105096

105096
CERTIFICATE OF LOCATION MILLSIJE MINING CLAIM

TO ALL WHOM IT MAY CONCERN:

The Undersigned hereby certifies that he has caused to be located the $\frac{DEE-20C}{20C}$. Milisite Mining Claim in the following quarter section(s): $\frac{NE_4^1}{30}$ of Section(s) $\frac{16}{10}$. Jownship $\frac{36}{30}$ (North, South), Range $\frac{49}{10}$ East, M.D.B.&M., in $\frac{EUREKA}{10}$. County, Nevada, on the $\frac{11}{10}$ day of $\frac{10}{10}$ $\frac{10}{10}$ $\frac{10}{10}$ $\frac{10}{10}$

The name and mailing address of the locator is:

RAYROCK YELLOWKNIFE RESOURCES INC. dba DEE GOLD MINING CO. P.O. BOX 1193, ELKO, NEVADA 89801

Said locator is the proprietor or owner of the RUSS LODE un patented mining claims generally located in T.36.37 N.R.49 E.ELKO County, Nevada.

The Milisite Claim is approximately 330 feet in the EASTERLY direction and 660 feet in the SOUTHERLY direction. Said Milisite Claim contains 5 acres, more or less. The monument of location is located at the NW corner (northerly boundary) of the Claim, at which point the Notice of Location was duly

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

	LOCALION	Markings	hasstintion
No. 1:	NW CORNER	NW COR. DEE-206	4" X 4' PVC PIPE
No. 2:	NE CORNER	NE COR. DEE- 204	4" X 4' PVC PIPE
No. 3:	E SIDE CATR.	ESC DEE- 206	4" X 4' PVC PIPE
No. 4:	SE CORNER	SE COR. DEE- 204	4" X 4' PVC PIPE
No. 5:	SW CORNER	SW COR, DEE- 206	4" X 4' PVC PIPE
No. 6:	W SIDE CNTR.	WSC DEE- 206	4" X 4' PVC PIPE

As erected on the ground, each side center or corner measument is marked as described above by AN INDELIBLE MARKING PEN (e.g. metal ings, paint on posts).

> DATED this 30th day of SEPTEMBER ___, 198<u>6</u>.

SIGNATURE OF LOCATOR:

RAYROCK YELLOWKNIFE RESQUECES INC.

dba DEE GOLD MINING CO.

BY:

20111169 1110

A RECORDER'S STAME

RECORDED AT REQUEST OF BOOM JUA PICE 45

26 OCT 2 P1: 03

EURENA COUNTY HE TAN M.N. RESALEATI RECENT FILE NO. 10503

Suggested Form - Nevada Dept, of Minerals Nevada-Miliaite Certificate of Location - NAS ST. BOOK T 4 9 FAGE 4 56 The state of the s