RECORDER AT THE PEOLEST OF

PARK 111 TAGE 235

Oddwed Gold, Drc _

188 JL 25 A9:47

When Recorded Return To:

Addwest Gold, Inc. 5301 Longley Lane Suite 5 Reno, Nevada 89511 ETITION PECCEPTS
ENTENA CONT. NEVADA
MN REBALLATION COPERA
FILE NO. TEE S (25)

120289

120289

CERTIFICATION OF LOCATION OF LODE MINING CLAIM
THIS IS TO CERTIFY THAT the undersigned locator did on
the
in compliance with the Mining Laws of the United States and the
State of Nevada, and the local quatoms and rules of the district
in which the claim is located, the loce mining claim called
the Golden Sone #151 mining claim in the NF 14 Sec. 16.
T 241 , R 50F , and the /4 Sec
τ <u>24/λί</u> , R <u>56Ε</u> , and the
T, R, and the, 4 Sec,
T, R, NDB & M in the Antelope
Mining District, <u>Furr Ko</u> county, State of Nevada. The claim is 1500 feet long and 600 feet wide, and <u>50</u> feet
are claimed in a <u>N4563</u> direction and <u>1450</u> feet
in adirection from the location monument, at which
the notice of location is posted, and 300 feet on each side of the
center line of the claim. The general course of the lode is
The position of each corner of this claim is shown on a
mining claim map prepared pursuant to Chapter 517 of the Nevada
Revised Statutes and recorded contemporaneously with the recording
of this Certificate, which map is hereby by reference incorporated
herein. On the ground each corner is marked with its appropriate
number. All monuments are wooden posts at least four and one-half
feet in length set firmly in the ground or in a mound of earth and
rocks. The numbers established for the claim boundary monuments
are shown on the aforesaid mining claim map.
The location work consists of a claim map as provided in
NAS 517.040, and the \$15.00 lode claim filing fee has been paid to the County Recorder.
Dated this 18Th day of July 1988
Locator and Addwest Gold, Inc.
Owners 5301 Longley Lane
Suite 5 Reno, Nevada, 89511
OO PM O
BY: Y: Vac of
J II J Agent

BOOK | 8 | PAGE 235

We explain a width the same set of the content of $\hat{\mathbf{g}}_{ij}$