Certificate of Location of Lode Mining Claim

THIS IS TO CERTIFY that the Papaoria Us. Z. Lode Mining Claim William
located by L.J. Ettinger , whose post office address appears
below, on the 1st day of September 19.72
The general course of said lode or vein is <u>East-West</u>
The claim is situated in the University Mining District, Eureka
County, State of Nevada, Section 10 T32 N R SIE MDW
The N Sideline of this claim is the same as the 3 sideline of Papcorn No! 1400 feet in Due West
direction and 100 feet in a Due East direction
from the point of discovery, with a width of
side of the center of the vein or lode along the entire length of said claim.
The dimensions and locations of the discovery work done on the claim are as follows:
Making two maps as required by NRS 517,040
The total cost of such work consisted of at least \$
The corners and side centers of the claim are located and marked as follows:
From the SW corner, a monument marked PC No Z SW, thence in a
North direction 600 feet to the NW corner, a monument marked PC No Z
NW cor, thence 750 feet in a Fast direction to the North side
center, a monument marked PC NoZ N sc, thence 750 feet in a East dir-
ection to the NE corner, a monument marked PC No 2 NE Cor., thence 600
feet in a South direction to the SE corner, a monument marked PC No.Z
SE Cor., thence 750 feet in a West direction to the South side center,
a monument marked PC No Z SSC, thence 750 feet West to the point of
beginning. Each of the above-described monuments is 4- × 4- Prest 3/2 C+ large
Ail location and discovery work necessary to complete this location had been performed by
September 4. , 10.72
L. J. Ettinger, 5622 Yukon St Arvada Colorado 80002 (Name of Locator) (Address)
(Name of Locator) (Address)
(Name of Locator) (Address)
RECORDED AT THE REQUEST OF L. J. Ettinger
on Sept. 5 19 72 of 10 mins, post 2 P M. 19 Book 43 of OFFICIAL RECORDS, page 206 percords of
EUREKA COUNTY, NEVADA Tellia) O. De laole Recorder
TO BE FILED WITH THE COUNTY RECORDER

IN A CLEAR AND LEGIBLE FORM.