LODE MINING CLAIM - LOCATION CERTIFICATION

TO WHOM IT MAY CONCERN: Please take notice that a lode mining claim was located as set forth-below:

Name of this claim is

the constitute of the second control of

MM- 148

- Said claim is situated in, Section(s) NW14 W 12 from the M.D. Base and Meridian. 2.
- Said claims were originally located on the 20 day of April 1990, 3. on which date a notice of location was posted.
- The locator hereby locates and claims 1500 linear feet of this vein or lode, together with 300 linear feet on each side of this vein or lode including all extralateral rights allowed

by law. General course of this vein or lode is north-south.

- Beginning at the discovery monument, at which point this notice is posted, "I hereby claim 750 linear feet in a north direction and 750 feet linear feet in a south direction.
- Location of the discovery monument with reference to a permanent monument is as follows: From the SW corner of Section 6, Township 18 North, Range 53 East, South 2380 feet thence 6, Township 18 North, West 1500 feet.
- Claim boundaries are defined and can be readily traced on the ground. Discovery monuments, corners and side centers are marked by 31° or 4° white P.V.C. pipe 4' in length. All posts contain designated markings. Map requirements as posts contain designated markings. Ma seth forth in N.R.S. \$514.040 are complied with.
- 8, This lode claim is held for all valuable minerals contained therein and it is the express intention of said locator to explore and develop and develop this loge claim.
- The locator(s)declare that they are citizens of the United States and subject to claim location rights appertaining thereto.
- Name and address of locator(s), 10.

MERLIN MINING COMPANY American Towers Plaza 46 West 300 South, Suite 200 Salt Lake City, Utah 84101

Merlin Mining Company

Joseph 'Owens

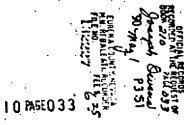
RECORDING REQUESTED BY

WHEN RECORDED MAIL TO

Joseph Owens 1005 West 820 North Provo, Utah 84601

14.

COUNTY AND BLIM, RECORDATION DATA



BOOK 2 1 O PASE 0 3 3