132799

PROOF OF PERFORMANCE AND COMPLETION OF ANNUAL ASSESSMENT WORK

STATE	OF	COL	DRADO)
) 55
County	/ 01	El	Paso)

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:

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

were performed and made upon <u>See Exhibit "A" attached and made a part hereof</u>: situated in the County of Eureka, State of Nevada, during the year ending 12:00 Noon, September 1, 1990.

The work described above was performed <u>during March</u>, 1990 and <u>April</u>, 1990 by <u>Tony M. Preslar</u>, <u>Geophysicist</u>, <u>Colorado Springs</u>, <u>Colorado</u>.

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

Dated and signed this 12th day of July, 1990.

(Signature of Person Certifying the Above)

Subscribed and sworn to before me this 12th day of July , 1990

NOTARY PUBLIC

My commission expires: 29, 1994



EXHIBIT "A"

CLAIM NAME/NO.	N.M.C. NO.	BOOK	PAGE
x - 3	434038	164	290
X - 4	434039	164	291
X - 5	434040	164	292
X - 6	434041	164	293
X - 7	434042	164	294
X - 8	434043	164	295
X - 9	434044	164	296
X - 10	434045	164	297
X - 12	434047	164	299
X - 14	434049	164	301
X - 16 X - 18	434051	164	303
X - 18 X - 23	434053 434058	164 164	305 310
X - 24	434059	164	311
X - 25	434060	164	312
X - 26	434061	164	313
X - 27	434062	164	314
X - 28	434063	164	315
X - 29	434064	164	316
X - 31	434066	164	318
X - 33	434068	164	320
X - 35	434070	164	322
X - 37	434072	164	324
X - 43	434078	164	330
X - 44	434079	164	331
X - 45	434080	164	332
X - 46	434081	164	333
X - 47	434082	164	334
X - 48	434083	164	335
X - 63	434098	164	350
X - 64 X - 65	434099 434100	164	351 750
X - 99	434101	164 164	352 353
X ~ 67	434102	164	354
x - 69	434103	164	355
X - 83	434118	164	370
X - 84	434119	164	371
X - 85	434120	164	372
X - 86	434121	164	373
X - 87	434122	164	374
X - 88	434123	164	375
X - 90	434125	164	377
X - 92	434127	164	37 9
X - 94	434129	164	381
X - 96	434131	164	383

All of the above claims are located in Township 21 North, Range 48 East, Sections 1, 11, and 12; Township 21 North, Range 49 East, Sections 5, and 6; and Township 22 North, Range 49 East, Sections 31, and 32; Eureka County, Nevada.

Tony M. Preslar P.O. Box 38310 Colorado Springs, Colorado

(719) 471 - 9825

BO93BOOK 211 PAGE 508

Yory Preslar

90 JUL 18 P4:07

EURENA COUNTY, NEVADA M.N. REBALEATI, RECORDER FILE NO. FEE \$ 70

Exhibit "B"

132799

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 contiguous, unpatented lode mining claims, situated in Eureka County, Nevada and described in the attached Exhibit "A".

The work consisted of radiometric, magnetic and VLF detailed geophysical investigations. These studies were undertaken in order to evaluate the discovery of valuable mineral deposits; correlate anomalies with drill holes, self potential geophysics and sampling previously completed on the claims; and to locate future drill holes in areas having favorable composite geophysical signatures interpreted as fault intersections. The work was performed during March and April, 1990 by Tony M. Preslar of P.O. Box 38310, Colorado Springs, Colorado 80937, a geophysicist of 16 years exploration experience with a degree from New Mexico State University, Las Cruces, New Mexico. The cost of the geophysical investigations exceeded \$4,500.00 and was paid by W. P. Nash, owner of the mining claims.

These conducted investigations were using proprietary radiometric, magnetic and VLF geophysical exploration methods. Discrete station radiometric, magnetic and VLF measurements were made at all claim corners, side centers, location monuments, midpoints between corners and side centers along corner and side center lines oriented in a north/south direction, and at various other points of interest within the X claim group. A total of 576 discrete stations were occupied. In addition, a total of 17 detailed profiles were conducted. The locations of all detailed profiles were selected to coincide with anomalous areas resolved the preliminary discrete station radiometric, magnetic and VLF measurements as well as the previous self potential measurements. The results of these studies confirmed the valuable mineral potential of the claim group, supporting the previous interpretation of two NNW-SSE trending mineralized faults intersected by a prominent WSW-ENE trending mineralized fault. Fault intersections were selected as future drill targets.

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

Completion Date: May 10, 1990

Tổny M. Preslar Consulting Geophysicist