When recorded, return to:

EUREKA COUNTY, NV

2017-234113

Rec \$30 00 Total \$30 00

11/16/2017 03:47 PM

BRONCO CREEK EXPLORATION

Pas=1

Bronco Creek Exploration 1815 E. Winsett St. Tucson, AZ 85719



LISA HOEHNE, RECORDER

CERTIFICATE OF LOCATION LODE MINING CLAIM

TO ALL WHOM IT MAY CONCERN:

The undersigned hereby certifies that he has caused to be located the **CAR 80** Lode Mining Claim in the following quarter section(s):

	1	/
BLM Date		1
Stamp		

1/4	Section	Township	Range	Meridian
NE	29	36N	51E	MDBM
NW	28	36N	51E	MDBM

in Eureka County, Nevada on the 19th day of September, 2017

Name and mailing address of locator is:

Genesis Gold Corp P.O.Box 980361 Park City, UT 84098

The general course of the claim is east-west and is approximately 1,500 feet long and 600 feet wide, such that 1,480 feet are claimed in an east direction and 20 feet in a west direction from the point of discovery (monument of location), at which this CERTIFICATE of Location is posted, together with 300 feet on each side of the location monument and center line of the claim. The northern and eastern boundaries of this claim are defined to include all land open to mineral entry up to the boundary of Eureka County parcel 004-040-03. All attempts were made to place monuments on parcel boundary lines without entry or location on fee land.

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

	Location	Markings	Description
No. 1	NW	NW cor. of CAR 80 & map	2" X 2" x 4' wooden posts
No. 2	NE	NE cor. of CAR 80 & map	2" X 2" x 4' wooden posts
No. 3	SE	SE cor. of CAR 80 & map	2" X 2" x 4' wooden posts
No. 4	SW	SW cor. of CAR 80 & map	2" X 2" x 4' wooden posts

As erected on the ground, each corner monument consists of 2" by 2" by 4' wooden posts marked with metal tags containing the claim name, corner location, and general location map. Location work consists of making a claim map as provided in NRS 517.040

Dated this	day of November	er, 2017
SIGNATU	JRE OF LOCATOR;	
Ву		Chris Creel
Ag	ent for Genesis Gold Corp.	