Nevada North Resources 6.A.), Inc. 501 S. 1st Avenue, Suite N Arcadia, CA 91006

178736

## CERTIFICATE OF LOCATION LODE MINING CLAIM

## TO ALL WHOM IT M. CONCERN:

The undersigned herebyrtifies	that l	he, on behalf of Nevada North Resources (U.S.A.), Inc., has
caused to be located that #(	ر کر	Lode Mining Claim in the following quarter section(s):

<u>1/4</u>	Sion	Township	Range	<u>Meridian</u>
NW		25 North	50 East	Mount Diablo
		25 North	50 East	Mount Diablo
SW	<u> </u>	26 North	50 East	Mount Diablo
		26 North	50 East	Mount Diablo

in Eureka County, Nevs. on the 19th day of September, 2002.

The name and mailing iress of the locator is:

Nevada North Resources (U.S.A.), Inc.

501 S. 1<sup>st</sup> Avenue, Suite N Arcadia, CA 91006

The claim is approximal 1500 feet long and 600 feet wide, such that 20 feet are claimed in a west direction and 1480 feet a east direction from the point of discovery (monument of location), at which the Notice of Loton was posted, together with 300 feet on each side of the monument of location and center line the Claim. The general course of the lode or vein is from the west to the east direction.

The number, location a markings on each corner monument is as follows:

<u>Location</u>	<u>Markings</u>	<u>Description</u>
No. 1: Northeast corne	NE Cor RP 69	1-1/2"x1-1/2"x4' wood post
No. 2: Southeast corne	SE Cor RP <u>69</u>	1-1/2"x1-1/2"x4' wood post
No. 3: Southwest com	SW Cor RP 61	1-1/2"x1-1/2"x4' wood post
No. 4: Northwest corn	NW Cor RP 65	1-1/2"x1/1/2"x4' wood post

As erected on the grow each corner monument is marked as described ove by an aluminum tag

The work of location existed of making a claim map as provided in N.J 517.040.

Dated this day september, 2002.

SIGNATURE OF LOATOR:

Agent for Nevada Norkesources (U.S.A.), Inc.

RECORDER'S STAMP

BOOK 350 PAGE 66
OFFICIAL RECORDS
YELORDONAL THE PEOPLEST OF
YELORDONAL THE PEOPLEST OF
YELORDONAL RESOURCES
O2 SEP -4 PM 1:54

EGRENA COURTY NEVADA M.N. REBALEATI. RECORDER FILE NO. FEES **20** 

178736

BOOK 350 PAGE 066