TRENCH NO.	LENGTH	COPPER	OZ, GOLD/T
WEST AREA			
NO. 18	50 fee	t 1.50%	Tr
NO. 19	31	1.34	0.01
Road Cut	182	.72	Tr
NO. 20	77	.84	.02
NO. 28	35	1.95	Tr
NO. 25	39	.32	.04
	66	.20	.05
	97	1.64	.02
	28	1.74	.01
NO. 24	166	.23	.03
MAGNETITE	VEIN		
NO. 2	45.9	.88	Tr
NO. 16B	7.7	.58	. 28
NO. 17	3.5	.78	1.02
NO. 29	15.1	.64	.13
NO. 21	21.3	.37	.025
EAST AREA			
North	42' f	eet 0.29%	Tr
NO. 14	20	.60	0.025
NO. 10	59	.42	.01
NO. 8	77	.76	.01
NO. 1	84	.31	Tr
	23	.46	Tr
	49	.25	Tr
NO. 5	38	1.18	.02
HOFFMAN	33	1.26	Tr
1101 1 1011			ue tho at

The table below shows the at results from the holes drilled degrees, with the hole locations s overleaf. Poor core recovery from sections is expected to have lo Future holes will be drilled wit percentage of core recovered mineralized zones. Holes No.2, No.

LYSANDER GOLD CORPORATION (

WIDESPREAD ORE-GRADE COPPER/GOLD M FOUND IN RECENT TRENCHING AND A \$1,200,000 PROGRAM PROPOSED FOR 1990

Significant sections of oremineralization have been assayed in holes and 100 trenches on the Cat a Lysander Gold Corp. Lou Duarte, presi because these results are so encourage exploration program for 1990 is pi initial phase to start this winter.

The work will include extensive geochemical surveys, additional trenchi areas, followed by substantial drilling.

To protect the favourable geolog additional staking has increased the cl 7 square km. to 50 square km. The land and near Cat Mountain, 10 km. southwest 150 km north and in a geological setting large tonnage Mt. Milligan discovery of and B.P. Resources Canada Ltd., and 250 George, B.C. Lysander is in continu with Canadian and offshore sources inter the next and future stages of exploration

The best assays from trenching a table below with more detail and loc Exhibit No.1, overleaf.

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George Cross Reliable K

NO.3(1990) JANUARY 4, 1990

WESTERN CANADIAL

stopped in mineralization and warrant deepening to test the entire thickness of the copper/gold formation.

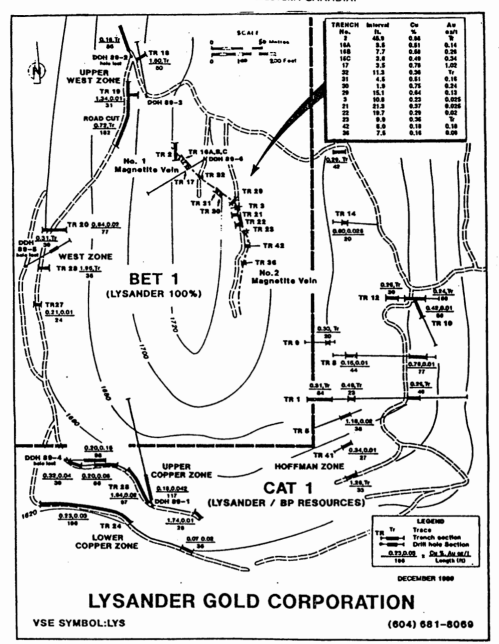
HOLE INTERVAL LENGTH COPPER GOLD NUMBER FROM TO FEET OZ/T A89- 1 39.0-156.0 117.0 0.18 0.042 A89- 2 55.1-140.4 85.3 .15 A89- 3 Anomalous copper, Poor core rec .20 A89- 4 75.0-173.0 98.0 .015 A89- 5 117.8-157.2 .31 39.4 Tr A89- 6 108.0-113.0 .002 5.0 4.78

A89-7 Total depth 353 feet, confirmed favourable porphyr y system also located 1.5 km. south of the main mineralized areas.

Options are held to earn a 50% interest in the CAT claim from BP Resources Canada Limited and 100% interest in the BET claim from A. Gerun; as well, 100% interest is held in 84 claims, covering 21 square km to the north of Cat Mountain. See Exhibit II overleaf page 2, for details of land holdings.

The president stated Lysander is fortunate to have the highly skilled and experienced consulting services of: Mark Rebagliati, geology; John Lloyd, geophysics, and Stan Hoffman, geochemistry, each of whom have operated at the Mt.Milligan discovery of Continental Gold and B.P. Resources. In recommending ongoing exploration work at Cat Mountain, they have noted the many similarities between the two properties.

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