## CERTIFICATE OF LOCATION OF LODE MINING CLAIM

KNOW ALL MEN BY THESE PRESENTS,
That the undersigned hereby certified that:
Altair Minerals, Inc., having an address of
1611 Bradley Drive, Eugene, Oregon 97401,
has located the **PZ**\_5\_\_ Lode Mining Claim on
the afternoon of the 1st day of September, 2006,
whose dimensions are 600 feet by 1500 feet.

FILED FOR RECORDING AT THE REQUEST OF

Altair Minorals Inc. 2008 SEP 18 PM 12 05

FEE 70.50 DEPONDER LESLIE BOUCHER

By this Declaration and such location, the above named locator claims all veins, lodes, ledges, deposits and surface ground within the boundaries of said claim.

Said claim is distinctly marked on the ground so that its boundaries may be readily traced by four substantial posts or monuments, and is more particularly described as follows:

Beginning at the NE corner (corner No.1), thence 600 feet to the SE corner (corner No.2), thence 1500 feet to the SW corner (corner No.3), thence 600 feet to the NW corner (corner No.4), thence 1500 feet to the Point of Beginning.

To tie this claim to the Public Survey, the NE corner of this claim lies approximately <u>5470</u> feet <u>6457</u> and <u>3470</u> feet <u>5007H</u> of the NW corner of Section 9, Township. 2 S., Range. 68 E., M.D.B.M.

This claim is located all or in part in the following quarter section(s):

SE 1/4, Section 9 T. 2 S., R. 68 E., M.D.B.M.

Sw 14, Section 10 T. 2 S., R. 68 E., M.D.B.M.

\_\_\_\_\_\_1/4, Section \_\_\_\_\_ T. 2 S., R. 68 E., M.D.B.M.

14, Section T. 2 S., R. 68 E., M.D.B.M.,

in Lincoln County, State of Nevada.

Said claim is 1500 feet long and 600 feet wide along the surface and claims 20 feet in a <u>FAST</u> direction and 1480 feet in the opposite direction from the point of discovery at which the Notice of Location is posted together with 300 feet on each side of the point of discovery.

Part of the work of location consisted of making maps as provided in Nevada Revised Statutes 517.040.

SIGNATURE OF LOCATOR

By arada Cherrons

Agent for Altair Minerals, Inc.