

MT ALCOCKPROPERTY LOCATION:

22 km N.W. of CIRQUE.
14 MILES " " "

LOCATED IN:

KWADACHTA RECREATION AC
AREA.

GATAGA DISTRICT

- (60m) 100 km STRIKE LENGTH
LOCATED 240 km (150 MILES) N.W.
OF MACKENZIE, BC.

DEPOSIT DESCRIPTION:

- BARITE HOSTED STRATIFORM
ZINC-LEAD DEPOSIT HOSTED
IN UPPER DEVONIAN SILICEOUS
SHALES.

SURFACE SHOWING BARITE

	metres	feet
- STRIKE LENGTH :	300	1000'
- THICKNESS :	~20	66'

MINERALIZED BARITE

- STRIKE LENGTH -	300 m.	1000'
- THICKNESS -	15 M	20'

SURFACE GRADES
IN BARITE

PROBE SAMPLING - probe samples grading
to 11.8% combined
zinc-lead and 0.7 oz/Ton
silver

TRIUMPH 1989 SAMPLING

VALUES IN BARITE SO FAR
Assay to 3.6 % Pb.
1.5 % Zn.
0.503 % Ag

over 5.8 meters (19 feet) ~~ft~~

SOIL GEOCHEM

GRID - LENGTH 4 km. (13,000) ft
WIDTH 1 km. (3300) ft

TOTAL LENGTH OF SAMPLING - 21 km. (13 miles)

TOTAL No. of Samples - MAIN GRID 416
Detailed Grid 136

REGIONAL SOILS AND SILTS - 231 samples.

ROCK SAMPLES - 32 samples.

SOIL ANOMALIES

<u>LEAD</u>	<u>LENGTH</u>		<u>WIDTH</u>	
	(m)	ft	(m)	(ft)
+ 50 ppm	2400 m	8000'	700	2300'
+ 100 ppm	1600 m	5300'	300	1000'
+ 200 ppm	1400 m	4600'	200	660'
+ 500 ppm	1100 m	3600'	70	230'

- lead soil of +500 ppm Pb overlies Bante zone at north west end and indicates 800 m. strike length of lead mineralization to south east.

<u>ZINC</u>	<u>LENGTH</u>		<u>WIDTH</u>	
	(m)	(ft)	(m)	ft
+250 ppm.	3000m.	9900'	500m.	1600'
+ 450 ppm	2500m	8300'	300m	1000'
+ 650 ppm	1700 m	5600'	100 m	330'

ZINC SOIL ANOMALY CENTERED ON STATIONING WITH SIMILAR STRIKE EXTENSIONS TO NW AND SE.