

PROOF OF PERFORMANCE AND COMPLETION OF ANNUAL ASSESSMENT WORK

STATE OF NEVADA)
County of EUREKA) ss.

The undersigned in whose behalf the following described work was performed or improvements made, certifies that at least nineteen hundred Dollars were expended, and/or the following labor expended or improvements made having a value thereof, consisting of:

Road improvements, exploration, development, production of ore on Parallel Extension.
(Describe Character and Location of Expenditures or Labor or Improvements)

were performed and made upon Hope #71, Hope #72, Hope #73, Hope #74, Hope #75, Hope #76, Hope #77, Hope #78, Hope #79, Hope #80, Hope #81, Hope #82, Hope #83, Hope #84, Hope #85, Hope #86, Hope #87, Hope #88, Hope #89. (Insert Name(s) of Claim(s)) These claims are contiguous. They are known as the Mount Hope Group.

situated in the Mount Hope Mining District of the County of Eureka State of Nevada, during the year ending 12:00 Noon, September 1, 1975.

The work described above was performed on entire assessment year, 1975. (Insert Dates that Work Performed)
by Hal Jensen, Hal Jensen, Jr., C. R. Ranney. (Insert Names of Persons, Corporation or Contractor who Performed the Work or made the Improvements.)

Such expenditure was made by or at the expense of Mount Hope Mines, Inc.

owner(s) of said claim(s) for the purpose of holding said claim(s).

[Signature]
(Signature of Person Certifying the Work)

Subscribed and sworn to before me this _____ day of _____ 1975

NOTARY PUBLIC
My Commission Expires _____

OR

[Signature]
WITNESS
[Signature]
WITNESS

Recorder's Stamp

RECORDED AT THE REQUEST OF
Hal Jensen
on September 4, 1975
at 30 mins. past 10 A. M.
in Book 52 of OFFICIAL
RECORDS, page 212, RECORDS
OF EUREKA COUNTY, NEVADA
WILL A. DePAOLI
Recorder
File No. 60284 fee \$ 5.00

Proof of Performance and Completion of Annual Assessment Work must be Recorded within 60 days after Completion of work and must be sworn to before a Notary Public or subscribed to by Two Competent Witnesses. (NRS 517.236)