chalcopyrite, pyrite and pyrrhotite with local bornite. Most of the mineralization occurs as fracture fillings and veinlets and as very fine-grained disseminations adjacent to fractures. Locally veins exceeding 1.0 meters of semimassive to massive chalcopyrite, pyrite and pyrrhotite are evident (ie 90RC-3, 90RC-7).

Although there are unmineralized and weakly mineralized sections, the mineralized zone as a whole would appear to have fair continuity.

There is only very minor oxidization of sulphides within the zone below 3.0 meters.

CONCLUSIONS AND RECOMMENDATIONS

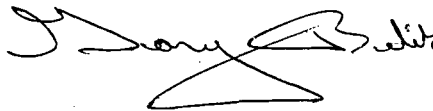
The 1990 drill program confirmed that the Galaxy Zone is a significant copper deposit with significant gold credits.

The deposit is ammenable to open pit mining, has a simple metallurgy and a very small oxide component.

The 1990 drill program also demonstrated that there are high grade sections within the Galaxy Zone (eg 7.58% Cu & 0.11 oz/ton gold over 6.10 meters in RC90-7). A potential may exist for substantial zones of considerably higher grade mineralization which could be selectively mined by underground mining methods.

The Galaxy Zone would appear to be open to extension to the north and further drilling is recommended in order to evaluate this possibility. Close-space drilling in the vicinity of RC90-3 and RC90-7 is also recommended in order to test for extensions of the high grade zones intersected in these holes.

Respectfully Submitted,

A handwritten signature in black ink, appearing to read "G.D. Belik". The signature is stylized with a large, sweeping flourish at the end.

G.D. Belik, M.Sc.

APPENDIX I

Drill Logs

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY..... Galaxy.....

HOLE No. RC 90-1.....

DIP AND AZIMUTH TEST		
Corrected		
Footage	Angle	Azimuth

Core Size $4\frac{1}{8}$ " Down Hole Hammer Total Depth 24.39 Meters Sheet No 1 of 2
 Angle of Hole -90° % Recovery Logged by G. Belik
 Claim..... Elev. Collar Date Begun April 13/90
 Section..... Latitude Date Finished April 13/90
 Bearing Departure Core Stored At

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)
0.00-3.05	M	No recovery				
3.05-4.57	M	Dark green Nicola volc & altered diorite; +8% Po/Py/Cpy			1.99	.007
4.57-6.10	M	As above; 6%-8% Po +Cpy			1.47	.005
6.10-7.62	M	Dark green, fine-grained, sheared, altered volcanic; +3% sulphides (Po/Py/Cpy)			0.62	Tr
7.62-9.14	M	As above; 20% sulphides; abundant Cpy			2.56	.017
9.14-10.67	M	As above; 5% sulphides (Cpy)			1.64	Tr
10.67-12.19	M	Light to medium green, crackled, altered diorite & Nicola volcs; 6%-8% sulphides (abundant Cpy); 5% pink carb vein material			1.31	.004
12.19-13.75	M	Altered diorite & Nicola Volc; +4% Po/Py/Cpy; 5% pink carb vein material			0.93	.001
13.75-15.24	M	As above; 10% epidote; +10% sulphides;			1.39	.005

G. BELIK & ASSOCIATES LTD. - PERCUSSION DRILL RECORD

PROPERTY Galaxy

HOLE No. RC 90-2

DIP AND AZIMUTH TEST		
Corrected		
Footage	Angle	Azimuth

Core Size 4 1/2 Down Hole Hammer
 Angle of Hole -90°
 Claim.....
 Section.....
 Bearing

Total Depth 97.54 meters
 % Recovery.....
 Elev. Collar.....
 Latitude.....
 Departure.....

Sheet No 1 of 7
 Logged by G. Belik
 Date Begun April 12/90
 Date Finished April 12/90
 Core Stored At

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au(oz/ton)
0.00-3.05	M	No recovery				
3.05-4.57	M	Medium green chloritic diorite; Ep/Cl; disseminated magnetite; minor malachite; <1% sulphides			0.13	Tr
4.57-6.10	M	As above; 1% Py + Cpy			0.08	Tr
6.10-7.62	M	As above; dark, crackled, altered; 2% carbonate & quartz veinlets			0.13	Tr
7.62-9.14	M	Dark green grungy, fine-grained chloritic diorite; +2% finely dissem sulph; 15% white & L. pink Qtz/carb veinlets			0.45	.003
9.14-10.67	M	Medium to dark green altered diorite; 20% Ep green color; 2%-3% Py + Cpy			0.73	.005
10.67-12.19	M	Medium green altered (Se + Alb) diorite; sheared; 1%-2% Py + Cpy (finely dissem)			0.27	.001
12.19-13.72	M	Dark green chloritic diorite & Nicola volcs (inclusions); 3-4% Qtz/carb; +3% Py + Cpy			0.73	.004

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-2 SHEET No. 2 of 7

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)	
13.72-15.24	M	Dark green, grungy altered, brecciated diorite; 10% light green albitized; +5% Qtz/carb; +2% sulph			0.30	Tr	
15.24-16.76	M	Medium green diorite; 20% altered, Ep-rich; 2% Qtz/carb vein; +1% sulph			0.30	Tr	
16.76-18.29	M	As above; coarser grained, crackled, +1% sulph			0.26	Tr	
18.29-19.81	M	Dark green, finer grained, grungy, altered diorite; 3% ⁺ sulph; 2% qtz/carb veinlets			0.64	.002	
19.81-21.34	M	Grey/green altered diorite; 2% ⁺ Py + Cpy			0.32	Tr	
21.34-22.86	M	Medium to dark green, chloritic diorite; 1%-2% sulphides; magnetite rich			0.21	Tr	
22.86-24.39	M	As above; 2%-3% sulph			0.36	Tr	
24.39-25.91	M	As above; <1% sulph			0.21	Tr	
25.91-27.43	M	As above; 1% sulph			0.12	Tr	
27.43-28.96	M	As above; 2% sulph			0.18	Tr	
28.96-30.48	M	Light to medium green, crackled, albitized			0.08	Tr	

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY Galaxy

HOLE No. RC 90-2

SHEET No. 3 of 7

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)		
		diorite; 1% Py + Cpy						
30.48-32.00 M		As above			0.11	Tr		
32.00-33.53 M		Medium to dark green albitized diorite; 10% albitic sections; red hematitic fractures; 3% coarse and fine-grained sulphides (Py, Cpy)			0.85	.005		
33.53-35.05 M		Medium to dark green altered diorite; 10% Ep-rich; 1% ⁺ sulph; dissem red hematite			0.55	.002		
35.05-36.58 M		As above; 1%-2% sulph; abundant finely dissem metallic red hematite			0.56	Tr		
36.58-38.10 M		As above; 1% sulph			0.67	.003		
38.10-39.62 M		As above			0.33	.001		
39.62-41.15 M		As above; 1%-2% sulph			0.20	Tr		
41.15-42.67 M		Medium to dark green diorite; 1% ⁺ sulph; magnetite-rich sections			0.14	Tr		
42.67-44.20 M		As above; 10% bleached (albitic?); 1%-2% sulph (Cpy)			0.17	Tr		
44.20-45.72 M		Dark green/grey diorite; chloritic alteration;			0.09	Tr		

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-2 SHEET No. 4 of 7

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)
		2% sulph (fair Cpy)				
5.72-47.24 M		As above; 1%-2% sulph			0.13	Tr
7.24-48.77 M		As above; +2% sulph			0.23	Tr
8.77-50.29 M		As above; 15% Ep-green; 2% sulph			0.39	Tr
10.29-51.82 M		As above; 1%-2% sulph			0.27	Tr
11.82-53.34 M		Dark green diorite; abund hem/magnetite; 2% + Py + Cpy; trace malachite			0.23	Tr
13.34-54.86 M		Grungy green, altered, sheared diorite; 3% sulph (Py/Cpy)			0.75	.001
14.86-56.39 M		Grungy green/grey altered (chloritic) diorite; magnetite-rich; 2% ⁺ sulph			0.37	Tr
16.39-57.91 M		As above with 60% pale green altered; 1% ⁺ sulph			0.13	Tr
17.91-59.44 M		Dark green, magnetite-rich, fine-grained diorite; chloritic; +2% sulph (Po, Cpy)			0.26	Tr
19.44-60.96 M		As above; 4%-5% Po + Cpy			0.40	.002

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-2 SHEET No. 5 of 7

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)	
60.96-62.48	2.48 M	As above; less chloritic; 3%-4% Py/Po/Cpy			0.90	.005	
62.48-64.01	4.01 M	Dark green to black-magnetite-rich, fine to medium grained altered diorite; 2% ⁺ sulph			1.83	.015	
64.01-65.53	5.53 M	Medium green, medium-grained, altered (chloritic) diorite; +5% sulph (fract fillings and disseminated)			0.41	.002	
65.53-67.06	7.06 M	Dark grey/green magnetite-rich diorite; 2% ⁺ sulph (Py/Po/Cpy)			0.41	.001	
67.06-68.58	8.58 M	As above			0.44	.001	
68.58-70.10	10.10 M	Green diorite with 20% fine-grained maroon hematitic variety; 1%-2% sulphides			0.19	.001	
70.10-71.63	11.63 M	Green altered (Ep/Cl/Se) diorite; +2% finely dissem sulph; 20% dark grey/red hematitic variety			0.04	Tr	
71.63-73.15	13.15 M	Green, magnetite-rich, crackled diorite; 15% Ep-rich; +2% very fine-grained sulph			0.04	Tr	
73.15-74.68	14.68 M	Magnetite-rich, chloritic diorite; 1%-2% dissem sulphides; grey Qtz fragments			0.01	Tr	

