Lysander Gold Corporation

September, 1994

LORRAINE Copper and Gold Property

High grade copper and gold

Lysander Gold Corporation is pleased to announce that the drilling program at the Lorraine Property has commenced.

The Lorraine Property, under option from Kennecott Canada Inc., is in the Omineca Mining Division of British Columbia located near to Lysander's CAT Property. The Property is underlain by intrusive rocks of the Duckling Creek Syenite Complex, an alkaline phase of the Hogem Batholith, which has hosted several gold and Alkalic copper-gold porphyry deposits.

Four zones of copper and gold mineralization have been identified at the Lorraine, by geochemical sampling, I.P. surveys and diamond, on the property. They are the Main Zone, Extension Zone, Eckland Zone and the Weber Zone. Geological inferred reserves have been outlined on the Main Zone. Within these extensive zones of copper and gold mineralization there exist a number of high grade copper/gold intersections in widely spaced diamond drill holes. The focuss of the

present drill program is on these high grade areas.

The Extension Zone, drilling in 1991, outlined an open zone of copper-gold mineralization. Mineralization consists of disseminated bornite and chalcopyrite. Copper mineralization appears to be spatially related to intense potassic alteration. Analytical results indicate that appreciable gold mineralization is associated with bornite. Some of the 1991 drill intersections are:

Hole No.	Cu	Au	Interval
	(%)	_(g/t)	(m)
L91-4	0.80	0.18	85.0
L91-7 including	0.58	0.16	164.0
	0.95	0.34	66.7
L91-10 including	0.42	0.05	81.8
	0.83	0.08	32.85

The objective of the present drill program is to expand and further define the high grade core in this zone.

on the

Vancouver Stock Exchange

Lysander Gold Corporation

Suite 709 700 West Pender St. Vancouver, BC V6C 1G8

Phone: (604) 681-8069

(604) 643-1719

The Main Zone was drilled in the 1970's and no assays for gold were done. Drilling will focus in the area with the following previews intersections:

1994 Drilling
will focus on
high grade
copper and gold
areas

Hole No.	Cu	Interval
	(%)	(m)
73-4	1.57	55.5
73-6	0.98	45.0
70-2	0.47	179.2
70-3	0.53	179.5
70-5	0.48	179.8

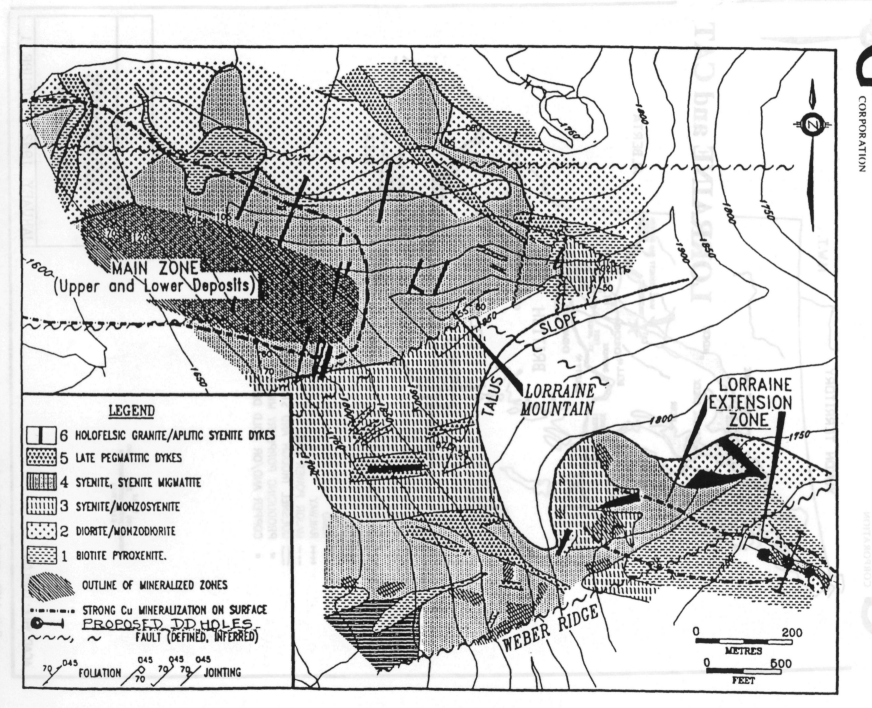
The sulfide mineralization in the Main Zone include chalcopyrite, bornite, pyrite and rare covellite. The sulfides are typically fine to medium grained and are disseminated throughout the host rock.

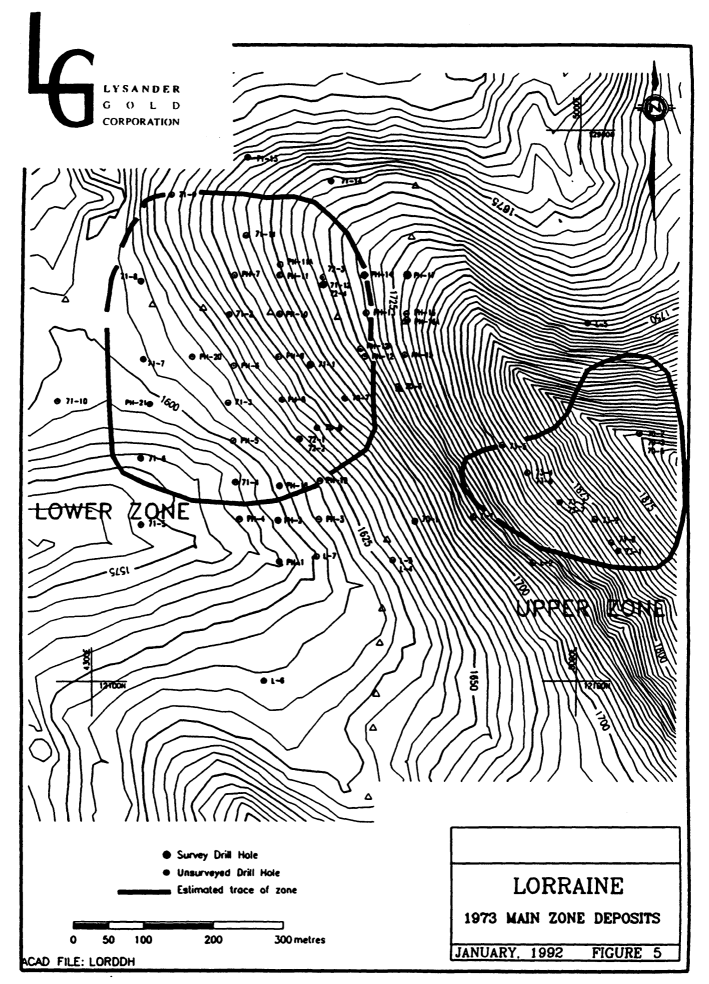
In 1991 a rock chip sampling program was completed in the Extension and Weber zones. The best chip sample results were:

Zone	Length	Cu	Au
	(m)	(%)	(g/t)
Weber	13.5	1.90	0.51
Weber	11.5	1.58	0.47
Extension	10.3	1.13	0.57
Extension	7.0	0.59	0.36
Extension	5.5	0.37	0.52
Extension	3.7	0.40	0.48

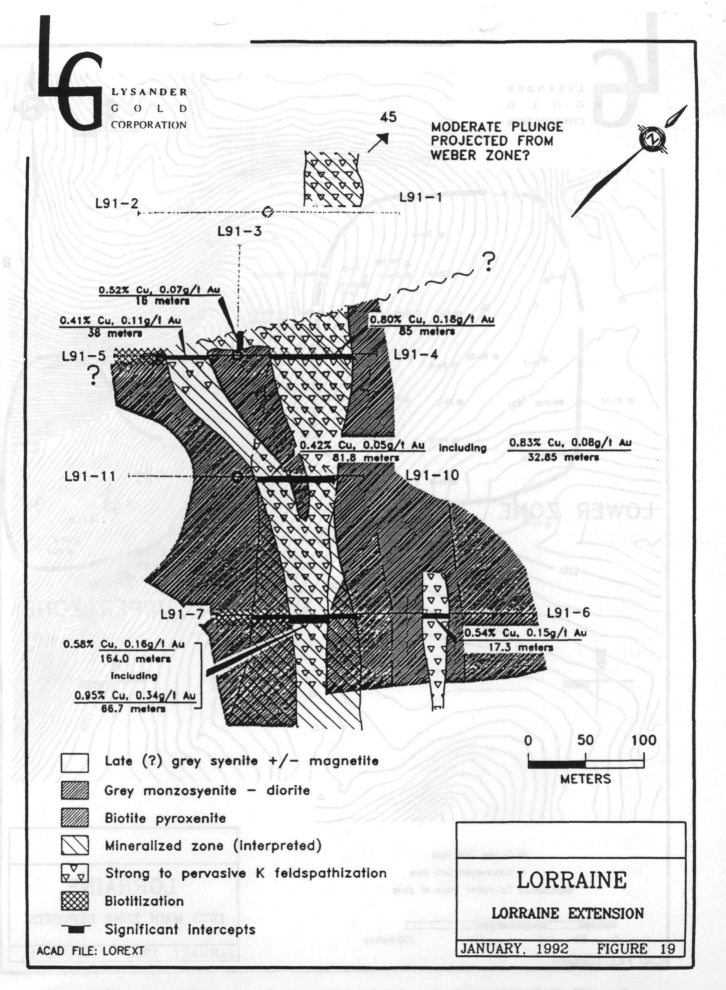
Past work indicate there is considerable potential to increase reserves at the Lorraine, particularly in the Main and the Extension Zones. The 1994 drill program will focus in these areas.

CORPORATION YUKON TERRITORY N.W.T. LORRAINE and CAT **ALBERTA** BRITISH COLUMBIA U.S.A. LEGEND H RAILWAY MAJOR POWER LINE QUESNEL TROUGH AND STIKINE ARCH PRODUCING PORPHYRY MINES COPPER AND/OR GOLD DEPOSIT **LORRAINE** LOCATION MAP JANUARY, 1992 **FIGURE** ACAD FILE: LORLOC





Suite 14(X) - 40() Burrard Street. Vancouver. B.C. Canada V6C 3G2 • Tel.: (604) 681-8069 • Fax: (604) 643-1719



Lysander Gold Corporation

709 - 700 West Pender St., Vancouver, BC, Canada V6C 1G8 Phone (604) 681-8069 Fax (604) 687-3797

THE LORRAINE, British Columbia

The Lorraine project, located in the Omineca Region of north-central B.C. is an alkalic copper gold porphyry owned by Kennecott Canada Inc. and under option to Lysander. Reserves for the property have not been recalculated since 1975 at which time they were published as being 10M tons grading 0.7% copper and 0.10 to 0.34 gms/tonne gold. The property lay dormant from 1975 until 1990 at which point Kennecott began a new exploration program terminating in 1993. In 1994 Lysander entered into an option agreement with Kennecott and completed ten diamond drill holes in the extreme eastern side of the Upper Main Zone and in the newly discovered Bishop (Extension) Zone. Hole L-94-1 drilled in the Bishop Zone returned 41 m grading 0.94% copper and 0.30 gms/tonne gold while hole L-94-8 drilled in the Upper Main Zone returned 92 m grading 1.48% copper and 0.70 gms/tonne gold. An aggressive drill program is planned for 1995.

BISHOP ZONE

HOLE	INTERVAL(m)	WIDTH(m)	COPPER (%)	GOLD (Oz/T)
L-94-1	32.6-73.6	41.0	0.94	0.009
L-94-2	30.0-72.0	42.0	1.01	0.007
L-94-3	11.0-22.7 50.0-77.0	11.7 20.0	0.95 0.95	0.027 0.005
L-94-6	97.0-112.0	15.0	1.01	tr

UPPER MAIN ZONE

HOLE	INTERVAL(m)	WIDTH(m)	COPPER (%)	GOLD (Oz/T)
L-94-8	1.5-93.6	92.1	1.48	0.019
L-94-9	1.5-73.8	72.3	0.90	0.017
L-94-10	1.5-63.6	62.1	0.81	0.010



LYSANDER TO OPTION KENNECOTT'S LORRAINE PROPERTY

Lysander Gold Corporation (VSE "LYS") is pleased to announce that it has reached agreement in principle with Kennecott Canada Inc. to acquire an option to purchase a 100% interest in the Lorraine property comprising 36 mineral claims in the Omineca Mining Division, B.C.

The Lorraine, which is located near Lysander's Cat property, was one of the earliest copper discoveries in B.C. and has been explored in the past for copper and gold, with the most recent work being done by Kennecott in 1993. Geological inferred reserves have been outlined in one of the four areas of copper mineralization which have been identified by geochemical sampling, I.P. surveys and diamond drilling. Within these extensive zones of copper mineralization, there exist a number of high grade copper/gold intersections in widely spaced drill holes. Lysander intends to further define these high grade intersections with diamond drilling.

Lysander, to earn a 100% interest in the Lorraine property, must make a cash payment of \$10,000 upon signing a formal option agreement, issue 100,000 common shares upon Vancouver Stock Exchange approval of the agreement, commit to a \$100,000 exploration program within 18 months of signing the formal agreement and issue a further 100,000 shares upon completion of the exploration program.

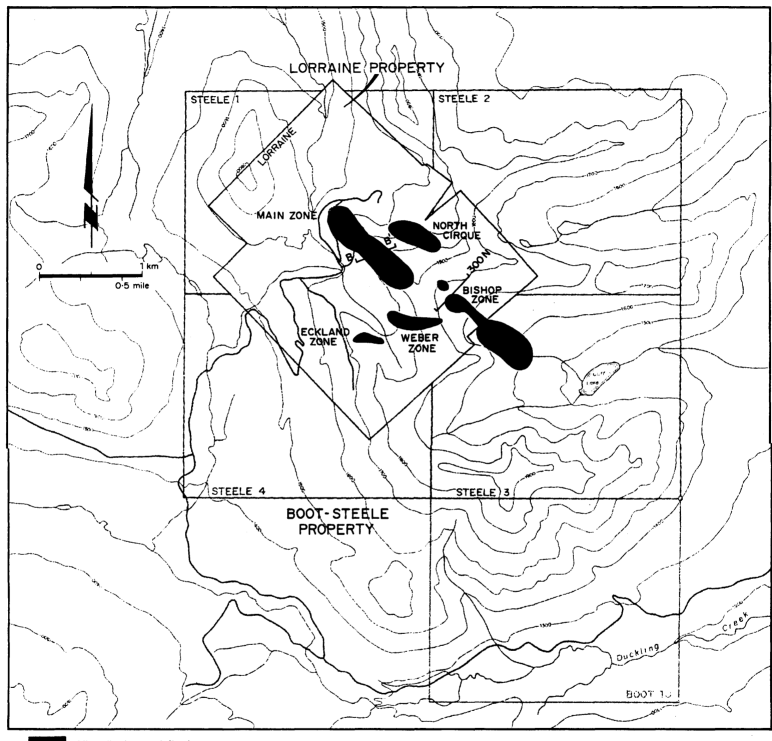
Kennecott retains a 60% back-in right upon presentation of a positive feasibility study, if mineable reserves are greater than 150 million tonnes grading 0.6% copper or copper equivalent. Kennecott, to exercise its reacquisition right, will pay Lysander an amount equal to 150% of 60% of expenditures incurred by Lysander. If Kennecott elects not to back-in or mineable reserves are less than the 150,000 million tonnes, Kennecott will receive 100,000 shares of Lysander.

