Ø140356

Record

Recording requested By NEVADA 4IGH DESERT GOLD, LLC

Lincoln County - NV

– Recorder Leslie Boucher Page 1 Fee: \$22.50 of 1

Recorded By: AE RPTT: Book- 269 Page-0055



The following Document contains no Person defined by NRS 693A.940

After Recording Return to:

Denver, CO 80222 USA

Nevada High Desert Gold, LLC.

2696 S. Colorado Blvd., Ste#240

CERTIFICATE OF LOCATION LODE MINING CLAIM

TO ALL WHOM IT MAY CONCERN:

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

Quarter	Section	<u>Township</u>	Range	Meridien
لباك	36	TIN	R70E	MDB&M
				MDB&M
				MDB&M
				MD8&M

In Lincoln County, Nevada, on the 10th day of October, 2011

Name and mailing address of locator is: Nevada High Desert Gold, LLC. 2696 S. Colorado Bivd., Ste#240 Denver, CO 80222 USA (303) 584-0606

The claim is approximately 1500 feet long and 600 feet wide, such that
feet are claimed in a(n) Westerly direction and 1480 feet in a(n) Easterly
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 same of th	Location	Markings	<u>Description</u>
No.1	NW corner	Scribed on post	Wooden 2" x 2" x 4' post
No.2	NE corner	Scribed on post	Wooden 2" x 2" x 4' post
No.3	SE corner	Scribed on post	Wooden 2" x 2" x 4' post
No.4	SW corner	Scribed on post	Wooden 2" x 2" x 4' 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.

NOVEMBER , 2011 Dated this 12 day of SIGNATURE OF LOCATOR By Owner, Claimant, or Agent Signature

Nevada High Desert Gold, LLC.

Owner, Claimant, or Agent Name (printed)