NO.201(1990) OCTOBER 17, 1990



WESTERN CANEDIA

LYSANDER GOLD CORP. (LYS-V) CAT MOUNTAIN TRENCH RESULTS - Lou Duarte, president, reports Lysander Gold

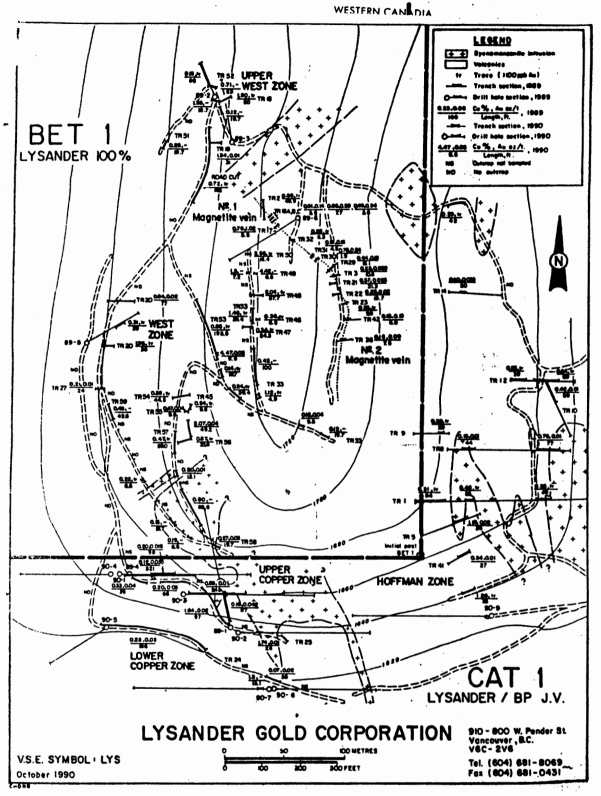
Corp. has received results from the trenching program at the 100%-owned Bet claim on Cat Mountain 150 miles north of the Mt. Milligan deposit which is 30 km west of Mackenzie, B.C. SEE CLAIM MAP OVERLEAF. Samples ranged in grade from 0.12% to 4.42% copper and up to 0.04 oz.gold/ton. SEE ASSAY TABLE OVERLEAF PAGE 1 AND TRENCH MAP OVERLEAF PAGE 2.

Extensive copper mineralization is associated with epidote-K feldspar alteration in widespread and multiple fracture-shear zones developed within volcanic rocks and a syenitic intrusive. The shear zones generally strike north-south and have been traced by trenching over a strike length of 1,500 feet. The zones are faulted off to the south, are open to the north, west and east. The copper sulphide minerals identified include bornite and chalcopyrite.

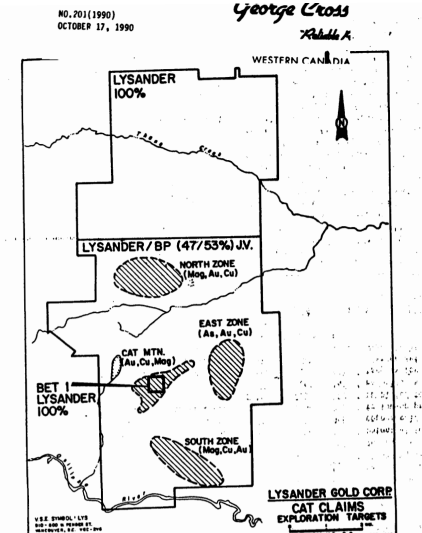
These trench results extend the mineralized zone tested by the 1989/90 drilling programs. The magnetite/pyrite veins commonly associated with gold/copper mineralization are believed to represent expressions of a more extensive gold/copper porphyry system currently being explored on the Lysander/BP joint venture claims nearby. A report of the geophysical and geochemical programs conducted by the joint venture is being prepared. (SEE GCNL No.165, 27Aug90, P.2 FOR RELATED INFORMATION)

94c General P. 10f3 NO.201(1990) OCTOBER 17, 1990 George Cross

....



94 C General p. 2 of 3



1990 TRENCH RESULTS

TEL. (804) 681 - 8089 FAT (804) 681 - 8431

TRENCH NO.	INTERVAL FEET	COPPER S	GOLD OZ/TON
TR33	19.7	0.12	•
TR33	9.8	0.12	0.04
TR33	3.9	1.12	tr.
TR33	100.0	0.42	•
TR33	39.4	1.46	tr.
TR45	9.8	0.54	tr.
TR45	49.2	2.07	0.04
TR46	6.5	0.36	tr.
TR47	24.3	0.34	tr.
TR48	37.7	2.04	t.
TR49	6.6	4.42	•
TR49	6.6	1.30	•
TR50	16.4	2.55	tr.
TRSI	19.7	0.26	•
TR51	23.0	9.71	. •
TR52	19.7	0.12	•
TR52	18.7	1.36	, i. •
TR53	39.4	0.24	tr.
TRS3	19.7	0.14	tr.
TR53	193.5	0.65	tr.
TR54	44.3	0.38	tr.
TR55	29.5	. 0.47	tr.
TR56	33.8	0.87	tr.
TR57	59.0	0.47	tr.
TR57	13.1	0.20	0.01
TR57	88.6	0.56	•
TR58	19.7	0.27	0.03
TR59	42.6	0.48	•
TR59	6.6	0.22	. tr .
TR59	19.7	0.15	•
TRSO	6.6	0.19	• • •

All asseys have been completed by stomic absorption technique with gold analyses by acid leach/AA from 10 gm. samples.

94C General

1. 3 f 3