LODE-QUARTZ

THIS IS TO CERTIFY	that theGAP # 21	<u>5</u>	lode mining
claim was located by:	•		
	Noranda Exploration	, Inc.	
	P. O. Box 7176		
	Reno, Nevada 89510		是一点在"A"和"真是"
	Douglas F. Sterck,		

on the 18th	day ofSeptember_,	1985, situated in the _	Undesignated
mining District, Eureka	County, State of	Nevada .	\ \
Said claim is locat	NE/4 of Sec ed in the SE/4 of Sec NW/4 of Sec SW/4 of Sec	13	th , Range 48 East
Beginning at Corner	No. 1, the Northeast con	rner which is leasted	10,500 feet
South_ and 11	,700 feet East fr	rom the NE corner of	of Section
4, Township 25	North , Range 48 East	, Mount Diablo Meridia	in; thence,
South 750° to th	o Foot odds seeks a /II	AU (1.45	
South 750 to th	e East side center, a 4" e SE corner, a 4" x 4" x	4's' wood post	thence,
West 600' to th	e SW corner, a 4" x 4" x	4's' wood post	thence,
North 750' to th	e West side center, a 4" e NW corner, a 4" x 4" x	x 4" x 4½ wood post	thence,
East 600' to th	e NE corner, a 4" x 4" x	45 wood post	thence,
point and place of begin	ning.	\ \	/_ ,
We (or I) elect	EAA 13 6 . 1 .		
lode or vein, extending	10 feet from	the course of the miner	al-bearing ledge,
direction, and 1490	reet in a Souther	ly direction, togethe	r with 300 feet
on each side of the cent	er of the ledge for the e	entire length of the cl	aim.
The monumentation a September , 1985.	nd marking of the corners	s was completed by the	29th day of
The leastier work -		.\ \\.	
copies of this claim map	onsisted of making a claid have been filed with the	im map as provided in N e Fureka County Pec	RS 517.040. Two
\$20.75 lode claim filing	fee has been paid to the	e County Recorder.	order, and the
The claim is contin			•
THE CIAIM IS COULTE	uous to and is bounded by	y the following claims:	
GAP # 192	on the _	North	
GAP # 216	on the	East	
GAP # 238	on the	South	
GAP # 214	on the	West	
/			
Dated September 18	, 1985 Loc	cator: Noranda Explora	
	, 1903	cator: Noranda Explora	tion, inc.
\			
Witness: James D.	Quarana,	Karyles	P. There 2
	45/04/0	Douglas F. Ster	ck, Agent
	/ /	I.I.	RECORDE NDA E acok
	/		
		9 30 A C	2 4 2
	· •	5 - R. C.	
		00 9 ≤ 5	
		ESA ESA	
er en			''
	•	in the first of the second of	
		BOO	K141 PAGE 285