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-2 SHEET No. 6 of 7

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)
74.68-76.20	M	As above			0.03	Tr
76.20-77.72	M	As above; 10% Ep-rich			0.03	Tr
77.72-79.25	M	Dark grey/green, altered, magnetite-rich diorite; +3% dissem & fract-filling sulphides (mainly Po)			0.04	Tr
79.25-80.77	M	As above; 2%-3% finely dissem sulph			0.05	Tr
80.77-82.30	M	As above; locally hematitic			0.03	Tr
82.30-83.82	M	As above with 40% Ep-rich; 1%-2% sulph; hematitic frags & zones; abundant dissem magnetite			0.03	Tr
83.82-85.35	M	As above; +2% Po; magnetite-rich			0.04	Tr
85.35-86.87	M	As above; 4%-5% sulph (Po, Py); 30% Ep-rich			0.04	Tr
86.87-88.39	M	As above; 5% pink frags (K-Spar?); 1%-2% sulphs			0.09	Tr
88.39-89.92	M	Medium green, Ep-rich diorite; 1% [±] Py/Cpy; 4% finely dissem Hem & Hematitic Qtz veinlets & fractures			0.12	Tr

G. BELIK & ASSOCIATES LTD. - PERCUSSION DRILL RECORD

PROPERTY Galaxy

HOLE No. RC 90-3

DIP AND AZIMUTH TEST		
Corrected		
Footage	Angle	Azinuth

Core Size 4 1/2" Down Hole Hammer Total Depth 88.39 Meters Sheet No 1 of 6
 Angle of Hole -35° % Recovery Logged by G. Belik
 Claim Elev. Collar Date Begun April 13/90
 Section Latitude Date Finished April 16/90
 Bearing 245° Departure Core Stored At

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)		
0.00-3.05	M	No recovery						
3.05-4.57	M	Light to dark green diorite; minor sulphides			0.07	Tr		
4.57-6.10	M	Light to med grey/green diorite; sec K-spar; 2% ⁺ Py + Cpy as disseminations & fracture coatings			0.18	.001		
6.10-7.62	M	As above; 2% Py + Cpy			0.23	.001		
7.62-9.14	M	As above; 2% sulph (Cpy)			0.31	Tr		
9.14-10.67	M	50% as above; 50% Ep-rich with abund Py/Cpy; 6%-7% sulph			1.37	.005		
10.67-12.19	M	Medium green and dark fine-grained diorite; +4% sulph; fair Cpy			1.09	.005		
12.19-13.75	M	Grey to green med-grained diorite; 20% white strongly albitized; 1%-2% sulph (Cpy)			0.34	.001		
13.75-15.24	M	As above; 60% bleached, albitized; 2%-3% sulph			0.60	.002		

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-3 SHEET No. 2 of 6

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)	
15.24-16.76	M	As above; 70%-80% strongly albitized; 1% ⁺ sulph			0.26	Tr	
16.76-18.29	M	Medium-grained leucocratic diorite; 30% variably albitized; <1% Py + Cpy			0.12	Tr	
18.29-19.81	M	Light to medium grained, moderate to strongly albitized diorite; 1% ⁺ Py/Cpy			0.11	Tr	
19.81-21.34	M	Medium green, porphyritic (plag) diorite; 10% albitized; 2% ⁺ sulph			0.08	Tr	
21.34-22.86	M	As above; 60% albitized; 1% sulph			0.10	Tr	
22.86-24.39	M	As above; 60% albitized; 1%-2% sulph (Cpy)			0.28	Tr	
24.39-25.91	M	As above with 20% dark grey, fine-grained siliceous unit; +2% sulph (Cpy)			0.22	Tr	
25.91-27.43	M	30% white albitic; 40% dark chloritic slips; 30% various altered (Se/Cl) diorite; 2% sulph (Cpy) some vein qtz			0.41	.001	
27.43-28.96	M	Dark, fine-to med-grained diorite; 10% bleached albitized; 5% finely dissem sulph			0.81	.002	
28.96-30.48	M	Medium to dark green diorite; 3%-4% sulph			0.93	.003	

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-3 SHEET No. 3 of 6

'DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)		
30.48-32.00	32.00 M	Dark green chloritic, altered diorite; +3% sulph			0.71	.002		
32.00-33.53	33.53 M	Very dark green, chloritic, sheared diorite; 2% ⁺ sulph			0.31	.002		
33.53-35.05	35.05 M	As above			0.45	.002		
35.05-36.58	36.58 M	As above; dark green/grey alt sheared mafic diorite; 1%-2% sulph			0.09	Tr		
36.58-38.10	38.10 M	As above; 2% ⁺ sulph			0.35	.002		
38.10-39.62	39.62 M	As above; 20% bleached albitic (?); +4% sulph			0.87	.005		
39.62-41.15	41.15 M	As above; +6% sulph			2.25	.019		
41.15-42.67	42.67 M	As above; 5%-6% sulph			0.85	.006		
42.67-44.20	44.20 M	As above; 7%-8% sulph			0.93	.006		
44.20-45.72	45.72 M	As above; 2%-3% sulph			0.28	.001		
45.72-47.24	47.24 M	Dark green, grungy, fine-grained Nicola volcanic; fractured & sheared; +3% sulph 3% carb/qtz vein			0.81	.003		

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-3 SHEET No. 4 of 6

'DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)	
47.24-48.77	M	As above; +35% sulph (Cpy); 5% qtz/carb vein			13.1	.058	
48.77-50.29	M	Very dark green, grungy chloritic unit; 4% + sulph; 5% qtz/carb vein			1.57	.011	
50.29-51.82	M	As above; 2%-3% sulph			1.19	.011	
51.82-53.34	M	Uniform, dark green, fine-grained, Nicola volc; 2%-3% finely dissem sulph (Py/Po/Cpy)			0.45	.003	
53.34-54.86	M	As above; 3% + sulph			0.53	.002	
54.86-56.39	M	As above; 1% + sulph			0.62	.003	
56.39-57.91	M	Grungy green sheared volc; 30% carb/qtz/sulph veinlets; 4% + total sulph (cpy)			2.06	.011	
57.91-59.44	M	As above; 30% carb/qtz & K-spar (?) veinlets; 4% + sulph (cpy)			1.37	.006	
59.44-60.96	M	Blocky, broken ground; dark, grungy sheared volc; +10% sulph (Po/Py/Cpy); 5% vein qtz			8.25	.065	
60.96-62.48	M	Dark green, fract volc; 4%-5% sulph; 4% vein qtz			2.29	.017	
62.48-64.01	M	Dark green, fine-grained volc; 2% + dissem			0.93	.007	

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-3 SHEET No. 5 of 6

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)	
		sulph					
64.01-65.53 M		As above; 1% ⁺ sulph			0.30	.001	
65.53-67.06 M		90% dark green grungy volc; 10% K-spar enriched (Sec); 3% ⁺ sulph (Cpy)			0.55	.003	
67.06-68.58 M		As above; hematitic slips; 3% ⁺ sulph; 5% milky qtz/carb vein			0.34	.002	
68.58-70.10 M		Dark green v. fn. grained diorite; 4% ⁺ sulph as very fn dissem & fract fillings; Cpy			0.56	.003	
70.10-71.63 M		As above; 2%-3% sulph (Cpy)			0.49	.003	
71.63-73.15 M		Dark green fine-grained diorite; 2% ⁺ sulph (mostly v. fn dissem)			0.50	.002	
73.15-74.68 M		As above; 1% ⁺ sulph (Cpy)			0.17	Tr	
74.68-76.20 M		Very dark green, fine-grained diorite; 1% sulph; minor Cpy			0.16	Tr	
76.20-77.72 M		As above; minor sulphides			0.12	Tr	
77.72-79.25 M		As above; 1/2% sulph			0.13	Tr	

G. BELIK & ASSOCIATES LTD. - PERCUSSION DRILL RECORD

PROPERTY Galaxy

HOLE No. RC 90-4

DIP AND AZIMUTH TEST		
Corrected		
Footage	Angle	Azimuth

Core Size 4 1/2" Down Hole Hammer Total Depth 70.10 Meters Sheet No 1 of 5
 Angle of Hole -65° % Recovery Logged by G. Belik
 Claim Elev. Collar Date Begun April 16/90
 Section Latitude Date Finished April 17/90
 Bearing 245° Departure Core Stored At

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)
0.00-1.52	1.52 M	No recovery				
1.52-3.05	3.05 M	Dark green, fine-grained diorite and Nicola volcs; minor sulphides; trace malachite			0.26	Tr
3.05-4.57	4.57 M	As above with 60% light green vein-type and altered host lithologies; 1%-2% sulph (Cpy) abund malachite			0.59	.001
4.57-6.10	6.10 M	Dark green, fine-grained diorite; dissem mag; 20% grey/light green altered (Se/Cl); minor sulphides; no oxidization			0.09	.001
6.10-7.62	7.62 M	Dark green/grey, fine-grained diorite; minor sulph; trace Cpy			0.10	Tr
7.62-9.14	9.14 M	As above; 15% altered (lighter colored); Ep-rich; <u>1/2%</u> + sulph			0.08	Tr
9.14-10.67	10.67 M	As above; <u>1/2%</u> - 1% sulph			0.21	Tr
10.67-12.19	12.19 M	Medium green, fine-grained diorite; 1%-2%			0.27	Tr

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-4 SHEET No. 2 of 5

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)		
		finely disseminated sulph (Cpy)						
12.19-13.75 M		Medium green, silicified diorite; 50% light to medium grey siliceous unit with abundant finely disseminated sulph; 4%-5% total sulph			0.23	.014		
13.75-15.24 M		As above; mainly grey silicified unit; 6%-8% finely disseminated sulph			0.22	.051		
15.24-16.76 M		20% grey silicified; 80% medium green moderately altered, fine-grained diorite; +3% sulph (Py+Cpy)			0.38	.014		
16.76-18.29 M		Dark green, fine-grained altered volc; 3% veinlet quartz; 2% ⁺ sulph			0.29	.003		
18.29-19.81 M		Medium green, grungy, alt volc; 40% Ep-rich; siliceous & vein-type material; 2%-3% sulph			0.30	Tr		
19.81-21.31 M		As above; abundant very finely disseminated Py & Cpy (+7%)			1.09	.002		
21.31-22.86 M		Green, fine-grained altered volc; +3% very finely disseminated sulph			0.08	Tr		
22.86-24.39 M		As above; 3% ⁺ finely disseminated sulph			0.08	Tr		
24.39-25.91 M		As above; 3% sulph			0.07	Tr		

