CERTIFICATE OF LOCATION

101552

LODE-QUART2

THIS IS TO CERTIFY tha	t the GAP # 286	lode mining
claim was located by:		
	Noranda Exploration, Inc.	
	P. O. Box 7176	
	Reno, Nevada 89510	^
	Douglas F. Sterck, Agent	
10.1		\ \
Mining District, Eureka	County, State of Neva	situated in the <u>Undesignated</u>
	NE/4 of Sec. 23	\ \
Said claim is located	in the SE/4 of Sec.	Township 25 North , Range 48 East
	NW/4 of Sec SW/4 of Sec	
		14 500 600
Beginning at Corner No South and 810	o. 1, the Northeast corner, w O feetEast from the	which is located 16,500 feet NE corner of Section
4, Township 25 Nor	th , Range 48 East , Moun	nt Diablo Meridian; thence,
South 7501 to the	Foot olds contact to All v All v	44; wood post; thence,
South 750 to the S	E corner, a 4" x 4" x 4½' wo	ood post ; thence,
West 600' to the S	W corner, a 4" x 4" x 45" wo	ood post ; thence,
North 750' to the 1	W corner, a 4" x 4" x 415' wo	thence, thence,
East 600' to the b	NE corner, a 4" x 4" x 4½' wo	ood post ; the
point and place of beginning	1g.	/ /
We (or I) claim 1500	linear feet along the cou	irse of the mineral-bearing ledge,
lode or vein, extending	feet in a Southerly di	ocation monument in a Northerly Trection, together with 300 feet
on each side of the center	of the ledge for the entire	length of the claim.
The monumentation and	marking of the corners was (completed by the <u>29th</u> day of
September , 1985.	marking of the torners and	
The location work con	eierad of makine a claim man	as provided in NRS 517.040. Two
copies of this claim map h	ave been filed with the Euro	eka County Recorder, and the
\$20.75 lode claim filing f	ee has been paid to the Count	ty Recorder.
The claim is contiguo	us to and is bounded by the i	following claims:
GAP # 268	on theNor	th
GAP # 287	on theEas	t
GAP # 300	on the Sou	th
GAP # 285	on the Wes	t
/		
Dated September 19	, 1985 Locator:	Noranda Exploration, Inc.
		1
0 00		Marie College
Witness: 1 James D.	Jensen_	Douglas F. Sterck, Agent O
	/ /	7 7
\ \ _ /		<u> </u>
		DEC
		20日前部 一角子
		F 3:
		Name of the second seco
		7 FER
		9