생활 경기 전체 전체 기계	
File No. 6141	1 Filed for record at request of
	Roger Banghart June 4, 1976
CERTIFICATE OF LOCATION	at00 minutes past90'clock
	A.m. and recorded in Book
LODE-QUARTZ	Records page 75 Eureka Nevada
	Willis A. DePaoli Fee \$3.00 County Recorder
THIS IS TO CERTIFY that the NEE 23	lode mining claim
was located by:	\ \
ROGER C. BANGHANT (print name of locator)	Sox 769, GN, MEV 5934/ (print post office address)
on the 300 day of 4000	
on the 300 day of MM1 , 19	/6, situated in the
Conter Mining District,	County, State of
NOVADA in Section 4	/ \ \ \ \
	g the course of the mineral-bearing ledge, lode or
vein, extending	monument in a ENITON direction,
and 1486 feet in a Westerner	direction, together with . 306 feet on
each side of the center of the ledge for the entire length	
The northwest corner is marked by a Yw Pife	5 ,
of the Net 23 Claim," the southw	est corner is marked by a 4w. /1/6 4. feet
high, inscribed "SW Corner of the NEG23	Claim;" the southeast corner is marked by
a 4 in Rille . 4 feet high, inscribed "SE Corner	
northeast corner is marked by a 4 in 111e 4	feet high, inscribed "NE Corner of the
NGG 23 Claim." There is also a	Yin Put at the center of each side line.
The monumentation and marking of the corners v	was completed by the 14 day of 1914, 1976,
The location work consisted of making a claim ma	up as provided in NRS 517.040. Two copies of this
	County Recorder, and the \$15.00 lode claim
filing fee has been paid to the County Recorder.	
	Kupe Benghan S
LOCATORS	
	Mr. Roger Q. Benghari

Placer Amex Inc. P.O. Box 769

Fly, Nevada 89301

Note to Two copies of this certificate and two copies of the claim map must be filed, and the Sia filing to e what he 50 days after the date of porting Notice of Location.

Note 2: "Every person who willfully and knowingly melics a false nexten at atotenion on the booting of the required by this chapter shall be guilty of a fixture, and upon a graph in , γ_{n+1} , $f: Y_{n+1} \to \mathbb{R}$

than I rears not more than to years." NESSET The Problems of a

Dated .

Note 3: The chim map of $\operatorname{Hd}_{B}(\mathcal{O}_{\mathbb{R}^{n}}(\mathbb{R}^{n}))$ Climate he sales here

Eureka