THE UNDERSIGNED, hereby certifies that ATLAS PRECIOUS METALS INC., by its Agent, the undersigned, does hereby locate the AT 62 Lode Mining Claim on this 28th day of October, 1988, situated in the Unknown Mining District, Eureka County, Nevada.

Said Claim is located in the NE(SEINM(SM)(Quarter) Section(s) 13(12|18)(3) Township 18 N., Range 5252)(53)(53) E., Mt. Diablo P.M., and is more particularly described as follows, to wit:

de la companya de la

Beginning at the northeast corner post No. 1.

	Thence,	750	feet	in a	,	south	direction	to	Post	No.	2,	marked		AT	62	 3	•
	Thence,	750	feet	in a	_	south	direction direction	to	Post	No.	3,	marked	_	AT	62	 4	
	Thence,		feet				direction	to	Post	NO.	5,	marked	_	AT	62	 5	
	Thence,		feet			nowah.	divection.	to	Post.	No.	6,	marked	-	AT	62	 6_	
-	Thence,	750 600				east	direction	to	Post	No.	1,	marked	7	AT	62_	 _ـــــــــــــــــــــــــــــــــــــ	•

the point of beginning and all posts being 3" x 4° durable plastic pipe

The number of linear feet claimed in length along the course of the vein from the point of discovery is 1490 feet in a north direction and 10 feet in a south direction, together with 300 feet on each side of the center of the vein or lode for the entire length of the claim.

The general course of the vein or lode is <u>north</u> and <u>south</u>

To tie this Claim to the Public Survey, begin at the Northeast corner, Section 13, Township 18 N., Range 52 E., Mt. Diablo P.M., and bear north, 750 feet and cast, 100 feet to the mortheast corner of this Claim.

The work of location consisted of making the maps as provided in NRS 517.040. Dated December 6 A.D., 1988, and filed in duplicate.

Atlas Precious Metals Inc. P.O. Box 1207 Moab, Utah 84532

By: Dave Mathewson

STATE OF NEVADA ) SS

Sworn to and acknowledged before me this May of December by Dave Mathewson as Agent for Actas Precious Metals Inc.

1908

My July Public

My Commission Expires:

JAMIC VANIGA
RCIG. T. T. C. C. State of Havada
Appendicted Recorded to Whether County
ET APPOINTMENT DIFFER AFE C. CER