100709 Affidavit or Statement of Annual Assessment Work (PROOF OF LABOR) ON UNPATENTED MINING CLAIM

TO ALL WHOM IT MAY CONCERN:	\wedge
The undersigned hereby certifies (certify) that	he (she, they) has (have) expended more than rovements, as the annual assessment work for
the year ending September 1, 1985, on the (list clair	n names here)
Ace and Ace#1 thru Ace # 13	
	\ \
lode (placer) mining claim(s) in Section MDBM . Fureka Mining D	istrict, in <u>Fureka</u> County, Nevada.
owned by L.C. Damele and C. Vaccaro	
for the purpose of holding said claim(s).	
The claim map showing said claim(s) is filed as Fureka Cour	Document No. 22026 in the nty records.
Said labor was performed or improvements made	e by (name and address)Monitor
Geochemical Laboratory, Ioc Flko Anne E. Pate Fureka	
Sept 1 1005	
between the dates of Sept. 1 1985 and	Sept. 25 1985, and consisted of
Geochemical Soil Sampling and drafting of sample map	
(Describe work done, and claim or part of claim affected)	
7011	
Dated thisday of	Sept. , 19 85.
. \ \	1 Jeo Si francisco
> \ \	(Name of subscriber)
	Hady Doicsechea
(Witness)	
Subscribed and sworn to before me this	· · · · · · · · · · · · · · · · · · ·
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day of, 1985	
Jan GEAT	RECORDER'S STAMP
SEAL SOUTH SEAL	
Affixed	
Note 1: This Affidavit or Statement of Annual	
Assessment work must be filed within 60 days	
after the performance of labor or making of improvements.	
Note 2: "Each locator shall file two copies of a	
map prepared in accordance with NRS 517.030 with the county recorder in which the claim is	
located not later than September 1, 1972." NRS	
517.230, Subsection 3.	

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Report on Geochemical Survey for Claims Ace, Ace 1-13

A geochemical survey of the above listed unpatented mining claims was conducted in September of 1985. Soil samples were taken at 500 foot spacings along east-west lines with rows 500 feet apart. All samples were assayed for gold, mercury, and arsenic by Monitor Geochem

The results of this survey were:

- Gold gold values were generally low and not anomalous
- 2). Mercury values were slightly anomalous in:

(a). southeastern portion of Ace-5
(b). eastern portion of Ace-4

Arsenic - values were slightly anomalous in:

southeastern portion of Ace-5 (b). eastern portion of Ace-4

(c). southern portion of Ace-13

This survey was non-repetitive and did benefit the exploration and development of each claim in this group. The work was carried out by Anne E. Pate, a qualified expert in the field of mining and

dated Systemles, 25, 1985

RECORDED AT PEQUEST OF Leo G. Damelo 1301.140 in 016

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