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-4 SHEET No. 3 of 5

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)		
25.91-27.43	M	Dark green, fine-grained volc; +5% sulph as fine dissem & fract fillings			0.05	Tr		
27.43-28.96	M	As above; +4% sulph			0.16	.001		
28.96-30.48	M	Green & grey altered volc; 4%-5% very finely dissem sulphides			0.25	.002		
30.48-32.00	M	Fault zone; 40% qtz/Ep frags; 60% maroon sheared, hematitic material; 1% ⁺ sulph			0.04	Tr		
32.00-33.53	M	Light to medium green, Ep-rich, fractured diorite; 10% hematitic vein frags; zone brecciated (finely cracked matrix); $\frac{1}{2}$ % ⁺ sulph			0.02	Tr		
33.53-35.05	M	Medium green & grey, Ep-rich diorite; minor sulph; zone fractured & altered			0.02	.004		
35.05-36.58	M	Mixture of above unit & dark green volc			0.06	Tr		
36.58-38.10	M	Bright medium green, Ep-rich, altered & sheared diorite; grey hematitic slips; local Py			0.01	Tr		
38.10-39.62	M	As above; 20% hematitic slips			0.01	Tr		
39.62-41.15	M	As above; 30% dark gn volc; clay-rich; fault			0.10	Tr		

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-4 SHEET No. 4 of 5

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)	
		zone					
41.15-42.67 M		As above; 20% dark volc clasts with abund finely dissem sulph; 3% vein qtz			0.07	Tr	
42.67-44.20 M		Laminated, bright green and hematitic maroon mylonite; qtz-rich laminae; 1% ⁺ sulph			0.03	Tr	
44.20-45.72 M		As above; maroon/pale pink/pale green & siliceous laminae; minor sulphide			0.01	Tr	
45.72-47.24 M		As above			0.01	Tr	
47.24-48.77 M		As above			0.41	Tr	
48.77-50.29 M		Soft, clay-altered fault zone; cream to tan crackled svenite with 60% very fine, grey, crushed zones; sulphides locally evident			0.01	Tr	
50.29-51.82 M		As above			0.01	Tr	
51.82-53.34 M		As above; abundant clay-rich gouge			0.01	Tr	
53.34-54.86 M		As above passing into more resistant, thinly laminated, grey/white, green & maroon, mylonite zone; 2% ⁺ very finely dissem sulph (Py)			0.01	Tr	

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY Galaxy

HOLE No. RC 90-5

DIP AND AZIMUTH TEST		
Corrected		
Footage	Angle	Azimuth

Core Size 4 1/2" Down Hole Hammer Total Depth 103.63 Meters Sheet No 1 of 6
 Angle of Hole -55° % Recovery Logged by G. Belik
 Claim Elev. Collar Date Begun April 17/90
 Section Latitude Date Finished April 18/90
 Bearing 245° Departure Core Stored At

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)
0.00-3.05	M	No recovery				
3.05-4.57	M	Dark green, medium-grained, mafic diorite; 1/2% + sulph; unoxidized			0.02	Tr
4.57-6.10	M	As above; 1/2% + sulph			0.03	Tr
6.10-7.62	M	Medium green altered diorite; 1%-2% K-spar & qtz; Ep-rich; 2% + sulph (Py + Cpy)			0.40	Tr
7.62-9.14	M	Medium green/grey diorite; 3% + sulph as fine disseminations & fract fillings			0.15	Tr
9.14-10.67	M	As above; 2% + sulph; Cpy			0.35	Tr
10.67-12.19	M	As above; Cpy; 5% vein qtz			0.32	Tr
12.19-13.75	M	Dark green diorite; minor sulph			0.03	Tr
13.75-15.24	M	As above			0.03	Tr
15.24-16.76	M	As above; 1% vein qtz			0.03	Tr

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY Galaxy

HOLE No. RC 90-5

SHEET No. 2 of 6

'DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)	
16.76-18.29	M	As above			0.02	Tr	
18.29-19.81	M	As above			0.02	Tr	
19.81-21.34	M	As above			0.02	Tr	
21.34-22.86	M	As above; $\frac{1}{2}\%$ sulph			0.02	Tr	
22.86-24.39	M	As above; trace sulph; 1% quartz			0.02	Tr	
24.39-25.91	M	As above; $\frac{1}{2}\%$ ⁺ sulph (Cpy)			0.03	Tr	
25.91-27.43	M	As above; 5% qtz; 1%-2% Py + Cpy			0.13	Tr	
27.43-28.96	M	Dark green chloritic diorite; minor sulph			0.03	Tr	
28.96-30.48	M	Dark green Ex/HBD diorite; minor sulph			0.03	Tr	
30.48-32.00	M	As above; $\frac{1}{2}\%$ sulph			0.13	Tr	
32.00-33.53	M	As above; $\frac{1}{2}\%$ ⁺ sulph			0.03	Tr	
33.53-35.05	M	Dark green chloritic diorite; $\frac{1}{2}\%$ ⁺ sulph			0.03	Tr	
35.05-36.58	M	As above; $\frac{1}{2}\%$ -1% sulph			0.18	Tr	
36.58-38.10	M	As above; $\frac{1}{2}\%$ ⁺ sulph			0.07	Tr	

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-5 SHEET No. 3 of 6

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)		
38.10-39.62	M	As above			0.08	Tr		
39.62-41.15	M	Very dark green, sheared chloritic diorite; % ⁺ sulph; Cpy			0.07	Tr		
41.15-42.67	M	Partly sheared, dark green chloritic diorite; 2%-3% sulph (Py + Cpy); 5% Qtz/K-Spar			0.81	.005		
42.67-44.20	M	As above; +2% sulph			0.27	.001		
44.20-45.72	M	Dark green, grungy chloritic diorite; 1%-2% sulph; Cpy			0.17	.001		
45.72-47.24	M	Medium to dark green, fine-grained diorite; +2% sulph (Po/Py/Cpy)			0.33	.001		
47.24-48.77	M	As above; 1%-2% sulph; 2% qtz			0.21	Tr		
48.77-50.29	M	Fine-grained diorite/volc; +2% finely dissem sulph (Po/Py/Cpy)			0.11	Tr		
50.29-51.82	M	Fine-grained Andes volc; +4% finely dissem sulph (Po/Py/Cpy) and sulphs as fract fillings			0.19	Tr		
51.82-53.34	M	As above; 4% sulph			0.22	Tr		
53.34-54.86	M	Medium to D. green Nicola volc; +2% very finely			0.03	Tr		

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-5 SHEET No. 4 of 6

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)		
		dissem sulph						
54.86-56.39	M	As above; locally laminated; 2% ⁺ sulph as fine dissem and fract coatings (Po/Py/Cpy)			0.04	Tr		
56.39-57.91	M	As above; +2% sulph			0.18	Tr		
57.91-59.44	M	Fine-grained, green volc and fine-grained diorite; 2%-3% sulph (Po/Py/Cpy)			0.46	Tr		
59.44-60.96	M	Competent, dark green, fine-grained diorite; 1%-2% sulph as dissem & fract fillings (Po/Py/Cpy)			0.08	.002		
60.96-62.48	M	As above; 1%-2% sulph			0.08	Tr		
62.48-64.01	M	Med to dark green, fine-grained volc; 1% ⁺ sulph; Cpy			0.08	Tr		
64.01-65.53	M	As above; dark green; 1% ⁺ sulph			0.08	Tr		
65.53-67.06	M	Dark green volc; 1/2% ⁺ sulph; Cpy			0.07	Tr		
67.06-68.58	M	Medium to dark green Nicola volc; 1% ⁺ sulph			0.25	Tr		
68.58-70.10	M	Light to medium green volc; 30% grey siliceous; +4% sulph (Po/Py/Cpy)			0.15	.001		

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-5 SHEET No. 5 of 6

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)		
70.10-71.63	M	Pale green, dense siliceous volc; 4%-5% finely dissem sulph; 5%-8% milky qtz/sulph veinlets			0.13	.003		
71.63-73.15	M	Light green & dark grey/black volc; 5% sulph; +3% qtz			0.30	.002		
73.15-74.68	M	Very dark green, chloritic, fine-grained diorite/picrite; 2%-3% sulph; Cpy			0.48	.003		
74.68-76.20	M	As above; minor sulphides			0.02	Tr		
76.20-77.72	M	As above; $\frac{1}{2}\%$ ⁺ sulph; Cpy			0.07	Tr		
77.72-79.25	M	As above; 1% ⁺ sulph			0.03	.001		
79.25-80.77	M	As above; minor sulph			0.02	Tr		
80.77-82.30	M	As above; minor sulph; 5% vein qtz			<0.01	Tr		
82.30-83.82	M	Medium green, fine-to medium grained diorite; minor sulph; 2% qtz			0.01	Tr		
83.82-85.35	M	Medium green, medium-grained diorite; 1% qtz; post ore sill?			<0.01	Tr		
85.35-86.87	M	As above			0.01	Tr		

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY..... Galaxy.....

HOLE No. RC 90-6.....

DIP AND AZIMUTH TEST		
Corrected		
Footage	Angle	Azimuth

Core Size 4 1/2" Down Hole Hammer
 Angle of Hole -65°
 Claim.....
 Section.....
 Bearing 245°

Total Depth 121.92 Meters Sheet No 1 of 8
 % Recovery.....
 Elev. Collar.....
 Latitude.....
 Departure.....
 Logged by G. Belik
 Date Begun April 18/90
 Date Finished April 19/90
 Core Stored At.....

