DOC # 0140603

02/17/2012

03 28 PM

Official Record

Recording requested By NEVADA HIGH DESERT GOLD

Lincoln County - NV Leslie Boucher - Recorder

Fee. \$22.50 Page 1 of 1
RPTT Recorded By AE

Book- 269 Page- 0677

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

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:

The undersigned hereby certifies that he has caused to be located the Snow 10 Lode Mining Claim, located in the following quarter section(s):

Quarter	<u>Section</u>	<u>Township</u>	Range	<u>Meridian</u>
NE	23	IN	70E	MDBEM
SE	23	IN	TOE	MOBEM
			- 7	

In Lincoln County, Nevada, on the 6 day of December, 2011

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

The claim is approximately _/50v	feet long and 600	feet wide, such that 1480					
feet are claimed in a(n) West	_direction and _20	feet in a(n) Fost					
direction from the point of discovery (monument of location), at which the Notice of Location was							
posted, together with 300 feet on 6							
Claim. The general course of the lode or	vein is from the West	to the <u>Fast</u> direction.					

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

	<u>Location</u>	<u>Markings</u>	<u>Description</u>
No.1	NWCorner	Scribed on post	Wooden 2" x 2" x 4' post
	NECORNET	Scribed on post	Wooden 2" x 2" x 4' post
	SECOMMER	Scribed on post	Wooden 2" x 2" x 4' post
<u>No.4</u>		Scribed on post	Wooden 2" x 2" x 4' post

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

Migraker on Post (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 6 day of December, 201)
SIGNATURE OF LOCATOR:

Owner Charmant, or Agent Signature

Nevada High Desert Gold, LLC.

Owner, Claimant, or Agent Name (printed)