TO WHOM IT MAY CONCERN:	ሞር	MHOM	TT	MAY	CONCERN:
-------------------------	----	------	----	-----	----------

Richard Moston

The undersigned, $\frac{We/sh}{+ l_1 sociates}$, hereby certifies that it has caused to be located the $\frac{WD}{-2}$ Lode Mining Claim in the following quarter section(s):

1 /4	Section	Township	Range	Meridian
SE	6	3/1/	49 E	MOBA
	<u></u>	31 1/	49E	MARM
	6	31./	49 E	NDAM
		31 1/	446	M113M

all in the Unorganized Mining District, Fonkt County, in the State of Nevada, on the 1814 day of April , 195

The name and address of the locator is:

Rich and Morken

Welsh a Associates

500 Coney Island Drive

5 Parks Nevada 89504

The claim is /500 feet long and 600 feet wide, such that 25 feet are claimed in a NORTHERY direction and /175 feet are claimed in a SOUTHERY direction from the discovery monument at which the Notice of Location is posted, lengthwise of the claim, together with 300 feet in width on each side of the discovery monument and centerline of the claim. The general course of the lode deposit and premises is from the Norther Lydical direction to the Souther (direction.

The definition of the boundaries of the claim, together with the erection of boundary or corner monuments, and the marking of such monuments was completed by the / 1/2 day of ________,1982

The number, location and markings on each boundary or corner monuments are as follows:

	Location /	M	arkings	. 1	Doscripti	on /
No. 1:	NW Cochec	NW C:	- ND-7	3/1	PUC Py	1 / h13h
No. 2:	ALE COLLER	NE CO	- W1)-0	-/-		-
No. 3:	Eug 1 Side Conter		WD-0	11	- \	11
* * *	SE Coca-a	SE 60			1	11
No. 5:	gor Conner	5 m C0	E-U W	11		
No. 6:	West-Siel Contro	41/5C	- VV - C/- C/-			

As erected on the ground each boundary or corner monument is marked as described above by William on the corner monument is marked

The location work consisted of making a claim map as provided in N.R.S. 517.040.

DATED this /1/ day of July 1987.

SIGNATURE OF LOCATOR:

RECORDER'S STAMP

By: KILLA R JOSE

RECORDED AT REQUEST.OF

87 JUL 15 P4: 33

OTFICIAL PICOGO FRIEKA CODETY, HIVADA FILED LEN LOSSES FILED COLOR PER SECONDO PER SECONDO