DOC # 0207932

02/15/2007

OFF & CLAR
Recording requested By
GOLDEN GRYPHON USA INC

Eureka County Mike Rebaleati - Recorder
Fee \$28.50 Page 1 of 1
RPIT: Recorded by FEE

Heather Nagel, Administrative Assistant

I hereby affirm that this document submitted for

Recording does not contain a social security number.

CERTIFICATE OF LOCATION LODE MINING CLAIM

TO WHOM IT MAY CONCERN:

The Undersigned hereby certifies that Golden Gryphon USA Inc., whose mailing address is 1400 Tanager Place RR21, Roberts Creek, BC VON 2W1, has located the WTC ______ lode mining claim in an unknown mining district, Eureka County, Nevada, on November ______, 2006. Said Claim is located in the following sections:

1/4	Section	<u>Township</u>	Range	Meridian
1/4 SIU AIU	76 35	26N	52E	Mt. Diablo
Alid	35	26N	52E	Mt. Diablo
		26N	52E	Mt. Diablo
	<u></u>	26N	52E	Mt. Diablo

The Claim is approximately 1500 feet long and approximately 600 feet wide, such that 1490 feet is claimed in a Northerty direction and <u>10</u> feet is claimed in a Southerty direction from the point of discovery (monument of location), at which the Notice of Location is posted, together with 300 feet on each side of the monument of location and centerline of the claim. The general course of the vein and these premises is north and south.

The number, position, and markings on each claim corner are as follows:

Corner No. 1	Position N. Common	Description 2" x 2" x 4' Wood Post	Markings NE Corner WTC 2
No. 2	NE Comer SE Comer	2" x 2" x 4" Wood Post	SE Corner WTC 2
No. 3 No. 4	SW Corner NW Corner	2" x 2" x 4' Wood Post 2" x 2" x 4' Wood Post	SW Corner WTC 7 NW Corner WTC 2

As erected on the ground, each comer monument is marked as described above by metal tags.

The work of location consisted of making the claim maps as provided in NRS 517.040.

Golden Gryphon USA Inc.

Sand Sullivan, Agent

Recording Requested by: Golden Gryphon USA inc.

Please return documents to: Carlin Trend Mining Services

369 - 5th Street Elko, NV 89801

 $\mathcal{J}_{i}^{2}=\mathrm{dist}^{2}_{i}\mathbf{c}_{i}\mathbf{c}_{i}\mathbf{c}_{i}\mathbf{c}_{i}+\ldots+\mathbf{c}_{i}\mathbf{c}_{i}\mathbf{c}_{i}$