## CERTIFICATE OF LOCATION **LODE MINING CLAIM**

EUREKA COUH) Y. NEVADA M.H. REBALEATI, RECORDER 02.0

## TO ALL WHOM IT MAY CONCERN:

					FILE NU. FEES
The undersig		tifies that he has o			185947
	SUM 147	Lode Minir	ng Claim in the	following quarter	TODDE
sections(s):					~ \ \ \
<u>1/4</u>	<u>Section</u>	<u>Township</u>	<u>Range</u>	<u>Meridian</u>	
NW	12	23N	49E	MDBM	
SW	12	23N	49E	MDBM	
NE	12	23N	49E	MDBM	_
SE	12	23N	49E	MDBM	
in <u>Eureka</u>		_ County, Nevada	a, on the <u>17</u>	day of	
December		, 2003.			RECORDER'S STAMP
Name and m	ailing address	of locator is:		White Knig	ht Gold (US) Inc
ivanie and in	annig address t				lin Parkway #137
				Reno, Neva	ada 89509-0907
The Claim is		. 1500	fort laws and	600	
		1500			t wide, such that 1100
	ned in a <u>Nor</u>		ction and 40		n a South direction from
					n was posted, together with300
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 <u>North</u> to the <u>South</u> direction.					
from the	North to the	South dir	rection.		
The number, location and markings on each corner monument are as follows:					
The number,	location and n	narkings on each o	corner monume	nt are as follows:	
				\ \	
	<u>Location</u>		<u>Markings</u>	\ \	<u>Description</u>
No. 1:	Northwest Cor	mer	N.W. Corner	SUM 147	1½" x 1½" x 4' wood post
No. 2:	Northeast Cor		N.E. Corner	SUM 147	1½" x 1½" x 4" wood post
No. 3:	Southeast Cor			SUM 147	
100					1½" x 1½" x 4' wood post
No. 4:	Southwest Cor	mer .	S.W. Corner	SUM 147	1½" x 1½" x 4' wood post
	- فاستان مالا س	N		/ / /	1
		ach comer monun	nent is marked	as described abov	e by
scribed meta	i tags.				
on i c				11 11 1100 51	
The work of	location consis	ted of making a c	laim map as pro	ovided in NRS 51	7.040.
Datad this	20 day of	Fohmung 2	1004		
Dated this	<u>20</u> day of	February , 2	:004.		
SIGNATUR	E OF LOCATO	OR N			
\		/ /			
1		/ /			
By: Rus	12 Bulh	_/ /			
Signatur	re	/ /			
3 3	Agent				

Nevada - Lode Certificate of Location - NRS. 517.050