RCV'D NSO BLM 98 DEC -3 PM 3: 16 BOOK 324 PAGE 68
OFFICIAL RECORDS
RECORDED AT THE REQUEST OF
ACADECO COLORS
98 DEC -7 PM 12: 07
EUREKA COUNTY NEVADA
M.N. REBALEATI. RECORDER
FILE NO. FEES 9, 50

CERTIFICATE OF LOCATION

NEVADA - LODE MINING CLAIM

KNOW ALL MEN BY THESE PRESENTS, that Kennecott Exploration Company, a Delaware corporation whose address is 961 Matley Lane, Suite 120, Reno, Nevada 89502, with an office at 224 North 2200 West, Salt Lake City, Utah 84116, has located and claimed the DG-82 Lode Mining Claim in the following quarter section(s):

NE 1/4, Section _		Township 20N.,	Range	<u>52E</u> , M.D.M.	
SE 1/4, Section			Range	<u>52E</u> , M.D.M.	
SW_ 1/4, Section	24	Township 20N,	Range	<u>52E</u> , M.D.M.	
NW_ 1/4, Section		Township 20N,	Range	<u>52E</u> , M.D.M.	

in Eureka County, State of Nevada, on the 7th day of October, 1998.

SAID CLAIM IS A LODE CLAIM, it being situated in the above mentioned County and State, and is approximately 1500 feet long and 600 feet wide, such that 5 feet are claimed in a northerly direction and 1495 feet in a southerly 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 north to the south.

THE NUMBER, LOCATION, AND MARKINGS on each monument are as follows:

_	<u>Location</u>	<u>Markings</u>	<u>Description</u>
No. 1	Northeast Corner	Diagram, Metal Tag	2" x 2" x 4' Wooden Post
No. 2	Southeast Corner	Diagram, Metal Tag	2" x 2" x 4' Wooden Post
No. 3	Southwest Corner	Diagram, Metal Tag	2" x 2" x 4' Wooden Post
No. 4	Northwest Corner	Diagram, Metal Tag	2" x 2" x 4' Wooden Post

A CLAIM MAP as required by NRS 517.040 is included as part of the work of location.

DATED this 12TH day of November, 1998.

When Recorded Send To: Kennecott Exploration Company Attn: Robert Johnson 961 Matley Lane, Suite 120 Reno, NV 89502 KENNECOTT EXPLORATION COMPANY

171436

KEC RENO DISTRICT

PROJECT