## PROOF OF PERFORMANCE AND COMPLETION OF AHNUAL ASSESSMENT WORK

STATE OF fundar ss.	
County of _ Cuse kar	
The understand in whose behalf the following described work was performed or im-	
provements made, certifies that at least	
the following labor expended or improvements made having a value thereof, consisting of:	-
Neilling of 2250' on the Stockler 2	
(Describe Character and Gestion of Expenditures of Expenditures of Land (mouthwestern), the Stockton # ( southwestern), and	
Stockton #9 (eastern side) ; further work compristed of a	*
non-upstitive geochemical survey on the southern hay of 6.841	h.
Mahlor #6 #16 # 18 # 30 A report on the genchimical	100
survey is attached upon and for the benefit of the following contiguous were performed and made upon and for the benefit of the following contiguous	
unpatented mining claims: Shekton #10 , Badget,	
10#1	
NMC # 11890 thun #1903, #139500 thru # 139512,	٠
*154:55 thew \$154158	
situated in the Secret Canyon Mining District of the County of Cureka	
State of Nevada, during the year ending 12:00 Noon, September 1, 19 82.	
The work described above was performed on 10/10/8/ thaw 11/20/8/	
by WOC Dailing, Corporation or Contractor who Performed the Work or made the Improvements.)	
Contoration personnel	
	Ł
Such expenditure was made by or at the expense of	
owner(s) of salo claim(s) for the perpet	
Recorder's Stamp	
(Signature of Person Certifying the Above)	
Mark B. A.	
(Signature of Witness)	
21. of Mic Roys	
(Signature of Witness)	

Proof of Performance and Completion of Annual Assessment Work must be Recorded within 60 days after Completion of work and must be subscribed to by Two Competent Witnesses.

(NRS 517.230)

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A geochemical survey of the above listed unpatented lode mining claims was conducted, starting in June 1982 and ending in August 1982.

The work consisted of a rock chip sampling program along a 2850 foot base line. Samples were taken on 150 foot spacings along an east-west traverse with rows 300 feet apart. Additional rock chip samples were taken across a 100 square foot grid at 50 foot intervals in the distinct anomalous areas determined by the initial survey. All samples were sent to Hunter Laborby in Reno, Nevada to be pulverized and assayed for gold and silver (by fire assay) and lead and zinc (by atomic absorption).

The basic findings of this survey were:

- 1. Gold anomalous values were found near the south central portion of the claim GB #1, the south central part of the claim Stockton #6, the north central part of the claim Stockton #30, and the central eastern portion of the claim Stockton #28.
- 2. Silver anomalous values were found near the south eastern part of the claim GB #1, the north central portion of the claim Stockton #16, and the center of the claim Stockton #6.
- 3. Lead anomalous values were found near the southwestern part of the claim GB #1, the north central part of the claim Stockton #6, and the center of the Stockton #30 claim.
- 4. Zinc anomalous values were found near the center of the GB #1 claim, the north central part of the claim Stockton #16, the center of the claim Stockton #6, and the east central portion of the claim Stockton #28.

This survey was non-repetitive of any previously known work, and did benefit the exploration and development of each claim in said group.

The above work was supervised and performed by Anne E. Pate and Robert G. Pate, qualified experts in the field of mining and mineral exploration, with 7 years experience each.

Dated August 16, 1982

COUNTY ALEGUEST OF THE PARTY OF

Anne E. Pate
TRV Exploration (Nevada) Inc.
P.O. Box 442

Eureka Nevada

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