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1990

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Cirque 094F 008

QUARTERLY PROGRESS REPORT

ON THE

MT. ALCOCK PROPERTY

NTS 94-F-11W

KWADACHA AREA

BRITISH COLUMBIA

FOR

TRIUMPH RESOURCES LTD.

1500 - 675 West Hastings Street Vancouver, B.C. V6B 1N2 687-1658

MARCH 31, 1990

FILE. AlT. ALCOCK.

TABLE OF CONTENTS

PAGE

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1989 EXPLORATION PROGRAM	1
LOCATION MAP	2
PROPOSED 1990 EXPLORATION PROGRAM	3
COMPILATION MAP - DRILL TARGETS	4
WORK COMPLETED DURING THE FIRST QUARTER	5
SUMMARY OF EXPENDITURES FOR THE FIRST QUARTER	6

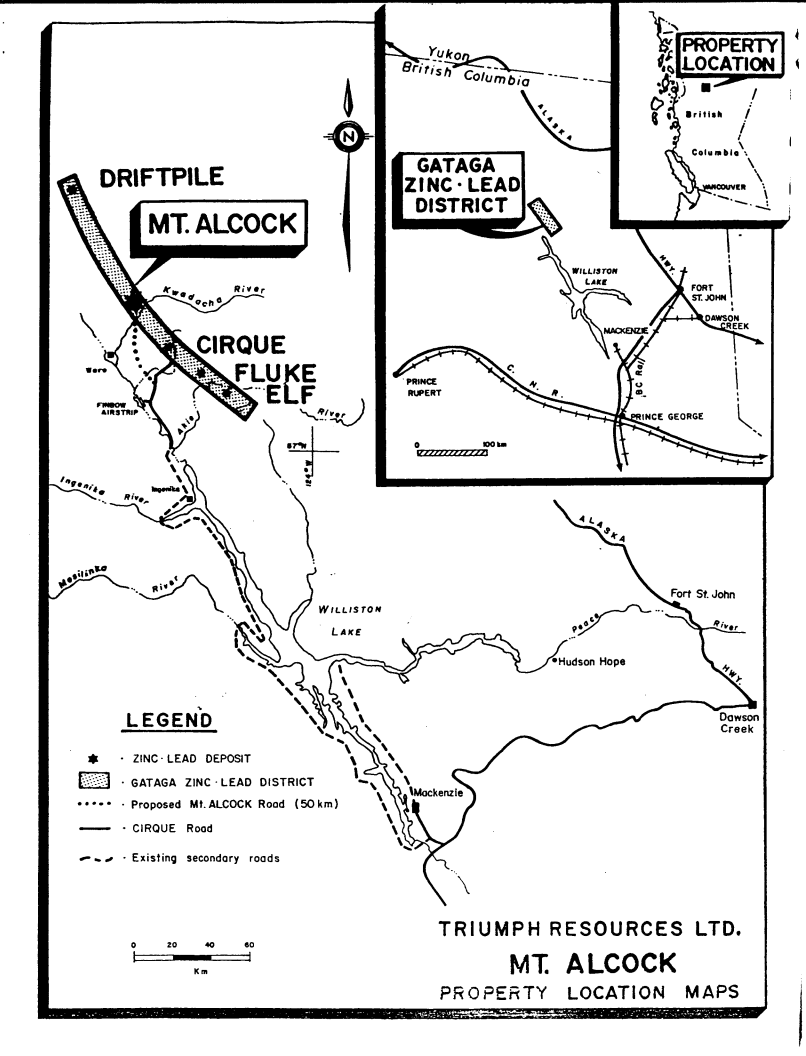
1989 EXPLORATION PROGRAM

In June 1989, Triumph Resources was successful in its tender to the British Columbia Ministry of Energy Mines and Petroleum Resources to acquire title to mineral claims in the Mt. Alcock area of North Central British Columbia. Mt. Alcock is located 200 kilometres southwest of Fort Nelson and is within 40 kilometres of existing road access at the north end of Williston Lake.