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)		
0.00-7.62	M	Overburden; No recovery						
7.62-9.14	M	Grey/green grungy diorite; 20% Ep-rich; 10% hematitic red; 3% qtz; minor sulph						
9.14-10.67	M	As above; 10% white qtz; hematitic slips						
10.67-12.19	M	Medium green, medium-grained, Ep-rich biotite/HBD diorite; 8% milky qtz			0.01	Tr		
12.19-13.75	M	As above			< 0.01	Tr		
13.75-15.24	M	As above			< 0.01	Tr		
15.24-16.76	M	As above; 10% red hematitic variety			0.01	Tr		
16.76-18.29	M	As above			0.01	Tr		
18.29-19.81	M	As above; crackled with hematitic fractures			< 0.01	Tr		
19.81-21.34	M	As above			0.01	Tr		

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-6 SHEET No. 2 of 8

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)		
21.34-22.86	M	As above			0.01	Tr		
22.86-24.39	M	As above; 10% hematitic fractures; 2% qtz; minor sulph			0.01	Tr		
24.39-25.91	M	Grungy green, Ep-rich, altered diorite; 30% sheared & hematitic red; 10% grey qtz/sulph vein qtz			0.14	.001		
25.91-27.43	M	Medium green, medium to coarse-grained, epidote-rich diorite; 1/2%-1% dissem sulph; Cpy			0.24	.002		
27.43-28.96	M	As above; 10% grey sugary qtz; 1/2%-1% sulph			0.07	.001		
28.96-30.48	M	As above; 1/2%-1% dissem sulph			0.19	Tr		
30.48-32.00	M	Ep-green return; 70% granular epidote to Ep-rich diorite; 30% dark green diorite			0.16	.003		
32.00-33.53	M	Green altered diorite; 4% Ep-rich; 2% ⁺ sulph; Cpy			0.47	.005		
33.53-35.05	M	Grungy green & grey altered, siliceous diorite; 5% sulph; 2% qtz/sulphide veinlets			0.61	.007		
35.05-36.58	M	As above; +5% sulph			0.59	.006		

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-6 SHEET No. 3 of 8

'DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)
36.58-38.10	M	Grungy green altered diorite; +8% sulph; Cpy			0.96	.007
38.10-39.62	M	As above; +5% sulph; fair Cpy; 5% grey qtz			0.73	.006
39.62-41.15	M	Grungy green & pale green, fractured altered unit; 7%-8% sulph (Po/Py/Cpy); 40% white & grey vein qtz			1.05	.007
41.15-42.67	M	As above; +8% sulph; 40% grey sulphide/qtz veinlets			0.56	.002
42.67-44.20	M	As above; 3%-4% sulph; 10% qtz			0.69	.001
44.20-45.72	M	Pale green and variable grey/green strongly altered (Se/Cl) unit; +8% finely dissem sulph (Po/Py/Cpy)			1.13	.002
45.72-47.24	M	Dark green chloritic diorite; 1% ⁺ sulph			0.07	Tr
47.24-48.77	M	As above; fine-grained; 1%-2% sulph			0.06	Tr
48.77-50.29	M	Green/grey altered diorite; 6% ⁺ sulph; Cpy; 10% qtz			0.41	.003
50.29-51.82	M	Green/grey diorite; 30% Ep-rich; sheared & chloritic; +8% sulph (Po/Py/Cpy); 10% vein qtz with sulph			0.55	.005

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-6 SHEET No. 4 of 8

'DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)	
51.82-53.34	M	As above; 3%-4% sulph; +5% grey qtz			0.74	.003	
53.34-54.86	M	Grungy green altered diorite; 30% Ep-rich; 3% + sulph; Cpy			0.73	.002	
54.86-56.39	M	As above; 3% sulph			0.77	.019	
56.39-57.91	M	Grey/green diorite; 3%-4% sulph; Cpy			1.04	.005	
57.91-59.44	M	Medium to dark green, fine-grained diorite; 1%-2% sulph as fine dissem & fract coatings			0.45	.002	
59.44-60.96	M	As above; 1%-2% sulph			0.23	.001	
60.96-62.48	M	Dark green fine-grained diorite; 2% ⁺ sulph; Cpy			0.30	Tr	
62.48-64.01	M	As above; 1% ⁺ sulph			0.15	Tr	
64.01-65.53	M	As above; 1/2% sulph			0.12	Tr	
65.53-67.06	M	As above; minor sulph			0.07	Tr	
67.06-68.58	M	Dark green chloritic diorite; loc sheared; 2% + sulph (Po/Py/Cpy)			0.50	Tr	
68.58-70.10	M	As above; +3% sulph; Cpy; 5% qtz			0.44	Tr	

G. BELIK & ASSOCIATES LTD. - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-6 SHEET No. 5 of 8

'DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)	
70.10-71.63	M	Green & grey altered diorite; 4%-5% sulph; fair Cpy; 2% qtz			0.60	.017	
71.63-73.15	M	Green altered diorite; 3%-4% sulph; Cpy; 2% vein qtz			0.54	.002	
73.15-74.68	M	As above; 2% ⁺ sulph			0.32	Tr	
74.68-76.20	M	Med to dark green altered (chloritic) diorite; 5% vein qtz with sulph; 2%-3% Po/Py/Cpy			0.29	Tr	
76.20-77.72	M	Light green & dark green sheared diorite; 3%-4% sulph; +5% vein qtz			0.21	Tr	
77.72-79.25	M	Dark green diorite; 1%-2% sulphides as fine dissem & veinlets			0.09	Tr	
79.25-80.77	M	As above; 3% sulph (Py/Po/Cpy)			0.14	Tr	
80.77-82.30	M	As above; sheared; +2% vein qtz; +3% sulph			0.13	Tr	
82.30-83.82	M	Very dark green chloritic diorite; 1%-2% very fine sulph			0.03	Tr	
83.82-85.35	M	Grey cuttings; green & grey/green altered diorite; +3% sulph (Py/Po/Cpy)			0.42	Tr	

G. BELIK & ASSOCIATES LTD. - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-6 SHEET No. 6 of 8

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)	
85.35-86.87	M	As above; 4% ⁺ sulph; Cpy			0.73	Tr	
86.87-88.39	M	Grey cuttings; 70% grey/purple diorite; 30% light green altered diorite; +2% finely disseminated sulph			0.03	Tr	
88.39-89.97	M	As above			0.05	Tr	
89.97-91.44	M	As above			0.05	Tr	
91.44-92.97	M	As above with 50% med green sheared diorite; +3% very fine sulphides			0.15	Tr	
92.97-94.49	M	As above			0.11	Tr	
94.49-96.01	M	Dark green to black, fine-grained volc; minor sulph			0.03	Tr	
96.01-97.54	M	As above; 4% sulph (Po/Py/Cpy) as disseminated & fract fillings			0.10	Tr	
97.54-99.06	M	Competent, medium green, fine-grained diorite; minor sulph			0.01	Tr	
99.06-100.59	M	Green fine-grained volc & diorite; 2% ⁺ disseminated sulph			0.02	Tr	

G. BELIK & ASSOCIATES LTD. - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-6 SHEET No. 7 of 8

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)	
100.59-	102.11 M	As above; +3% sulph (mainly dissem)			0.05	Tr	
102.11-	103.63 M	Medium to dark green, fine-grained diorite; 1% + dissem sulph			0.03	Tr	
103.63-	105.16 M	As above; 1%-2% sulph			0.10	Tr	
105.16-	106.68 M	Fine-to medium-grained, dark green, chloritic diorite; 1/2% sulph			0.02	Tr	
106.68-	108.21 M	As above; 2% dissem sulph (Po)			0.09	Tr	
108.21-	109.73 M	As above; +2% dissem sulph			0.10	Tr	
109.73-	111.25 M	As above; 1%-2% sulph			0.12	Tr	
111.25-	112.78 M	As above; +2% finely dissem sulph			0.07	Tr	
112.78-	114.30 M	As above; 1% + sulph			0.06	Tr	
114.30-	115.83 M	Grungy green chloritic diorite; +4% fine sulph (Po/Py)			0.12	Tr	
115.83-	117.35 M	As above; hematitic slips; 1% + sulph			0.10	Tr	
117.35-	118.87 M	40% as above; 60% pale green/pink/hematitic brown laminated mylonite; 1% + sulph; Cpy			0.18	Tr	

G. BELIK & ASSOCIATES LTD. - PERCUSSION DRILL RECORD

PROPERTY Galaxy

HOLE No. RC 90-7

DIP AND AZIMUTH TEST		
Corrected		
Footage	Angle	Azimuth

Core Size 4 1/2" Down Hole Hammer Total Depth 73.15 Meters Sheet No. 1 of 5
 Angle of Hole -45° % Recovery Logged by G. Belik
 Claim Elev. Collar Date Begun April 20/90
 Section Latitude Date Finished April 20/90
 Bearing -245° Departure Core Stored At

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)	
0.00-4.57	M	Overburden					
4.57-6.10	M	Green, medium-to coarse-grained diorite; 2% qtz; minor sulph			0.01	Tr	
6.10-7.62	M	Light to medium green, Ep-rich diorite; trace Py; medium-to coarse grained			0.01	Tr	
7.62-9.14	M	As above			0.01	Tr	
9.14-10.67	M	As above			0.01	Tr	
10.67-12.19	M	As above			0.01	Tr	
12.19-13.75	M	As above			0.01	Tr	
13.75-15.24	M	As above			0.01	Tr	
15.24-16.76	M	As above			0.01	Tr	
16.76-18.29	M	As above			0.01	Tr	

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-7 SHEET No. 2 of 5

'DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)		
18.29-19.81	M	As above; locally sheared			0.01	Tr		
19.81-21.34	M	As above			0.01	Tr		
21.34-22.86	M	As above; hematitic slips			0.01	Tr		
22.86-24.39	M	As above; minor sulph			0.06	.002		
24.39-25.91	M	As above; 1%-2% sulph as dissem, fracture-fillings, veinlets and in qtz/sulphide veinlets; Cpy			0.17	.050		
25.91-27.43	M	Light to medium green, Ep-rich diorite; minor sulph			0.04	Tr		
27.43-28.96	M	As above			0.03	Tr		
28.96-30.48	M	70% as above; 30% massive Po/Cpy & semimassive Po/Cpy with vein qtz			4.65	.055		
30.48-32.00	M	Massive Po & Cpy (30%); 5% qtz			15.26	.212		
32.00-33.53	M	As above; 80% Py/Po/Cpy; 20% sulphide-rich vein qtz			7.52	.097		
33.53-35.05	M	Light to medium green diorite; +10% sulph (massive, qtz/sulph & dissem)			2.87	.047		

