AFFIDAVIT OF ANNUAL ASSESSMENT WORK (Short Form)

TO ALL WHOM IT MAY CONCERN:

The undersigned, Richard E. Lippoth ______, 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, ______ for the following unpatented mining claim(s) generally located in the following sections(s):

LINCOLN COUNTY, NV Rec:\$72.00

RICHARD E. LIPPOTH

Total:\$72.00

Suggested Form - Nevada Division of Minerals (REV. 6/30/2003 LV)

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

2020-158769

07/24/2020 09:32 AM

Pgs=1 KE



OFFICIAL RECORD
AMY ELMER, RECORDER

				RECURDER'S STAMP		
Name of Claim(s)	Section		Township	<u>Range</u>	<u>Meridian</u>	
HIGHx5, HIGHx6, HIGHx7	20	<u></u>	01N	R66E	MDM	
HIGHx8	17,20	< <u>⊤</u>	01N	R66E	MDM	
HIGHx9	20, 29		01N	R66E	MDM	
BLM Serial No(s):	Nai	me and n	nailing address	of owner or clai	mant:	
NMC- 1142927, NMC-1142928	Rich	Richard E. Lippoth				
NMC- 1142929, NMC-1142930	130	13090 Stoney Brook Ct.				
NMC- 1142931	Ren	Reno, NV 89511				
The work consisted of Enlarge trench to ex The work described above was performed at the second sec						
Said work was performed between July 22 Five Hundred and 00 DOLLARS (\$ 500.00) was expended in the work, or equivalent value added. The wo performed by: Kichard Lippoth All of the aforesaid unpatented mining claims contiguous and work on, or for the benefit of claim or group of claims tends to develop all The work was performed for the purpose of the mineral potential of the claims and to main hold such claims.	performing ork was s are f, any one the claims. developing	July 2.	E OF Nevad TY OF LIN Subscrib	total of more th	an	
Dated this 2 day of July 20_2 By Owner, Claimant, Agent, or Lessee S	Y		My C	M. HOWARD stary Public, State of Commission Expires Certificate No: 08-55	: 12-10-23	
Richard E. Lippoth Owner, Claimant, Agent, or Lessee Name	e (printed)			board TARY PURILIF		