

016845

METSANTAN [MI 094E-064]-07

PROPERTY FILE

Taiga Consultants, under the direction of Jim Davies, had completed a few new hand trenches on the southeastern portion of the Metsantan prospect (see photo) for their client American Ore under an option agreement with Lacana. A drill was expected in a few days.

Province of
British Columbia

Ministry of
Energy, Mines and
Petroleum Resources

MEMORANDUM

GMCA → TR/GMCA/AN (PF)

Return to Norma for filing

October 14, 1987

MONTHLY REPORT - SEPTEMBER, 1987

by

Tom Schroeter, Senior Regional Geologist

GICNL 86-04-16 #13

BART RESOURCES LTD. (BK-V)

94E064 (94E/6W)

TOODOGGONE PROJECT TERMINATED - Bart Resources Ltd. will not proceed with a further work program on the Metsantan claim group in the Toodoggone area of B.C. The company and Lacana were unable to reach an agreement regarding the extension of the previous option agreement on the claim group.

NM, INER
15 SEPT 1986

Amer. Oakwood and Lacana drilling Toodoggone claims

Drill results are expected shortly from an exploration program being conducted by Lacana Mining Corp and American Oakwood Energy in the Toodoggone area of B.C. Murphy Oil is also a partner in the property. 94E064 (6W)

Known as the Metsantan claims, previous work on the ground returned trenched samples assaying up to 1.2 oz gold per ton. Lacana, which is the project operator, has started drilling a series of holes designed to test several surface showings.

GCNL #182

20 SEPT 1985

BART RESOURCES LTD. (BK-V)

Trench	BART		LACANA	
	Oz/T Gold	Length/Ft.	Oz/T Gold	Length/Ft.
82-2	.34	10.56	.22	13.2
82-13	.099	4.95	.184	66.0
82-15	.352	6.6	.15	6.0
82-16	.39	18.5	.29	13.2

DRILL TARGETS ESTABLISHED

94E/6

Bart Resources has reported results of its initial surface program on the Metsantan claim group in the Toodoggone area of B.C. The program consisted of soil geochemistry, geological mapping, re-sampling of selected Lacana trenches and cutting of new trenches. The soil geochemistry and geological mapping program discovered several malachite/pyrite/galena mineralized

showings occurring within strong fracture zones which have been intensely silicified. The program also extended known alteration and related mineralized trends. Assays ranged from trace to 1580 ppb gold (approximately .05 oz/ton). Sampling of the Lacana trenches basically confirmed previous results. (SEE TABLE). Additional results from the new trenches are expected in the next two weeks. Drill targets have been established.

GCNL #185

25 SEPT 1985

BART RESOURCES LTD. (BK-V)

94E/6

RESULTS OF SAMPLING TOODOGGONE - Ronald Bieber, a director of Bart Resources Ltd., reports further results of the GOLD PROPERTY ARE ENCOURAGING initial program on their Metsantan claim group in the Toodoggone area of northern B.C. The soil geochemical and trenching program located several areas that warrant further exploration. One of the main mineralized zones has been traced to date for 1800 feet in length and 60 feet in width. A higher grade interval within the zone varies in width up to 16 feet. Numerous soil geochemical responses range up to 0.05 ounce gold and 0.2 ounce silver per ton. Several grab samples were also taken and range up to 0.66 oz. gold and 5.8 oz. silver/t.

Trenching within the mineralized zone confirmed and enhanced the previous trenching by Lacana and extended the mineralized zone. Assays included 0.34 oz. gold/t over 10 feet in Trench 82-2, 0.35 over 6 feet in 82-15 and 0.39 over 16 feet in 82-16.

British Columbia work will concentrate on precious metal prospects. The main area of interest is the Toodoggone River camp, 200 miles north of Smithers. A gold zone on the Metsantan property will be drill tested and several other claim groups, including two new showings staked late in 1981, will be explored.

NMINER 4 March 1982