CERTIFICATE OF LOCATION **LODE MINING CLAIM**

BOOK 377	PAGE 140
OFFICIAL REGO	IRUS
- pernonen at THE RE	ONEST OF
doonover	Expl
2004 APR - I AM	R: L9
AUUT MEIL I ME	· · · · · ·

TO ALL WHOM IT MAY CONCERN:

	igned herby	certifies that he i			
GV 65 quarter sect	tions(s).	Lode Mining	Claim in th	e tollowing	186180 \
quarter sec	` '	T	D	34 11 .	~ 1
1 21 2	Section	<u>Township</u>	Range	<u>Meridian</u>	
<u> 70 00</u>	_2 \	24N	20E	MDBM MDBM	
		<u>24N</u>	<u>E</u>	_MDBM	
		24N	<u> </u>	MDBM	
		24N	E	<u>MDBM</u>	
in Franks		County Nav		24 36	
in <u>Eureka</u>			ada, on the	<u>7th</u> day of	_ \
<u>January</u>		<u>,</u> 20 <u>04.</u>	/		DECODDEDIC STAMP
Nome and	mailina addu	ess of locator is:	Salan	over Exploration	RECORDER'S STAMP
Name and	manning actur	css of locator is.		ox 2021	LLC.
				IV 89803	
			EIKO, I	NV 89803	
The Claim	in namanima	4al-, 1500 fant	lower and 6	00 6.44	
					vide, such that 1495 feet are
					the point of discovery
					together with 300 feet on each side of
			of the Cla	im. The general c	ourse of the lode or vein is form the
west to	the <u>east</u>	direction.	The same of the sa	1 /	
Avra 1			The state of the s		
		id markings on e		monument are as	
	Location		<u>Markin</u>	1gs (5-106	<u>Description</u>
No. 1:	NE			<u> </u>	2"x2"x4' wood post
No. 2:	SE		يا ش	2763	2"x2"x4' wood post
	CTT	_		6	
No. 3:	SW			161	2"x2"x4' wood post
No. 4:	NW	\)(e5	2"x2"x4' wood post
- 4	/ /		-		
A service at a d			· · ·	/ . /	1.1.1
	on the ground			marked as descri	bed above by
metal tags		(e.g.	metal tags	, paint on posts).	
1	C1				
The work o	I location co	nsisted of making	g a claim m	ap as provided in	NRS 517.040.
Dated this 2	<u> 9th</u> day of <u>M</u>	<u>farch</u> , 200	<u>4.</u>		
		[_			
SIGNATUI	RE OF LOCA	ATOR:			
)		-17		
By <u></u>	<u> </u>	non			
Ov	vner, Claima	nt, or Agent Sigr	ature		
The same of the sa	_	/ /			
E.L. Hur				<u></u>	
Ov	vner, Claima	nt, or Agent Sign	ature (print	ted)	

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