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-7 SHEET No. 3 of 5

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)		
35.05-36.58	M	Grungy, light to medium green, Ep-rich, medium to coarse-grained diorite; 1% ⁺ sulph; Cpy			0.25	.004		
36.58-38.10	M	As above; 1% ⁺ dissem sulph; Cpy			0.23	.003		
38.10-39.62	M	Light to medium green, Ep-rich diorite; 1/2% ⁺ sulph; Cpy			0.23	.004		
39.62-41.15	M	Light to medium green, fine-grained altered (Qtz/Se/Cl) unit; +4% sulph (Po/Py/Cpy); 5%-10% vein qtz			0.31	.007		
41.15-42.67	M	Light green, sheared, altered (Qtz/Se) fine-grained unit; 4%-5% very fine sulph; +10% fine-grained siliceous unit with abund fine sulph			0.11	.014		
42.67-44.20	M	Dark green/grey, medium-grained mafic diorite; 1/2% ⁺ dissem sulph (Cpy)			0.10	.001		
44.20-45.72	M	As above			0.14	.003		
45.72-47.24	M	Medium green, medium-grained diorite; 1/2%-1% sulph			0.16	.001		
47.24-48.77	M	Fault zone; mixture of diorite & sheared altered diorite; 1/2% ⁺ sulph			0.11	.001		

G. BELIK & ASSOCIATES LTD. - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-7 SHEET No. 4 of 5

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)	
48.77-50.29	M	Medium green sheared, chloritic fault zone; 5% grey qtz/sulphide vein; +4% sulph			0.28	.001	
50.29-51.82	M	Fault zone; mixture of medium green diorite & dark green/black picrite; +2% very fine sulph			0.15	Tr	
51.82-53.34	M	80% dark grey/black, fine-grained picrite (un-mineralized); 20% medium green, fine-grained altered unit with 3% ⁺ sulph			0.04	Tr	
53.34-54.86	M	As above; 2%-3% qtz			0.03	Tr	
54.86-56.39	M	Green/black, fine-grained picrite			0.01	Tr	
56.39-57.91	M	As above; 1%-2% Po as dissem & fract fillings; 10% brown diorite (inclusions?)			0.01	Tr	
57.91-59.44	M	Dark green/black fine-grained picrite; 1% finely dissem sulph			0.02	Tr	
59.44-60.96	M	As above			0.01	Tr	
60.96-62.48	M	As above; 10% bleached light green; 1% ⁺ sulph			0.06	Tr	
62.48-64.01	M	Dark green serpentized picrite; 5% milky qtz			0.01	Tr	
64.01-65.53	M	Green/black serpentized picrite			0.01	Tr	

G. BELIK & ASSOCIATES LTD. - PERCUSSION DRILL RECORD

PROPERTY.....Galaxy.....

HOLE No. RC 90-8

DIP AND AZIMUTH TEST		
Corrected		
Footage	Angle	Azimuth

Core Size $4\frac{1}{2}$ " Down Hole Hammer
 Angle of Hole -55°
 Claim.....
 Section.....
 Bearing..... 245°

Total Depth 70.10 Meters
 % Recovery.....
 Elev. Collar.....
 Latitude.....
 Departure.....

Sheet No 1 of 4
 Logged by G. Belik
 Date Begun April 21/90
 Date Finished April 21/90
 Core Stored At.....

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)
0.00-7.62	M	Overburden				
7.62-9.14	M	Green & dark grey altered diorite; $\frac{1}{2}$ % sulph; minor Cpy			0.03	Tr
9.14-10.67	M	As above			0.03	Tr
10.67-12.19	M	As above; 20% Ep-rich; $\frac{1}{2}$ %-1% sulph; 2% qtz			0.01	.001
12.19-13.75	M	Green & grey/green altered diorite; 10% Ep-rich; 2% qtz; +1% sulph			0.02	Tr
13.75-15.24	M	Medium & dark green/grey, medium-grained diorite; 1% qtz; minor sulph			0.01	Tr
15.24-16.76	M	As above; 5% qtz; $\frac{1}{2}$ % sulph			0.01	Tr
16.76-18.29	M	As above; $\frac{1}{2}$ % sulph			0.01	Tr
18.29-19.81	M	Dark green, partly sheared, chloritic diorite; 2% + sulph; minor Cpy			0.06	Tr

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-8 SHEET No. 2 of 4

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)		
19.81-21.34	M	Dark green/grey Hbd/Bi diorite; 1%-2% vein Qtz; 2% ⁺ sulph (Py/Po ⁺ Cpy)			0.08	Tr		
21.34-22.86	M	As above; 1%-2% sulph			0.03	Tr		
22.86-24.39	M	Medium to dark green altered diorite; 10% Ep; Nicola clasts with finely dissem Py/Po			0.01	Tr		
24.39-25.91	M	As above; 1/2%-1% Py/Po			0.03	Tr		
25.91-27.43	M	Light to medium green & grey Hbd/Bi diorite; 10% Ep; 1/2% ⁺ sulph			0.01	Tr		
27.43-28.96	M	As above			0.02	Tr		
28.96-30.48	M	As above			0.02	Tr		
30.48-32.00	M	Green & grey/green diorite; chloritic alteration; 1% ⁺ Py/Po			0.01	Tr		
32.00-33.53	M	As above; stronger chloritic alteration & some shearing; 1% sulph			0.02	Tr		
33.53-35.05	M	Medium green, grungy altered (chloritic) diorite; 1/2% ⁺ sulph			0.01	Tr		
35.05-36.58	M	Medium green & dark grey/green altered (Se/Cl)			0.01	Tr		

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-8 SHEET No. 3 of 4

DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)
		diorite; $\frac{1}{2}$ % sulph				
36.58-38.10	M	Medium to dark green, medium-grained Hbd/Bi diorite; mafics chloritized; minor sulph			0.01	Tr
38.10-39.62	M	As above			0.01	Tr
39.62-41.15	M	As above			0.01	Tr
41.15-42.67	M	As above; $\frac{1}{2}$ % sulph			0.01	Tr
42.67-44.20	M	As above			0.01	Tr
44.20-45.72	M	As above; moderately sheared; $\frac{1}{2}$ % sulph			0.01	Tr
45.72-47.24	M	Medium green & grey, fine-grained, altered (Qtz/Se/Cl) diorite; 1%-2% dissem Py/Po			0.01	Tr
47.24-48.77	M	Medium to dark green Hbd/Bi diorite; abundant Cl; locally sheared; $\frac{1}{2}$ % Py/Po			0.01	Tr
48.77-50.29	M	As above			0.01	Tr
50.29-51.82	M	Medium green, fine-grained, altered (Qtz/Se/Cl) diorite; $\frac{1}{2}$ %-1% sulph			0.01	Tr
51.82-53.34	M	As above; 1% sulph			0.01	Tr

G. BELIK & ASSOCIATES LTD.' - PERCUSSION DRILL RECORD

PROPERTY Galaxy HOLE No. RC 90-8 SHEET No. 4 of 4

'DEPTH	CORE LOST	DESCRIPTION	SAMPLE No.	WIDTH of SAMPLE	Cu (%)	Au (oz/ton)
53.34-54.86	M	Medium to dark green, medium-grained diorite; locally sheared; 1% ⁺ sulph			0.01	Tr
54.86-56.39	M	As above			0.01	Tr
56.39-57.91	M	As above; chloritic; 1% ⁺ sulph (Py/Po)			0.01	Tr
57.91-59.44	M	As above; sheared & chloritic; 1%-2% Py/Po			0.03	Tr
59.44-60.96	M	As above; finer grained; 5% Ep; $\frac{1}{2}$ %-1% finely dissem sulph			0.02	Tr
60.96-62.48	M	Green, altered (Se/Cl) & sheared diorite; 1%-2% qtz; 1%-2% sulph			0.02	Tr
62.48-64.01	M	Dark green, sheared, chloritic diorite; 10% pink aplite; 1%-2% sulph			0.02	Tr
64.01-65.53	M	As above			0.01	Tr
65.53-67.06	M	As above			0.01	Tr
67.06-68.58	M	Cream & pink syenite; local aplitic texture; minor sulph			0.01	Tr
68.58-70.10	M	As above; 2% chalcedonic qtz veinlets			0.01	Tr

APPENDIX II

Assay Certificates

**KAMLOOPS
RESEARCH & ASSAY
LABORATORY LTD.**

B.C. CERTIFIED ASSAYERS

912 - 1 LAVAL CRESCENT, KAMLOOPS, B.C. V2C 5P5 PHONE (604) 372-2784 FAX 372-1112



****Assay Certificate****

To: Getchell Resources
740-175 2nd. Ave.
Kamloops, B C
V2C 5W1

Number: K 10062
Date: 04/17/90
Proj.: Galaxy

Attn: Gary Belik

No.	Description	Cu percent	Au ozs/ton
01	GX 90-1	.006	<.001
02	RC 90-2 10-15	.134	<.001
03	RC 90-2 15-20	.078	<.001
04	RC 90-2 20-25	.134	<.001
05	RC 90-2 25-30	.45	.003
06	RC 90-2 30-35	.73	.005
07	RC 90-2 35-40	.27	.001
08	RC 90-2 40-45	.73	.004
09	RC 90-2 45-50	.30	<.001
10	RC 90-2 50-55	.30	<.001
11	RC 90-2 55-60	.26	<.001
12	RC 90-2 60-65	.64	.002
13	RC 90-2 65-70	.32	<.001
14	RC 90-2 70-75	.21	<.001
15	RC 90-2 75-80	.36	<.001
16	RC 90-2 80-85	.21	<.001
17	RC 90-2 85-90	.121	<.001
18	RC 90-2 90-95	.178	<.001
19	RC 90-2 95-100	.076	<.001
20	RC 90-2 100-105	.109	<.001
21	RC 90-2 105-110	.85	.005
22	RC 90-2 110-115	.55	.002
23	RC 90-2 115-120	.56	<.001

At the client's request, the gold assays were performed using the fire assay geochemical method. No provision, therefore, was made for possible nugget effect.

