PROOF OF PERFORMANCE OF ANNUAL LABOR

STATE OF NEVADA SECOUNTY OF WASHOE SECOUNTY OF WASHOE SECOUNTY OF WASHOE SECOND SECOND

The undersigned, on whose behalf the following described work was performed, certifies that at least \$300.00 was expended and/or the following labor expended or improvements made having an equivalent value thereof, consisting of geological and geochemical surveys (see attached report by E. F. Lawrence) performed upon the FE, FI and FO claims, all of which are contiguous, situate in the Cortez (unorganized) Mining District, Eureka County, Nevada, said work being performed for the assessment year September 1,1964 to August 31, 1965.

Said work was performed from September 1, 1964 to August 31, 1965.

Such expenditure was made by or at the expense of Wm. L. Wilson, the owner of said claims, for the purpose of holding said claims.

Dated: October 19, 1965

Wm. L. Wilson 2685 Thomas Jefferson Drive Reno, Nevada

STATE OF NEVADA,	a.
County of Washoe	Al.
	ey of October A. D. one thousand nine hundred and sixty-five H. A. Rueger,
personally appeared before me	H. A. Rueger,
County of Washoe, State	of Nevada, the aforesaid Wm. L. Wilson,
\ \ \	known (or proved) to me to be the person described in and who executed the annexed instrument, who
пынчинию Синтина	acknowledged to me thathe executed the same, freely and voluntarily, and for the uses and purposes
	therein mentloned.
1	IN WITNESS WHEREOF, I have hereunto set my hand and affixed my Official Scal at my office in the
7 K	County of Washoe
	Hirst above written. Harold a Lueger
2.987	9
	Notary Public in and for the County of Washoe , State of Nevada.
and the same of th	February 18, 1967

Detailed report of Edmond F. Lawrence on Geological and Geochemical surveys conducted with respect to the FE, FI and FO mining claims of Wm. L. Wilson, situate in the Cortez Mining District, (unorganized) Eureka County, Nevada.

Geological and geochemical work was done on each of the claims, consisting of:

- 1. Soil samples were taken and analyzed for copper, using a cold acid extraction and 2,2 biquinoline method, and for general heavy metals using the ammonium citrate-dithizone technique.
 - Additional geological mapping was performed.

The basic findings of such surveys are:

- l. Anomalously high values for both copper and heavy metals were found on the claims, with the high values correlating with the areas where the gossan is best developed.
- 2. In the geological mapping, the gossan was traced to the south on the FI and FO claims. This gossan is developed along N 10 to $15^{\rm O}$ W structures, which is the same orientation as the shearing in Mill Canyon to the North of these claims.

My name, address and professional background are as follows:

B.S., University of Alabama, major in Geology Graduate work, U.C.L.A., 4 years, major in Geology Registered Professional Engineer, Geological, Nevada No. 1133

Consultant Mining Geologist, 4 years
Nevada Bureau of Mines, Mining Geologist, 6 years
Idaho Maryland Mining Co., Mining Geologist, 22 years
Anaconda Copper Mining Co., Geologist, 32 years

October 20, 1965 Dated:

Edmond F. Lawrence P. O. Box 8044 University Station Reno, Nevada

41368

File No RECORDED AT THE REQUEST OF

William L. Wilson

October 21 A. D. 1965

At 30 minutes past 3 P id.

in Book 8 of OFFICIAL RECORDS Page 580 Records of

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