The formal option agreement shall contain appropriate anti-dilution provisions which would protect Kennecott's voting interest in Lysander.

This agreement in principle is subject to a formal option agreement being executed and approved by the Vancouver Stock Exchange.

ON BEHALF OF THE BOARD OF DIRECTORS

Lou Duarte, President



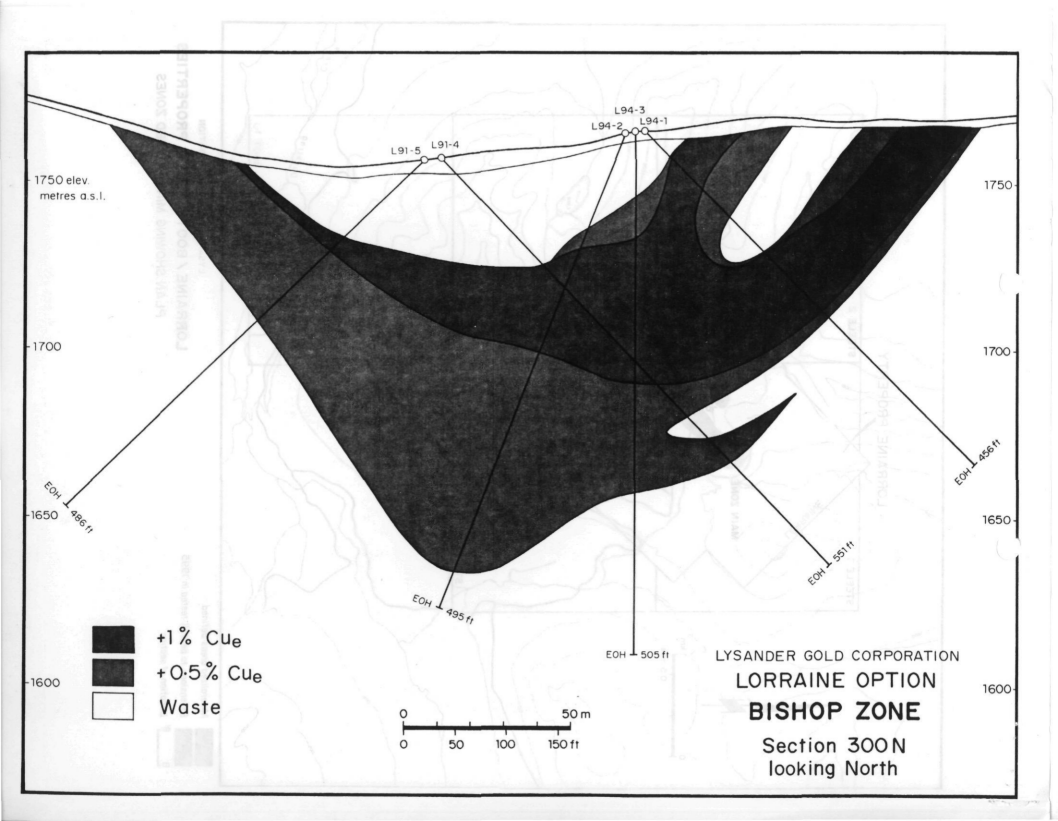
Mineralized areas defined

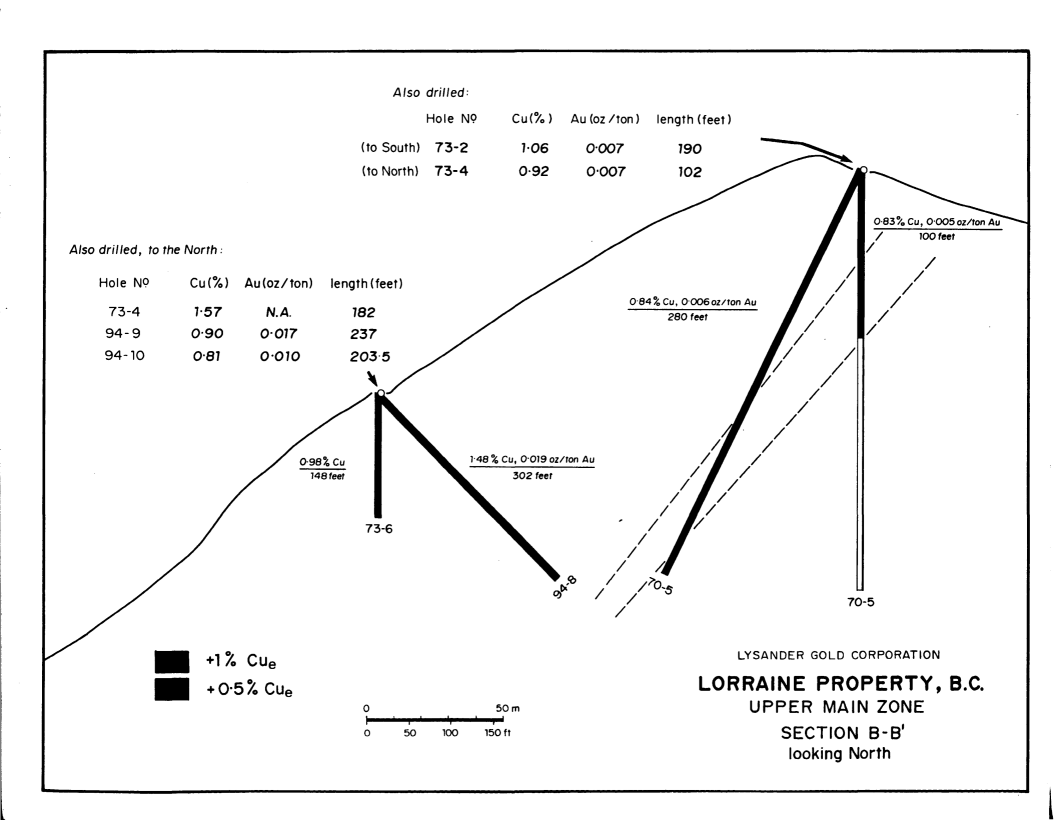
Extensions to be drill tested in 1995

B B' Location of section

LYSANDER GOLD CORPORATION

LORRAINE / BOOT-STEELE PROPERTIES
PLAN SHOWING MINERALIZED ZONES







LYSANDER TO OPTION KENNECOTT'S LORRAINE PROPERTY

Lysander Gold Corporation (VSE "LYS") is pleased to announce that it has reached agreement in principle with Kennecott Canada Inc. to acquire an option to purchase a 100% interest in the Lorraine property comprising 36 mineral claims in the Omineca Mining Division, B.C.

The Lorraine, which is located near Lysander's Cat property, was one of the earliest copper discoveries in B.C. and has been explored in the past for copper and gold, with the most recent work being done by Kennecott in 1993. Geological inferred reserves have been outlined in one of the four areas of copper mineralization which have been identified by geochemical sampling, I.P. surveys and diamond drilling. Within these extensive zones of copper mineralization, there exist a number of high grade copper/gold intersections in widely spaced drill holes. Lysander intends to further define these high grade intersections with diamond drilling.

Lysander, to earn a 100% interest in the Lorraine property, must make a cash payment of \$10,000 upon signing a formal option agreement, issue 100,000 common shares upon Vancouver Stock Exchange approval of the agreement, commit to a \$100,000 exploration program within 18 months of signing the formal agreement and issue a further 100,000 shares upon completion of the exploration program.

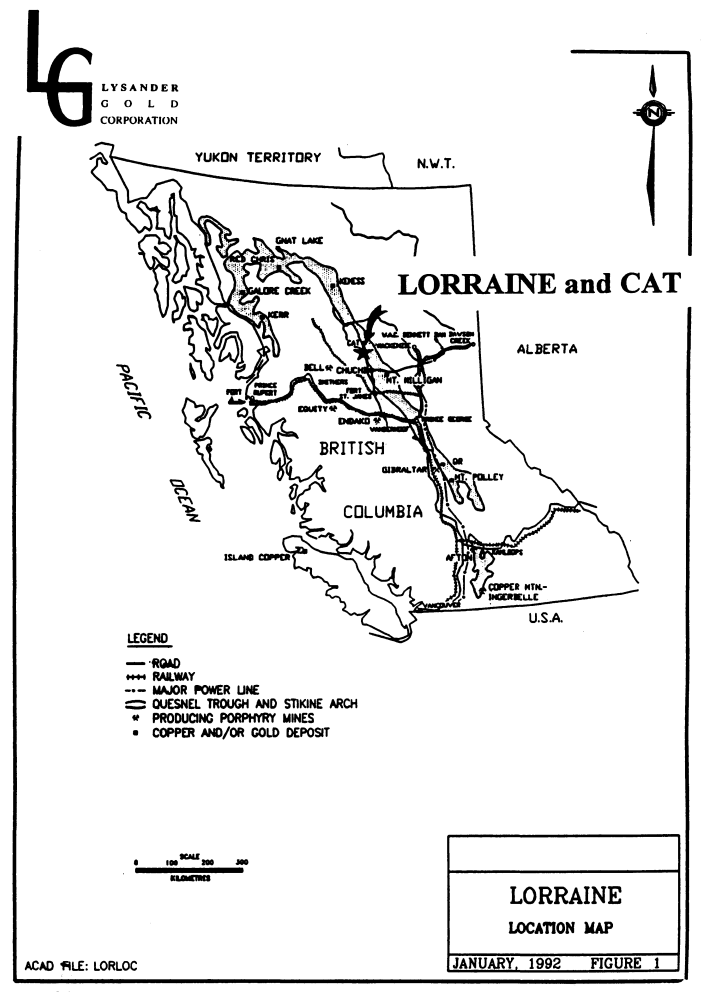
Kennecott retains a 60% back-in right upon presentation of a positive feasibility study, if mineable reserves are greater than 150 million tonnes grading 0.6% copper or copper equivalent. Kennecott, to exercise its reacquisition right, will pay Lysander an amount equal to 150% of 60% of expenditures incurred by Lysander. If Kennecott elects not to back-in or mineable reserves are less than the 150,000 million tonnes, Kennecott will receive 100,000 shares of Lysander.

The formal option agreement shall contain appropriate anti-dilution provisions which would protect Kennecott's voting interest in Lysander.

This agreement in principle is subject to a formal option agreement being executed and approved by the Vancouver Stock Exchange.

ON BEHALF OF THE BOARD OF DIRECTORS

Lou Duarte, President





LYSANDER GOLD CORPORATION

VSE SYMBOL: LYS

NEWS RELEASE

For Immediate Release November 9, 1994

ADDITIONAL RESULTS FROM LORRAINE OPTION

Mr. D.K. Mustard, Director, announces that assay results have been received from two holes from the Upper Main Zone (L-94-9, L-94-10) and three holes from the Bishop Zone (L-94-5, L-94-6, L-94-7) of the Lorraine property, British Columbia.

Upper Main Zone

Three holes were drilled from one station to prove the feasibility of drilling the steep face of Lorraine Mountain, to confirm the high copper values reported from small diameter diamond drill holes in 1970 and 1973, and to test the associated gold potential.

Hole L-94-8 was previously reported as 302.0 feet containing 1.48% copper and 0.019 oz/t gold.

Significant assays for the remaining holes are:

Hole No.	Az	Dip	From	To	Interval	Copper	Gold
					(Feet)	(%)	(oz/t)
L-94-9	045°	- 45	5	242.0	237.0	0.90	0.017 *
L-94-10	045°	- 38	5	208.5	203.5	0.81	0.01

^{*} A sample from 153.5 to 163.5 (10 feet) gave 0.77 oz/t. A 506 grams sample from rejects was run for metallics, and gave assays of -100 mesh 0.058 oz/t, +100 mesh 0.621 oz/t for an average of 0.081 oz/t. This latter number was utilized in calculations. However, the indications that particulate gold is present will require additional check assays, above and below the screens

Some 500 feet east of these holes and about 300 feet higher in elevation Granby drilled four small diameter holes from one station at the ridge-top in 1970. Results reported were 70-2, 1.06% Copper over 190 feet; 70-3, 0.84% Copper over 210 feet; 70-4, 0.70% Copper over 180 feet and 70-5, 0.65% Copper over 200 feet. All distances are from the collar. Gold was not reported.



November 8, 1994 News Release

Page 2

There are no intervening drill holes thus there is a significant area to be tested by a major drill program in 1995. It is believed that this exploration is permissive with careful drill site preparation.

Bishop Zone

Hole L-94-5 was drilled 300 feet south of L-94-1 and holes L-94-6 & 7 an additional 300 feet to the south. All three holes caught the eastern margin of the Bishop Zone.

Significant results are as follows:

Hole No	Az	Dip	From	То	Interval (Feet)	Copper (%)	Gold (oz/t)
L-94-5	•	- 90	37.4	139.1	101.7	0.49	Tr
			253.9	337.0	83.1	0.47	Tr
L-94-6	-	- 90	318.1	367.3	49.2	1.09	Tr
L-94-7	13 7°	- 45°	35.4	104.3	68.9	0.77	Tr

During 1995 additional drilling will confirm the geometry of the Bishop Zone and extensive exploration is required for the continuation into the adjacent Boot-Steel Option where a number of drill targets were identified by BP Minerals in 1991 but were not tested in 1992 since BP left the minerals business.

Lysander is encouraged by initial drill results from the Lorraine Option.

