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FILE 82E-GENERAL

APR 21 1964

CALVIN C. CARMICHAEL  
PUBLIC ACCOUNTANT  
TOWN HALL  
CROCKETT, CALIFORNIA  
April 16, 1964

CAB. 2  
DR. A

MAILING ADDRESS  
P. O. Box 386

Kerr Addison Mines Ltd.  
Suite 1600-44 King Street West  
Toronto 1, Ontario

RECEIVED  
APR 23 1964

KERR ADDISON GOLD MINES LTD.

W.S.R.	
K.C.G.	
R.D.S.	
G.C.B.	
M.K.	✓
J.W.M.	
H.A.P.	
G.K.W.	
J.B.S.	
G.P.R.	
E.L.D.	
J.I.B.	
E.C.I.	
D.V.B.	

23

Gentlemen:

82E-7W →

We are interested in obtaining financing and development of "AMCANA" Gold Mines Ltd", a gold mining property located near the Kettle River in the Christain Valley Area approximately twenty-five miles north of Westbridge, B.C.

The holdings of our Company include twenty Continous claims in the Greenwood Mining Division and shown on B.C. Dept. of Mines Claims Map 4-T-300.

Numerous overburden and stripping has been done, two roads are on the property three diamond drill holes were sunk to various depths with very good results ; all assessments are paid up todate.

1963 yr.  
660 d.d.  
bulking or stripping

Our Geological survey was made by Alfred R. Allen a Consulting Engineer of 837 Hastings Street Vancouver 1, B. C.

If interested please contact the undersigned as soon as Possible.

Very Truly Yours,  
Calvin C. Carmichael  
Calvin C. Carmichael

B.C. MM 1936 pp D17-22  
1963 p 67  
1966 p 193  
B.C. Reg'n 1978, P-E28  
Assessment Report 6751 - 32<sup>m</sup>/5 trenches by J.W. MacLeod.  
1979 Owner: G.A. Bleifer.

Fred.  
What is the relation  
between "Amcana"  
& Barnato et c. claims  
↑ A. Company  
C.G.

Horsehoe Mts, Kettle R. area., 20" N of West bridge, B.C.

82E-7<sup>N</sup> = Mesothermal? An-Btz vein in irregular

fract. system, assoc. w/ py, po, as, ~~flu~~ & chalc, within Qtz-Dior stocks (Coppell Intrusions?) (Nelson Intrusions?)

intruding Permian, Anarchist Gyp quartz, quartz, lime, pyroxene.

Min. 0.5% to 1.0% An in narrow zone (? inches), also as dissem. in silicified zones.

Qtz Dior alt. & bleached, seritized, kaolinized, silicified, also products of chlorite, epidote, actinolite, and locally diopside.

\* see 82E-7<sup>N</sup> General/min