CERTIFICATE OF LOCATION LODE MINING CLAIM

LODE MINING CLAIM

TO ALL WHOM IT MAY CONCERN:

BOOK #26 PAGE 55
OFFICIAL RECORDS
RECORDED AT THE RECORDS
While Hught Had
2005 NOV -4 AM 9: 28

EUREKA COSMIT	Y, HE VADA
M.H. REBALEATI, FILE NO.	RECORDER .
FILE NO.	FEES 20.0

		ertifies that he h			201454	
Jake 23		Aining Claim in (the following qu	arter	\ \	
sections(s):		T	Danas	Manidian A	_ \ \	
<u>1/4</u>	Section	Township	Range	Meridian MDD 8-M		
SW	15	22N	50E	MDB&M		
NW	22	22N	50E	MDB&M		
in Fural		ounty, Nevada, o	on the 5th	day of		
in <u>Eurek</u>	tember	, 2005.	M tile	uay oi	RECORDER'S STAMP	
	tennoei	, 2003.			RECORDER S STAMIF	
Name and r	nailino addres	s of locator is:		WHITE KNIGHT (OLD (U.S.) INC	
runic and r	manning addites	s or roomor is.		121 Woodlan		
				Reno, Neva		
				Trono, rreva	du 07323	
The Claim	ie annrovimate	ely <u>1500</u>	feet long and	600 foa	t wide, such that 1400	
	med in a nort				erly direction from the point	
					sted, together with 300 feet	
					eneral course of the lode or vein	
				Tule Claim. The ge	sheral course of the rode of vein	
is from the North to the South direction.						
The number	r location and	markings on eac	h comer monun	nent are as follows:		
The number	i, location and	markings on cac	in corner monun	icht ate as follows,		
	Location		<u>Markings</u>	\	<u>Description</u>	
	<u> Document</u>		Markings 1	\ \	<u>Desemption</u>	
No. 1:	Northwest C	orner	NW Corner	Jake 23	2" x 2" x 4' wood post	
No. 2:	Northeast Co	orner	NE Corner	Jake 23	2" x 2" x 4' wood post	
No. 3:	Southeast Co	orner	SE Corner	Jake 23	2" x 2" x 4' wood post	
No. 4:	Southwest C		SW Corner	Jake 23	2" x 2" x 4' wood post	
As erected on the ground, each corner monument is marked as described above by scribed metal tags.						
The work of location consisted of making a claim map as provided in NRS 517.040.						
Dated this 18 day of October, 2005						
SIGNATUI	RE OF LOCA	TOR				
(D)	LA AN	01				
By: Ruch Alban H						

Nevada - Lode Certificate of Location - NRS. 517.050

201454

Signature

Agent