

GITEINICS EARLOKATION INC. [GIT-T] 28,312,974 SHARES 30,989,974 Diluted Shares DRILLING START SCHEDULED FOR JAN/FEB FOR FOX/ BLACKTOP POLYMETALLIC MASSIVE SULPHIDE

Gitennes Exploration Inc., on 22Nov2000, arranged a brokered private placement for 857,143 units at 35ϕ each to raise \$300,000, consisting of one flow-through share plus one, one-year warrant to buy a non-flow-through share at 45ϕ each. Canaccord Capital Corp. is agent. At 30Sept2000, the company had free uncommitted working capital of \$664,034 to which the \$300,000 private placement proceeds is added.

In Oci.2000, Gitennes acquired an option to earn 100% of the 1,500 hectare Fox claims, since increased to 65 sq. km by staking, the claims cover the Blacktop mineral showing. To earn, Gitennes paid \$30,000 and issued 200,000 shares by 15Oct2000, and must make additional annual payments totalling \$340,000 by 15Oct2004. The property is subject to a 1.25% net smelter return royalty, in favour of the owner, a local resident, graduate geologist, prospector.

At the time of acquisition, the company reported grab sample results from mineralized outcrops as:

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ZINC	COPPER	LEAD	SILVER	GOLD
<u>×</u>	- 3	*	GR/T	GR/T
19.75	1.58	0.52	91.8	0.54
17.25	1.39	0.71	45.9	0.70
5.62	6200 PPM	142 PPM	31.8 PPM	435 PPB
10.40	0.38	0.04	62.1	0.66
Two boulders were submitted for assay:				
ZINC	COPPER	LEAD	SILVER	GOLD
<u> </u>	*	*	GR/T	GR/T
33.26	3.22	0.86	144.7	1.06
20 76	2 32	0.78	72.7	0.79
	17.25 5.62 10.40 boulders ZINC 33.26	3 3 19.75 1.58 17.25 1.39 5.62 6200 PPM 10.40 0.38 boulders were subming ZINC 21NC COPPER 3 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

The polymetallic massive sulphide mineralization is hosted by intermediate to felsic volcanic rocks. A 475 line-km airborne electromagnetic survey, mapping, prospecting and stream sediment sampling has been completed. A survey grid over the showing and two lines of induced polarization also completed will continue to mid-December, weather permitting.

The Blacktop Prospect is in a road-cut along the Coquihalla Connector and Clapperton Creek at 4,500 feet elevation, 23 km north of Merritt and 45 km south of Kamloops. (SEE CLAIM MAP OVERLEAF P.1) The Coquihalla is a four-lane divided highway that opened in 1986. The showing was cut during highway construction, then partially re-buried and re-contoured during right-of-wayreclamation. There is no evidence that the zone of subtle, yet highgrade zinc, copper was recognized during construction. Access to the highway right-of-way will rarely (if at all) be necessary during exploration, except for the current geophysical surveys.

Based upon mapping, the Prospect appears to dip away from the highway at a steep angle. Test IP lines detect a chargeability anomaly beneath the roadcut.

Short trenches and pits have been hand-dug through the back-fill at various locations along the road-cut, looking for bedrock and tracing the mineralized zone. It has been traced in outcrop, bedrock rubble and float over a cross-sectional area 100 metres, long that is from 2 to 4 metres thick. Both ends of the zone are covered by overburden, and the base is not exposed. This work

was inconclusive in determining the true thickness of the target, as the highest grade and most promising looking material occurs near the base of the cut, at ditch level. The base of one such trench returned 1.1 metres grading 17% zinc, 1.6% copper, 0.47% lead, 76 grams silver/tonne and 0.49 grams gold/tonne. A small pit, located 20 metres away, exposed 1.2 metres of the mineralized zone grading 5.96% zinc, 0.18% copper, 0.07% lead, 65.2 grams silver/tonne and 0.12 grams gold/tonne. No further trenching is planned, as the next step, after the IP survey, will be drilling.

Gitennes employs ALS Chemex and Acme Analytical Laboratories Ltd. for assays and analyses. Fieldwork is performed by in-house technicians, under the supervision of geological consultant G. MacArthur, P.Geo., and J. Blackwell, P.Geo., president of Gitennes. The airborne geophysical contractor is Fugro Airborne Surveys Corp. (SEE GCNL NO. 201, P.3 FOR PREVIOUS RESULTS)

A number of producing and closed copper mines are found within a 45-minute drive of the Fox property, including Highland Valley, Craigmont, and Afton amongst others.

