100109

AFFIDAVIT OF ANNUAL ASSESSMENT WORK
GEOCHEMICAL, GEOPHYSICAL AND GEOLOGICAL SURVEYS
PURSUANT TO 1958 ACT

STATE OF	NEVADA)				
COUNTY OF	EUREKA) ss.)				
				\wedge		
Allen Da sworn, depose	avid V. Heyl		, of lawful	. age, being	duly	
	he is acquaint	ed with	the followi	ng desarihed		
contiguous un being in the	patented lode n	mining cla	aims situat	e, lying and g District,		
Eureka	County	, Neva	ida	, to wit:		
	Located	Located in:			Recorded in:	
Claim Name	<u>Section</u>	Tns.	Rge.	Book	1	
Dry #1-10		24N	50E	118	<u>Page</u> 143-15	
DIA # 1-10	35,36	24%	308	110	140-12	
			. \			
			/ /			
	< <					
		1				
			/ /			
		/				
/ /		1)		
	\	\				
\	'	\ \				
\ \))				
		/ /				
/))					
//						
The deno	nent is <u>Allen</u>	David U	Hav1	, agent	for	
Calli E	xploration Asso d by the owners	ciates (GEXA)	, ayenc		
	,,,,,,,,				<i>'</i>	

(Name)

(Address)

to make the affidavit of annual representation of mining claims for and on behalf of the owners.

- II. That the labor and improvements, as assessment work for the year ending September 1, 19 85, was completed at an actual cost of at least One Hundred Dollars (\$100.00) for each of the claims.
- made included a detailed geochemical sampling program, covering lands contained in the forementioned claims plus adjacent lands. The sampling was done over sample traverses 100' by 200' Apart (See Exhibit A, attached hereto and by this reference made a part hereof.) Geochemical analyses for Au, Ag, As, Sb, Cu, Pb, Zn, & Hg were made on approximately 120 samples by Atomic Absorption Assay . The purpose of this survey was to correlate existing mineral discoveries on each claim with anomalous areas determined by this program. The correlation is essential to the most efficient development of the mineral resources on these
- IV. That the labor was performed and the improvements made between August 9 and 14, 1985

 days of work were done upon and for the benefit of the claims.
- V. That GEXA expended more than \$1,000.00 dollars for the work and improvements.
- VI. That the basic findings of this survey are as follows: The analytic results of the geochemical program, plotted on maps of appropriate scale and correlated with the bedrock geology, form anomalous patterns of sufficient magnitude, shape and areal extent to justify and encourage further and more extensive development work on each and all of the above-named claims. The individual analyses and the geochemical contour maps for each of the elements, Au, Ag, As, Sb, Cu, Pb, Zn, & Hg, produced from the analyses are on file in the offices of GEMA, 3746 Mill Street, Peno, Nevada 89502
- VII. That the work was performed by employees of GEXA, whose addresses and professional qualifications are as follows:

Allen David V. Heyl P.O. Box 5071 Sparks, Nevada 89431 B.S. Geology VIII. That said labor was done and said improvements made at the instance and request of the forementioned owners.

IX. That the work as herein described was done for the benefit of all the claims described in Paragraph I above at a total cost of more than \$1,000.00

STATE OF Nevada

COUNTY OF Eureka

Subscribed and sworn to before me this

____, 19*_65*_

WITNESS my hand and official seal.

VIRGINIA L. PETERSEN Natary Public - State or Nevaga Appointment Recorded in Warnise County MY APPOINTMENT EXPINES APAIL 1 1056

(SEAL)

My commission expires

