122119 CERTIFICATE OF LOCATION - LODE MINING CLAIM TO ALL WHOM IT MAY CONCERN: ECM, Incorporated, by and through its lawful and authorized agent, Patrick C. Cavanaugh, gives notice that it claims the land described patrick c. cavanaugh, gives notice that it claims the land described below as a lode mining claim pursuant to the laws of the United States of American and the State of Nevada, and in making such claim and establishing its rights, states and certifies as follows: The name of the claim is KV 6/3. The name and current mailing address of the locator is ECM, Incorporated, 2720 3rd Ave. North, Suite 450, Billings, MT The date of location is July 13 , 1988.

The claim is 1500 feet long and 600 feet wide, such that 20 feet is claimed in a South direction and 1480 feet in a North direction from the discovery monument, and which the Location Notice is posted, lengthwise of the claim, together with 300 feet in width an each side of the discovery monument 59101. with 300 feet in width on each side of the discovery monument and centerline of the claim. The general course of the lode or vein is North/South as nearly as may be determined.

The location work consisted of making maps as provided by NRS The number, location and markings on each boundary or corner monument is as follows: Description <u>Markings</u> Location 3" PVC Pipe NW COT. Northwest Corner No.1 3™ PVC Pipe NE COr. Northeast Corner No.2 E. Side Cent 30 PVC Pipe East Side Center No.3 3™ PVC Pipe Southeast Corner SE COL. No.4 3" PVC Pipe SW Cor. Southwest Corner No.5 3º PVC Pipe W Side Cent. West Side Center No.6 The definition of the boundaries of the claim, together with the erection and marking of boundary and corner monuments, was completed by August 31, 1988. The Location Notice of this claim bears [607] feet East a 3850 feet South from the 62 corner of Section 18, T21N, This claim is located within the:  $\omega$  1/8 Section 15, T 21N, R 50 E: E / 2 Sec. 16, 7 21N, R 50 E. M.D.B. & M. Eureka County, Nevada. Dated October 3, 1988. <u>\_</u> 25 800K | 85 PAGE 4 1 O The state of the s