7965 BOOK 116 PAGE 128 Certificate of Location of Lode Mining Claim

The undersigned hereby certifies (certify) that he (she, they) has (have) located the ROAD ToLode Mining Claim in Section	
	2117 EVERGROON LANG
	wood LAND, WASh 9867
hich the Notice of Location is posted, lengthwise in each side of the center of the claim. The general to the AST The location and number of each corner of erewith. On the ground, each corner of the claim is	feet wide, and feet is claimed in a the Relative from the location monument, at of the claim, together with 2/2 feet in width all course of the lode deposit and premises is from this claim is shown on the claim map that is filed marked with its appropriate number by Feet ATYCE IN CONTROLL Such as "scribing the wood")
ost"):	ws (describe the corner(s), such as "4x4 wooden
Corner No. 1 is a Sw. COR RR C	LAIM #10
	li H
Corner No. 3 is a MON 11	n 11 -
	ft or
	lj tj
	u Ic
The monumentation and marking of the co.	
Must be within 20 days of posting notice of location. The location work consisted of making a clof this claim map have been filed with the SUA. A claim filing fee has been paid to the County Records.	laim map as provided in NRS 517.040. Two copies MANA County Recorder, and the lode
Dated this 20th day of Sept.	
(Locator sign here)	
	RECORDER'S STAMP
Note 1: Two copies of this certificate and two copies of the claim map must be filed, and the filing fee must be paid, within 90 days after the date of posting Notice of Location.	
Note 2: "Every person who willfully and knowing ly makes a false material statement on the location certificate or on any map required by this chapter shall be guilty of a felony, and upon conviction	
thereof shall be imprisoned in the state prison for not less than 3 years nor more than 10 years.' NRS 517.300, Subsection 2.	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Note 3: The claim map of this claim is filed in the SKAPANIA County Recorder's Office as Document No (may be filled in by locator)	y 3
CARLISLE FORM NO. 56 N	Registeres of
	to de la constantina