ta t	
	M 0 =
CERTIFICATE OF LOCATION OF LODE MINING CLAIM	
The undersigned hereby certifies that he has caused to be located	
the GBM - 4 Lode Mining Claim in the	
M 1 / /	
NE.SE Quarter, Section 7 , Township 1 N , Range 71 E M.D.B. & M. in <u>LINCOLN</u> County, Nevada, on the <u>3rd</u> day of	
JUNE . 19 96 .	
The name and mailing address of the locator is:	
PHELPS DODGE EXPLORATION CORPORATION 910 GREG STREET	
SPARKS, NEVADA 8943	. \
The Claim is approximately <u>1500</u>	feet long and 600 feet
The Claim is approximately <u>1500</u> feet long and <u>600</u> feet wide, such that <u>10</u> feet is claimed in a S 30° W direction and <u>1490</u> feet in a N 30° E direction from the point of discovery	
(monument of location) at which the Notice of Location was posted,	
together with 300 feet on each side of the monument of location	
and center line of the claim. The general course of the lode or vein is from the S 30° W to	
the N 30° E direction. The number, location and markings on each corner monument are	
The number, location and markings as follows:	Off gacti cottler monument are
	divident wood post
No.1 Northwest Corner is a 2"x2 No.2 Northeast Corner is a 2"x2 No.3 Southeast Corner is a 2"x2	"x4'ft. wood post.
No.3 Southeast Corner is a 2"x2 No.4 Southwest Corner is a 2"x2	"x4/ft, wood post.
As erected on the ground, each c	orner monument is marked by
the claim name, number and which corner it is with an aluminum tag attached to the post. Monumentation of this claim was completed by	
Tune 4th 1996 -	
This claim is intended to cover all land open to location existing within its boundaries as of this date of location.	
The work of location consisted	d of making a claim map as
provided in NRS 517.040. Dated this <u>18th</u> day of <u>June</u>	
SIGNATURE OF LOCATOR	RECORDER'S STAMP
	105407
\mathcal{N}	Filed and recorded at the request of
by Jane Cours	Phelps Dodge Exploration Corp.
Agent	on July 1, 1996 at 01 minutes past l o'clock p.m. in Book 119
	Page 382, Official Records, Lincoln
	County Nevada.
	Yuriko Setzer