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AFFIDAVIT OF PERFORMANCE OF LABOR

STATE OF UTAH)) ss.: COUNTY OF SALT LAKE)

Before me, the subscribed, personally appeared Ronald Willden, whose address is 8750 Kings Hill Drive, Salt Lake City, Utah 84121, who being duly sworn, stated that at least ONE THOUSAND FOUR HUNDRED DOLLARS (\$1,400.00) worth of geochemical and geological surveying work was done upon or for the benefit of the Five-O group of 14 contiguous lode mining claims situated in sections 13, 14, 23, and 24, Township 27 N., Range 52 E., and sections 18 and 19, Township 27 N., Range 53 E., MDR&M, Eureka County, Nevada, more particularly described as follows:

Five-O Numbers 1 through 14, recorded in the office of the Eureka County Recorder and assigned Eureka County File Number 91548, and assigned U. S. Bureau of Land Management Serial Numbers N MC 292941 through 292954.

He further stated that such expenditure was made by John L. Carroll on behalf of Jesse Louise Leavitt, Bob James III, John D. Walker, and Joseph W. Walker, owners of record of said mining claims, for the purpose of holding said claims for the assessment year that ends at noon September 1, 1986; that the foregoing work was performed during the period June 23 through August 23, 1986; that he is the duly authorized agent of John L. Carroll, Leasee of said claims, whose address is 515 Medison Ave., 32nd Floor, New York, N. Y. 10022; and that attached to this Affidavit is a copy of the Report of such work, as required by Title 30, United States Code, Section 28-1.

Signature of affiant

Ronald Willden

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Subscribed and sworn to before me this 26th day of August, 1986.

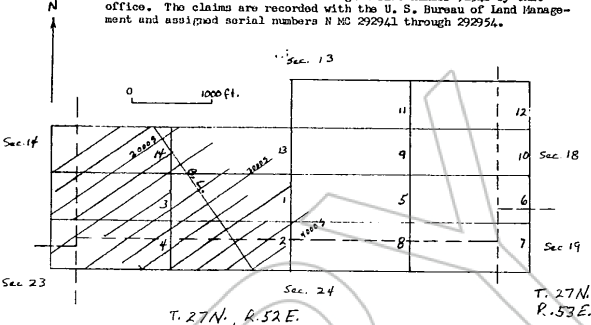
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My commission expires Gun 123, 1988

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This detailed report is filed in compliance with the requirements of Title 30, United States Code, Section 28-1 for the Five-O group of 14 lode mining claims whose geographic position is shown on the plan map below. These claims are recorded in the mining records of the Eureka County, Nevada,

Recorder's office and have been assigned file number 91548 by that



Plan map of Five-O claims showing geochemical survey sample lines. Samples collected at 100-ft. intervals along lines.

The assessment work consisted of a geological survey of the entire claim block and a geochemical survey covering the portion of the claim block shown with the survey grid lines on the map above. The geological surveying was done by Don H. Adair, a consulting geologist of 722 Vista Ave., Boise, Idaho, and by the undersigned, and the geochemical surveying was done by a crew of technicians under the direct supervision of the undersigned. The undersigned is qualified to conduct such work by virtue of BS and Ms degrees in Mineralogy, a PhD degree in geology, and more than 34 years experience in geologic surveying, mineral property evaluation, and supervision of such surveys. The cost of this surveying program exceeded \$1,400.00.

The geologic surveying showed that the claim block is underlain by three distinctly different groups of rocks. Dolomites assigned to the Nevada formation of Devonian age are exposed in the western part of the claim block. These rocks are in fault contact with dark siliceous shale and interbedded dark chert, with the fault more or less following the base line of the geochemical grid shown above. This sequence of rocks is tentatively correlated with the Vinini Formation of Ordovician age. The Vinini extends through the center of the claim block and appears to be overlain to the east by the third group, which consists of interbedded gritty limestone, cherty limestone, quartzite, and angular chert pebble conglomerate and probably is also of Devonian age.

The geochemical samples consisted of mixed B-C soils collected from shallow pits dug with a grub hoe. These samples were submitted to Rocky Mountain Geochemical Corp., Midvale, Utah, for analysis for gold, arsenic, antimony, and mercury. The results showed that very few samples contained any detectable gold, but the other three elements were present in anomalous amounts in several areas southwest of the base line and along the base line from 3000 S to 4000 S.

Detailed maps and technical data incorporating the results of this surveying are in the possession of the undersigned, who maintains offices at 10 Oak St., #8, Midvale, Utah 84047.

Respectfully submitted,

Ronald Willen ay 26,1986
Exploration Geologist

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RECORDED AT REQUEST OF BONE WILDOW LYK FAGE 773

