CERTIFICATE OF LOCATION - NEVADA

THE UNDERSIGNED, hereby certifies that LABRADEX CORPORATION, by its agent, the undersigned, a citizen of the United States, on the 14 day of MAY, 1981 located the 3-21 Lode Mining Claim in accordance with the 1872 Mining Laws of the United States and all subsequent acts, the Mining Location Laws of the State of Nevada, and all local laws, customs, and regulations, and on that day posted a Notice of Location at the place of discovery.

Said claim is located in the Magne Coddining District, Eureka County, Nevada about 12000 in a Stuly direction from Musaume Ra. This claim can further be described as being in Section(s) 26, Township(s) 270, Range(s) 505, M.D. B.&M.

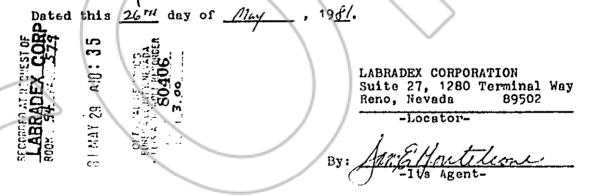
The general course of said lode or vein is northal and Southaly and the locator claims 1480 feet in a Northaly direction and 15 feet in a Southaly direction from the point of discovery together with a width of 300 feet on each side of the center of the vein or lode along the entire length of said claim or a claim 1500 feet by 600 feet in size.

The location work consisted of the preparation of a map of said claim together with other claims in a common group as provided in NRS 517.040. Said map is being filed with and made a part of this Certificate, and was prepared from an actual field survey of this claim.

The corners and side-centers of this claim are located and marked as follows:

From the northeast corner, a post marked N.E. Corner no. 1: G-31
thence South My, 750 feet to a post marked East S.C. no. 2: G-31
thence Nactualy, 650 feet to a post marked S.W. Canara no. 3: G-31
thence Nactualy, 750 feet to a post marked West S.C. no. 5: G-31
thence Nactualy, 750 feet to a post marked West S.C. no. 5: G-31
thence Easterly, 650 feet to a post marked N.E. Corner no. 1: G-31
the place of beginning.

Each of the above-described corners and side-centers are 4" by 4" wooden posts at least 4½ feet in length, set one foot in the ground, and were erected on or before May with, 1980.



BOOKO 9 4 PAGE 5 7 9