Recorded at the request of and when recorded return to:

Kinross Gold U.S.A., Inc. Attention: Land Department 5075 South Syracuse St., 8th Floor

Denver, CO 80237

The undersigned affirms this document contains no personal Information of any person

CERTIFICATE OF LOCATION LODE MINING CLAIM

Kinross Gold U.S.A., Inc. located the <u>BV 266</u> Lode Mining Claim in the following quarter sections(s): DOC # 0231717

08/03/2016 10:50 P

Official Record
Recording requested By
KINROSS GOLD USA

Eureka County - NV Sara Simmons - Recorder

Fee: \$24.00 Page 1

RPTT: Recorded By: LH
Book-593 Page- 0116



<u>1/4</u>	Section	Township	Range	<u>Meridian</u>
NW	5	22 NORTH	51 EAST	MDB&M
SW	5	22 NORTH	51 EAST	MDB&M

In Eureka County, Nevada, on the 7th day of June, 2016.

RECORDER'S STAMP

Name and mailing address of locator is:

Kinross Gold U.S.A., Inc.

5075 South Syracuse St., 8th Floor

Denver, CO 80237

The Claim is approximately 1500 feet long and 600 feet wide, such that 1490 feet are claimed in a East direction and 10 feet in a West 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 East to the West direction.

The number, location and markings on each corner monument are as follows:

-	<u>Location</u>	<u>Markings</u>	<u>Description</u>
No. 1:	Northwest Corner	N.W. Corner BV 266	2" x 2" x 4' wood post
No. 2:	Northeast Corner	N.E. Corner BV 266	2" x 2" x 4' wood post
No. 3:	Southeast Corner	S.E. Corner BV 266	2" x 2" x 4' wood post
No. 4:	Southwest Corner	S.W. Corner BV 266	2" x 2" x 4' wood post

As erected on the ground, each corner monument is marked as described above by scribed metal tags.

The work of location consisted of making a claim map as provided in NRS 517.040. The tie from the claim block to a fixed point is depicted on the location map included with this filing.

Dated: July 12, 2016 Kinross Gold U.S.A., Inc.

 $\mathbf{R}\mathbf{v}$

H. H. Tonking, as Agent for Locator,