ON BEHALF OF THE DIRECTORS,

D. K. Mustard

"D. K. Mustard"

Director



LYSANDER GOLD CORPORATION

VSE Symbol: LYS

NEWS RELEASE

For Immediate Release October 20, 1994

FIRST RESULTS FROM LORRAINE OPTION

Mr. Lou Duarte announces that assay results have been received from three holes (L94-1,2 & 3) in the Bishop (Extension) Zone and one hole (L94-8) from the Upper Main Zone of the Lorraine property near Germanson Landing, British Columbia.

Bishop Zone (Upper Section)

The three holes were drilled from one station.

Hole No.	Az. (*)	Dip. (*)	From To	Interval (Feet)	Copper (%)	Gold (oz/t)
L94-1 Including		-90*	57.7-506.7 106.9-241.5		0.44 0.94	0.009
L94-2 Including	227*	-69*	98.4-497.1 98.4-236.2		0.61 1.01	0.007
L93-3 Including and	047*	-45*	36.1-252.6 36.1- 74.5 164.0-252.6	38.4	0.60 0.95 0.95	0.027 0.005

A fourth hole, L94-4, drilled to the north from the same site passed through a fault and did not intersect the Bishop Zone.



October 20, 1994 News Release

Page 2

Hole L94-5 was drilled 330 feet south of L94-1 and holes L94-6 & 7 an additional 330 feet to the south. Assays are awaited.

Upper Main Zone

Hole No.		Dip. (*)	From			Copper (%)	Gold (oz/t)
L94-8	080*	-45*	5.0 -	307.0	0 302.0	1.48%	0.019

Assays were over 3 meter sections and values varied from 0.52% to 2.4% copper and from 0.005 to 0.067 ounces per ton gold. The hole bottomed in 1.36% copper and 0.01 ounces per ton gold. The casing was left in place.

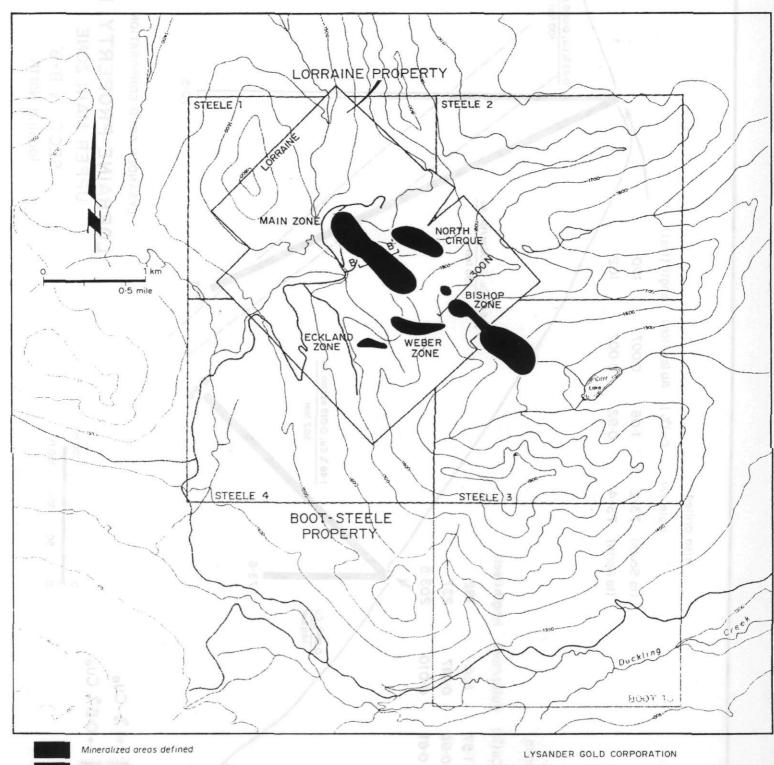
Two additional holes (L94-9 & 10) were drilled from the same platform. Assays are awaited.

ON BEHALF OF THE DIRECTORS,

Lou Duarte

President

(604-681-8069)

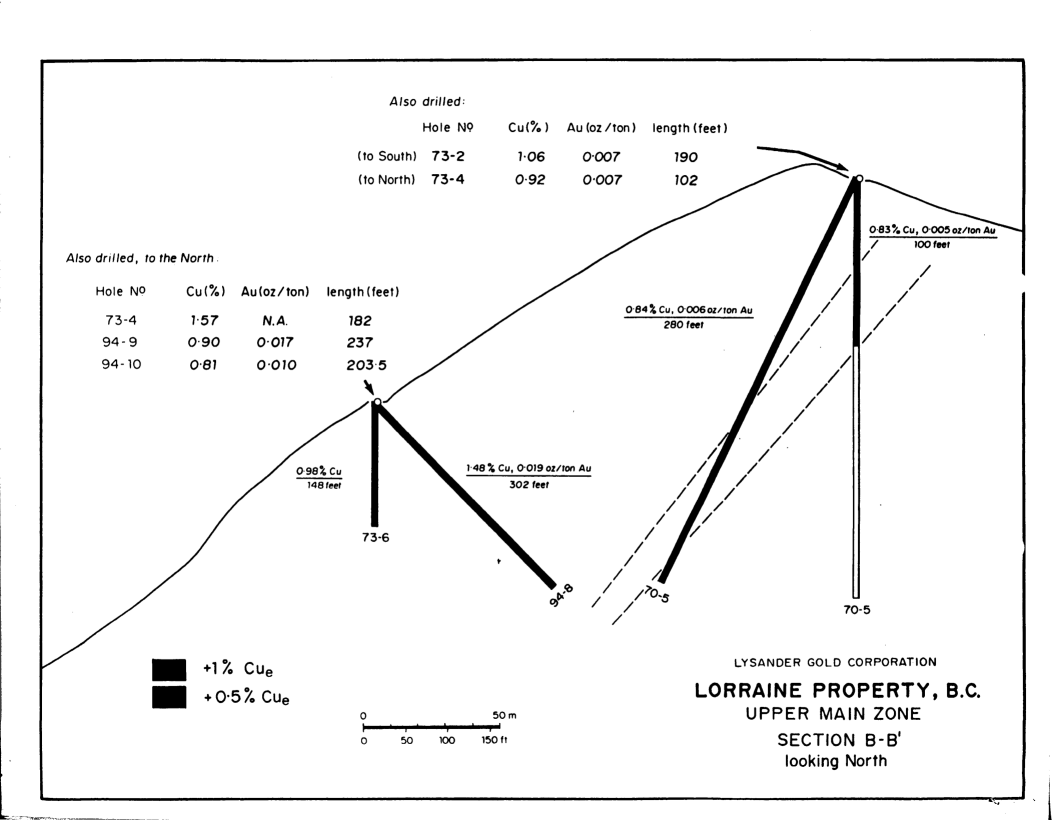


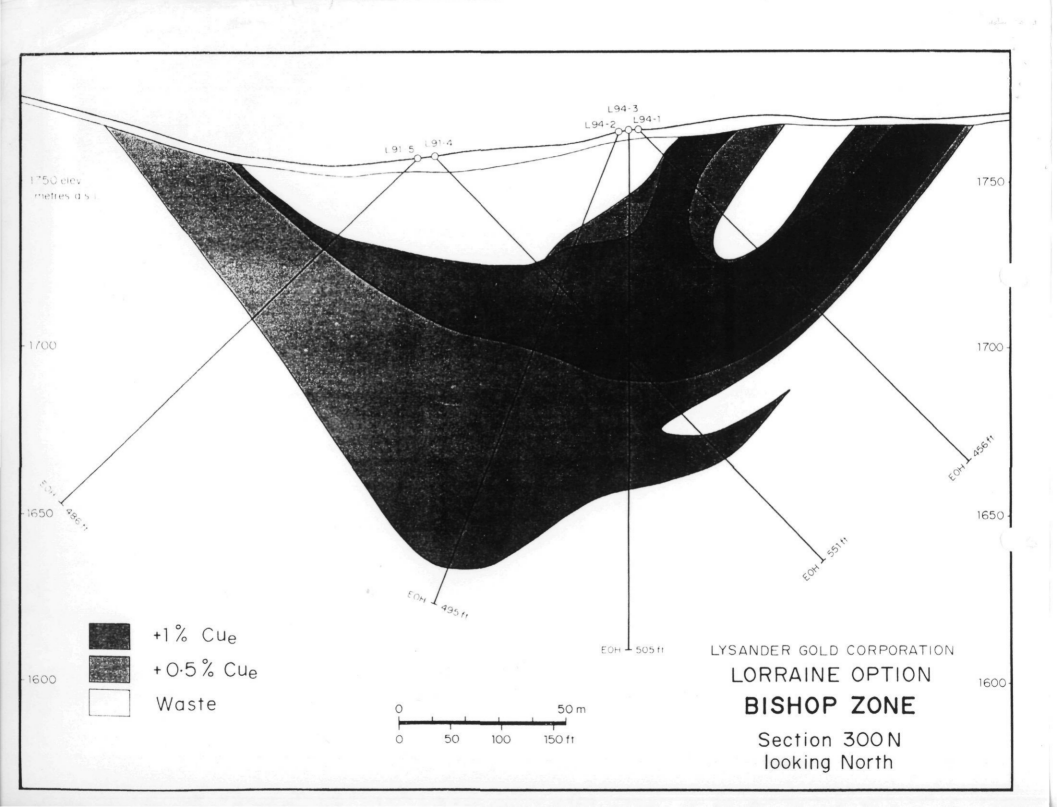
Mineralized areas defined

Extensions to be drill tested in 1995

B B' Location of section

LORRAINE / BOOT-STEELE PROPERTIES
PLAN SHOWING MINERALIZED ZONES





Eastfield Resources Ltd. ETF-(05)

Wildrose Resources Ltd. WRS-CORK

Alexis Resources Ltd. ALX-IDM

THE EASTPIELD GROU

February 7, 2002

778->LOARAINE

K.

Dear Sirs:

We were recently notified that Dr. Graham Nixon of the British Columbia Geological Survey would likely be unable, due to department budget constraints, to carry out an anticipated research program on the Lorraine deposit this coming field season.

Eastfield's Lorraine copper-gold deposit is one of the most advanced metal exploration projects in British Columbia and had the fourth largest B.C. exploration budget (including operating mines) in 2001. We have increased the tonnage of known mineralization at Lorraine and, most importantly, have added thick, near-surface sections of high grade copper and gold mineralization. Our \$750,000 program in 2001 focussed on adding tonnage to the deposits and adding to the predictability of the mineralized zones. This program was very successful and indicates the strong economic potential of the property.

We have been communicating with Dr. Nixon since last summer about undertaking research work on the Lorraine deposit and this has resulted in our supplying him with a selection of rock samples to use for microscopic and analytical study. This work is a prelude to what we hoped would be a summer field mapping program on the Lorraine property. The objective of this work, in our view, would be to better define the genesis of the deposit, including controls on mineralization and the distribution and origin of Platinum Group Metals (PGM's), the latter being an area of expertise for Dr. Nixon.

We thought that this work would not only improve our understanding of the Lorraine deposit, and consequently our exploration success, but would also shed light on the understanding of this deposit type in British Columbia. Included in this group of copper-gold-silver (PGM) deposits are the Afton, Copper Mountain and Mt. Polley mines and many significant prospects. Research on such deposits, which have given B.C. major metal production, has been lagging for decades and should be brought into context with current geologic understanding. The benefits of this work are potentially significant for showing the tremendous discovery potential for these deposits in British Columbia. To this end, Eastfield sponsored Dr. G. R. Peatfield to deliver a talk at the Cordilleran Roundup in January, 2002, dealing with the geologic belt in relation to our current understanding and its general potential. This talk was well received and generated renewed interest in the belt of rocks hosting these deposit types. Further research is required.

We would not expect this program to cost very much. In the spirit of industry/government cooperation, Eastfield would be pleased to provide transportation to and from our property plus food, accommodation and local helicopter access to the deposits while on the property. Government costs should be limited to staff salaries and any laboratory costs. As a percentage of the ongoing exploration investment in this project, the government contribution for this program should be no more than a few percent of our planned field work budget.

We request that assignment of Dr. Nixon to our program for summer 2002 be considered on these terms.

Yours sincerely

G. L. Garratt, P.Geo., V.P. Eastfield Resources Ltd.

Schroeter, Tom EM:EX

From: Schroeter, Tom EM:EX

Sent: Thursday, February 07, 2002 2:51 PM

To: 'Glen Garratt'

Subject: RE:

Glen - good letter! Suggest you e-mail to Ron Smyth, Chief Geologist, with copies to Dave Lefebure (Graham's 'boss') and myself. The only 'suggestion' I might make is providing some 'timeframe' of your (field) request (i.e. Aug. 1-30?). Tom.

----Original Message----

From: Glen Garratt [mailto:ggarratt@eastfieldgroup.com]

Sent: Thursday, February 07, 2002 1:48 PM

To: Schroeter, Tom EM:EX

Subject:

Tom: Don sent a copy of my letter but it was not on letterhead and was improperly reformatted; I have attached a new one; if you think I should readdress this and mail it please let me know. Would appreciate further comment.

Glen

Tom Schroeter 604 775 0313

EASTFIELD RESOURCES LTD.

110-325, Howe Street, Vancouver, B.C. V6C 1Z7 Tel.: 604-681-7913 Fax: 604-681-9855 e-mail: info@eastfieldgroup.com Website: http://eastfieldgroup.com

NEWS RELEASE - October 29, 2001

LORRAINE PROJECT, BC - ASSAYS FOR DRILL HOLES 2001-59 and 2001-60 HOLE 2001-60 INTERSECTS 113.2M OF HIGH GRADE MINERALIZATION

Eastfield reports that assay results are now in for drill holes 2001-59 and 2001-60, drilled on the southern edge of the Lower Main Zone of the Lorraine deposit. Hole 2001-59 was collared approximately 120 metres north of hole 2001-48 (previously reported) while 2001-60 was collared 80 metres south of 2001-48.

