CERTIFICATE OF LOCATION (Mill Site)

125943

The undersigned, having complied with the requirements of
Title 30, United States Code, Section 42, and the laws and regulations
of the State of Nevada, did on December 10, 1988, locate five
acres of land as the Rooster 12 Mill Site,
situated in the Eureka County, State of Nevada. This
mill site has been located in connection with ROOSTER
GOLD MINE of which the undersigned is the proprietor.

This claim comprises the Sh NW SW SW of Section 27 ,
Township 24 N , Range 49 E , of Mt. Diablo Meridian, and contains
five acres.

The Location Monument upon which a copy of this Notice is conspicuously posted is a 3" x 4' PVC post; situated <u>East</u> a distance of 10 feet from the <u>NW</u> corner of this mill site.

This mill site is situated in whole or in part over the following lode mining claims (the "Mining Claims") owned by the undersigned:

NAME OF CLAIM		N	N	BOOK/PAGE
SUMMER		1	1	94 360
SUMMER	109	7%		94 361
U 35		7%		69 95

The location work for each of the Mining Claims consisted of making the map authorized by NRS 517.040 (lode claims) and NRS 517.100 (placer claims) are owned by the undersigned. The undersigned does not intend by this location to aver that the ground contained within any of the Mining Claims is non-mineral in character or to abandon any of the Mining Claims. Rather, this mill site has been located for the purpose of appropriating, as permitted by and in accordance with 30 U.S.C. § 42, the ground contained in Mining Claims if the same is found to be non-mineral.

The name and post office address of the locator is:

1600 STOUT STREET, SUITE 1600 TONKIN SPRINGS GOLD MINING CO. (name) DENVER, COLORADO 80202-3133 December, 1988 Dated this 26th day of Subscribed and sworn to me this 27th day of Alexent by Dave Rowe, authorized agent Hotary Public STATE OF Ma Appalatoregi Saprios Nov. 27, 193 COUNTY OF RECORDER'S STAMP My commission expires 11/27/41 The claim map of this claim is filed in the _ Eureka County Recorder's Office as Document Ho.