173067

CERTIFICATE OF LOCATION LODE MINING CLAIM

TO ALL WHOM IT MAY CONCERN:							
The undersigned hereby certifies that he has caused to be located the KP# 12 Lode Mining Claim in the following quarter section(s):							
					1		
Quarter	Section	Township		Meridian Mount Diablo	-		
NE	27	24N	48E	Mount Diablo	-		
SE		24N	48E		-		
SW		24N	48E	Mount Diablo Mount Diablo	4		^
NW	27	24N	48E	Mount Diablo	1		1
in <u>Eureka</u> County, Nevada,			evada, on the	3rd	_day of	Septembe	<u>r</u> ,1999.
Name and ma	iling address of		Nevada Pacific	' - '), Inc.	\	
-				a Nevada Corporation			
				P.O. Box 548		1	. \
				Elko, Nevada	89803		\ \
The Claim is a	pproximately	1500	feet long and	600	feet wide,	-	1495
feet are claime	ed in a	EAST	direction and	5	feet in a	WEST	_direction
from the point of discovery (monument of location), at which the Notice of Location is posted, together with							
300	feet on each	side of the	monument of le	ocation and cent	ter line of th	e Claim.	
The general co	ourse of the loc	le or vein is	from the	NORTH	to the	SOUTH	_direction.
The number , location and markings on each corner monument are as follows:							
		Location	Ma	rkings	Descriptio	ŀη	
Post No. 1		NE			2" x 2" x 4	wooden po	o <u>s</u> t
Post No. 2		SE	1	12126 11 27	2" x 2" x 4' wooden post		ost .
Post No. 3		SW	15112 2111	77.83	2" x 2" x 4' wooden post		
Post No. 4		NW		16 113 15 12	2" x 2" x 4	' wooden po	<u>s</u> t
As erected on the ground, each corner monument is marked as described above by: Metal Tags.							
The work of Location consisted of making a claim map as provided in NRS 517.040.							
Dated this	7th	day of	September	, 1999.	PECOPIN	ERS STAM	
				\ \	NECOND	LINGUIAN	
CICNATURE	OF LOCATOR:	.\		1 1			22
SIGNATURE	OF LOCATOR.	1			BOOK 3	30 PAGE	(3)
	1/2	1.	//		OFFICIA	し ひししくいいぶん	-T 00
d. 1	4//	PI			CORDED AT	a Pariel	SKA
Ву	JVI A.	M	_	///	1 jevani	AMII:	38 i
owner, claimant	or agent	1			99 001 -	•	the state of the s
/		The same of	N		CHREKA C	OUNTY HEV.	ADA
/					H. REBAL	EATI, RECU	F511.9
					FILE NO.	OUNTY NEV. EATI, RECO]
\							
\				4 14 0 0 0 14			
/		/	/	1	73067	1	
/ /		/ /		0.004	(330 PA	GEOGG	1