Hole 2001-60 is particularly significant because of the thick intersection of high grade coppergold mineralization that it encountered at the southern limits of the drill grid. This hole is more properly described in the following table:

From (m)	To (m)	Interval (m)	Copper %	Gold (g/t)
Hole 2001-60			 	
32.8	146.0	113.2	0.76	0.49
Including 32.8	66.8	34.0	0.88	0.58
Including 94.4	146.0	51.6	0.97	0.64
Including 94.4	127.7	33.3	1.22	0.80

Hole 2001-48, drilled earlier in the program, intersected 52.9 metres grading 0.84% copper and 0.36 g/t gold starting at a depth of 29.7 metres. The drill sections that include hole 2001-48 and 2001-60 indicate that mineralization is open to the south of 2001-60, beyond the drill grid, and appears to be strengthening and thickening in this direction. Hole 2001-60 is situated 1,400 metres northwest of hole 2001-58 announced October 23, 2001 and is located in a forested area lower in elevation than previously drilled holes in the Lower Main zone.

Significant results of hole 2001-59, 200 metres to the north of hole 2001-60, are as follows:

From (m)	To (m)	Interval (m)	Copper %	Gold (g/t)
Hole 2001-59				-
163.7	194.2	30.5	0.51	0.23

In October, 2000, Eastfield optioned the approximately one hundred square mile Lorraine property under an agreement that allows the company to earn a 75% interest in the property.

The diamond drill has been winterized and remains on site at drill hole 2001-60 for a planned resumption in drilling.

Bill Morton

J. W. Morton, P. Geo.

President

Trading Symbol: ETF - CDNX

Suite 110 - 325 Howe Street, Vancouver, BC, Canada, V6C 1Z7 tel: (604) 681-7913 fax: (604) 681-9855 toll free: (888) 656-6611

Eastfield Resources Ltd. ETF- 1000

Wildrose Resources Ltd. WRS-200 Alexis Resources Ltd. ALX-200

(Roundays 2002)

Eastfield Resources Ltd. (ETF-CDNX)

January 25, 2002

LORRAINE: DRILL HOLES-"A SELECTION OF SOME OF THE FINEST"

Hole No.	From	To (m)	Intvl.	Cu (%)	Au (g/t)
	(m)		(m)		*
91-4	41.0	126.0	85.0	0.80	0.18
91-7	91.1	157.8	66.7	0.95	0.34
94-8	1.5	103.0	101.5	1.42	0.62
94-9	3.5	73.8	72.3	0.93	1.72
95-32	70.0	140.2	70.2	1.35	0.45
97-37	26.5	154.5	128.0	0.84	0.30
2001-48	29.7	82.6	52.9	0.84	0.36
2001-60	32.8	146.0	113.2	0.76	0.49

1.1 F. .. I. Rick

765-LORRAINE

EASTFIELD RESOURCES LTD. CDNX-ETF

110-325 Howe Street, Vancouver, B.C. V6C 1Z7 Tel.: 604-681-7913 Fax: 604-681-9855 e-mail: info@eastfieldgroup.com Website: http://eastfieldgroup.com

NEWS RELEASE

FURTHER EXPANSION OF MINERAL ZONES AT LORRAINE

October 1, 2001

Eastfield Resources Ltd. and Lysander Minerals Corp are pleased to report that assay results for drill holes 2001-56 and 2001-57 have been received and compiled, and that the drill program is continuing at the Lorraine project in north-central British Columbia. These two holes have further extended the Lower Main and Upper Main Zones, respectively, and continue to improve the continuity of the mineralization in the Lorraine deposits.

It is now evident that the mineral zones at Lorraine can generally be described as a series of stacked tabular bodies that trend northwesterly and dip moderately to the southwest. The continuity of the geometry of these zones is becoming more predictable with each round of drilling. It is also evident that northeasterly trending fault zones occasionally off-set the zones in a left lateral direction. These mineral zones are located within a strike distance of 1.6 kilometers and are open at either end and are generally open down dip. The dip of the zones generally conforms to the slope of the terrain, which will be a positive factor in minimizing strip ratios. It is also apparent that further drilling between the zones may show that they interconnect, adding very greatly to the overall tonnage potential.

Drill holes 2001-58 and 2001-59 have just been completed and are presently being logged and sampled; hole 2002-60 is underway in the Lower Main Zone. Field observations of Hole 2001-58, in the **Bishop Zone**, indicate that mineralization has been encountered at the southeastern end of the zone, suggesting an open extension in this direction.

Drill Hole 2001-56:

This hole was a step-out 100 metres to the north of hole 2001-48, in the Lower Main Zone, which intersected 52.9 metres of 0.84% copper and 0.36 g/t gold within a 95.6 metre intercept grading 0.64% copper and 0.25 g/t gold. The mineralized zones in hole 2001-56 conform well to the geometry of the zones in hole 2001-48 and confirm that significant tonnage is being added to the resource base of the Lower Main Zone. The significant intercepts from this hole lie within a 230 metre interval that averages above the resource cut-off grade and are as follows:

Hole 2001-56	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)
	50.9	76.2	25.3	0.50	0.10
	88.1	131.4	43.3	0.37	0.11
	179.8	207.3	27.5	0.32	0.11

Drill Hole 2001-57:

This hole was a wildcat to the southeast of the Upper Main Zone, targeted on geologic observations and on geophysical data from this season's induced polarization survey. The IP survey was conducted to expand previous surveys northward from the Bishop Zone and southward from the Upper Main Zone. These data suggest that these mineral resource zones may interconnect. Hole 2001-57 conforms with the geometry of the Upper Main Zone and opens the zone for extension toward the Bishop Zone which lies 450 metres to the southeast. As a result, significant new tonnage potential exists through this interval. Hole 2001-57 intersected 33.53 metrres grading 0.47% copper and 0.14 g/t gold within a 61metre interval that averages above the resource cut-off grade of 0.2% copper. Future drilling will be planned between this intercept and the Bishop Zone to determine their connectivity, as well as the down dip extension, where significant additional tonnage potential also exists. Details concerning this intercept are as follows:

Hole 2001-57	From (m)	To (m)	Interval (m)	Cu (%)	Au (g/t)
	30.5	64.0	33.5	0.47	0.14
including	30.5	48.8	18.3	0.71	0.21

Surface Work

In addition to drilling, field crews have completed preliminary soil and geophysical surveys in the Page zone and the adjacent "BM Breccia" area (the BM Breccia outcrops on a cliff, facing east towards the adjacent Page Zone). Targets from this work are emerging and while no drilling has yet been undertaken, it is appropriate to mention that another high-grade mineralized boulder has been found (possibly but not necessarily derived from the BM Breccia). This high-grade boulder assayed 19.6 g/t gold, 2.1 g/t palladium, and greater than 10% copper.

The companies are very pleased with the progress of the drilling program at the Lorraine/Jajay property. The program continues to expand the mineral zones with each hole and continues to confirm the continuity of mineralization.

J. W. Morton, P. Geo.

President, Eastfield Resources Ltd.

The Canadian Venture Exchange, Inc. has not reviewed and does not accept responsibility for the adequacy or accuracy of this release.



LYSANDER GOLD CORPORATION

Date: 11/6/96 Time: 21:27:55

NEWS RELEASE High Grade Results Continue at Lorraine Project Good Values in Bishop Zone Extension

For Immediate Release

Investor Relations:

Stephen Sopher, President Mar Bergstrom, Vice President 1-604-681-8069

Wednesday November 6, 1996 Shares Listed: VSE Stock Symbol: LYS

VANCOUVER, B.C. - Donald K. Mustard, Director, is pleased to report that the recent drill program at the Lorraine Property in B.C. continued to generate high copper/gold values similar to those encountered in the successful 1995 program. The Lorraine Property is situated along the western rim of the 10 km diameter circular structure characterized by the presence of copper and/or gold occurrences and now referred to as the Jajay Ring.

A total of 10 holes were drilled.

Hole 96-37 was drilled from Platform #7 to confirm the depths of the Upper Main Zone. In the Eckland Zone, poor weather prevented access to the defined target area. Five short orientation holes, 96-38 to 96-42, were therefore drilled in substitution.

In the Bishop Zone, one hole, 96-36, deepened 95-36 and two holes, 96-43 and 96-44 were drilled to test southward extension of the Bishop Zone some 300 metres south of the original section drilled in 1994. The program was successful in tracing the zone with some high value intercepts.

The program resulted in the following intercepts.

<u>Zone</u>	Hole No. Az	<u>Dip</u>	Total	From	<u>To</u>	Int.	<u>Cu%</u>	<u>Aı</u>	<u>1 g/t</u>
				<u>Depth</u>	(m)	(m)	`	(m)	1,
							(m)	\mathcal{A}	Ŋ
Bishop	96-36(95-36)	055°	-45	242.9	154.5	197.7	42.7	0.64	0.06
					221.0	242.9	21.3	0.49	0.12
Upper Main	96-37	135°	-50	233.8	26.5	154.5	128.0	0.84	0.30
Eckland	96-39	030°	-45	106.7	3.0	11.3	8.3	2.06	0.86
Bishop	96-43	055°	-50	212.4	108.8	203.9	95.1	0.76	0.20
Bishop	96-44	050°	-45	242.9	120.1	145.5	27.4	1.07	0.10
					210.7	242.9	32.2	1.49	0.18
North Cirque	96-45	030°	-45	105.8	8.2	30.9	22.7	0.46	0.13

Date: 11/6/96 Time: 21:28:44

In the North Cirque geochemical sampling indicated there is a large new zone containing copper and gold to be explored.

There are three or more zones which appear to have the potential for hosting the highgrade tonnages being targeted in the Lorraine Property.

Lysander's common shares are listed on the Vancouver Stock Exchange (LYS).

ON BEHALF OF THE DIRECTORS,

"DONALD K. MUSTARD"

Donald K. Mustard, Director

VB->Lorraine



NEWS RELEASE

GOOD GRADE COPPER/GOLD ASSAYS FROM REMAINING 1995 DRILL HOLES ON THE LORRAINE

VSE Symbol: LYS

November 2, 1995

Vancouver, B.C.

New assays from remaining diamond drill holes No. L95-29 through L95-32 on Upper Main Zone and L95-36 on Bishop Zone, are reported in the table below. Assays from hole No. L95-1 through L95-28 were reported earlier. The best of the most recent intersections was in L95-32 which returned:

230 ft. grading 1.34% copper plus 0.45 grams gold/t and 0.29oz/t silver.

The Lorraine Mountain project is located northwest of Germansen Landing, 150 km north of Fort St. James, central B.C. The Upper Main showing is at 5,500 feet elevation. Lysander has a 100% interest in the property with Kennecott holding an option to back-in to 60% at feasibility if reserves exceed 150,000,000 tonnes grading 0.6% copper equivalent.

Hole No.	Azi- muth	<u>Dip</u>	Interval (<u>m)</u>	Length m(ft.)	Copper *	Gold G/T	Silver Oz/T
L95-29		-90	1.52-21	19.48(63)	0.25	0.10	0.05
			21.0-90.8	69.8(228)	0.81	0.37	0.17
L95-30	050	-45	1.6-18.8	17.2(56)	0.26	0.07	<0.05
			18.8-36.0	17.2(56)	0.58	0.15	0.13
			36.0-72.2	36.2(118)	0.34	0.11	0.08
L95-31	320	-45	3.04-57.0	53.96(176)	0.26	0.05	0.05
L95-32	140	-45	3.04-32.4	29.36(96)	0.30	0.10	<0.05
			70.0-140.2	70.2(230)	1.34	0.45	0.29
Bishop Zo:	ne						
L95-36	45	-45	38-94	56(183)	0.50	0.05	0.12

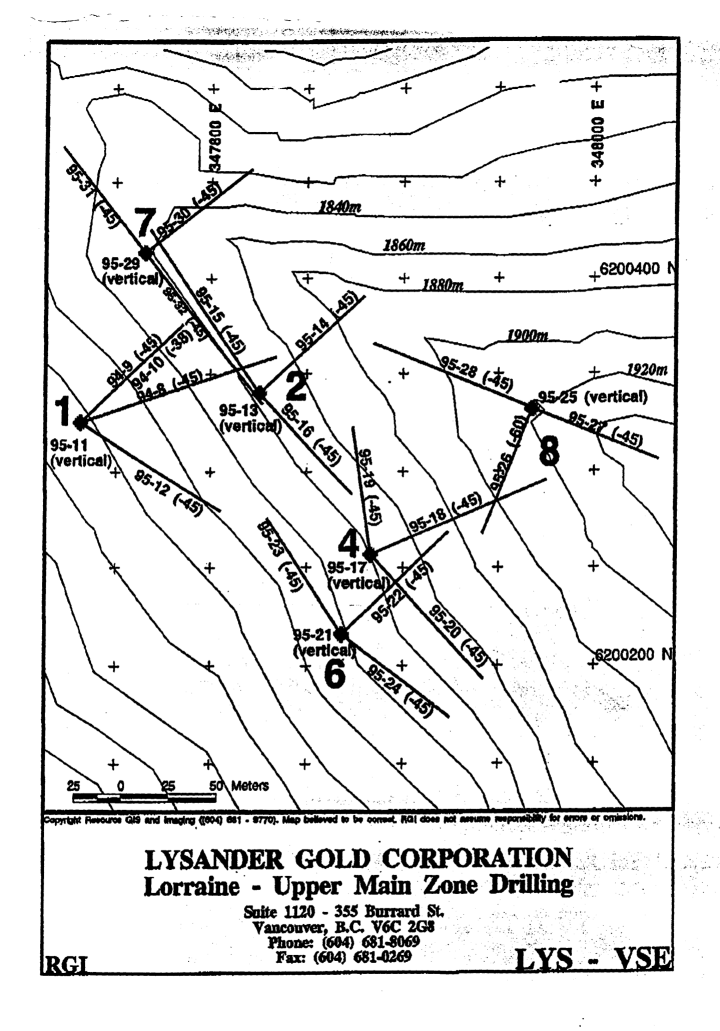
Each of the holes cut sections of barren dykes.

Evaluation of the 1995 drill program together with results from preliminary metallurgical testing will be reported as available.

ON BEHALF OF THE DIRECTORS,

"DON MUSTARD"

Don Mustard, Director





RELEASE - For Immediate Release October 19, 1995 VSE SYMBOL: LYS

ADDITIONAL GOOD GRADE COPPER/GOLD ASSAYS FROM DRILL PROGRAM ON THE LORRAINE

New assays from diamond drill holes No. L95-21 through L95-28, are reported in the table below. Assays from hole No. L95-8 through L95-20 were reported earlier. The best of the most recent intersections was in L95-28 which returned:

253 ft. grading 1.18% copper plus 0.22 grams gold/t and 0.22 oz/t silver.

