TO ALL WHOM IT MAY CONCERN:

그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그	
The undersigned hereby certifies that he has located the	
quarter section(s) <u>عربی Section 22</u> Township <u>みんり</u> Range <u>ろっと</u> MDB&M	
quarter section(s) Section Township Range MDB&M	
in the <u>Ournous</u> Mining District, in <u>Curera</u> County, in the <u>State of Nevada</u> on the <u>23'rd</u> day of may 1930	
The location of the Claim in the description above was determined by projection from the GLO Township Plat and may only be approximate.	
The name and post office address of the locator	
is:	
Name Post Office Address	
The Nay agent for P.O. Box 979	
Carlin Gold Mining Co. Carlin, Nevada 89822	
The Claim is 1320 feet long and 450 feet wide, such that 660 feet is claimed in a North direction and 660 feet in a South direction from the discovery monument, at which the Notice of Location is posted, lengthwise of the claim, together with 225 feet in width on each side of the discovery monument and centerline of the claim. The general course of the lode deposite and premises is from the North to the South	
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, and, 1980, 1980, 1980, 1980	
ner monument is as follows:	
Location Markings Means Description	
No. 1: NE Corner Coyott /// 4" diameter plastic pipe	
No. 3: SE Corner Coyoff /// 4" diameter plastic pipe	
No. 2: E Side Ctr Coyore III 4" diameter plastic pipe	
No. 4: SN Corner Coyort III 4" diameter plastic pipe	
No. 6: NW Corner C.yort 11 4" diameter plastic pipe	
No. 5 W Side Ctr - Coyers 11 4" diameter plastic pipe	
As erected on the ground each boundary or corner monument is marked as described above bymetal tag	
The location work consisted of making a claim map as pro-	
vided in N.R.S. 517.040. DATED this Zah day of May, 19 80.	
그 그 그 그 그는 그는 그는 그 그 그 그 그 그 그 그는 그는 그는	
SIGNATURE OF LOCATOR(S): RECORDER'S STAMP	. C a
TWNa_L agent for	ARIN SO
Carlin Gold Mining Company	
8 6 2 2	
	TE E
	PEX
。	计数据数 化铁管电路