CERTIFICATE OF LOCATION OF LODE MINING CLAIM

1174	
The undersigned hereby certifies that	he has located theTSG487
ode Mining Claim in the	
	\wedge
SWQuarter, Section5, T	Township 24 N , Range 49 E , M.D.B. & M.,
n the Unknown Mining District,	, in <u>Eureka</u> County, in the
DATE OF MENADA, on the9th_ day of	
The name and post office address of t	
SILVER STATE MINING CORPORATION	1600 STOUT STREET, SUITE 1600
(name)	1000 Stoot Sticker, Softe 1000
· · · · · · · · · · · · · · · · · · ·	DENVER, COLORADO 80202-3133
The claim is 1500 feet long and 60	00 feet wide, and
n a <u>Fast</u> direction and <u>750</u>	_ feet in aWest direction from
he location monument, at which the Notice	
laim, together with 300 feet in width on	each side of the center of the claim.
The general course of the lode deposi	it and premises is from the <u>East</u> to
he <u>West</u> .	
The location and number of each corne	er of this claim is shown on the claim map
hat is filed herewith. On the ground, eac	ch corner of the claim is marked with its
ppropriate number by marking the claim nam	e and number on an aluminum tag.
The description of each corner is as	follows:
Northwest Corner No. 1 is	a 3" x 4 foot PW nine:
North side Center No. 2 is	
Northeast Corner No. 3 is	\ \
Southeast Corner No. 4 is	
South side Center No. 5 is	
Southwest Corner No. 6 is	
The monumentation and marking of the	corners was completed by thellthday
	laim is intended to cover all land open to
ocation existing within its boundaries as	
	a claim map as provided in NRS 517.040.
wo copies of this claim map have been file	
ecorder, and the required lode claim filing	g fee has been paid to the County Recorder.
Dated this 11th day of	March, 1988
SILVER STATE MINING CORPORATION	
SIEVER SIATE MINING CAPARATION	
Baro Carlo	RECORDER'S STAMP
by Boyce Cook, Agent	. firm
of why again	
The claim map of this claim is	
iled in the <u>Eureka</u> County	
ecorders's Office as Document No.	
	Magin is Repair
	17 2 10 g
RADK 1	75 PAGEO 09 🕏 🕄
5041. •	# # # # # # # # # # # # # # # # # # #