Additional drill hole assays and an evaluation of the 1995 program will be reported as available.

The Lorraine Mountain project is located northwest of Germansen Landing, 150 km north of Fort St. James, central B.C. The Upper Main showing is at 5,000 feet elevation, in a geological setting similar to that at the Royal Oak, Kemess deposit to the northwest. Lysander has a 100% interest in the property with Kennecott holding an option to back-in to 60% at feasibility if reserves exceed 150,000,000 tonnes grading 0.6% copper equivalent.

Hole No.	Azi- muth	<u>Dip</u>	Interval (<u>m)</u>	Length m(ft.)	Copper		Silver Oz/T
L95-21	045	- 90	3.0-21.0 33.0-81.4	18(59) 48.4(158)	0.59 0.47	0.44 0.47	0.14 0.13
L95-22	045	-4 5	2.75-9.0 31.0-48.1 48.1-74.0	6.25(20) 17.1(56) 25.9(85)	1.09 0.59 0.32	0.49 0.17 0.11	0.21 0.17 0.08
L95-23	325	- 45	2.65-24.0 35.4-53.2	21.35(70) 17.8(58)	0.43 0.61	0.31 0.43	0.08 0.12
€ 95−24	125	-45	1.2-17.4 17.4-65.0	16.2(53) 47.6(156)	1.30 0.34	0.74 0.21	0.22 0.06
L95-2 5		- 90	0.5-34.5 34.5-73.5 73.5-96.0	34.0(111) 28.0(92) 22.5(73)	0.73 0.28 0.93	0.15 0.05 0.13	0.12 0.06 0.15
L95–26	200	-60	2.8-112.9 125.0-140.2	110.1(360) 15.2(49)	0.62 0.30	0.14 0.14	0.10 0.08

Hole No.	Azi- <u>Dir</u>	Interval (m)	Length m(ft.)	Copper		Silver Oz/T
L95-27	110 -45	3.2-37.0 46.0-92.25	33.8(110) 46.25(151		0.15 0.15	0.18 0.07
L95-28	290 -45	1.5-78.45 83.5-121.7	76.95(253 38.2(125)		0.22 0.13	0.22 0.10

Each of the holes cut sections of barren dykes.

ON BEHALF OF THE DIRECTORS,

Lou Duarte, Chairman

LYSANDER
G O L D
CORPORATION

NEWS RELEASE - For Immediate Release
October 17, 1995
VSE SYMBOL: LYS

ADDITIONAL GOOD GRADE COPPER/GOLD ASSAYS FROM UNIQUE, TECHNICALLY DIFFICULT DRILL PROGRAM ON THE LORRAINE

Lysander's objective of the unique 1995 diamond drilling program on the Lorraine Mountain project was to drill indicate a higher grade copper/gold zone in an area which had not been previously drill tested. Don Mustard, a senior industry geologist and a Lysander director, has reported that while all the 24 hole assay results are not yet received, or evaluated, the program was an outstanding technical success and appears to have met the objectives.

New assays from diamond drill holes No. L95-14 through L95-20, are reported in the table below. Assays from hole No. L95-1 through L95-13 were reported earlier. The best of the most recent intersections was in L95-18 which returned:

148 ft. grading 1.01% copper plus 0.29 grams gold/t.

Additional drill hole assays and an evaluation of the 1995 program, which is now completed, will be reported as available.

The Lorraine Mountain project is located northwest of Germansen Landing, 150 km north of Fort St. James, central B.C. The Upper Main showing is at 5,000 feet elevation, in a geological setting similar to that at the Royal Oak, Kemess deposit to the northwest. Lysander has a 100% interest in the property with Kennecott holding an option to back-in to 60% at feasibility if reserves exceed 150,000,000 tonnes grading 0.6% copper equivalent.

The program was unique in that the holes were drilled from platforms bolted to the steep slope face of Lorraine Mountain. Construction of the log drill platforms, securing of the machines in place to prevent movement, as well as the helicopter moving of the machine from site to site, was technically challenging and was successfully completed.

The program included the collection of seven bulk panel samples from the mineralized talus apron in the valley. The talus may represent the eroded upper portion of the minerlized Upper Main zone.

Hole No.	Azi- muth		Interval (m)	Length m(ft.)	Copper *		Silver Oz/T
L95-14	045	-45	4.5-79.5 79.5-103.6	75(261) 24.1(79)	0.59 0.25	0.17 0.12	0.0

Hole No.	Azi-	<u>Dip</u>	Interval	Length m(ft.)	Copper	Gold S G/T	Silver Oz/T
L95-15	325 -	2	.5-19.5 2.5-79.5 15.5-140.2	18 (59) 57 (187) 24 (81)	1.08 0.49 0.50	0.18 0.21 0.18	0.2 0.1 0.18
L95-16	135 -		.0-25.0 6.5-95.0	21(69) 38.5(126)	0.81 0.34	0.09 0.15	0.16 0.09
L95-17	-	1	.4-9.0 5.25-55.6 2.6-109.0	7.6(25) 40.35(132 46.4(152)		0.24 0.26 0.15	0.23 0.11 <0.05
L95-18	065` -	5	0.0-45.0 53.0-95.0 16.0-140.7	45.0(148) 42.0(138) 24.7(81)	1.01 0.22 0.37	0.29 0.10 0.08	0.18 <0.05 0.09
L95-19	350 -	3	3.0-26.0 30.8-55.0 55.0-94.5	22.95(75) 24.2(79) 39.5(130)	0.80	0.28 0.20 0.15	0.25 0.15 0.07
L95-20	135 -	-45 2	2.0-21.0	18.3(60)	0.83	0.43	0.17

Each of the holes cut sections of barren dykes.

ON BEHALF OF THE DIRECTORS,

Lou Duarte, Chairman



LYSANDER GOLD CORPORATION

1120-355 Burrard Street, Vancouver, B.C. V6C 2G8
Tel: 604-681-8069 Fax: 604-681-0269
VSE SYMBOL: LYS
NEWS RELEASE - For Immediate Release
September 14, 1995

INITIAL DRILLING RESULTS ON LORRAINE PROPERTY

Stephen Sopher announces that the diamond drill program on the Lorraine Property situated northwest of Germansen Landing, B.C. is well underway. Initial drilling is on the Upper Main Zone where eight platforms have been established on the steep face of Lorraine Mountain and a total of 8000 feet of BQ core has been drilled in 20 holes.

Assay results have been obtained from the first four holes.

Drill holes L95-8, L95-11 and L95-12 were drilled from platform #1. L95-8 was an extension of hole L94-8* where, for 302 feet, the hole graded 1.48% Copper and 0.58 g/t Gold and 10.1 g/t Silver. L95-11 and L95-12 were designed to identify the possible southern limit to the high grade mineralization. L95-13 was drilled on platform #2, 300 feet east of platform #1.

Results are as follows:

Hole No.	<u>Azimuth</u>	Dip	From (ft.)	To (ft.)	Interval (ft.)	Cu%	Au g/t	<u>Ag g/t</u>
L95-8*	070	-45°	5.0 307.0 337.8 396.9	307.0 337. 396. 499.	8 30.8 9 59.1	1.48 0.98 0.33 <0.2	0.58 0.30 0.18	10.1 5.7 Tr
L95-11		-90°	4.9 90.2 159.1 231.2	90.2 159.1 231.2 290.1	72.1	1.23 0.26 0.57 <0.2	0.86 0.18 0.60	9.3 Tr 3.8
L95-12	120	-45°	11.5 70.5 100.0 159.0 208.3	70.5 100.0 159.0 208.3 404.0	59.0 49.3	1.42 Dyke 0.993 0.25 <0.2	0.51 0.99 0.15	12.4 6.0 1.7

Hole No.	<u>Azimuth</u>	<u>Dip</u>	From (ft.) (f		Interval (ft.)	<u>Cu%</u>	<u>Au g/t</u>	<u>Ag q/t</u>
L95-13 '		-90°	14.7 70.5	70.5 90.2			0.14 en Dyke	7.6
			90.2 178.8 390.3	178.8 390.3 518.0	88.6 211.5 127.7	0.38 1.01 0.59		3.6 9.3 4.8

Drilling continues.

ON BEHALF OF THE DIRECTORS,

Stephen R. Sopher, President

The Northern Pliner

Vol. 81 No.30 NORTH AMERICA'S MINING NEWSPAPER September 25, 1995



Project geologists Ian Fingler and William Morton, field helper Ronald Vedd and Lysander director Donald Mustard (from left to right) inspect drill core at the Lorraine property in north-cen-tral British Columbia.

Lysander Gold challenged at Lorraine property

by John Kilburn GERMANSEN LANDING, B.C. — To say drilling on the Lorraine property in north-central British Co-lumbia offers technical challenges would be an understatement.

Lysander Gold (VSE), which owns the property, subject to a back-in right held by Kennecott, is in the midst of

drill-testing several zones on the copper-gold project.

The Lorraine is accessible by rough gravel road from the Omenica Highway. The proposed powerline to Royal Oak's Kemess copper-gold Ozek's Kemess copper-gold proposety will nose within 10 property will pass within 10 km to the east, and the B.C. Rail line lies 40 km to the

Most of this year's work has concentrated on the Upper Main zone, which lies within a steep-sided ridge of Lorraine

Although green staining from secondary copper miner-alization was identified on the mountainside back at the time of the First World War, drilltesting the target has proved difficult.

Little wonder — the north-rest-trending ridge rises over 200 metres from the valley on the southwestern side at an angle of roughly 45°. The

northeastern side of the ridge could best be described as

cliff-like, dropping about 200 metres to a cirque below.

Previous operators on the property did manage to carry out a limited amount of shall be a deliller form the land deliler form t low drilling from the lower levels of the southwestern side of the ridge, as well as from the crest.

The work outlined a pre-4.5 million tonnes grading 0.75% copper and 0.34 gram gold per tonne in the Upper Main zone.

Lysander's solution to drilling on the steep moun-tainside was to construct six platforms out of heavy tim-bers and complete drill moves using a French-made A-Star helicopter.

You want to use a powerful machine to ensure you've got enough lift for these tricky setups," explains project geologist William Morton.

The six platforms are spaced roughly 100 metres apart: platform 8 at the crest of the ridge; platforms 7, 2 and 4 along a line about 100 metres below 8; and 1 and 6 situated a further 100 metres below that level.

A fan of three holes and a vertical hole have been drilled from each platform in an effort to get a handle on the geometry of the Upper Main zone, as well as develop a better understanding of controlling factors to the mineralization.

The geological setting is described as an elongate zone of gneisses and migmatites of generally alkalic composition con-tained within the Hogem Batholith.

Copper and gold mineraliza-tion occur in fractures and veinlets, as well as in disseminations within various rock types in the migmatite com-

Copper occurs principally as chalcopyrite and bornite. Nearsurface, oxidized mineraliza-tion includes malachite, azurite and covellite.

A few hundred metres to the northwest, on the nose of the ridge, historic work outlined a further resource of some 5.5 million tonnes grading 0.6% copper and 0.1 gram gold on the Lower Main zone.

No drilling has been carried out between the Lower and Upper Main zones, so it is not known if they are connected in

Recent drilling on the Upper Main zone from platform 1 re-Main zone from platform 1 returned multiple copper-gold intersections, including: a 26-metre intersection grading 1.23% copper and 0.86 gram gold in hole 95-11; an 18-metre intersection grading 1.42% copper and 0.51 gram gold in 95-12; and a 64-metre intersection grading 1.01% copper and 0.37 gram gold. gram gold.

Lysander has drilled 20 holes, or about 2,500 metres, on the Upper zone in this year's program, and further assay re-

sults are pending.

Donald Mustard, a director, says the company envisions a small-tonnage, high-grade op-eration at Lorraine, adding that a bulk-tonnage underground mine is conceivable.

"This is not a large-tonnage, low-grade project, and that's

why Kennecott's not here any more," Mustard explains.

Lysander optioned the property from Kennecott in 1994, and the major retains the right to back-in for a 60% interest once Lysander completes a positive feasibility study, and provided minable reserves exceed 150 million tonnes grading 0.6% copper-equivalent.

Morton is working on a theory that there is tonnage potential in chasing the mineraliza-tion under the cirque to the north. This notion is based on the possibility that the zone of copper-gold mineralization lies perpendicular to the ridge and plunges to the northeast from daylight on the southwestern side of the ridge.

The company is testing the theory by deepening hole L-95-25 to the projected level of the zone. The hole, drilled earlier this year, ended in mineralization grading more than 1%

copper.
Furthermore, an old Kennecott hole, drilled from the middle of the cirque to the northeast, returned an 18-metre intersection from 43 to 61 metres grading 0.5% copper and 0.12 gram gold. No further drilling was done in the North Cirque area.

The property hosts several other prospective areas where previous

drilling or sampling has returned copper-gold mineralization.

Lysander's drilling this year includes holes in the Bishop zone, about 1 km southeast of the Upper Main on the other side of Lorraine Mountain.

Drilling last year on the Bishop returned values of up to 1.01% copper, 0.24 gram gold and 8.03 grams silver over 42 metres in hole L-94-02. Assay results from this year's drilling results from this year's drilling

on the Bishop are pending.
Complete results from recent drilling on the Upper Main zone are as follows:

Hole	Interval (m)	Width (m)	Copper (%)	Gold (g/t)	Silver (g/t)
95-8*	1.5-93.6	92.1	1.48	0.58	10.1
•••	93.6-103.0	9.4	0.98	0.30	5.7
	103.0-121.0	18.0	0.33	0.18	Tr
	121.0-152.1	31.1	<0.2		
95-11	1.5-27.5	26.0	1.23	0.86	9.3
-5-11	27.5-48.5	21.0	0.26	0.18	Tr
	48.5-70.5	22.0	0.57	0.60	3.6
	70.5-88.4	17.9	<0.2		
95-12	3.5-21.5	18.0	1.42	0.51	12.4
83-12	21.5-30.5		Barr	en Dyke	
	30.5-48.5	18.0	0.993	0.99	6.0
	48.5-63.5	15.0	0.25	0.15	1.7
	63.5-123.1	59.6	<0.2		
95-13	4.5-21.5	17.0	1.1	0.14	7.6
83-13	21.5-27.5	6.0		en Dyke	
	27.5-54.5	27.0	0.38	0.18	3.6
	54.5-119.0	64.5	1.01	0.37	9.3
	119.0-157.9	38.9	0.59	0.26	4.8

*Hole L95-8 is an extension of L94-8, which ended at 93.6 metres.



