RED-Dry

AFFIDAVIT OF ANNUAL ASSESSMENT HORK
State of NEVADA
State of NEVARA County of Line In State S
Let the state of the second state of the secon
The Undersigned, Reger C. BAUGHATOT, certifies that at least value and improvements, or 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, 19 9:1 for the following unpatented mining claim(s) generally located in the following section(s):
Section Township Range Meridian
2-8 35 <u>575</u>
10.15 35 57 5
$\frac{1}{35}$ $\frac{3}{35}$ $\frac{57E}{2}$
Name of Claim(s): BLA Serial No.:
NMC-62//34-62//83
NMC-EZ/183 - Daller
TMB 17 x TMB 18 NMC-621192-621193 NMC-621192-621193 NMC-621192-621190
TMB 17 x TMB 18 18 1MC, 2 1210-621001
CLAIMANT: 14645 Garage 72
Pric NU 59571
The work consisted of (use additional page if required): Transfer searching
garage to the assessment
to the following locations:
The work described above was performed at the following territory
Said work was performed between Tower /5 , 19 95, and AND 00/100 DOLLARS (\$ 500 = 100
Said work was performed between 7000/15 , 19 95, and Aug 1 Said work was performed between 7000/15 AND 00/100 DOLLARS (\$ 5000 Fee) was expended in performing the work, or equivalent value added. The work was performed by:
All of the aforesaid unpatented mining claims are contiguous and work on, or for the hence to the purpose
of developing the mineral potential of the claims and to maintain and hold such claims.
1 . Alland 10 95 av. Koon & Banchant
Dated this day of County 17 1
RECORDER'S STAMP
Subscribed and sworn to be ore neither than 103889
NOTATIVESTICE SEED AND RECORDED AT RECORDE
County of Washoe MELANIE GRIGG AUGUST 22, 1995
My Appointment Expires Jan 28, 1997
MINBOOK 115 OF OFFICIAL
NOTARY PUBLIC SECORDS, PAGE 75 LINCOLN
Suggested Form-Nevada Department of Minerals
Nevnda-Proof of Labor, 30 USC Sec. 28 - NRS 517.230 YURIKO SETZER TO THE TO PAIR TO PA
Flore Divini Hickoryoum 1 to mit