

106 C

004986

Barriere Reef Gog Creek
Prospect Bonnet Plume X/1

Nov 23 1973

KERR ADDISON MINES LIMITED

(FOR INTER-OFFICE USE ONLY)

NOV 26 1973

To G. M. Hogg From W. M. Sirola

Subject BARRIER REEF GOZ CREEK PROPERTY
BONNET PLUME AREA, Y. T. 106-C Date November 23, 1973

We have had some difficulty in reaching Bert Reeve but he finally phoned back this morning to advise that Barrier Reef had obtained financing for this project for the coming year. He said that he had been able to do this financing without any ensuing incumbrances. Under the circumstances he is not prepared to release any further technical data and it would appear that the subject is closed, at least for the time being.

The Barrier Reef reports on the Corn Creek and Harrison claims are still in preparation but we will receive copies of these sometime in December.

<i>WMS</i>
P.M.K.
G.M.H. ✓
R.D.S.
B.C.B.
I.D.B.
M.D.R.
J.R.F.
ECJ

WMS/rb

Bill
W. M. Sirola

This is the major showing area of Barrier Reef in the Selwyn basin, Y.T. It appears that we need not worry about the Goz group for the moment, and there is not much to go on at present as far as the Harrison and Corn Creek groups are concerned.

Med Nov 28/73.

NOV 5 1973

KERR ADDISON MINES LIMITED

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To G. M. Hagg From W. M. Sirola

Subject BARRIERE REEF RESOURCES - CORN CREEK
AND HARRISON PROPERTIES 106-C Date November 1, 1973

✓ WJ
 ✓ GM ✓
 RDS
 BOB
 UDN
 JAF
 D.M.N. ✓
 (ECL)

While we were in the Barriere Reef office the other day discussing the Goz group with Bert Reeve he mentioned to Norman Reynolds and me that Barriere Reef had two other claim blocks in that same general area. These claim blocks are the Corn Creek located approximately thirty miles northwest of the Goz group and the Harrison claims located ten miles southwest of the Goz claims. Bert did not have very much information on either claim block but he did have one assay sheet showing the results of five chip samples on the Corn Creek property, a copy of that assay sheet is enclosed. It seems to be a somewhat different "breed of cat" in that there are high grade lead and silver assays in fault zones and high zinc values in veins and breccia zones. The information on the Harrison group is even more sketchy but he does mention one sample which assayed 2.8% zinc ? across 36 feet.

Reeve told us that he will have reports on both properties in the near future and that he would make this information available to us. We will await the reports before making further comment.

Buce
W. M. Sirola

WMS/rb

Encls.

- (1) Corn Creek Property assay sheet
- (2) Corn Creek claim map
- (3) Harrison claim map

BARRIER REEF RESOURCES
- CORN CREEK PROPERTY

ASSAYS

30 mi NNW
of G03 Cr prop.

<u>NO.</u>	<u>LOC.</u>	<u>Ag</u>	<u>Pb</u>	<u>Zn</u>	<u>Cd</u>	
3548	BARB 2	0.96	1.35	8.10	0.02	10 chip sample across vein - 10' thick
3549	BARB 2	0.59	0.50	29.75	0.06	hi grade grab sample ZnS
3550	JOHN 7	2.3	2.55	30.70	0.06	10 ZnS w/breccia - 10' thick section
3551	JOHN 7	56.5	49.25	3.25	0.01	3 grab sample - hi grade PbS from fault vein 3' width
3552	TG 3	17.5	19.50	41.75	0.09	5 chip sample across open fault vein - 5' wide

~~Harrison~~

HARRISON

36'-2.8%



3000
N
N

M

T

M phyllitic sh - lam

3000

D

L

KERR ADDISON MINES LIMITED

(FOR INTER-OFFICE USE ONLY)

To G. M. Hogg **From** W. M. Sirola
Subject BARRIERE REEF RESOURCES LIMITED
BONNET PLUME RIVER REGION, Y. T. **Date** October 31, 1973

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The occurrence is such as to lend itself to relatively low cost mining if any mining in that environment could be considered low cost. I am afraid however that the winters in that latitude would be pretty grim and so would the costs. However if there are any Kerr Addison mining people prepared to operate in that environment, I think that serious consideration should be given to financing further exploration on this deposit.

WMS/rb


W. M. Sirola

CANADA

FIRST EDITION

