## NOTICE OF LOCATION

NOTICE IS HEREBY GIVEN, That the undersigned, having complied with the requirements
of section 2324 of the Revised Statutes of the United States, the laws of the State of Nevada, and
the local laws, customs and regulations of the district, ha. L.C. located fifteen hundred feet in length
by 600 hundred feet in width, on this the McRo; #7
lode, vein or deposit, bearing gold, silver, lead, copper and other valuable metals, situated in
Las Vegas (?) mining district direction county, state
of Nevada, and claim 200 linear feet along the course of the vein in a
North direction from this point of discovery, and 1300
linear feet along the course of the vein in a South direction from this point of
discovery, and 300 feet in width on the Fast
side of the center of the vein, and 300 feet in width on the
west side of the center of the vein, the general course of said
vein, as nearly as can be traced, being North - South
and the location being described and marked on the ground as follows, to wit:
Discovery monument is Located 900 ft. in a N.53°W
direction from a Chia Location Marker.
Claim Location Marker is located at a N 310E
direction to Mt. Ely, within the Placke Hills. From the Location
Marker to the water touts, above the Combined Metals Mill
is in a N 370 E direction. From the Location Marker to
the Shoft Tower, at the Prince Mine, is in a N58°30'F
direction:
58595
Marbachead Line co.
Sept. 20, 1976
AT 1 MINUTES PAST 9 O'CLOCK  LINGOLN COUNTY, NEWADA, RECORDS:
The name of the minimum of the country of the count
The name of the mining claim above described is, and it shall be known as the $M_C R_a : \# \gamma$
Located this 18 th day of September , 19 96
NAMES OF LOCATORS
Thilip A Carrey agents for Marblehand Line Co.
Lobert IPm Kee 300 W. Washingto H.
Refer to some natural object or permanent monument; and in the recorded notice state that the location work

BLANK No. 25, NEVADA FORM— © GEM PTG. CO. — 3215 SO. 2600 ZAST — BALT LAKE CITY

300K 18 PAGE 311

 $\mathcal{J}^{\mathcal{V}}$