130723 CERTIFICATE OF LOCATION - MILL SITE C'NEVADA THE UNDERSIGNED, hereby certifies that ATLAS PRECIOUS METALS INC.
Agent, the undersigned, does hereby locate the PM 47 Millian on the 1st day of October 1989, situated in the Unknown District, Euroka County, Nevada. Mill Site Unknown Said claim is located in the SE(SW) Quarter, Section 3(3)
ship 22 North , Range 50 East , Mt. Diablo P.M. and more ticularly described as follows, to wit: ,inning at the corner post No. 1. ice, $\frac{360}{300}$ feet in a $\frac{5}{80}$ $\frac{6}{90}$ E direction to Post No. 2, marked - PM 47 ce, $\frac{300}{300}$ feet in a $\frac{10}{80}$ $\frac{9}{46}$ W direction to Post No. 3, marked - PM 47 ce, $\frac{360}{300}$ feet in a $\frac{10}{80}$ $\frac{9}{46}$ W direction to Post No. 4, marked - PM 47 ce, $\frac{360}{300}$ feet in a $\frac{5}{80}$ $\frac{80}{46}$ E direction to Post No. 6, marked - PM 47 ce, $\frac{300}{300}$ feet in a $\frac{5}{80}$ $\frac{80}{46}$ E direction to Post No. 1, marked - PM 47 ce, $\frac{300}{300}$ feet in a $\frac{5}{80}$ $\frac{80}{46}$ E direction to Post No. 1, marked - PM 47 point of beginning, containing 4.96 acres, with all posts being The notice of location is posted on the NE corner, Post No.1 The name of the mining claim of which ATLAS PRECIOUS METALS INC. is the prietor is WI 164, located in the SE1/4(NE1/4), Section(s) 3(10), T. 22 N. To tie this Claim to the Public Survey, begin at the Southeast corner, tion 14. Township 22 North, Range 50 East, Mt. Diablo P.M., bear 1 of this Claim. The location work consisted of making the maps provided in NRS 517.040. Dated October 31 A.D., 1989, and filed in duplicate. ATLAS PRECIOUS METALS INC. Suite 3150 370 17th Street Denver, Colorado 80202 -Locator-TE OF WYOMING) ss Sworn to and acknowledged before me this 3th day of November Terry Zenk as Agent for ATLAS PRECIOUS METALS INC. Notary Public Commission Expires: r A. Tilghman Notery Publi √ember 30, 1992 Country of State of State of State of State of Wyoming

THE THE SERVICE THE PROPERTY OF THE PARTY OF

Application of the control of the co

BOOK 206 PAGE 036