

CERTIFICATE OF LOCATION - MILL SITE - NEVADA

THE UNDERSIGNED, hereby certifies that ATLAS PR the undersigned, does hereby locate the AM 102 6th day of April , 1985 , situated in the District, Eureka County, Nevada.	
Said Claim is located within the <u>NW(NE)(SE)</u> Township 22 N., Range 49 E., Mt.	Quarter, Section 27(27)(27) Diablo P.M., and more particularly

described as follows, to wit:* Beginning at the most northerly corner post No. 1, on which the location notice

Thence. 300.0 feet	in a <u>\$ 44020' E</u> direction	to Post No. 2,
200 A £aa+	in a S 44°20' to direction	to Post No. J.
762 A E	t - S 45240' W direction	to Post No. 4.
7000	N. BHTYNI'W ALBOCTION	TA POSITION. 3.
700 0 6	i - N 44°20' W direction	TO POSE NO. O.
Thence 363.0 feet	in a N 45°40' E direction	to Post No. 1,

the point of beginning, containing 5.0 acres with all posts being 4^{11} X 4^{11} X 4^{12} .

The name of the veln or Lode Claim of which ATLAS PRECIOUS METALS INC. is the proprletor is the WAH 35 Lode Mining Claim located in the NW_4^1 , Section 26, T. 22 N., R. 49 E., Mt. Diablo P.M.

To tie this Claim to the Public Survey,* begin at the <u>northeast</u> corner Section 27, Township 22 N., Range 49 E., Mt. Diablo P.M., bear N $44^{\circ}20^{\circ}$ W 253.3 feet, and S $45^{\circ}20^{\circ}$ W 3262.1 feet to the most northerly corner post No. 1 of this Claim.

The location work consisted of making the map as provided in NRS 517.040. Dated April 8 A.D., 1985, and filed in duplicate.

★ Bearings are grid bearings from Nevada State Plane Coordinate System East Zone; distances are at earth's surface.

ATLAS PRECIOUS METALS INC. P.O. Box 1207 Moab, Utah 84532

> Its Agent -Locator-

STATE OF WYOMING)

COUNTY OF FREMONT)

Township.

is posted.

Subscribed, sworn to and acknowledged before me this 9th day of April 1985, by Richard D. Inberg as Agent for ATLAS PRECIOUS METALS INC.

Notary Public

My Commission Expires:

May 25, 1988

Robert W. Schlichting - Norary Public State of County of Wyoming My Commission Expires May 25, 1988