CERTCATE OF LOCATION LC MINING CLAIM

RECORDED AT THE RECURST OF Cui Chiller & Lemmans 2003 DEC -1 AM 10: 17

90.20

TO ALL WHOM IT M CONCERN:

TO ALL WHOM IT M CONCERN:	EUREKA COURTY. NEVADA M.N. REBALEATI. RECORDER
The undersigned hereby cers that he has caused to be located the	FILE NO. FEES
Founte KES Lode Mining Claim in the following	
quarter sections(s): 1/4 Section Township Range Meridian	184038
NW 5 76N SOE MOBIN	
SW 5 ZEN SOE MOBIN	
774	
in <u>EUREKA</u> inty, Nevada, on the <u>17TH</u> day of <u>SEPTEMBER</u> , 20 <u>03</u> .	RECORDER'S STAMP
XX TOTIBER, 2005.	RECORDER S STAMP
Name and mailing address scator is: QuickSILVER PHE	NOMENON, LLC
442 COURT ST.	
ELKO, NV 89801	
The Claim is approximately 20 feet long and 600 feet wide,	such that 14570 feet are
claimed in a WISTERLY dison and 50 feet in awEASTERLY dire	ction from the point of discovery
(monument of location), at ch the Notice of Location was posted, together	with 300 feet on each side of
the monument of location arenter line of the Claim. The general course of the Court and the Court are the course of the Court and the Court are the course of the course of the Court are the course of the course o	the lode or vein is from the
EAST to the WES direction.	
The number, location and mings on each corner monument are as follows:	\ \ \ .
<u>Location</u> <u>Markings</u>	<u>Description</u>
No. 1: No COR TPK 45	2 XZ WOOD POST
No. 2: NE COR PK 45	ZXZ WOOD POST
No. 3: SECOR PK45	ZXZ WOOD POST
No. 4: SW COR IPK 45 A	ZXZ WOOD POST
As erected on the ground, e corner monument is marked as described above	by
METAL TAGS (e.g. metal tags, paint on posts).	
The work of location consists making a claim map as provided in NRS 517	.040.
Dated this <u>1417H</u> day of <u>Mc118FR</u> , 20 <u>03</u> .	
Dated this 77 day of 766662, 2005.	
SIGNATURE OF LOCATO	
5(1):2	
Owner, Claiman' Agent Signature	
DENT (ICSON	
Owner, Claimant, went Name (printed)	

Suggested Form - Nevada Division of Minerals (REV. 6/30/2003 LV) Nevada Lode Certificate of Location - NRS 517.050