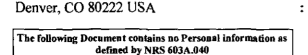
Recording requested By NEVADA HIGH DESERT GOLD LLC

0048

Lincoln County - NV Leslie Boucher - Recorder Fee \$22.50 Page 1 RPTT Recorded By Book- 270 Page-



After Recording Return to:

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 Lode Mining Claim, located in the following quarter section(s):

			_		
<u>Ogarter</u>	Section	Township	Range	<u>Meridian</u>	
NE	23	TIS	RIDE	MDB 4M	unsurveyed
SE	23	TIS	R10€	MDBHM	unsurveyed
NW	7.4	TIS	K10E	MDB &M	unsurveued
SW	24	NS	RIDE	MDB+M	_unsurveyed
In Lin	coln Con	ınty, <i>Nevado</i>	$\mathbf{z}$ , on the $\mathbf{z}$	O day of Ta	nugy , 2012

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 1500	feet long and 600	feet wide, such the	at 1480		
feet are claimed in a(n) East	direction and <u>20</u>		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 har	to the <u>Fast</u>	direction.		

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

	<u>Location</u>	Markings	Description
No.1	NWlorner	Scribed on post	Wooden 2" x 2" x 4' post
No.2		Scribed on post	Wooden 2" x 2" x 4' post
No.3		Scribed on post	Wooden 2" x 2" x 4' post
No.4	Sid 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 Marker on Port (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 10 day of Vanuary, 2012	
SIGNATURE OF LOCATOR:	
ByC	
Owner, Claimant, or Agent Signature	
Nevada High Desert Gold, LLC.	_

Owner, Claimant, or Agent Name (printed)