The following Document contains no Personal Information as defined by NRS 603A.040

Owner, Claimant, Agent, or Lessee Signature

Owner, Claimant, Agent, or Lessee Name(printed)

AFFIDAVIT OF ANNUAL ASSESSMENT WORK (Short Form)

TO ALL WHOM IT MAY CONCERN: The undersigned, $\angle /$, certifies that at least ONE HUNDRED AND 00/100 DOLLARS (\$100.00) per claim was expended for development, labor and improvement, or equivalent value added, as the annual assessment work for the assessment year ending September 1, 2007 for the following unpatented mining claim(s) generally located in the following sections(s): RECORDER'S STAMP Section **Township** Range 1 Meridian Name of Claim(s) BLM Serial No(s): Name and mailing address of owner or claimant: NMC- 141 5.53 39316 NMC-141.567 01 000055 The work consisted of: Take! Haintanemer. 2/2 N REOF 5.34 The work described above was performed at the following locations: T25N K 50E S 48,97 Said work was performed between 9-30 STATE OF 06, and 8+1, 07, A total of more COUNTY OF 00/100 DOLLARS (\$ 600,000) was expended Subscribed and sworn to by in performing the work, or equivalent value added. K. D. Vamele The work was performed by: $\langle \langle \rangle \rangle$ (Owner, Claimant, Agent, or Lessee) before me this 30th All of the aforesaid unpatented mining claims are day of Alig , 2067. contiguous and work on, or for the benefit of, any one claim or group of claims tends to develop all the claims. The work was performed for the **CLADY GOICOECHEA** purpose of developing the mineral potential of the Notary Hop to - State of Nevada claims and to maintain and hold such claims. Appointment Recorded in Eureka County No: 94-0329-8 - Expires July 10, 2010

Suggested Form - Nevada Division of Minerals (REV. 8/17/2007 LV) Nevada Proof of Labor, 30 USC Sec. 28-1, 28-2 - NRS 517.230

NOTARY PUBLIC (Signature)

Official

Book- 0461 Page-

Fee: \$29.50

Recording requested By R D DAMELE

Eureka County - NV

0192

Mike Rebaleati - Recorder

Record

39316

Page 1 of 1 Recorded By: FES