CERTIFICATE OF LOCATION

LODE MINING CLAIM

TO ALL WHOM IT MAY CONCERN:

127527

	1/4	Section 32	<u>Township</u> T35N T35N T35N	Range R51E R51E	Meridian	
	SE_				MDB&M	
					MDBAM	
				R51E	MDB&M	
			T35N	R51E	MDR&M	- 🚜 🔆
			Manuala an tha	21 day of	r MAY	, 19 <u>89</u> .
n	EUREKA	County	Nevada, on the		()	
		The name a	and mailing address	s of the locato	or is:	
			NORANDA EXPL	ORATION, INC.		
			65 NORTH EDI	SON, SUITE #4	4	+
			RENO, NEVADA	89502		1
						20 foot
1	he Claim is a	pproximately 1	500 feet long a	100 6	et wide, such that	directio
ic claima	adina NUK	1.11	all ecrion and	AL ALL MAN		s posted.
from the	point of disc	overy (monume	nt of location,, at	ent of location	n and center line o	f the Claim. Th
together	with 300	leet on each	from the NORTH	to the _	SOUTH	direction
generai	course of the	Tode of ventus	kings on each side	center or cor	ner monument are	as follows:
7	The number, I	ocation and mai	Kings on each side	\		
	Location	Ŋ	larkings_)	Description	_
				4"x4"x	(5' POST	
No. 1:	NW CORNER		COR IK# 27		(5' POST	
No. 2:	NE CORNER		COR IK# 27 .C. IK# 27		5' POST	
No. 3:	E. SIDE CE SE CORNER		COR IK# 27	4"x4">	x5' POST	
No. 4:	SW CORNER		COR IK# 27		x5' POST	
No. 5: No. 6:	W. SIDE CE		.C. IK# 27	4"x4"	x5' POST	
110. 0.	W. SIBE OF			monum	ent is merked as di	escribed above
	METAL TAGS	l (e.	g. metai tags, pan	if our boncoss	ent is marked as do	
	The work of	location consist	ed of making a cla	im map as pro	ovided in NRS 517.	040.
	Dated this	23 day		, 19		
		\ \ \] .		
SIGNA	TURE OF LO	CATOR:		/ /	RECORDER'S ST	AMP
	01	-2		/	• • • •	20
				/		
	14419	4			\(\frac{1}{2}\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1}2\) \(1	
BY:	C(Ager	it)		*	OFFICIAL UREKA COUN N. REBALEA .E NO.	JRDED BOOK
BY:					A COURTER BALE	2 ⋜ . >
BY:						_ ^ _ ~
BY:,		^		₩	1 25 V	3 6 7 7
BY:				*		1 THE RI
				*		THE REOU
	sted Form - N	levada Departn	ent of Minerals	*		THE REQUEST
	sted Form – N a-Lode Certi	levada Departm ficate of Locat	1011 - MYCO 3111-000	PAGE 477	RECORD ITY. NEV TI. RECO	3 6 2 3