NEWS RELEASE LYSANDER GOLD CORPORATION (the "Company") VSE SYMBOL: LYS August 28, 1995

LORRAINE OPTION - DRILLING COMMENCES

Stephen Sopher, President, announces that drilling has commenced on the Lorraine Property, situated north of Germansen Landing, B.C.

Six of eight drill platforms have been established on the steep south-west facing slope of Lorraine Mountain. To date a total of 4,409 feet of diamond drilling has been completed in 12 holes. L95-8 was a continuation of L94-8 which contained 302 feet grading 1.49% Cu and 0.019 oz/t gold.

L95-8, 11 and 12 were drilled from platform #1. L95-13, 14, 15 and 16 from platform #2 approximately 300 feet to the north-east of platform #1. L95-17, 18, 19 and 20 were drilled from platform #4, 300 feet south-east of platform #2 and L95-21 from platform #6 200 feet south-west of platform #4.

Drilling continues and drill core for assay has begun to arrive at Acme Laboratories.

Three samples from L95-8 from 302 - 332 feet gave an average of 0.98% Cu and 0.01oz/t gold. Mineralization is visible in the continuation of this hole and in all additional holes to date.

Assays are awaited.

Lysander Gold Corporation is a mining exploration company with gold and copper properties in British Columbia and Brazil.

On behalf of the Board of Directors,

"STEPHEN R. SOPHER"

Stephen R. Sopher, President



NEWS RELEASE

LYSANDER GOLD CORPORATION

(the "Company")

For Immediate Release - August 14, 1995 - VSE SYMBOL: LYS

Vancouver, B.C. - The Company has entered into a brokered private placement of 1,200,000 Units at \$0.60 per Unit with Canaccord Capital Corporation. Each Unit consists of one flow-through common share and one-half of one non-transferable share purchase warrant. Each Whole Warrant will entitle the holder to purchase one additional non flow-through Share at the price of \$1.20 per non flow-through common share for a period of 12 months from the date the Warrant is issued.

In consideration of obtaining subscriptions for the private placement, Canaccord Capital Corporation will be paid a commission of 7.5% payable in Units. The private placement is subject to acceptance by the Vancouver Stock Exchange.

Exploration has commenced at the Lorraine copper-gold property in the Omineca Mining Division of British Columbia. The access road has been rehabilitated, the camp has been constructed and five drill platforms have been established on the Upper Main Zone. Drilling is planned to commence shortly.

The first stage program will consist of 16 holes totalling 7000 feet. The initial drilling will deepen Hole 94/8 which contained 1.49% Cu and 0.019 opt gold over 302 feet and ended in good copper values.

Lysander Gold Corporation is a mining exploration company with gold and copper properties in British Columbia and Brazil.

On behalf of the Board of Directors.

Marlonett Beigstrom
Marlonett Bergstrom, Vice-President



LYSANDER TO OPTION KENNECOTT'S LORRAINE PROPERTY

Lysander Gold Corporation (VSE "LYS") is pleased to announce that it has reached agreement in principle with Kennecott Canada Inc. to acquire an option to purchase a 100% interest in the Lorraine property comprising 36 mineral claims in the Omineca Mining Division, B.C.

The Lorraine, which is located near Lysander's Cat property, was one of the earliest copper discoveries in B.C. and has been explored in the past for copper and gold, with the most recent work being done by Kennecott in 1993. Geological inferred reserves have been outlined in one of the four areas of copper mineralization which have been identified by geochemical sampling, I.P. surveys and diamond drilling. Within these extensive zones of copper mineralization, there exist a number of high grade copper/gold intersections in widely spaced drill holes. Lysander intends to further define these high grade intersections with diamond drilling.

Lysander, to earn a 100% interest in the Lorraine property, must make a cash payment of \$10,000 upon signing a formal option agreement, issue 100,000 common shares upon Vancouver Stock Exchange approval of the agreement, commit to a \$100,000 exploration program within 18 months of signing the formal agreement and issue a further 100,000 shares upon completion of the exploration program.

Kennecott retains a 60% back-in right upon presentation of a positive feasibility study, if mineable reserves are greater than 150 million tonnes grading 0.6% copper or copper equivalent. Kennecott, to exercise its reacquisition right, will pay Lysander an amount equal to 150% of 60% of expenditures incurred by Lysander. If Kennecott elects not to back-in or mineable reserves are less than the 150,000 million tonnes, Kennecott will receive 100,000 shares of Lysander.

The formal option agreement shall contain appropriate anti-dilution provisions which would protect Kennecott's voting interest in Lysander.

This agreement in principle is subject to a formal option agreement being executed and approved by the Vancouver Stock Exchange.

ON BEHALF OF THE BOARD OF DIRECTORS

Lou Duarte, President

Lysander Gold Corporation

September, 1994

LORRAINE Copper and Gold Property

High grade copper and gold

Lysander Gold Corporation is pleased to announce that the drilling program at the Lorraine Property has commenced.

The Lorraine Property, under option from Kennecott Canada Inc., is in the Omineca Mining Division of British Columbia located near to Lysander's CAT Property. The Property is underlain by intrusive rocks of the Duckling Creek Syenite Complex, an alkaline phase of the Hogem Batholith, which has hosted several gold and Alkalic copper-gold porphyry deposits.

"LYS"

on the

Vancouver Stock Exchange Four zones of copper and gold mineralization have been identified at the Lorraine, by geochemical sampling, I.P. surveys and diamond, on the property. They are the Main Zone, Extension Zone, Eckland Zone and the Weber Zone. Geological inferred reserves have been outlined on the Main Zone. Within these extensive zones of copper and gold mineralization there exist a number of high grade copper/gold intersections in widely spaced diamond drill holes. The focuss of the present drill program is on these high grade areas.

The Extension Zone, drilling in 1991, outlined an open zone of copper-gold mineralization. Mineralization consists of disseminated bornite and chalcopyrite. Copper mineralization appears to be spatially related to intense potassic alteration. Analytical results indicate that appreciable gold mineralization is associated with bornite. Some of the 1991 drill intersections are:

Lysander Gold Corporation

Suite 709 700 West Pender St. Vancouver, BC V6C 1G8

Phone: (604) 681-8069

Fax: (604) 643-1719

Hole No.	Cu	Au	Interval
	(%)	(g/t)	(m)
L91-4	0.80	0.18	85.0
L91-7 including	0.58	0.16	164.0
	0.95	0.34	66.7
L91-10 including	0.42	0.05	81.8
	0.83	0.08	32.85

The objective of the present drill program is to expand and further define the high grade core in this zone.

The Main Zone was drilled in the 1970's and <u>no assays for gold were done</u>. Drilling will focuss in the area with the following previews intersections:

1994 Drilling
will focus on
high grade
copper and gold
areas

Cu	Interval
(%)	(m)
1.57	55.5
0.98	45.0
0.47	179.2
0.53	179.5
0.48	179.8
	(%) 1.57 0.98 0.47 0.53

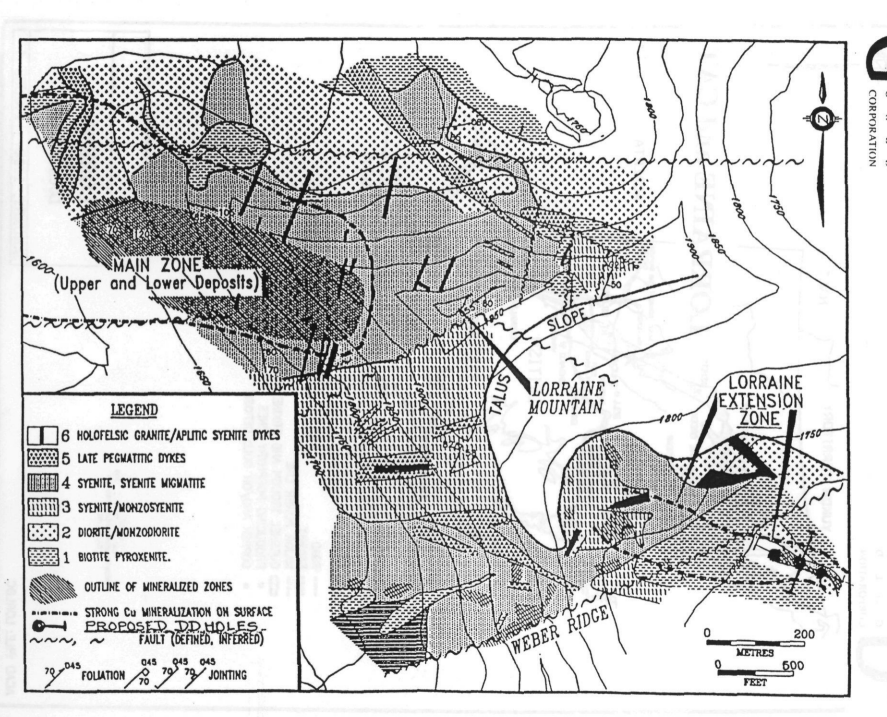
The sulfide mineralization in the Main Zone include chalcopyrite, bornite, pyrite and rare covellite. The sulfides are typically fine to medium grained and are disseminated throughout the host rock.

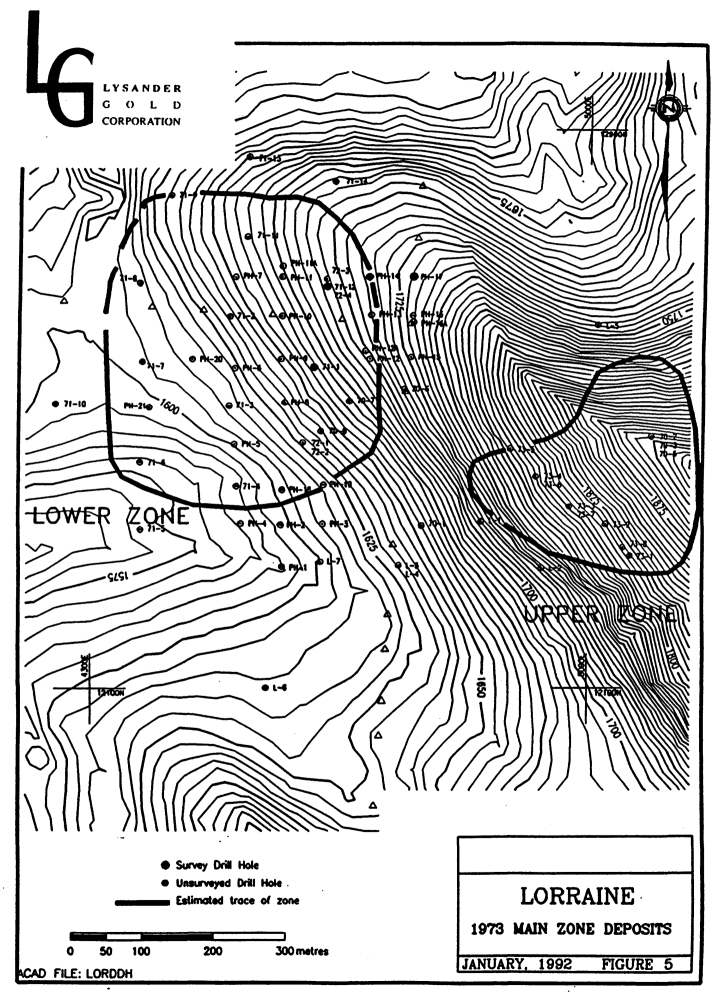
In 1991 a rock chip sampling program was completed in the Extension and Weber zones. The best chip sample results were:

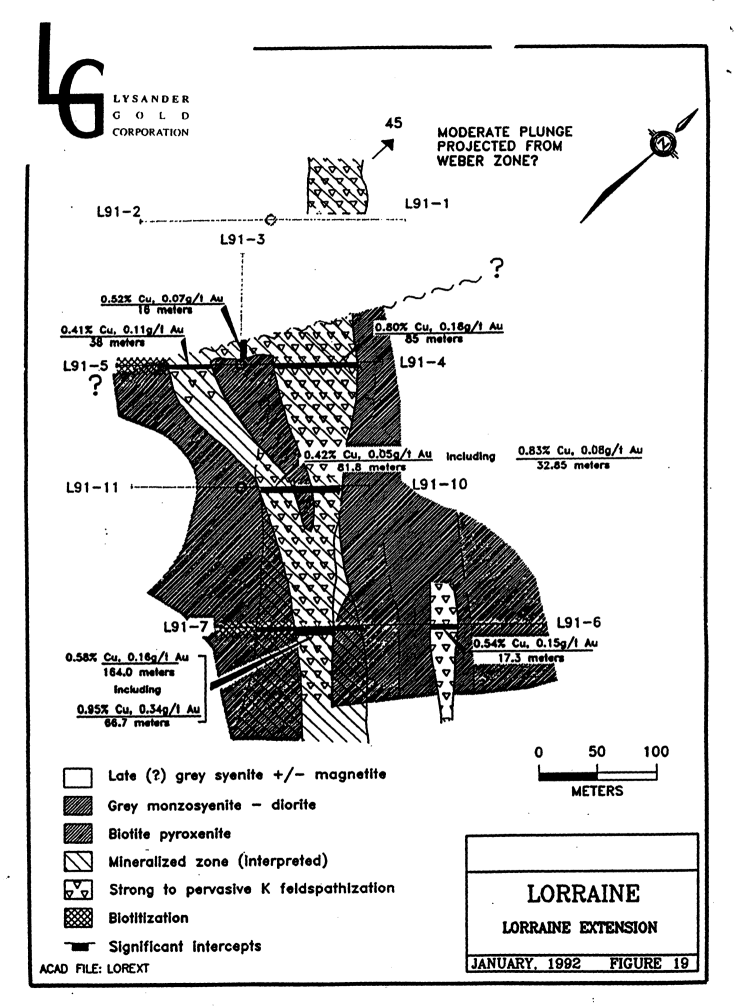
Zone	Length	Cu	Au
	(m)	(%)	(g/t)
Weber	13.5	1.90	0.51
Weber	11.5	1.58	0.47
Extension	10.3	1.13	0.57
Extension	7.0	0.59	0.36
Extension	5.5	0.37	0.52
Extension	3.7	0.40	0.48

Past work indicate there is considerable potential to increase reserves at the Lorraine, particularly in the Main and the Extension Zones. The 1994 drill program will focus in these areas.

