K)924 CERTIFICATE OF LOCATION LODE MINING CLAIM TO WHOM IT MAY CONCERN: Richard Morton, and , hereby The undersigned, J. D. Welsh and Associates certifies that it has caused to be located the DW Lode Mining Claim in the following quarter section(s): Section Township Range Meridian

34 32N 496 MD81M

39 32N 496 MD81M Sw SE \_\_\_ County, all in the Unorganized Mining District, Eureka in the State of Nevada, on the lith day of June , 1987. The name and address of the locator is: Richard Morton, and J. D. Welsh and Associates 260 Coney Island Dr. Sparks Nevada 89431 feet long and 600 feet are claimed in a North direction from The claim is 1500 direction wide, such that and 1475 feet are claimed in a South direction from the discovery monument at which the Notice of Location is posted, the discovery monument at which the Notice of Location width together with 300 feet in width feet in width on lengthwise of the claim, together with 300 reet in width each side of the discovery monument and centerline of the claim. The general course of the lode deposit and premises is from the North direction to the South direction lengthwise of the claim, together with

The number, location and markings on each boundary or corner monuments are as follows:

Description Markings Location N.W. Corner DW# 23 3" P.V.C. Pipe 4' high N.W. Corner No. 1: 3" P.V.C. Pipe 4' high N.E. Corner DW# 23 N.E. Corner No. 2: No. 3: East Side Center Fast Side Center DW6 3 3" P.V.C. Pipe 4' high S.E. Corner DW# 23 3" P.V.C. Pine 4° high S.E. Corner 3" P.V.C. Pipe 4' high S.W. Corner S.W. Corner DW# 23 No. 5: West Side Center West Side Center DW# 23 3" P.V.C. Pipe 4' high No. 6: As erected on the ground each boundary or corner monument is marked as described above by writing on the post The location work consisted of making a claim map as provided in N.R.S. 517.040. , 19<u>8</u>7 DATED this 4th day of August SIGNATURE OF LOCATOR: bely hulle RECORDER'S STAMP

BOOK 1/62 PAGE 1/350-BOOK 1/62 PAGE 1/36-BOOK 1/62 PAGE 1/62 P

BOOK | 62 PAGE | 36

t