AFFIDAVIT OF ANNUAL ASSESSMENT WORK (Short Form)

TO ALL WHOM IT MAY CONCERN:

The undersigned, Daniel R. Sheahan Certifies that at least ONE HUNDRED AND 00/100 DOLLARS (\$100.00) per claim was expended for development, labor and improvements, or equivalent value added, as the annual assessment work for the assessment year ending September 1, 2004 for the following unpatented mining claim(s) generally located in the following section(s):

FILED FOR RECORDING AT THE REQUEST OF

Daniel R. Sheadhan

2009 AUG 18 PM 3

LINCOLY COUNTY RECORDED FEE & 21.00 LESLIE BOUCHER 48

	/		RECO	ORDER'S STAMP
Name of Claim(s)	<u>Section</u>	<u>Township</u>	<u>Range</u>	<u>Meridian</u>
Mary	Unsurveyed	7 South	55 East	Mount Diablo
Avis	Unsurveyed	7 South	55 East	Mount Diablo
BLM Serial No(s):		nd mailing addr	<i>T 1</i>	
NMC- 1398 (Mary)		ution Ave., Hen	derson, Neva	da 89015 .
NMC- 1399 - (Avis)	Same as ab			•
The work consisted of: Bladed Mine Road Repair. Camp and Equipment Repair.	d to Immigrant V	alley Road, a tol	al distance of	18 miles of road
The work described above was performed All work was done in the Groom Mining				isted Of" above.
Two Hundred and 00/100 DOLLARS (\$200.00) was expended in performs the work, or equivalent value added.	0 S		cus li	total of more than
The work was performed by: Daniel R. Sheahan		Subșer Dănu	ibed and swoi	cahan
All of the aforesaid unpatented mining claims a and work on, or for the benefit of, any one claim claims tends to develop all of the claims. Work performed for the purpose of developing the mi potential of the claims and to maintain and hold	n or group of was neral		before me this of	2004
Dated this 16 day of aug By hanish Affe	2004 allen		STATE OF	F NEEVADA 📗 📗
Owner, Claimant, Agent, or Lessee Signatu	ire	Himl	as A	rimbere
Daniel R. Sheahan Owner, Claimant, Agent, or Lessee Name (pr	inted)	7	Notary Public)
Owner, Chaimant, Agent, or Lessee Ivaine (b)	inicu)	Suggested Form – Ne	vada Division of M	inerals (REV. 3/1/2003 LV)

Nevada Proof of Labor, 30 USC Sec. 28 - NRS 517.230