LYSANDER GOLD CORPORATION YUKON TERRITORY N.W.T. **LORRAINE** and CAT **ALBERTA** BRITISH COLUMBIA U.S.A. LEGEND MAJOR POWER LINE QUESNEL TROUGH AND STIKINE ARCH PRODUCING PORPHYRY MINES COPPER AND/OR GOLD DEPOSIT **LORRAINE** LOCATION MAP JANUARY, 1992 FIGURE ACAD FILE: LORLOC









LYSANDER GOLD CORPORATION

VSE SYMBOL: LYS

NEWS RELEASE

For Immediate Release November 9, 1994

ADDITIONAL RESULTS FROM LORRAINE OPTION

Mr. D.K. Mustard, Director, announces that assay results have been received from two holes from the Upper Main Zone (L-94-9, L-94-10) and three holes from the Bishop Zone (L-94-5, L-94-6, L-94-7) of the Lorraine property, British Columbia.

Upper Main Zone

Three holes were drilled from one station to prove the feasibility of drilling the steep face of Lorraine Mountain, to confirm the high copper values reported from small diameter diamond drill holes in 1970 and 1973, and to test the associated gold potential.

Hole L-94-8 was previously reported as 302.0 feet containing 1.48% copper and 0.019 oz/t gold.

Significant assays for the remaining holes are:

Hole No.	Az	Dip	From	То	Interval (Feet)	Copper (%)	Gold (oz/t)
L-94-9	045°	- 45	5	242.0	237.0	0.90	0.017 *
L-94-10	045°	- 38	5	208.5	203.5	0.81	0.01

^{*} A sample from 153.5 to 163.5 (10 feet) gave 0.77 oz/t. A 506 grams sample from rejects was run for metallics, and gave assays of -100 mesh 0.058 oz/t, +100 mesh 0.621 oz/t for an average of 0.081 oz/t. This latter number was utilized in calculations. However, the indications that particulate gold is present will require additional check assays, above and below the screens.

Some 500 feet east of these holes and about 300 feet higher in elevation Granby drilled four small diameter holes from one station at the ridge-top in 1970. Results reported were 70-2, 1.06% Copper over 190 feet; 70-3, 0.84% Copper over 210 feet; 70-4, 0.70% Copper over 180 feet and 70-5, 0.65% Copper over 200 feet. All distances are from the collar. Gold was not reported.



November 8, 1994 News Release

Page 2

There are no intervening drill holes thus there is a significant area to be tested by a major drill program in 1995. It is believed that this exploration is permissive with careful drill site preparation.

Bishop Zone

Hole L-94-5 was drilled 300 feet south of L-94-1 and holes L-94-6 & 7 an additional 300 feet to the south. All three holes caught the eastern margin of the Bishop Zone.

Significant results are as follows:

Hole No	Az	Dip	From	То	Interval (Feet)	Copper (%)	Gold (oz/t)
L-94-5	-	- 90	37.4	139.1	101.7	0.49	Tr
			253.9	337.0	83.1	0.47	Tr
L-94-6	-	- 90	318.1	367.3	49.2	1.09	Tr
L-94-7	137°	- 45°	35.4	104.3	68.9	0.77	Tr

During 1995 additional drilling will confirm the geometry of the Bishop Zone and extensive exploration is required for the continuation into the adjacent Boot-Steel Option where a number of drill targets were identified by BP Minerals in 1991 but were not tested in 1992 since BP left the minerals business.

Lysander is encouraged by initial drill results from the Lorraine Option.

ON BEHALF OF THE DIRECTORS,

D. K. Mustard

"D. K. Mustard"

Director



LYSANDER GOLD CORPORATION

VSE Symbol: LYS

NEWS RELEASE

For Immediate Release October 20, 1994

FIRST RESULTS FROM LORRAINE OPTION

Mr. Lou Duarte announces that assay results have been received from three holes (L94-1,2 & 3) in the Bishop (Extension) Zone and one hole (L94-8) from the Upper Main Zone of the Lorraine property near Germanson Landing, British Columbia.

Bishop Zone (Upper Section)

The three holes were drilled from one station.

Hole No.	Az. (*)	Dip. (*)	From To	Interval (Feet)	Copper (%)	Gold (oz/t)
L94-1 Including		-90*	57.7-506.7 106.9-241.5		0.44 0.94	0.009
L94-2 Including	227*	-69*	98.4-497.1 98.4-236.2	398.7 137.8	0.61 1.01	0.007
L93-3 Including and	047*	-45 *	36.1-252.6 36.1- 74.5 164.0-252.6	38.4	0.60 0.95 0.95	0.027 0.005

A fourth hole, L94-4, drilled to the north from the same site passed through a fault and did not intersect the Bishop Zone.



October 20, 1994 News Release

Page 2

Hole L94-5 was drilled 330 feet south of L94-1 and holes L94-6 & 7 an additional 330 feet to the south. Assays are awaited.

Upper Main Zone

Hole No.		Dip. (*)	From		Interval (Feet)	Copper (%)	Gold (oz/t)
L94-8	080*	-45*	5.0 -	307.0	0 302.0	1.48%	0.019

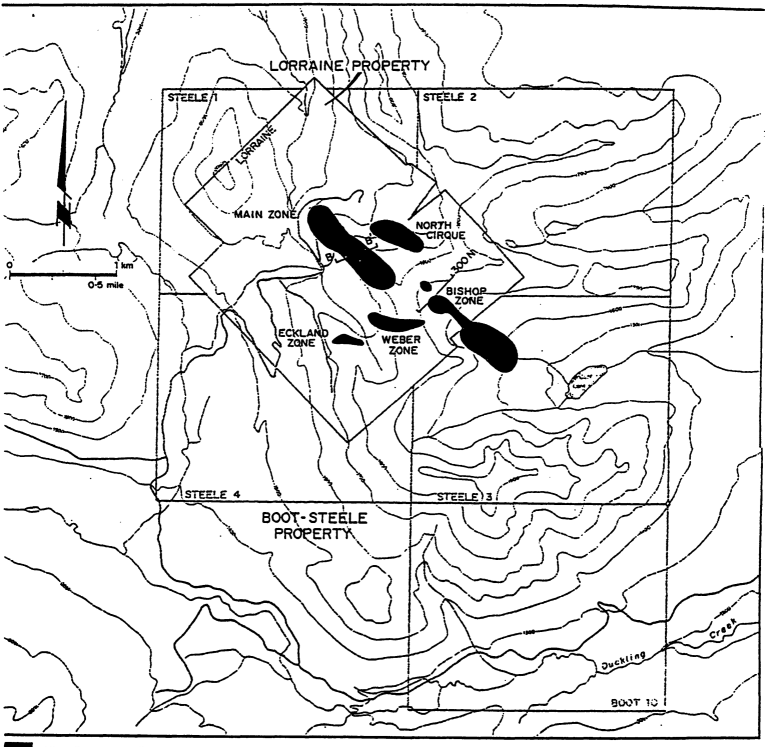
Assays were over 3 meter sections and values varied from 0.52% to 2.4% copper and from 0.005 to 0.067 ounces per ton gold. The hole bottomed in 1.36% copper and 0.01 ounces per ton gold. The casing was left in place.

Two additional holes (L94-9 & 10) were drilled from the same platform. Assays are awaited.

ON BEHALF OF THE DIRECTORS.

Lou Duarte President

(604-681-8069)



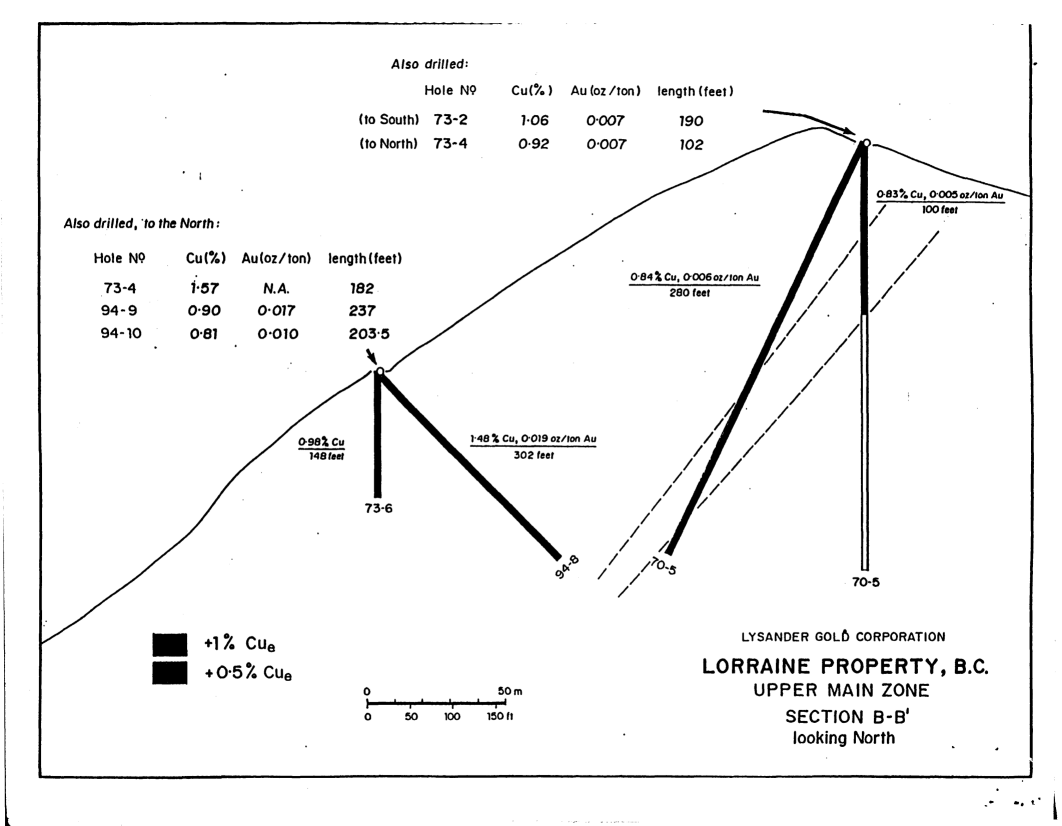
Mineralized areas defined

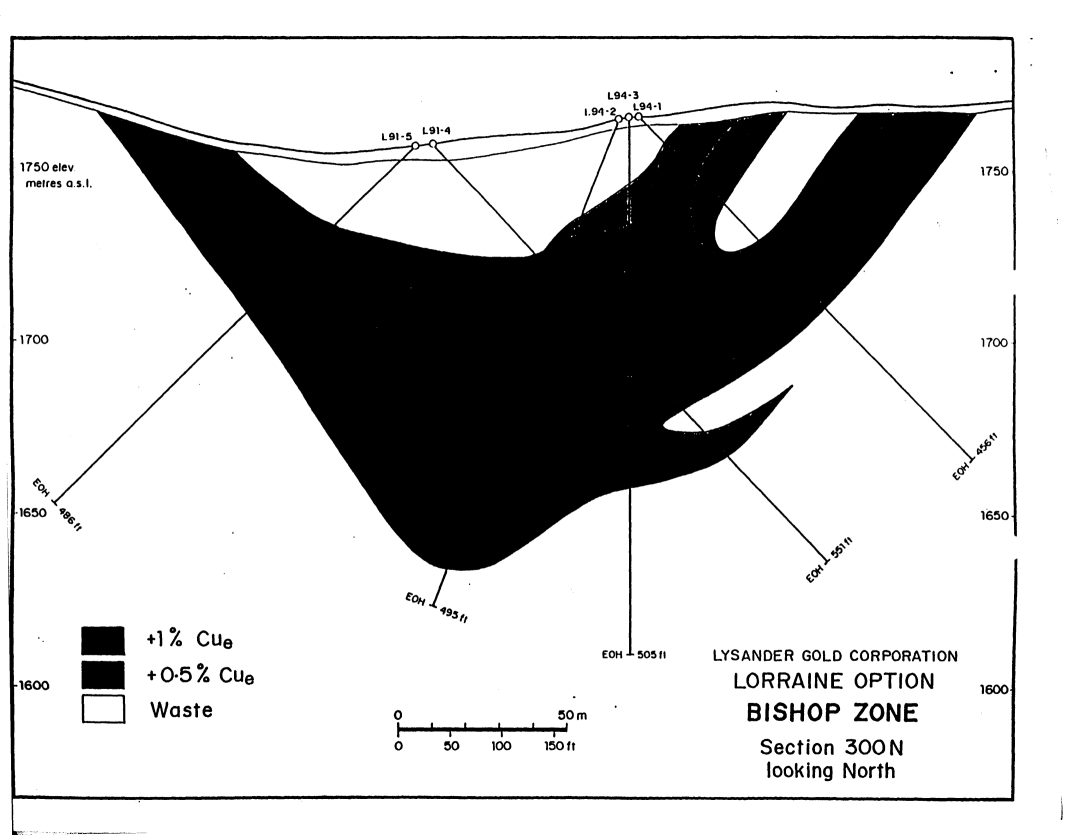
Extensions to be drill tested in 1995

Location of section

LYSANDER GOLD CORPORATION

LORRAINE / BOOT-STEELE PROPERTIES
PLAN SHOWING MINERALIZED ZONES







768 -> Lowaine Feb. 95

LYSANDER GOLD CORPORATION

VSE SYMBOL: LYS

NEWS RELEASE

For Immediate Release November 9, 1994

ADDITIONAL RESULTS FROM LORRAINE OPTION

Mr. D.K. Mustard, Director, announces that assay results have been received from two holes from the Upper Main Zone (L-94-9, L-94-10) and three holes from the Bishop Zone (L-94-5, L-94-6, L-94-7) of the Lorraine property, British Columbia.

Upper Main Zone

Three holes were drilled from one station to prove the feasibility of drilling the steep face of Lorraine Mountain, to confirm the high copper values reported from small diameter diamond drill holes in 1970 and 1973, and to test the associated gold potential.

Hole L-94-8 was previously reported as 302.0 feet containing 1.48% copper and 0.019 oz/t gold.