Gary A. Belik
B.C Certified Assayer

**KAMLOOPS
RESEARCH & ASSAY
LABORATORY LTD.**

B.C. CERTIFIED ASSAYERS

912 - 1 LAVAL CRESCENT, KAMLOOPS, B.C. V2C 5P5 PHONE (604) 372-2784 FAX 372-1112

****Assay Certificate****



To: Getchell Resources
740-175 2nd. Ave.,
Kamloops, B C
V2C 5W1

Attn: Gary Belik

Number: K 10064
Date: 04/17/90
Proj.: Galaxy

No.	Description	Cu percent	Au ozs/ton
01	RC 90-1 10-15	1.99	.007
02	RC 90-1 15-20	1.47	.005
03	RC 90-1 20-25	.62	<.001
04	RC 90-1 25-30	2.56	.017
05	RC 90-1 30-35	1.64	<.001
06	RC 90-1 35-40	1.31	.004
07	RC 90-1 40-45	.93	.001
08	RC 90-1 45-50	1.39	.005
09	RC 90-1 50-55	.54	<.001
10	RC 90-1 55-60	.051	<.001
11	RC 90-1 60-65	.073	<.001
12	RC 90-1 65-70	.114	<.001
13	RC 90-1 70-75	.144	.001
14	RC 90-1 75-80	.47	.003
15	RC 90-3 10-15	.067	<.001
16	RC 90-3 15-20	.181	.001
17	RC 90-3 20-25	.23	.001
18	RC 90-3 25-30	.31	<.001
19	RC 90-3 30-35	1.37	.005
20	RC 90-3 35-40	1.09	.005
21	RC 90-3 40-45	.34	.001
22	RC 90-3 45-50	.60	.002
23	RC 90-3 50-55	.26	<.001
24	RC 90-3 55-60	.115	<.001
25	RC 90-3 60-65	.109	<.001
26	RC 90-3 65-70	.082	<.001
27	RC 90-3 70-75	.095	<.001
28	RC 90-3 75-80	.28	<.001
29	RC 90-3 80-85	.22	<.001
30	RC 90-3 85-90	.41	.001
31	RC 90-3 90-95	.81	.002
32	RC 90-3 95-100	.93	.003

At the client's request, the gold assays were performed using the fire assay geochemical method. No provision, therefore, was made for possible nugget effect.

Derek A. Stenrod
B.C. Certified Assayer

**KAMLOOPS
RESEARCH & ASSAY
LABORATORY LTD.**

B.C. CERTIFIED ASSAYERS

912 - 1 LAVAL CRESCENT, KAMLOOPS, B.C. V2C 5P5 PHONE (604) 372-2784 FAX 372-1112

****Assay Certificate****



To: Getchell Resources
740-175 2nd. Ave.,
Kamloops, B C
V2C 5W1

Number: K 10064

Date: 04/17/90

Proj.: Galaxy

Attn: Gary Belik

No.	Description	Cu percent	Au ozs/ton
33	RC 90-3 100-105	.71	.002
34	RC 90-3 105-110	.31	.002
35	RC 90-3 110-115	.45	.002
36	RC 90-3 115-120	.089	<.001
37	RC 90-3 120-125	.35	.002
38	RC 90-3 125-130	.87	.005
39	RC 90-3 130-135	2.25	.019
40	RC 90-3 135-140	.85	.006
41	RC 90-3 140-145	.93	.006
42	RC 90-3 145-150	.28	.001

At the client's request, the gold assays were performed using the fire assay geochemical method. No provision, therefore, was made for possible nugget effect.

David A. Sturcell
B.C. Certified Assayer

**KAMLOOPS
RESEARCH & ASSAY
LABORATORY LTD.**

B.C. CERTIFIED ASSAYERS

912 - 1 LAVAL CRESCENT, KAMLOOPS, B.C. V2C 5P5 PHONE (604) 372-2784 FAX 372-1112

****Assay Certificate****



To: Getchell Resources
740-175 2nd. Ave.
Kamloops, B C
V2C 5W1

Number: K 10068
Date: 04/18/90
Proj.: Galaxy

Attn:

No.	Description	Cu percent	Au ozs/ton
01	RC 90-2 120-125	.67	.003
02	RC 90-2 125-130	.33	.001
03	RC 90-2 130-135	.20	<.001
04	RC 90-2 135-140	.142	<.001
05	RC 90-2 140-145	.169	<.001
06	RC 90-2 145-150	.087	<.001
07	RC 90-2 150-155	.126	<.001
08	RC 90-2 155-160	.23	<.001
09	RC 90-2 160-165	.39	<.001
10	RC 90-2 165-170	.27	<.001
11	RC 90-2 170-175	.23	<.001
12	RC 90-2 175-180	.75	.001
13	RC 90-2 180-185	.37	<.001
14	RC 90-2 185-190	.134	<.001
15	RC 90-2 190-195	.26	<.001
16	RC 90-2 195-200	.40	.002
17	RC 90-2 200-205	.90	.005
18	RC 90-2 205-210	1.83	.015
19	RC 90-2 210-215	.41	.002
20	RC 90-2 215-220	.41	.001
21	RC 90-2 220-225	.44	.001
22	RC 90-2 225-230	.19	.001
23	RC 90-2 230-235	.040	<.001
24	RC 90-2 235-240	.038	<.001
25	RC 90-2 240-245	.014	<.001
26	RC 90-2 245-250	.033	<.001
27	RC 90-2 250-255	.033	<.001
28	RC 90-2 255-260	.043	<.001
29	RC 90-2 260-265	.054	<.001
30	RC 90-2 265-270	.033	<.001
31	RC 90-2 270-275	.032	<.001
32	RC 90-2 275-280	.041	<.001

At the client's request, the gold assays were performed using the fire assay geochemical method. No provision, therefore, was made for possible nugget effect.

David A. Small
B.C. Certified Assayer

**KAMLOOPS
RESEARCH & ASSAY
LABORATORY LTD.**

B.C. CERTIFIED ASSAYERS

912 - 1 LAVAL CRESCENT, KAMLOOPS, B.C. V2C 5P5 PHONE (604) 372-2784 FAX 372-1112

****Assay Certificate****



To: Getchell Resources
740-175 2nd. Ave.
Kamloops, B C
V2C 5W1

Number: K 10068
Date: 04/18/90
Proj.: Galaxy

Attn:

No.	Description	Cu percent	Au ozs/ton
33	RC 90-2 280-285	.038	<.001
34	RC 90-2 285-290	.090	<.001
35	RC 90-2 290-295	.118	<.001
36	RC 90-2 295-300	.036	<.001
37	RC 90-2 300-305	.106	<.001
38	RC 90-2 305-310	.052	<.001
39	RC 90-2 310-315	.039	<.001
40	RC 90-2 315-320	.063	<.001
41	RC 90-3 150-155	.81	.003
42	RC 90-3 155-160	13.1	.058
43	RC 90-3 160-165	1.57	.011
44	RC 90-3 165-170	1.19	.011
45	RC 90-3 170-175	.45	.003
46	RC 90-3 175-180	.53	.002
47	RC 90-3 180-185	.62	.003
48	RC 90-4 5-10	.26	<.001
49	RC 90-4 10-15	.59	.001
50	RC 90-4 15-20	.086	.001
51	RC 90-4 20-25	.095	<.001
52	RC 90-4 25-30	.076	<.001
53	RC 90-4 30-35	.21	<.001
54	RC 90-4 35-40	.27	<.001
55	RC 90-4 40-45	.23	.014
56	RC 90-4 45-50	.22	.051
57	RC 90-4 50-55	.38	.014
58	RC 90-4 55-60	.29	.003
59	RC 90-4 60-65	.30	<.001
60	RC 90-4 65-70	1.09	.002
61	RC 90-4 70-75	.080	<.001
62	RC 90-4 75-80	.075	<.001
63	RC 90-4 80-85	.066	<.001
64	RC 90-4 85-90	.046	<.001

At the client's request, the gold assays were performed using the fire assay geochemical method. No provision, therefore, was made for possible nugget effect.

Deane A. Blundell
B.C. Certified Assayer

**KAMLOOPS
RESEARCH & ASSAY
LABORATORY LTD.**

B.C. CERTIFIED ASSAYERS

912 - 1 LAVAL CRESCENT, KAMLOOPS, B.C. V2C 5P5 PHONE (604) 372-2784 FAX 372-1112



****Assay Certificate****

To: Getchell Resources
740-175 2nd. Ave.
Kamloops, B C
V2C 5W1

Number: K 10068
Date: 04/18/90
Proj.: Galaxy

Attn:

No.	Description	Cu percent	Au ozs/ton
65	RC 90-4 90-95	.157	.001
66	RC 90-4 95-100	.25	.002
67	RC 90-4 100-105	.037	<.001
68	RC 90-4 105-110	.022	<.001

At the client's request, the gold assays were performed using the fire assay geochemical method. No provision, therefore, was made for possible nugget effect.

Deek A. Stoddell
B.C. Certified Assayer

**KAMLOOPS
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****Assay Certificate****

To: Gatchell Resources
740-175 2nd. Ave.
Kamloops, B C
V2C 5W1

Number: K 10070
Date: 04/19/90
Proj.: Galaxy

Attn: Gary Belik

No.	Description	Cu percent	Au ozs/ton
01	RC 90-3 185-190	2.06	.011
02	RC 90-3 190-195	1.37	.006
03	RC 90-3 195-200	8.25	.065
04	RC 90-3 200-205	2.29	.017
05	RC 90-3 205-210	.93	.007
06	RC 90-3 210-215	.30	.001
07	RC 90-3 215-220	.55	.003
08	RC 90-3 220-225	.34	.002
09	RC 90-3 225-230	.56	.003
10	RC 90-3 230-235	.49	.003
11	RC 90-3 235-240	.50	.002
12	RC 90-3 240-245	.167	<.001
13	RC 90-3 245-250	.163	<.001
14	RC 90-3 250-255	.120	<.001
15	RC 90-3 255-260	.133	<.001
16	RC 90-3 260-265	.176	<.001
17	RC 90-3 265-270	.25	<.001
18	RC 90-3 270-275	.143	<.001
19	RC 90-3 275-280	.112	<.001
20	RC 90-3 280-285	.130	.002
21	RC 90-3 285-290	.163	<.001
22	RC 90-4 110-115	.016	.004
23	RC 90-4 115-120	.061	<.001
24	RC 90-4 120-125	.010	<.001
25	RC 90-4 125-130	.007	<.001
26	RC 90-4 130-135	.095	<.001
27	RC 90-4 135-140	.069	<.001
28	RC 90-4 140-145	.029	<.001
29	RC 90-4 145-150	.011	<.001
30	RC 90-4 150-155	.007	<.001
31	RC 90-4 155-160	.41	<.001
32	RC 90-4 160-165	.004	<.001

At the client's request, the gold assays were performed using the fire assay geochemical method. No provision, therefore, was made for possible nugget effect.


