CERTIFICATE OF LOCATION

LODE MINING CLAIM

	The Unders	signed hereby ce	111813 ertifies that he ha nim in the following	s caused to be lo	cated the	
	1/4	Section	Township	Range	Meridian	
	<u>NE</u>	17	36N	50E	M.D.B.&M.	
in	Eureka & El	ko County,	Nevada, on the	27th day of	September	, 19 <u>_87</u>
			nd mailing addres		S :	
			States Minerals	JVI	- \ \	+
		P.O. Box				+
	-	Elko, NV	89801			_
	The Claim is ap	proximately 150	00 feet long a	nd 600 feet w	vide. such that	100 feet
is clai	med in a nor	therly	direction and	1400feet in a	southerly	direction
from t	the point of disco	very (monumen	t of location), at i	which the Notice	of Location was	posted,
togeth	ner with 300	feet on each si	de of the monume	nt of location an		
genera		100	om the <u>north</u>			direction.
	The number, loc	ation and mark	ings on each side	center or corner	monument are a	s follows:
	Location	Ma	rkings		Description	
	Docation		I KIII G	/ /	Description	
No. 1:	N.E. Cor.	Hill #19	<u> </u>	4"x4" wooden	post	
No. 2:	E.S.C. Cor.	Hill #19		4"x4" wooder	post	
No. 3:	S.E. Cor.	Hill: #15		4"x4" wooden		
No. 4:	S.W. Cor.	Hill #15		4"x4" wooder		
No. 5:	W.S.C. Cor. N.W. Cor.	HjII_#15		4"x4" wooder		
	N.h. Cor.	Hill_#15		4"X4" wooder	post	
	As erected on the metal tags	he ground, each (e.g.	side center or co metal tags, paint	rner monument is on posts).	s marked as desc	ribed above by
	The work of loc	ation consisted	of making a claim	map as provided	in NRS 517.040	
	Dated this	day of	NOVEMBEI			
SIGNA	TURE OF LOCA	TOR:				• • •
	/ / /			P REC	ORDER'S STAM	BOOK BOOK
BY:	Rand 1	Dan 1	5 / . H)	/•		2 9 6 3
	(Agent)			•	* 8 7 7 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 188
				•	1 565	5 9 V
					0 ₩752	S NE
1.75	ta jakat ja ja				る性が	THE PROPERTY OF THE PROPERTY O
-			74 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		U D ≋§	7 1 120
Sugges	ted Form - Neva	da Department	of Minerals	•	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ij k
Nevade	a-Lode Certifica	te of Location -	NRS 517.050	"BOOK 69 PA	GELL I 6	四 多 %
		1)		DRAY I A 3 1V.		W.
,	and the second s	/ /		and the second s	4 7	ι,