

BOOK 2/15 PAGE 246
OFFICIAL RECORDS
RECORDED AT THE REQUEST OF

Noranda

REC'D - 9 OCT - 9 P2:05

EUREKA COUNTY, NEVADA
REBALAETL RECORDER
RECORDED NO. 133996 FEE \$.25

133996

*

*

*

*

*

*

*

*

*

*

*

*

*

*

*

*

*

*

*

*

*

*

*

*

*

*

*

*

SIGNATURE OF LOCATOR:

DATED this 23rd day of September , 1990 .

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

monument is marked as described above by Scribed Metal Tags (e.g. metal tags, painted on posts).

No. 1:	N.E. Cor	S.E. Cor	S.W. Cor	S.W. Cor.	S. Side Cent.	S.E. Cor. Trap #98	N.E. Cor. Trap #98	N. Side Cent.	N.W. Cor.	S.W. Cor.	S.E. Cor.	N. Side Cent. Trap #98	N.W. Cor. Trap #98	N. Side Cent. Post	N.W. Cor. Trap #98	N. Side Cent. Post	N. Side Cent. Post	N. Side Cent. Post	No. 6:
No. 2:																			No. 5:
No. 3:																			No. 4:
No. 4:																			No. 3:
No. 5:																			No. 2:
No. 6:																			No. 1:

Location Markings Description

monument is as follows:

The number, location and markings on each side center or corner

wide, such that 1450 feet is claimed in a West direction and 50 feet in a West 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 vein is from the East to the West direction.

The claim is approximately 1500 feet long and 600 feet wide, such that 1450 feet is claimed in a East direction and 50 feet in a West direction from the point of discovery

Reno, NV 89510
65 North Edison Way #4
Noranda Exploration, Inc

The name and mailing address of the locator is:

the Under-signed hereby certifies that he has caused to be located the Trap #98 load mining claim in the following quarter section(s): SE SW, of section(s) 24 19, Township 21N (North, South), Range 52E, M.D.B.M., in Eureka County, Nevada, on the 18th day of September , 1990 .

133996

TO ALL WHOM IT MAY CONCERN:

CERTIFICATE OF LOCATION
LOAD MINING CLAIM