Recorded at the request of and return to: R. Michael Jones 800-601 West Hastings St. Vancouver, B.C. Canada V68 5A6

BOOK -	136	PAGE 20	2
0) RECORD	FICIAL R	PAGE 20 ECORDS E REQUEST	•
		E REGUEST.	UF
Aic	hald	Thomps	san
'9 2	JUN 30) P4:47	•

EUREKA COUNTY, NEVADA M.N. REBALEATI, RECORDER FILE NO. FEE \$ 25

141370

7 7/

141370

CERTIFICATE OF LOCATION OF LODE MINING CLAIM

TO ALL WHOM IT MAY CONCERN:

The Undersigned hereby certifies that he has caused to be located the TL # _3___Lode Mining Claim in the following quarter section(s):

1/4 <u>NE</u>	Section	Township 25N	Range 49 E	Meridian Mount Diablo
	<u> </u>			Mount Diablo
				Mount Diablo
		·		Mount Diablo

in Eureka County, Nevada, on the <u>13</u> day of June, 1992.

The name and mailing address of the locator is: ABBEY GOLD INC., a Nevada corporation 800-601 West Hastings Street Vancouver, B.C. Cahada V68 5A6

The Claim is approximately 1,500 feet long and 600 feet wide, such that $\underline{/0}$ feet is claimed in a Easterly direction and $\underline{/490}$ feet in a Westerly 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 East and West.

The number, location and markings on each side center or corner monument are as follows:

	Location	Markings	Description	
No. 1	NE Corner	NE Cor TL	Wooden Post _	4"x 4"x 4'
No. 2	N Side Center	N Side Ctr TL	Wooden Post	
No. 3	NW Corner	NW Cor TL	Wooden Post	
No. 4	SW Corner	SW Cor TL	Wooden Post	
No. 5	S Side Center	S Side Ctr TL	Wooden Post	
No. 6	SE Corner	SE Cor TL	Wooden Post	
			_	

As erected on the ground, each corner monument is marked as described above by metal tags. The work of location consisted of making the maps as provided in NRS 517.040.

DATED this <u>13</u> day of June, 1992.

Signature of Locator:

Tarl By: R. Michael Jones

Agent for ABBEY GOLD INC., a Nevada corporation

RWH\8890.COL

BOOK236 PAGE202