The property is 22 kilometres northwest of the Cirque Deposit where a \$10 million pre-feasibility program is presently being carried out by Curragh Resources. The Cirque is Canada's largest undeveloped zinc-lead deposit with reserves of 30 million tons grading 8.6 percent zinc and 3.5 percent lead in one of three deposits outlined on the property. Potential exists for significantly expanding the presently reported reserves. The Mt. Alcock property contains the same style of mineralization within a similar geologic setting to that at Cirque.

Evidence of a large stratiform zinc-lead deposit exists at Mt. Alcock. Triumph's 1989 exploration program included geochemical and geophysical surveys as well as diamond drilling. The geochemical survey defined a zinc-lead anomaly over a length of 2.4 kilometres and a width of 300 metres. Zinc values in soils range from 500 to 10,000 ppm with coincident lead values ranging from 100 to 30,000 ppm. Within the central part of the anomaly stratiform barite hosted zinc/lead sulphides outcrop along a 300 metre strike length. Grab samples of mineralization assay 14 percent combined zinc and lead, and 1.0 ounce/ton silver.

The 1989 drill program traced the Mt. Alcock barite-zinc-lead horizon over a strike length of 230 metres and to a depth of 130 metres. The mineralized zone consists of barite with up to 10%-20% sulphides that average 11.5 metres thick. It is important to note that within the district, barite is generally peripheral to base metal massive sulphides and, accordingly, the zinc lead values obtained from the barite zone are considered indicative of a higher grade massive sulphide body within the vicinity.



Hole <u>No.</u>	Inte: <u>(Meters)</u>	rval <u>(Meters)</u>	Thickness (Feet)	Zinc <u>(%)</u>	Lead (\$)	Silver <u>(oz/ton)</u>
89-3	71.6-80.4	8.8	29	5.5	3.8	1.2
89-6	61.1-68.4	7.3	24	1.6	3.2	0.8
89-9	76.2-86.7	10.5	35	3.7	3.2	0.7

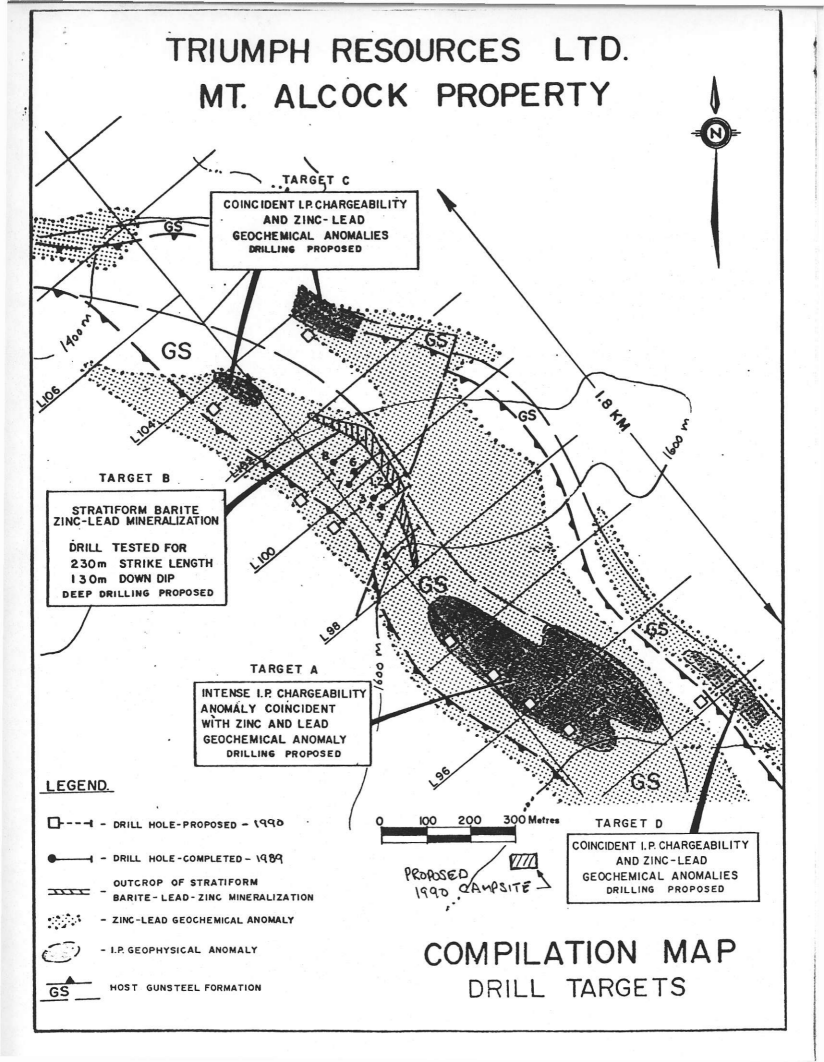
In late 1989, an induced polarization geophysical survey outlined an intense anomaly on strike and southeast of the barite zinc-lead area that was drill tested earlier in the season. The I.P. target suggests the presence of sulphide mineralization within the favourable host horizon.

