CERTIFICATE OF MINING LOCATION LODE CLAIM ON PUBLIC DOMAIN

"我就是这种还是一点最佳的意义是这一人,我们就是一个人的,我们就是一个人的。""我们,我就是这种人的,我们就是这个人的。""我们,我们就是这个人的,我们就是这个
NOTICE IS HEREBY GIVEN that the SELRAT No. 400 lode
Lilia alois bas been located by AMSELCO EXPLORATION INC., a Delaware
composition whose address is 90 West Grove Street, Suite 100, Reno,
Warrage QOEOO The general course of this ciaim is NOTIN G SOUTH
This claim is 1500 feet in length along the course of the claim, being
feet from the point of discovery in a
direction to the S end line of this claim, and
fort in a M direction to the
ting of the claim. This claim is 600 feet in width.
being 300 feet in width on each side of the center line of the claim.
This claim is located all or in part in the following quarter
section(s), township(s) and range(s):
我们就是一个大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大大
NF 1/4, Section 15 , T. 18 N., R. 53 E., M.D.B & M.
NE 1/4, Section 15 , T. 18 N., R. 53 E., M.D.B & M. 1/4, Section , T. N., R. E., M.D.B & M.
1/4 Contion T. N. R. D. M. D. W.
1/4, Section , T. N., R. E., M.D.B & M. in unknown Mining District, Eureka County,
in unknown Mining District, Eureka County,
Moveda The location monument of this claim is situated with reference
to some natural object or permanent monument as follows: Approximately
u = e and in the ft from claim location marker Sk-1. The claim location marker
CD 1 a 711 Ket steel nine is located approximately as follows: 1.95 Miles N/O E ITOM
Communication of the miles C77'N from Surportee Peak! A. M. Miles No. E. Itoli South Mill.
with the appropriate corner number as shown on the lottowing sketch and
accompanying claim map(s).
2005#2017203
1 600° + 600° + 1
N II
0 400 100
AMERICAN SELCO INC
AMERICAN SELCO INC
BOOK IIO PAGE 141
1 1 1 1 1 1 2 2
83 APR 12 A 9: 43
OFFICIAL RECORDS
FUREKA COUNT PECORDER
HR. REDALLAISTING
FEES. 4.00
11E 3
and the first and an analysis of the first analysis of the first and an analysis of the first analysis of the first and an analysis of the first and an analysis of the first analysis of the first analysis of the first a
$\begin{array}{c} \begin{array}{c} 1 \\ 0 \\ -600 \end{array} \begin{array}{c} -600 \\ -600 \end{array} \begin{array}{c} -600 \\ -600 \end{array}$
at the second se
The location work consisted of making the map(s) as provided in
NRS 517.040.
Dated and posted on the ground this 15 day of March
Dated and posted on the ground this
19 <u>83</u>
Locator: Amselco Exploration Inc.
witnesses:
1 January 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
a DT John By Danni (Distance)
Agent for the state of the stat
AMSELCO EXPLORATION INC.
· · · · · /

BOOK | | O PAGE | 4 |