AFTER RECORDING RETURN TO: ALAN BRANHAM 2778 Spokane Creed Rd.

East Helena, MT 59635

CERTIFICATE OF LOCATION LODE MINING CLAIM EUREKA COUNTY, NEVADA

204773

The undersigned affirms that this document does not contain a social security number.

KNOW ALL MEN BY THESE PRESENTS, That the undersigned hereby certifies that:

ALAN BRANHAM 2778 Spokane Creed Rd. East Heiena, MT 59635

has located the DAN 19 Lode Mining Claim on the 6 day of March, 2006 whose dimensions are approximately 1500 feet by 600 feet. By this Declaration and such location, the above named locator(s) claim all veins, lodes, ledges, deposits and surface ground within the boundaries of said claim.

Said claim is a lode it being situated in the above mentioned county and state, and it is distinctly marked on the ground so that its boundaries may be readily traced by four 2" x 2" wooden post four feet long. Each monument is marked with a scribed metal tag, which states the claim name and number, and the location of the monument with respect to the claim.

Beginning at the NE corner (Cor. No. 1), thence 1500 feet S10°W to the SE Corner (Cor. No. 2), thence 600 feet N80°W to the SW Corner (Cor. No. 3), thence 1500 feet N10°E to the NW Corner (Cor. No. 4), thence 600 feet S80°E to the Point of Beginning.

The Claim is approximately 1500 feet long and 600 feet wide, such that 10 feet are claimed in a N10°E direction and 1490 feet in a S10°W direction from the point of discovery (monument of location), at which the Notice of Location was posted, together with 300 feet on each side of the monument of location and center line of the Claim. The general course of the lode or vein is from the N10°E to the S10°W direction.

This claim is located in all or part of the following quarter section(s):

NW 1/4 of Section 35, T 16 N, R 52 E, M.D.M. SW 1/4 of Section 35, T 16 N, R 52 E, M.D.M.

in EUREKA County, State of Nevada.

The work of location consisted of making a claim map as provided in N.R.S. 517,040.

gent - Alan R. Day

204773

BOOK 436 PAGE | 45