Significant assays for the remaining holes are:

Hole No.	Az	Dip	From	To	Interval	Copper	Gold
					(Feet)	(%)	(oz/t)
L-94-9	045°	- 45	5	242.0	237.0	0.90	0.017 *
L-94-10	045°	- 38	5	208.5	203.5	0.81	0.01

^{*} A sample from 153.5 to 163.5 (10 feet) gave 0.77 oz/t. A 506 grams sample from rejects was run for metallics, and gave assays of -100 mesh 0.058 oz/t, +100 mesh 0.621 oz/t for an average of 0.081 oz/t. This latter number was utilized in calculations. However, the indications that particulate gold is present will require additional check assays, above and below the screens.

Some 500 feet east of these holes and about 300 feet higher in elevation Granby drilled four small diameter holes from one station at the ridge-top in 1970. Results reported were 70-2, 1.06% Copper over 190 feet; 70-3, 0.84% Copper over 210 feet; 70-4, 0.70% Copper over 180 feet and 70-5, 0.65% Copper over 200 feet. All distances are from the collar. Gold was not reported.



November 8, 1994 News Release

Page 2

There are no intervening drill holes thus there is a significant area to be tested by a major drill-program in 1995. It is believed that this exploration is permissive with careful drill site preparation.

Bishop Zone

Hole L-94-5 was drilled 300 feet south of L-94-1 and holes L-94-6 & 7 an additional 300 feet to the south. All three holes caught the eastern margin of the Bishop Zone.

Significant results are as follows:

Hole No	Az	Dip	From	То	Interval (Feet)	Copper (%)	Gold (oz/t)
L-94-5	•	- 90	37.4	139.1	101.7	0.49	Tr
			253.9	337.0	83.1	0.47	Tr
L-94-6	-	- 90	318.1	367.3	49.2	1.09	Tr
L-94-7	137°	- 45°	35.4	104.3	68.9	0.77	Tr

During 1995 additional drilling will confirm the geometry of the Bishop Zone and extensive exploration is required for the continuation into the adjacent Boot-Steel Option where a number of drill targets were identified by BP Minerals in 1991 but were not tested in 1992 since BP left the minerals business.

Lysander is encouraged by initial drill results from the Lorraine Option.

ON BEHALF OF THE DIRECTORS,

D. K. Mustard

"D. K. Mustard"

Director



LYSANDER GOLD CORPORATION

VSE Symbol: LYS

NEWS RELEASE

For Immediate Release October 20, 1994

FIRST RESULTS FROM LORRAINE OPTION

Mr. Lou Duarte announces that assay results have been received from three holes (L94-1,2 & 3) in the Bishop (Extension) Zone and one hole (L94-8) from the Upper Main Zone of the Lorraine property near Germanson Landing, British Columbia.

Bishop Zone (Upper Section)

The three holes were drilled from one station.

Hole No.	Az. (*)	Dip. (*)	From To	Interval (Feet)	Copper (%)	Gold (oz/t)
L94-1 Including		-90*	57.7-506.7 106.9-241.5		0.44 0.94	0.009
L94-2 Including	227*	-69*	98.4 - 497.1 98.4 - 236.2		0.61 1.01	0.007
L93-3 Including and	047*	-45*	36.1-252.6 36.1- 74.5 164.0-252.6	38.4	0.60 0.95 0.95	0.027 0.005

A fourth hole, L94-4, drilled to the north from the same site passed through a fault and did not intersect the Bishop Zone.



October 20, 1994 News Release

Page 2

Hole L94-5 was drilled 330 feet south of L94-1 and holes L94-6 & 7 an additional 330 feet to the south. Assays are awaited.

Upper Main Zone

Hole No.		Dip. (*)				Copper (%)	Gold (oz/t)
L94-8	080*	45*	5.0 -	307.0	302.0	1.48%	0.019

Assays were over 3 meter sections and values varied from 0.52% to 2.4% copper and from 0.005 to 0.067 ounces per ton gold. The hole bottomed in 1.36% copper and 0.01 ounces per ton gold. The casing was left in place.

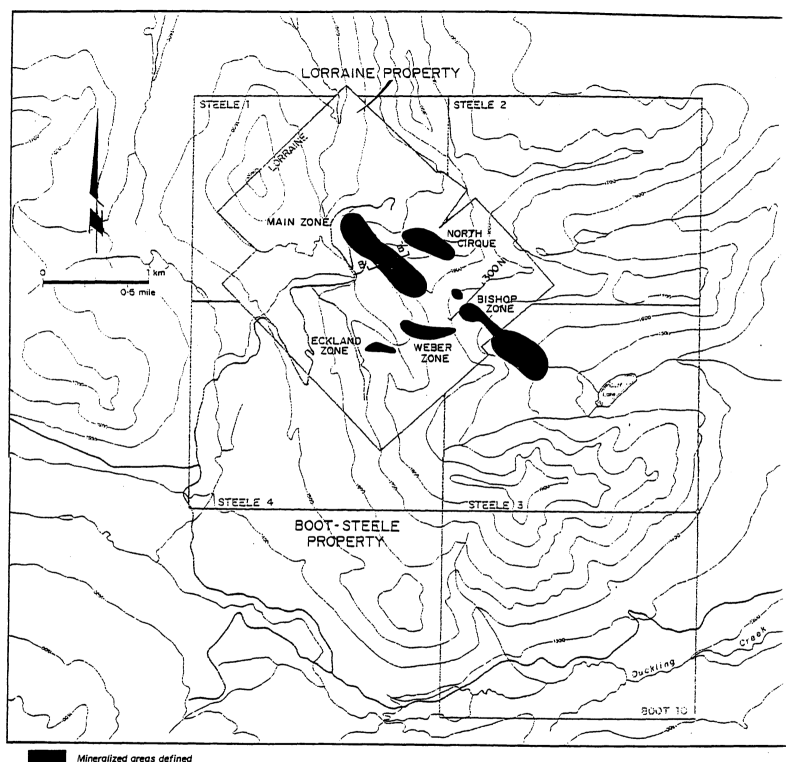
Two additional holes (L94-9 & 10) were drilled from the same platform. Assays are awaited.

ON BEHALF OF THE DIRECTORS,

Lou Duarte

President

(604-681-8069)



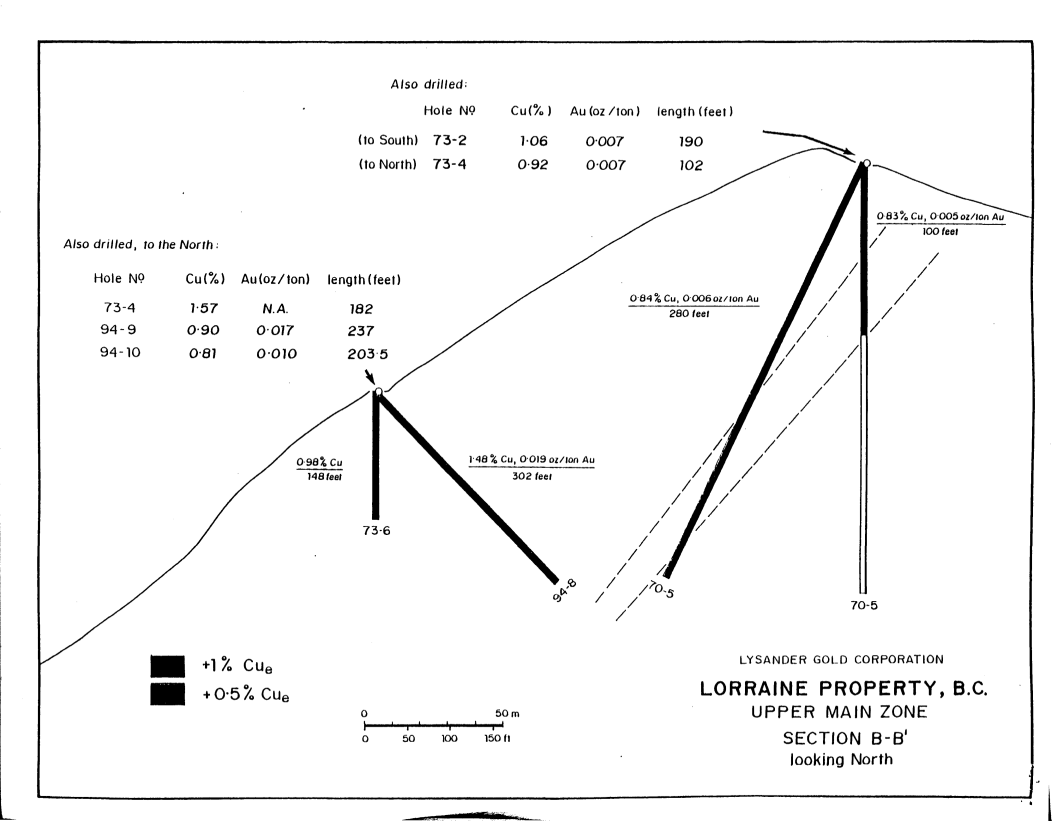
Mineralized areas defined

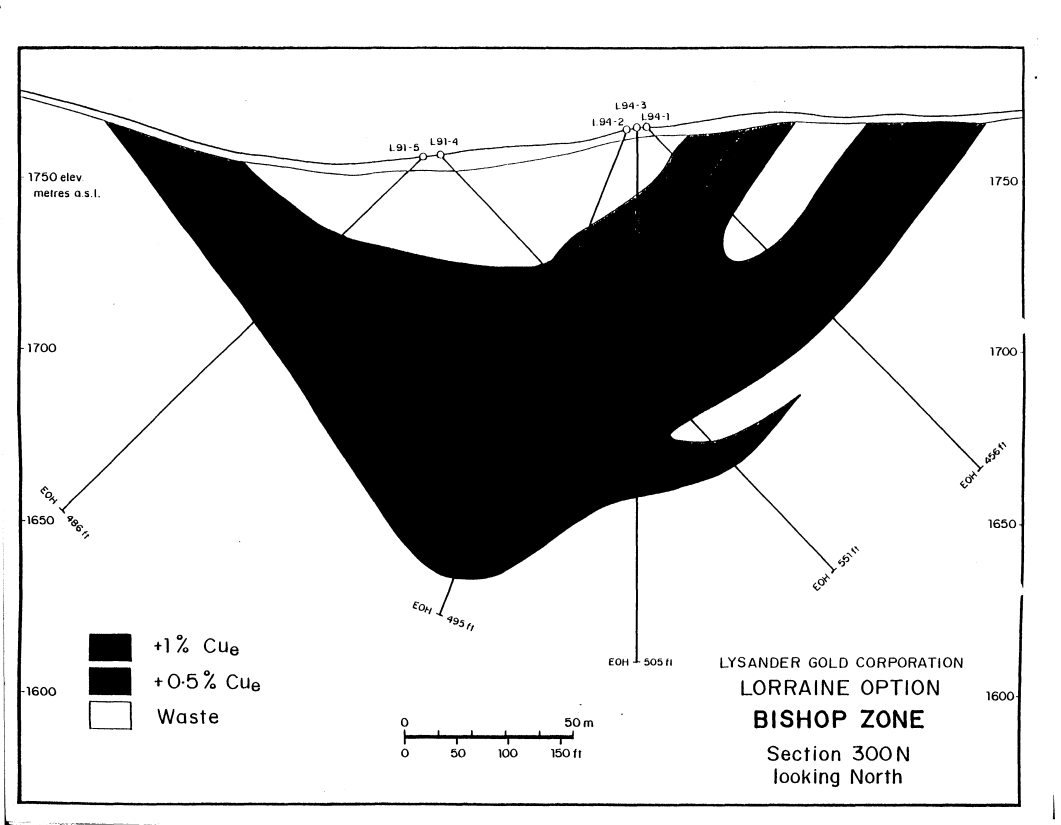
Extensions to be drill tested in 1995

B' Location of section

LYSANDER GOLD CORPORATION

LORRAINE / BOOT-STEELE PROPERTIES
PLAN SHOWING MINERALIZED ZONES





VGS-> Lorraine

1995 CORDILLERAN ROUNDUP CORESHACK

PROPERTY:

OWNER:

OPTIONEE: LOCATION:

RESERVES:

LORRAINE

KENNECOTT CANADA INC.

(LORRAINE CLAIMS)
HASLINGER & HEWITT
(BOOT-STEELE CLAIMS)
LYSANDER GOLD CORP.

180 km north of Fort St. James B.C. on the Omineca

Mining Road

Estimated in 1975 to be the order of 10Mt grading 0.7% Cu (gold grades sketchy but quoted as 0.34 g/t Au for the Upper

Main Zone)

DEPOSIT DESCRIPTION:

Widespread copper mineralization occurs within the Jurassic aged Duckling Creek Syenite Complex of he Hogem batholith. Kennecott acquired the Lorraine claims in 1947 and, with considerable assistance from Granby Mining Corporation, has explored the property in several campaigns in the 1940's,1960's 1970's and between 1991 and 1993. In 1994 Lysander Gold Corp entered into a agreement with Kennecott to acquire complete title to the property for shares. (Kennecott retains a back in right given certain tonnage and grade parameters.) Lysander has likewise entered in to an agreement to acquire complete title to the surrounding Boot-Steele claims.

The geology of the principal areas of interest is dominated by three suites of the Hogem Batholith. Of principal interest is the Duckling Creek Syenite which is bounded by older mafic monzonites and diorites and cut by younger quartz monzonite and granodiorite dykes. Generally speaking the mafic and alkalic rocks extend to the north while the quartz bearing younger varieties extend to the south. The highest grade and most continuous mineralization is confined to a foliated phase of potassium feldspar enriched syenite referred to as the syenite migmatite.

Lysander has so far focused it's attention on the newly discovered Bishop Zone (1991) and on the higher grade Upper Main Zone. In September 1994 Lysander completed 10 diamond drill holes totalling 1221 m (4006 ft). Highlights of this drilling are as follows:

BISHOP ZONE

HOLE	INTERVAL(m)	WIDTH(m)	COPPER (%)	GOLD (Oz/T)
L-94-1	32.6-73.6	41.0	0.94	0.009
L-94-2	30.0-72.0	42.0	1.01	0.007
L-94-3	11.0-22.7 50.0-77.0	11.7 20.0	0.95 0.95	0.027 0.005
L-94-6	97.0-112.0	15.0	1.01	tr

UPPER MAIN ZONE

HOLE	INTERVAL(m)	WIDTH(m)	COPPER (%)	GOLD (Oz/T)
L-94-8	1.5-93.6	92.1	1.48	0.019
L-94-9	1.5-73.8	72.3	0.90	0.017
L-94-10	1.5-63.6	62.1	0.81	0.010