

20828

## AFFIDAVIT OF ANNUAL ASSESSMENT WORK

Vol. m90 Page 19710 (CR 11)STATE OF OregonCounty of Klamath } ss.

I, .....

being duly sworn, say that at least \$800.00dollars' worth, and 4 days, of work and labor were performed upon the following mining claim<sup>s</sup>:58  
3  
11  
2  
190 SEP 20

## NAME OF CLAIM

BLM RECORDS  
FOR LOCATION  
Serial No.COUNTY OF Klamath  
RECORDS FOR LOCATION  
BOOK PAGESunago NE #60-6297315-  
97317m8715877Sunago NE #63-6797318-  
97322m8715884in an unknownMining District, County of KlamathState of Oregon, between June 10<sup>th</sup>, 1990, and September 1<sup>st</sup>, 1990,  
12 noonfor the year ending September 1, 1990.\*Such expenditure was made by or at the expense of the claimants, owner ~~Sunago NE #60-62~~ of said claim<sup>s</sup>, for the purpose ofcomplying with the law and holding said claim<sup>s</sup>, and was made upon the Sunago NE #61, 62,  
63, 64, 65, 66, and 67 claims, ~~among~~ then and the abovebeing contiguous, and consisted of a geophysical survey conducted  
by Jeffrey L. Hall and Joshua L. Hall of Salem, Oregon. See attached  
report for details. Address: c/o J. Hall

Rev:

P.O. Box 17185  
Salem, Oregon 97305Jeffrey L. Hall

\* Federal law requires that not less than \$100 worth of labor must be performed or improvements made on a mining claim annually to hold the possessory right to the claim. The period within which the work is required to be done commences at 12:00 o'clock Meridian on the first day of September succeeding the date of location of the claim. The applicable state law should be examined to determine all requirements for an Affidavit of Proof of Labor or Improvements and the time allowed for filing affidavits since requirements and time vary from state to state.

**IMPORTANT NOTICE:** A mining claim is deemed abandoned under 43 U.S. Code Sec. 1744 unless a copy of the official record of an affidavit of assessment work performed, a notice of intention to hold a mining claim, or a detailed report under 30 U.S. Code Sec. 28-1 is also filed annually for recordation with the state office of the Bureau of Land Management in the state where the claim is situated on or before December 30th of each year following the calendar year in which the claim was located. Because BLM recordation regulations change periodically, you should obtain recordation regulations from your local BLM office to determine effective requirements for mining claims. Additional regulations of the BLM and Forest Service may apply to the conducting of mining operations on national forest and BLM administered lands.Subscribed and sworn to before me this 27<sup>th</sup> day of Sept, 1990.NOTARY  
PUBLICChristina M. LarkNotary Public for Oregon  
My commission expires 2-4-92

## Geophysical Examination Report

### A. Nature, extent, and cost of the survey.

The nature of this geophysical survey was an examination of claim areas for relative isotopic readings of radioactive AU. The examination is of value not only for qualitative indications, but also for quantitative comparisons of one area of the deposit to another. The instrument is of the Algor scintillometer type and has been used extensively to find and evaluate mineral properties. The cost of the survey is indicated on the affidavit of proof of labor.