B.C. Certified Assayer

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B.C. CERTIFIED ASSAYERS

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****Assay Certificate****



To: Getchell Resources
740-175 2nd. Ave.
Kamloops, B C
V2C 5W1

Number: K 10070
Date: 04/19/90
Proj.: Galaxy

Attn: Gary Belik

No.	Description	Cu percent	Au ozs/ton
33	RC 90-4 165-170	.001	<.001
34	RC 90-4 170-175	.005	<.001
35	RC 90-4 175-180	.008	<.001
36	RC 90-4 180-185	.004	<.001
37	RC 90-4 185-190	.001	<.001
38	RC 90-4 190-195	<.001	<.001
39	RC 90-4 195-200	<.001	<.001
40	RC 90-4 200-205	<.001	<.001
41	RC 90-4 205-210	<.001	<.001
42	RC 90-4 210-215	<.001	<.001
43	RC 90-4 215-220	<.001	<.001
44	RC 90-4 220-225	<.001	<.001
45	RC 90-4 225-230	<.001	<.001

At the client's request, the gold assays were performed using the fire assay geochemical method. No provision, therefore, was made for possible nugget effect.

[Signature]
B.C Certified Assayer

**KAMLOOPS
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B.C. CERTIFIED ASSAYERS

912 - 1 LAVAL CRESCENT, KAMLOOPS, B.C. V2C 5P5 PHONE (604) 372-2784 FAX 372-1112

****Assay Certificate****



To: Getchell Resources
740-175 2nd. Ave.
Kamloops, B C
V2C 5W1

Number: K 10071
Date: 04/23/90
Proj.: Galaxy

Attn: Gary Belik

No.	Description	Cu percent	Au ozs/ton
01	RC 90-5 10-15	.019	<.001
02	RC 90-5 15-20	.026	<.001
03	RC 90-5 20-25	.40	<.001
04	RC 90-5 25-30	.154	<.001
05	RC 90-5 30-35	.35	<.001
06	RC 90-5 35-40	.32	<.001
07	RC 90-5 40-45	.029	<.001
08	RC 90-5 45-50	.025	<.001
09	RC 90-5 50-55	.034	<.001
10	RC 90-5 55-60	.023	<.001
11	RC 90-5 60-65	.021	<.001
12	RC 90-5 65-70	.019	<.001
13	RC 90-5 70-75	.020	<.001
14	RC 90-5 75-80	.024	<.001
15	RC 90-5 80-85	.028	<.001
16	RC 90-5 85-90	.134	<.001
17	RC 90-5 90-95	.029	<.001
18	RC 90-5 95-100	.027	<.001
19	RC 90-5 100-105	.130	<.001
20	RC 90-5 105-110	.030	<.001
21	RC 90-5 110-115	.026	<.001
22	RC 90-5 115-120	.179	<.001
23	RC 90-5 120-125	.067	<.001
24	RC 90-5 125-130	.081	<.001
25	RC 90-5 130-135	.073	<.001
26	RC 90-5 135-140	.81	.005
27	RC 90-5 140-145	.27	.001
28	RC 90-5 145-150	.167	.001
29	RC 90-5 150-155	.33	.001
30	RC 90-5 155-160	.21	<.001
31	RC 90-5 160-165	.107	<.001
32	RC 90-5 165-170	.188	<.001

At the client's request, the gold assays were performed using the fire assay geochemical method. No provision, therefore, was made for possible nugget effect.

Gary Belik
B.C. Certified Assayer

**KAMLOOPS
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B.C. CERTIFIED ASSAYERS

912 - 1 LAVAL CRESCENT, KAMLOOPS, B.C. V2C 5P5 PHONE (604) 372-2784 FAX 372-1112



****Assay Certificate****

To: Getchell Resources
740-175 2nd. Ave.
Kamloops, B C
V2C 5W1

Number: K 10071
Date: 04/23/90
Proj.: Galaxy

Attn: Gary Belik

No.	Description	Cu percent	Au ozs/ton
33	RC 90-5 170-175	.224	<.001
34	RC 90-5 175-180	.025	<.001
35	RC 90-5 180-185	.035	<.001
36	RC 90-5 185-190	.182	<.001
37	RC 90-5 190-195	.46	<.001
38	RC 90-5 195-200	.080	.002
39	RC 90-5 200-205	.080	<.001
40	RC 90-5 205-210	.075	<.001
41	RC 90-5 210-215	.077	<.001
42	RC 90-5 215-220	.073	<.001
43	RC 90-5 220-225	.25	<.001
44	RC 90-5 225-230	.148	.001
45	RC 90-5 230-235	.133	.003
46	RC 90-5 235-240	.30	.002
47	RC 90-5 240-245	.48	.003
48	RC 90-5 245-250	.016	<.001
49	RC 90-5 250-255	.065	<.001
50	RC 90-5 255-260	.025	.001
51	RC 90-5 260-265	.020	<.001
52	RC 90-5 265-270	<.001	<.001
53	RC 90-5 270-275	.013	<.001
54	RC 90-5 275-280	.003	<.001
55	RC 90-5 280-285	.008	<.001
56	RC 90-5 285-290	.003	<.001
57	RC 90-5 290-295	.002	<.001
58	RC 90-5 295-300	<.001	<.001
59	RC 90-5 300-305	.006	<.001
60	RC 90-5 305-310	.010	<.001
61	RC 90-5 310-315	.011	<.001
62	RC 90-5 315-320	.010	<.001
63	RC 90-5 320-325	.010	<.001
64	RC 90-5 325-330	.012	<.001

At the client's request, the gold assays were performed using the fire assay geochemical method. No provision, therefore, was made for possible nugget effect.


B.C. Certified Assayer

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912 - 1 LAVAL CRESCENT, KAMLOOPS, B.C. V2C 5P5 PHONE (804) 372-2784 FAX 372-1112

****Assay Certificate****




To: Getchell Resources
740-175 2nd. Ave.
Kamloops, B C
V2C 5W1

Number: K 10071
Date: 04/23/90
Proj.: Galaxy

Attn: Gary Belik

No.	Description	Cu percent	Au ozs/ton
65	RC 90-5 330-335	.011	<.001
66	RC 90-5 335-340	.006	<.001

At the client's request, the gold assays were performed using the fire assay geochemical method. No provision, therefore, was made for possible nugget effect.


B.C Certified Assayer

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****Assay Certificate****

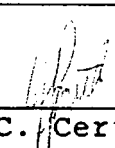
To: Getchell Resources
740-175 2nd. Ave.
Kamloops, B C
V2C 5W1

Attn: Gary Belik

Number: K 10072
Date: 04/24/90
Proj.: Galaxy

No.	Description	Cu percent	Au ozs/ton
01	RC 90-6 35-40	.010	<.001
02	RC 90-6 40-45	.004	<.001
03	RC 90-6 45-50	.003	<.001
04	RC 90-6 50-55	.008	<.001
05	RC 90-6 55-60	.007	<.001
06	RC 90-6 60-65	.003	<.001
07	RC 90-6 65-70	.006	<.001
08	RC 90-6 70-75	.004	<.001
09	RC 90-6 75-80	.011	<.001
10	RC 90-6 80-85	.138	.001
11	RC 90-6 85-90	.25	.002
12	RC 90-6 90-95	.066	.001
13	RC 90-6 95-100	.186	<.001
14	RC 90-6 100-105	.159	.003
15	RC 90-6 105-110	.47	.005
16	RC 90-6 110-115	.61	.007
17	RC 90-6 115-120	.59	.006
18	RC 90-6 120-125	.96	.007
19	RC 90-6 125-130	.73	.006
20	RC 90-6 130-135	1.05	.007
21	RC 90-6 135-140	.56	.002
22	RC 90-6 140-145	.69	.001
23	RC 90-6 145-150	1.13	.002
24	RC 90-6 150-155	.069	<.001
25	RC 90-6 155-160	.063	<.001
26	RC 90-6 160-165	.41	.003
27	RC 90-6 165-170	.55	.005
28	RC 90-6 170-175	.74	.003
29	RC 90-6 175-180	.73	.002
30	RC 90-6 180-185	.77	.019
31	RC 90-6 185-190	1.04	.005
32	RC 90-6 190-195	.45	.002

At the client's request, the gold assays were performed using the fire assay geochemical method. No provision, therefore, was made for possible nugget effect.


B.C. Certified Assayer

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****Assay Certificate****



To: Getchell Resources
740-175 2nd. Ave.
Kamloops, B C
V2C 5W1

Number: K 10072


Date: 04/24/90

Proj.: Galaxy

Attn: Gary Belik

No.	Description	Cu percent	Au ozs/ton
33	RC 90-6 195-200	.23	.001
34	RC 90-6 200-205	.30	<.001
35	RC 90-6 205-210	.145	<.001
36	RC 90-6 210-215	.121	<.001
37	RC 90-6 215-220	.068	<.001
38	RC 90-6 220-225	.50	<.001
39	RC 90-6 225-230	.44	<.001
40	RC 90-6 230-235	.60	.017
41	RC 90-6 235-240	.54	.002
42	RC 90-6 240-245	.32	<.001
43	RC 90-6 245-250	.29	<.001
44	RC 90-6 255-260	.093	<.001
45	RC 90-6 260-265	.142	<.001
46	RC 90-6 265-270	.129	<.001
47	RC 90-6 270-275	.028	<.001
48	RC 90-6 275-280	.42	<.001
49	RC 90-6 280-285	.73	<.001
50	RC 90-6 285-290	.033	<.001
51	RC 90-6 290-295	.052	<.001
52	RC 90-6 295-300	.050	<.001

At the client's request, the gold assays were performed using the fire assay geochemical method. No provision, therefore, was made for possible nugget effect.


