130642

PROOF OF PERFORMANCE AND COMPLETION OF ANNUAL ASSESSMENT WORK

The undersigned, in whose behalf the following described work was performed or improvements made, certifies that at least \$4,500.00 Dollars were expended, and/or the following labor expended or improvements made having a value thereof, consisting of:

Beophysical Investigations (by Tony M. Preslar) - See Exhibit "B" attached

were performed and made upon <u>See Exhibit "A" attached and made a part hereofs</u> situated in the County of Eureka, State of Nevada, during the year ending 12:00 Noon, September 1, 1989.

The work described above was performed during March, 1989 and July, 1989 by Tony M. Preslar, Geophysicist, Colorado Springs, Colorado.

Such expenditures were made by or at the expense of W. P. Nash, 101 N. Tejon, Suite 200, Colorado Sorings, Colorado 80903, Gener of said claims for the purpose of holding said claims.

Dated and signed this 6th day of Movember, 1989.

Subscribed and sworn to before me this 6th day of November , 1989

NOTAY PUBLIC

Hy commission expires: Canal 29 1990

不 ないる前

BOOK 205 PAGE 537

SEAL Affixed

fill fill the above claims are located in Township 21 North, Range 48 East, fartises 1, 11, and 12; Township 21 North, Range 49 East, Sections 3, and 6; and fromship 22 North, Range 49 East, Sections 31, and 32; Euraka from 9, North.

RESERVED IN SOLD

B00X205 PAGE538

Tony M. Freslar RECORDED AT THE REDUEST OF F.D. Box 38210

Will NASS Colorado Springs, Colorado 98937

209 537

189 NOY -9 P2:14

(719: 471 - 9805

PERFER COUNTY COLLEGE MIN PERALENT AT CHIEFE 78.75 FILE NO

Exhibit "#"

130642

Summary Report

This report is filed in compliance with the requirements of Title 30. United States Code, Section 28-1 for the X claim group, a total of 45 contiquous, unpatented lode mining claims, situated in Eureka County, Nevada and described in the attached Ethibit "A".

The work consisted of geophysical investigations of the entire claim group in order to evaluate the discovery of valuable mineral deposits, correlate geophysical anomalies with drill holes and sampling previously completed on the claims, and to locate future drill holes an areas having favorable geophysical signatures. The more was performed at various times during March, 1989 and July, 1989 by Tony M. Freslar of P.G. Foz 28210. Colorado Springs, Colorado 80937, a geophysicist of 15 years exploration appearance with a degree from New Mexico State University, Las Cruces, New Mexico. The cost of the geophysical investigations exceeded 34,500,004 and was paid by M. F. Nash, owner of the mining claims.

The geophysical investigations were conducted using a proprietary self potential geophysical exploration method. Discrete station self-

The geophysical investigations were conducted using a proprietary self potential geophysical exploration method. Discrete station self potential measurements were made at all claim corners, side centers, location monuments, and at points at equal spaced distances between corners and side centers along corner and side center lines oriented in a north/south direction. A total of 478 discrete stations were occupied during this self potential survey. In addition, a total of 28 detailed profiles were conducted. The locations of all detailed profiles were selected to coincide with anomalous areas resolved by the preliminary discrete station self potential measurements. The results of this survey confirmed the valuable mineral potential of the claim group, delineating two NRM-SSE trending mineralized fault. Fault intersections were selected as future drill targets.

drill targets.
All technical work from the above is in the possession of M. P. Nash, owner of the mining claims.

Completion Dates July 29, 1989

9 pres 911. Pres Drag Tony H. Freslar Consulting Geophysicist

200K205 PAGE539