### B. Location of the work performed.

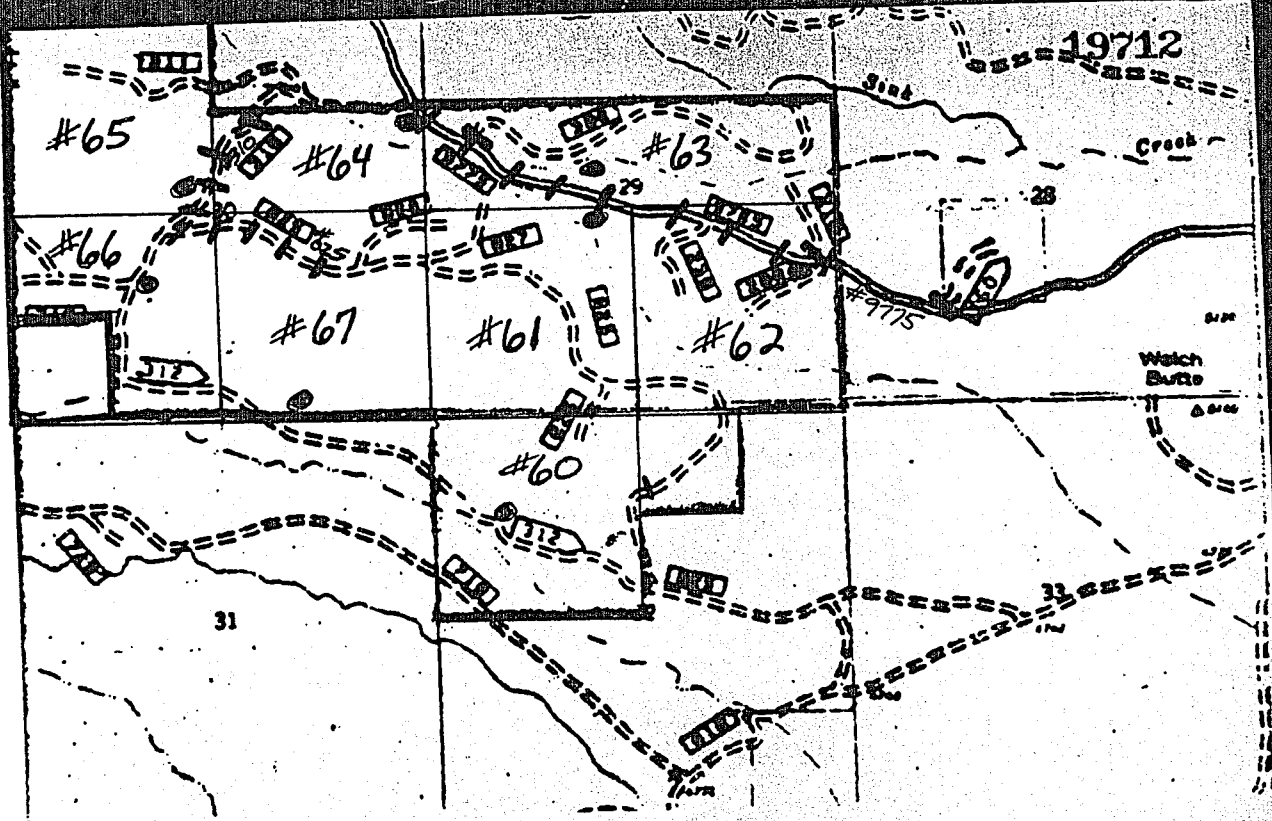
The locations where the readings were taken are depicted on the attached map. They can be seen in relation to the claims' borders and location monuments. When claims are contiguous, work performed on one or more claims applies to all.

### C. The survey examiner.

Jeffrey L. Hall has had extensive field experience with the instrument used and the interpretation of its readings. He has acted as a professional consultant to others using this instrument. Mr. Hall's address is: P.O. Box 17185, Salem, OR 97305.

### D. Interpretation of data.

Isotopic readings are stronger the higher the number. They indicate greater strength of mineralization the higher the number. However, P meter readings strengthen from N 100 to N 0 and continue from P 0 to P 100. Thus, P 10 is 50 points stronger than N 40.



- Sumago NE # 60-62 and # 63-67 claims,
- Claim boundaries and labels are in green.
  - Claim location monuments are black dots with red halos.

Instrument readings were taken along road #9775 in the claims until it reached road 310 on a East to West basis. From the point where 310 enters the U.S. Forest Service land readings were taken from North to South (junction with 025), and then readings were taken along 025 from West to East for approx. 0.5 miles. Locations where readings were taken are indicated by a blue bar (|), and were recorded in the order described.

#9775 segment	Isotopes
1. P40-50	19-20
2. P20-30	18
3. P30-40	18
4. P0-20	17
5. P10-20	16

P. meter	Isotopes
6. P10-20	15-16
7. P20-30	18-20
8. P30-40	21
9. P10-N20	14-15

#310 segment	Isotopes
1. N0-20	13
2. P10-30	17
3. P0-20	18
4. P0-20	15-16

#025 segment	Isotopes
1. P30-40	17-18
2. P20-40	17-18
3. P50-60	21
4. P40-50	22
5. P30-40	19

STATE OF OREGON,  
County of Klamath ss.

Filed for record at request of:

on this 28th day of Sept. A.D., 19 90  
at 3:58 o'clock P.M. and duly recorded  
in Vol. M90 of Mining Claims Page 19710.  
Evelyn Biehn County Clerk  
By Pauline Mulendore  
Deputy.

Fee, \$15.00

E. Survey results.

While there were a few low readings, this area read very well to the machine. The averages at this point may be among the best on the formation. These results are gratifying. Jeffery Hall