B.C Certified Assayer

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****Assay Certificate****



To: Getchell Resources
740-175 2nd. Ave.
Kamloops, B C
V2C 5W1

Attn: Gary Belik

Number: K 10074
Date: 04/26/90
Proj.: Galaxy

No.	Description	Cu percent	Au ozs/ton
1	RC 90-7 95-100	4.65	.055
2	RC 90-7 100-105	15.26	.212
3	RC 90-7 105-110	7.52	.097
4	RC 90-7 110-115	2.87	.047

David A. Small
B.C. Certified Assayer

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****Assay Certificate****



To: Getchell Resources
740-175 2nd. Ave.
Kamloops, B C
V2C 5W1

Attn: Gary Belik

Number: K 10076
Date: 04/24/90
Proj.: Galaxy

No.	Description	Cu percent	Au ozs/ton
01	RC 90-6 250-255	.21	<.001
02	RC 90-6 300-305	.148	<.001
03	RC 90-6 305-310	.110	<.001
04	RC 90-6 310-315	.025	<.001
05	RC 90-6 315-320	.095	<.001
06	RC 90-6 320-325	.007	<.001
07	RC 90-6 325-330	.020	<.001
08	RC 90-6 330-335	.053	<.001
09	RC 90-6 335-340	.032	<.001
10	RC 90-6 340-345	.100	<.001
11	RC 90-6 345-350	.020	<.001
12	RC 90-6 350-355	.087	<.001
13	RC 90-6 355-360	.097	<.001
14	RC 90-6 360-365	.122	<.001
15	RC 90-6 365-370	.074	<.001
16	RC 90-6 370-375	.063	<.001
17	RC 90-6 375-380	.116	<.001
18	RC 90-6 380-385	.099	<.001
19	RC 90-6 385-390	.176	<.001
20	RC 90-6 390-395	.026	<.001
21	RC 90-6 395-400	.053	<.001
22	RC 90-7 15-20	.007	<.001
23	RC 90-7 20-25	.006	<.001
24	RC 90-7 25-30	.006	<.001
25	RC 90-7 30-35	.001	<.001
26	RC 90-7 35-40	.006	<.001
27	RC 90-7 40-45	.003	<.001
28	RC 90-7 45-50	.002	<.001
29	RC 90-7 50-55	.002	<.001
30	RC 90-7 55-60	.001	<.001
31	RC 90-7 60-65	.002	<.001
32	RC 90-7 65-70	.004	<.001

At the client's request, the gold assays were performed using the fire assay geochemical method. No provision, therefore, was made for possible nugget effect.

Dwight A. Stoddell
B.C. Certified Assayer

**KAMLOOPS
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B.C. CERTIFIED ASSAYERS

912 - 1 LAVAL CRESCENT, KAMLOOPS, B.C. V2C 5P5 PHONE (604) 372-2784 FAX 372-1112



****Assay Certificate****

To: Getchell Resources
740-175 2nd. Ave.
Kamloops, B C
V2C 5W1

Number: K 10076
Date: 04/24/90
Proj.: Galaxy

Attn: Gary Belik

No.	Description	Cu percent	Au ozs/ton
33	RC 90-7 70-75	.006	<.001
34	RC 90-7 75-80	.055	.002
35	RC 90-7 80-85	.169	.050
36	RC 90-7 85-90	.038	<.001
37	RC 90-7 90-95	.034	<.001
38	RC 90-7 115-120	.25	.004
39	RC 90-7 120-125	.23	.003
40	RC 90-7 125-130	.23	.004
41	RC 90-7 130-135	.31	.007
42	RC 90-7 135-140	.111	.014
43	RC 90-7 140-145	.096	.001
45	RC 90-7 145-150	.142	.003
45	RC 90-7 150-155	.155	.001
46	RC 90-7 155-160	.111	.001
47	RC 90-7 160-165	.276	.001
48	RC 90-7 165-170	.152	<.001
49	RC 90-7 170-175	.043	<.001
50	RC 90-7 175-180	.034	<.001
51	RC 90-7 180-185	.007	<.001
52	RC 90-7 185-190	.014	<.001
53	RC 90-7 190-195	.018	<.001
54	RC 90-7 195-200	.008	<.001
55	RC 90-7 200-205	.055	<.001
56	RC 90-7 205-210	.009	<.001
57	RC 90-7 210-215	.004	<.001
58	RC 90-7 215-220	.006	<.001
59	RC 90-7 220-225	.005	<.001
60	RC 90-7 225-230	.002	<.001
61	RC 90-7 230-235	.004	<.001
62	RC 90-7 235-240	.003	<.001

At the client's request, the gold assays were performed using the fire assay geochemical method. No provision, therefore, was made for possible nugget effect.


 B.C Certified Assayer

**KAMLOOPS
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912 - 1 LAVAL CRESCENT, KAMLOOPS, B.C. V2C 5P5 PHONE (604) 372-2784 FAX 372-1112

****Assay Certificate****



To: Getchell Resources
740-175 2nd. Ave.
Kamloops, B C
V2C 5W1

Attn: Gary Belik

Number: K 10077
Date: 04/26/90
Proj.: Galaxy

No.	Description	Cu percent	Au ozs/ton
01	RC 90-8 25-30	.028	<.001
02	RC 90-8 30-35	.029	<.001
03	RC 90-8 35-40	.014	.001
04	RC 90-8 40-45	.024	<.001
05	RC 90-8 45-50	.009	<.001
06	RC 90-8 50-55	.010	<.001
07	RC 90-8 55-60	.006	<.001
08	RC 90-8 60-65	.062	<.001
09	RC 90-8 65-70	.077	<.001
10	RC 90-8 70-75	.030	<.001
11	RC 90-8 75-80	.013	<.001
12	RC 90-8 80-85	.026	<.001
13	RC 90-8 85-90	.006	<.001
14	RC 90-8 90-95	.015	<.001
15	RC 90-8 95-100	.015	<.001
16	RC 90-8 100-105	.013	<.001
17	RC 90-8 105-110	.018	<.001
18	RC 90-8 110-115	.004	<.001
19	RC 90-8 115-120	.003	<.001
20	RC 90-8 120-125	.003	<.001
21	RC 90-8 125-130	.013	<.001
22	RC 90-8 130-135	.014	<.001
23	RC 90-8 135-140	.007	<.001
24	RC 90-8 140-145	.009	<.001
25	RC 90-8 145-150	.008	<.001
26	RC 90-8 150-155	.011	<.001
27	RC 90-8 155-160	.011	<.001
28	RC 90-8 160-165	.013	<.001
29	RC 90-8 165-170	.007	<.001
30	RC 90-8 170-175	.009	<.001
31	RC 90-8 175-180	.013	<.001
32	RC 90-8 180-185	.012	<.001

At the client's request, the gold assays were performed using the fire assay geochemical method. No provision, therefore, was made for possible nugget effect.

Derek A. Stoddell
B.C. Certified Assayer

**KAMLOOPS
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B.C. CERTIFIED ASSAYERS

912 - 1 LAVAL CRESCENT, KAMLOOPS, B.C. V2C 5P5 PHONE (604) 372-2784 FAX 372-1112



****Assay Certificate****

To: Getchell Resources
740-175 2nd. Ave.
Kamloops, B C
V2C 5W1

Number: K 10077
Date: 04/26/90
Proj.: Galaxy

Attn: Gary Belik

No.	Description	Cu percent	Au ozs/ton
33	RC 90-8 185-190	.011	<.001
34	RC 90-8 190-195	.027	<.001
35	RC 90-8 195-200	.016	<.001
36	RC 90-8 200-205	.022	<.001
37	RC 90-8 205-210	.020	<.001
38	RC 90-8 210-215	.011	<.001
39	RC 90-8 215-220	.008	<.001
40	RC 90-8 220-225	<.001	<.001
41	RC 90-8 225-230	<.001	<.001

At the client's request, the gold assays were performed using the fire assay geochemical method. No provision, therefore, was made for possible nugget effect.

Gary A. Belik
B.C. Certified Assayer

**KAMLOOPS
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B.C. CERTIFIED ASSAYERS

912 - 1 LAVAL CRESCENT, KAMLOOPS, B.C. V2C 5P5 PHONE (604) 372-2784 FAX 372-1112

**** ASSAY CERTIFICATE ****



To: Getchell Resources
740-175 2nd. Ave.,
Kamloops, B.C.
V2C 5W1

Number: K 10073

Date: April 26, 1990

Proj.: Galaxy

Attn: Gary Belik

No.	Description	Cu percent	Au ozs/ton
1	RC 90-1 10-50 Composite	1.47 ✓	.008
2	RC 90-3 25-50 Composite	.63	.002
3	RC 90-3 120-150 Composite	.89	.008

[Handwritten Signature]

B.C. Certified Assayer

APPENDIX III

Statement of Expenditures

Statement of Expenditures
Galaxy Drilling Program, 1990

1) Labour:			
	G. Belik, M.Sc., Project Supervision		
	-14.0 days drill site preparation,		
	drilling supervision, log drill		
	cutting, preparation of drill		
	logs (April 11-22, May 23, 28-30)		
	-14.0 days @ \$350/day		\$ 4,900.00
2) Drilling Costs:			
	a) mobilization & demobilization	\$ 200.00	
	b) 2,130 feet @ \$11.50/foot	<u>24,495.00</u>	24,695.00
3) Truck Rental:			
	-over period April 11-22		275.00
4) Assays:			
	-417 gold and copper assays, sample		
	prep, composite sample checks		6,262.20
5) Sample bags and field supplies			
consumed			285.14
6) Report Preparation:			
	-professional fees, secretarial,		
	xerox, binding		<u>800.00</u>
		Total	<u><u>\$37,217.34</u></u>

APPENDIX IV

Statement of Qualifications

G.D. Belik

GARY D. BELIK, M.Sc.

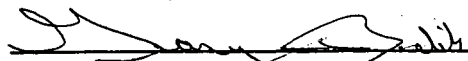
Consulting Geologist
Mineral Exploration

#6 NICOLA PLACE, 310 NICOLA STREET • KAMLOOPS, B.C. V2C 2P5 • PHONE (604) 374-4247

CERTIFICATE

I, GARY D. BELIK, OF THE CITY OF KAMLOOPS, BRITISH COLUMBIA,
DO HEREBY CERTIFY THAT:

- (1). I am a member of the Canadian Institute of Mining and Metallurgy and a fellow of the Geological Association of Canada.
- (2). I am employed by G. Belik and Associates Ltd. with my office at 664 Sunvalley Drive, Kamloops, B. C.
- (3). I am a graduate of the University of British Columbia with a B.Sc. in Honors Geology and a M.Sc. in Geology.
- (4). I have practised continuously as a geologist since May, 1970.
- (5). This report is based on results of work carried out on the Galaxy Property, under my direct supervision during April 9, 1990 to April 22, 1990.



Gary D. Belik, M.Sc.,
GEOLOGIST

KAMLOOPS, B. C.
August 23, 1990