CERTIFICATE OF LOCATION 76426 LODE CLAIM located a mining ha **5**_ The undersigned, hereby certifies that he_ Mining District, County claim in the Unnamed ____ State of Nevada, on a vein or lode known as the of Eureka_ The name of this claim is LYNDALL # Vinini Formation . The general course of said lode or vein, as near as it may be described, is NORTH and SOUTH is All Minerals Corporation, 5510 So. 300 West, The name__ of the locator__ P.O. Box 7580, Murray, Utah 84107 by Ed Balogh of the same address. The said claim was located on the and is described in respect to, situated Approximately 1960 Ff. South from Sec. Cor 34 on surveyed and/or unsurveyed lands which when surveyed would probably include portions of the following: M. D. B. & M. Township Range Section 1/4 Sec. IW The locator Cla feet in a Claim 5 direction along the South feet in a course of said vein or lode each way from the point of discovery with a width of 300 feet on each side of the center of the vein or lode along the entire length of said claim. The location and description of each corner with the markings thereon are as follows: corner is marked by a 4" da. post 4 1/2 feet high inscribed The Northeast corner of Lyndall # 20 , the Northwest marked by a 4" dia post 4 1/2 feet high inscribed NW corner of , the Southeast corner is marked by a 4"dia. post Lyndall # 20 _corner of Lyndall # 20 4 1/2 feet high inscribed SE Southwest corner is marked by a 4"dia, post 4 1/2 feet high inscribed SW There is a 4" dia. post 4 1/2 feet high at corner of Lyndall # 20 the center of each side -line. The discovery work has been done and the location work completed since June 12,1980 The location work consisted of making a claim map as provided in NRS 517.040. Two copies of the map have been filed with the Eureka County Recorder, and the \$15.00 lode claim fee has been paid to the county recorder. <u>Agent</u> RECORDED AT REQUEST OF All Minerals Corp BOOK 86 FACE 525 80 SEP 5 All: 42 WILLIS A. DEPADLI-RECORDE FILE NO. 76426 FEE & 3.00

800X 86 PAGE 525