118356

CERTIFICATE OF LOCATION

LODE CLAIM

THIS IS TO CERTIFY that the CT #	169 lode mining claim was located by:
6 - 0 -	
	ge Metals, Inc.
	135 East Second Avenue tain, Nevada 89820
Douglas i	f. Sterck, Agent
on the 22nd day of March 1998 e	situated in the <u>undesignated</u> Mining District
Eureka County, State of Nevada.	reduced in thening protite
Said claim is located in the NE/4 of Se	ec. 26 , Twp. 33 North, Range 50 East.
SE/4 of Se	ec. Twp. North, Range East.
NW/4 of Se	c. , Twp. North, Range East .
SW/4 of Se	cc., Twp. North, Range East.
	
To tie this claim to the Public Survey,	begin at the <u>Northeast</u> corner of Section Range <u>50 East</u> , Mount Diablo Meridian,
23 , Township 33 North	Range 50 East , Mount Diablo Meridian,
thence 6850 feet South	and 1725 feet West to the Northeas
corner of this claim.	
We (or I) claim <u>1500</u> linear feet a	long the course of the ledge, lode or vein,
extending 10 feet from the loca	direction, together with 300 feet
and 1490 feet in a Southerly	direction, together with 300 feet
on each side of the center of the ledge	for the entire length of the claim.
/ /	
	re clearly marked by substantial PVC Pipe
	pearing applicable monument designation. The
description of such claim is: Beginning	at the Northeast Corner:
\ \	
thence, South, 7	50 feet to the East side center,
thence, South, 7	50 feet to the Southeast corner,
thence, West , 6	00 feet to the Southwest corner,
thence, North , 7	50 feet to the West side center,
thence. North	SO feet to the Northwest corner.
thence, East , 6	00 feet to the Northeast corner,
the point and place of beginning.	
	mers was completed by the15th day of
, 1988.	
_\ \	
The location work consisted of making a	claim map as provided in NRS 517.040. Two
copies of this claim map have been filed	with the <u>Eureka</u> County Recorder, and
the lode claim filing fee has been paid	to the County Recorder.
ı.	CATORS: St. George Metals, Inc.
and the second of the second o	
	Vandage & Hail
	The state of the s
5 J	Douglas F. Sterck, Agent
15.9 % 11 % 38 11 W	
5 13 % 349	
高温 で 	
- 単位 2 <u> </u>	