The following Document contains no Personal

Information as defined by NRS 603A.040

AMENDED CERTIFICATE OF LOCATIOM OF MILL SITE

To Whom It May Concern:

John M. Torok, an agent for Nevada Minerals, Inc.,

A Nevada corporation whose mailing address is:

P. O. Box 2302, Reno, Nevada 89505, located

LINCOLN COUNTY, NV Rec:\$30.00 2019-156296 05/30/2019 01:28 PM

Total:\$30.00 NEVADA MINERALS, INC.

Pgs=1 KE



OFFICIAL RECORD

AMY ELMER, RECORDER

and claimed the Tempiute No. Three Mill Site in the N ½ SW ½ SE ½ SE ½ of Section 17, Township 3 South, Range 56 East. MDB&M, in Lincoln County, Nevada. On the 31st day of October, 2018. This Amended Certificate of Location of Mill Site is being filed with the USDI Bureau of Land Management and recorded with the Lincoln County Recorder clear up any errors and/ or correct any errors or defects that might be required under CFR 3833.11 within the original Certificate of Location and the original accompanying claim map.

The Certificate of Location along with two other Certificates of Location and the accompanying map are were filled with the Bureau of Land Management under the following Nevada Mining Claim Serial numbers 1181085 through 1181087 and Lincoln County Recorder Document Numbers 2018-155409 through 155412 which includes the original Mill Site Claim Map.

The is approximately 660 feet long in an east direction from the location monument and 330 feet south from the location monument and contain 5 acres more or less comprising the N½ SW1/4SE1/4SE½ of Section 17, Township 3 South, Range 56 East, MDB&M.

The location Monument is located at the Northwest Corner of the Mill Site, is a 2" X 2" x 4' long wooden post with a plastic bottle attached containing the Location Notice and with a metal tag on that post indicating that it is in fact the Location Monument and the Northwest Corner of the Mill Site.

This Amended Certificate of Location is dated this 27th day of May, 2018.

John M. Torok, Agent for Nevada Minerals, Inc.

P. O. Box 2302

Reno, Nevada 89505-2302