121724

CERTIFICATE OF LOCATION LODE MINING CLAIM

TO ALL WHOM IT MAY CONCERN:

GDE-112

1/4	SECTION	TOWNSHIP	RANGE	<u>MERIDIAN</u>
58	7	35	51	M.D.B. & M.
<u> </u>	78	3.5	51	M.D.B. & M.
				M.D.B. & M.
				M.D.B. & M.

all in the UNICASELIA Mining District, Eurska County, in the State of Nevada, on the 24th day of September. 1988.

The name and address of the locator is:

Gold Development & Exploration, Inc. 5580 La Jolia Bivd., Suite 430 La Jolia, California 92037

The claim is 1500 feet long and 600 feet wide, such that 150 feet are claimed in a MARTWE direction and 1350 feet are claimed in a SOUTH RED direction from the discovery monument at which the Notice of Locations is posted, lengthwise of the claim, together with 300 feet in width on each side of the discovery monument and centerline of the claim. The general course of the lode deposit and premises is from the MARTWE direction to the SOUTH AND direction.

The definition of the boundaries of the claim, together with the erection of boundary or corner monuments and the marking of such monuments, was completed within 60 days of location.

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

Corner	Location	<u>Markings</u>	Description
No. 1	NE COR	NE GDE-112	4 3' Diameter, 4' Tall PVC Pipe NW GDE - 111
No. 2	E - CENTER	E-C GDE-112	3' Diameter, 4' Tall PVC Pipe W-C GDE-111 3' Diameter, 4' Tall PVC Pipe 5W GDE-111
No. 3 No. 4	<u>56 657</u> 58 603	SE GDG-112	Tel Disperse A' Tail PVC Pine 5C 6 PC - 12
No. 5	W-CEVTER	W-C GDE-112	of 22 Diameter At Tall PVC Pine E-C 4 V C 11-1
No. 6	Ny Co3	NW GDE-11	2 4 3 Diameter, 4 Tall PVC Pipe NE GDE - 113

As erected on the ground, each boundary or corner monument is marked as described above by a Scribed Aluminum Tag attached to each post.

The location work consisted of making a claim map as provided in N.R.S. 517.040.

DATED this 25 day of 5 E PT , 1988.

GOLD DEVELOPMENT & EXPLORATION, INC.

SIGNATURE OF LOCATOR:

RECORDER'S STAMP

By Com Dan 14 ENT

BOOK 184 PAGE 542

THE NO FEE S