PROPOSED 1990 EXPLORATION PROGRAM

program are:

The proposed 1990 program will focus on drill testing I.P. targets which indicate sulphide mineralization associated with the barite hosted facies. An initial drill program of 1500 metres (5,000 feet) is planned. Geochemical and geophysical surveys at Mt. Alcock will also be extended to explore other geologically prospective areas on the Mt. Alcock Property. A budget of \$445,400 has been approved for the completion of the 1990 exploration program.

The best mineralized intersections from the 1989 drill



WORK COMPLETED DURING THE FIRST QUARTER

A portion of the 1989 exploration funds expended on the Mt. Alcock Property were applied as assessment credit. The claims are currently in good standing to 1996.

The Notice of Work covering the 1990 program has been forwarded and approved by the regulatory agencies with granting of Annual Work Approval Number PRG-90-0900049-4746. As the proposed program does not involve any substantial additional surface disturbance, no amendments of the Reclamation Permit MX-9-29 were required.

Major contractors and service companies have been selected for the 1990 exploration program which should begin in mid June. No field work was undertaken on the Property during the first quarter of 1990.

Respectively Submitted TRIUMPH RESOURCES LTD.

Wayne J. Roberts Vice-President, Exploration

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TRIUMPH RESOURCES LTD.

MT. ALCOCK PROJECT

SUMMARY OF EXPENDITURES

JANUARY 1 TO MARCH 31, 1990

EXPLORATION FUNCTION

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EXPENDITURE \$

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ANALYSIS GEOCHEMICAL	0.00
ANALYSIS-ROCK	0.00
ACCOMMODATION	0.00
CONSULTING-ENVIRONMENTAL	0.00
CONSULTING-GEOLOGICAL	0.00
DRAFTING, MAPS & PRINTING	380.65
EXPEDITING	0.00
DRILLING	0.00
EQUIPMENT-CONSUMABLES	0.00
FUEL	0.00
PROPERTY MAINTENANCE	11,550.00
PROP. ACQ. & OPTION PAYMENTS	0.00
SALARY & WAGES	9,526.46
SURVEYS-GEOCHEMI CAL	0.00
SURVEYS-GEOPHYSICAL	0.00
TRANSPORTATION-AIRLINES	0.00
TRANSPORTATION-FIXED WING	0.00
TRANSPORTATION-HELICOPTER	0.00
TRANSPORTATION-VEHICLE	0.00
TRANSPORTATION-FREIGHT	0.00
TRENCHING & ROADS	0.00
MISCELLANEOUS-INDIRECT	0.00
PROJECT MANAGEMENT FEE	2,222.03

TOTAL MT. ALCOCK EXPENDITURES

<u>\$24,442.34</u>

(For the period January 1 to March 31, 1990).

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