69771

AFFIDAVIT OF ANNUAL ASSESSMENT WORK (PROOF OF LABOR) ON UNPATENTED MINING CLAIMS

STATE OF COLORADO) COUNTY OF JEFFERSON)
TO WHOM IT MAY CONCERN:
Charles W. Dalrymple , the undersigned, being
duly sworn, deposes and says and hereby certifies that he is
personally acquainted with the following-named unpatented
mining claims, situate in Section(s) 18 , Township
35N , Range 51E , in the Lynn Mining
District in Eureka County, State of Nevada, copies
of the location notices of which are recorded in the Nevada
State Office of the United States Bureau of Land Management
pursuant to 43 U.S.C. § 1744 under the following serial
numbers:
Name of Claim Serial No. Name of Claim Serial No.
Barr No.1 N MC-56971 Barr No.2 N MC-56972 Barr No.3 N MC-56973 Barr No.4 N MC-56974

and that the claim map prepared in accordance with NRS

517.030 showing said claims is filed as Document No. 56346

in the Eureka County, Nevada Records; and that between

the 1st day of September, A.D. 1978 and the 1st day of

September, A.D. 1979, at least Four Hundred

Dollars (\$400.00) worth of labor or improvements or both

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were made and performed upon said mining claims; and that
such work and improvements were made and performed by and at
the expense of Western States Minerals Corporation, the
<u>agent for the lessee</u> of said mining claims, on behalf of
Tom P. Costas and Temple Mt. Industries
the Owner of said mining claims, for the purpose of complying
with the laws of the United States pertaining to assessment or
annual work; and that <u>J. Woods, S. Russonello, J. Brown, M. Palangi,</u>
G. Boyd and Aerial Geophysics, Inc.
were the men or contractors employed by said Western States
Minerals Corporation who labored upon said claims, did said work
and improvements on July 20, 1979 thru September 1, 1979
the labor performed or improvements made consisted of <u>a geo-</u>
physical survey, a geochemical survey, and monument work. Attached to
this Affidavit is a copy of the report of said geophysical and geochemical
surveys as required by Title 30, USC, Section 28-1.
And that the foregoing work was performed and is
intended to hold the above-described mining claims during
the annual assessment period ending at noon, September 1, 1979
Witness Minnes Churches O. John de
Witness Affiant
Witness Witness
The foregoing Affidavit of Annual Assessment Work
was subscribed and sworn to before me this // day of
September, A.D., 1979 by Charles WDAlrymple.
In witness whereof I have hereto set my hand and
official scal.
SEAL O 3 3 3
Affired Sue C Morney Notary Public
My commission expires: NOV 16 1980
Owner: Tom P. Costas
39 Exchange Place Salt Lake City, Utah
воок <u>73 раде 432</u>

SUMMARY REPORT

August 27, 1979

This detailed report is filed in compliance with the requirements of Title 30, United States Code, Section 28-1, for the Barr Nos. 1-4, a contiguous group of 4 mining claims situated in the Lynn mining district of Eureka County, State of Nevada.

The work consisted of reconnaisance geophysical and geochemical studies of the entire claim group, to facilitate further exploration and development work. The work was performed from July 20th through September 1, 1979, by or under the direct supervision of James A. Woods of 7475 W. 5th Avenue, Lakewood, Colorado, who is a geologist with 11 years experience in exploration and production with a dec e from the University of Colorado (B.A. 1971). The cost of the geophysical study exceeded \$400.00 and was paid for by Western States Minerals Corporation, agent for the present lessee of the subject mining claims.

The geophysical survey was an aerial magnetic-radiometric survey performed by Aerial Geophysics Inc. of 675 South 400 East, Salt Lake City, Utah. The equipment utilized on the above survey is as follows:

- Geometrics G-800 256-channel gamma ray spectrometer with 1024 cubic inch NaI crystal package
- Geometrics G-803 fractional gamma magnetometer with wingtip sensor
- 3. AGI Commander 7000A digital data system with Kennedy 9800 tape deck
- Automax G-2 35mm flight path camera with digital fiducial counter and digital data box
- 5. Sperry RT-220 radar altimeter

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- AeroMech 8140B encoding barometric altimeter
- Hewlett/Packard 7130A two-channel analog chart recorder 7. on which can be recorded any combination of magnetometer, spectrometer and altimeter data
- Geometrics G-826 recording base station magnetometer 8.
- Litton LTN-76 inertial navigation system (optional) 9.

All of the above equipment is installed in a Cessna 185 aircraft powered by a Continental 300 HP engine and equipped with a Robertson Stol Kit. The complete claim group was flown during the week of July 22-28, 1979. The basic findings resulting from the analysis and interpretation of the data generated by this work are being used to point up geologically favorable areas for further more intensive testing for economic ore deposits.

The geochemical survey consists of soil sampling. The samples were than analyzed by atomic absorption for metal content. area sampled included a blanket survey over the entire claim Sample locations were then plotted on a base map with their respective assays. Some anamalous values were observed during the initial period of study and these areas are to be possibly further tested with an ongoing geophysical, geologic and drilling program.

All technical work and results are in the possession of and are considered the exclusive property of Western States Minerals Corporation, with offices at 7475 W. 5th Avenue, Lakewood, Colorado, ATTENTION: Mr. Gary L. Hutchinson, President. 80226.

RECORDED AT THE REQUEST OF Western States Minerals Corp.

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OF EUREKA COUNTY, NEVADA

WILL A. DoPAQLI

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Respectfully submitted

ames A. Woods

Geologist

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