The following Document contains no Personal linformation as defined by NRS 603A.040

## CERTIFICATE OF LOCATION LODE MINING CLAIM

## TO ALL WHOM IT MAY CONCERN:

The undersigned hereby certifies that he has caused to be located the **B5** 338 Lode Mining Claim, located in the following quarter section(s):

Quarter	Section	<u>Township</u>	Range	<u>Meridian</u>
NE	Un-Surveyed <b>26</b>	<b>1S</b>	70E	MDB&M
NW	Un-Surveyed <b>26</b>	<b>1S</b>	70E	MDB&M
-				
				. /
i			J	

0143182

Recording requested By NEVADA HIGH DESERT GOLD, LLC

Lincoln County - NV Leslie Boucher Recorder Fee: \$22.50

Page 1

of 1

Recorded By: DP RPTT Book- 278 Page-



## RECORDER'S STAMP

in Lincoln County, Nevada, on the 19th day of April, 2013

Name and mailing address of locator is: **Nevada High Desert Gold, LLC.** 2696 S. Colorado Blvd., Ste#240

Denver, CO 80222 (303) 584-0608

The claim is approximately 1500 feet long and 600 feet wide, such that **20** feet are claimed in a West direction and 1480 feet in a **East** 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:

	And the second	<u>Location</u>	<u>Markings</u>	<u>Description</u>
p <sup>er</sup>	No.1:	NE corner	Scribed on post	2" x 2" Wooden Post
	No.2:	NW corner	Scribed on post	2" x 2" Wooden Post
ř	No.3:	SE corner	Scribed on post	2" x 2" Wooden Post
	No.4:	SW corner	Scribed on post	2" x 2" Wooden Post

As erected on the ground, each corner monument is marked as described above by **Metal** 

**Tags.** (e.g. metal tags, paint on posts, etc.).

The work location consisted of making a claim map as provided in NRS 517.040.

Dated this **14** day of **May** 2013

SIGNATURE OF LOCATOR:

Owner, Claimant, or Agent Signature

Nevada High Desert Gold, LLC.

Owner, Claimant, or Agent Name (printed)