FORM No. 189-AFFIDAVIT OF ANNUAL ASSESSMENT WORK ON MINING CLAIMS Vol. <u>m90</u> Page **19716** @ 01 AFFIDAVIT OF ANNUAL ASSESSMENT WORK 20830 STATE OF Oregon SS. County of Elamath 1. Jetteren L. Hall being duly sworn, say that at least \$600.00 COUNTY OF to la math BLM RECORDS NAME OF CLAIM Serial No. 14298-<u>m89</u> 124.976mbo 5E #1-6 14303 3 2 2 124,981 Mining District, County of tamath in an unknown State of Oregon between June 10th , 1990, and September 1st, 1990, for the year ending September 1, 1990.*, owners contraction of said claims, for the purpose of complying with the law and holding said claims, and was made upon the combo S = #2-6claims, they and the above being contiguous, and consisted of a geophysical survey of Salen, Oregon conducted by Tellion L. Hall and Joshua L. Hall See attached report for details. J.Ha U Ad evess: do , Vox 17/85 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 cloim. The applicable state law should be examined to determine all requirements for an Affidavit of Proof of Labor or Improvements and the time ollowed for filing affidavits since requirements and time vary from state to state. Quere son of 1005 Gent be performed or improvements not on a mining claim annually to hold the possessory right to the claim. Quired is be done commences at 12:00 o'clock Meridian on the first day of September succeeding the date of location of the claim. 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 was situated on or before December 30th of each year following the calendar year in which the claim was located. Because BLM meanagement 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 thange periodically, you should obtain recordation regulations on national forest and BLM administered lands. tional regulations of the BLM and Forest Service may apply to the conducting of mining operations on national forest and BLM administered lands. Christina M Sutal NOTARY UBLIC Notary Public for _____



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 The examination is of value not only for qualitative indications, but also for quantitative comparisons of one AU. 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.

Interpretation of data. D.

Isotopic readings are stronger the higher the number. They indicate greater strength of mineralization the higher they indicate greater Scrength 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.

19718 *δ*" Sec 33 m11 320 #5 #3 #1 lla #6 BM 516 l Combo SE #1-6 claims, borders and labels in green Claim location monuments are a black dot with red halo. All the instrumental readings were taken along road # 310 (first South, then East) and road #320 (first East, then Southeast) and appear in the order described. Their location is most cell on the map by ablue bar. Isotopes Preter 13-14 1. N60-70 13-14 NSO 2. 11-12 N40-60 3, 11-12 N50-60 U. 14 N70-40 5. 11-12 N60-70 6. 11-13 N50-60 7. 12 N40-60 8. 13-14 N30-40 9. 13 N30 50 10. E Survey results. Instrumental readings in this area were uniformly weak this is surprising due to the locator of these claims. However, this machine is wanally able to identify the best locations in a given formation, and the does not affer tobeit. ffry Hall STATE OF OREGON: COUNTY OF KLAMATH: <u>28th</u> day the _ o'clock _____ P_M., and duly recorded in Vol. _ <u>M90</u> Filed for record at request of . A.D., 19 90 at 3:58 Sept. on Page 19716 of _ of <u>Mining Claims</u> County Clerk Evelyn Biehn Dauline Mindere By \$15.00 FEE