85455

AFFIDAVIT OF ANNUAL ASSESSMENT LABOR

(Geological, Geochemical and Geophysical work on a group of lode mining claims)

Before me personally apse address is <u>810 West</u> , being first duly sworn, th of geological, geochem benefit of all of the fo	Grant Road, P.O. Box, stated at least \$2300 mical, and/or geophysical wollowing described contiguo	ork was done upon or for
ims: Name of claim(s)	Recorded in Book/page(s)	BLM <u>Serial Number</u>
ZEKE 1-18	77/374 - 391	140112 - 140129
ZEKE 21 - 23	77/392 - 394	140130 - 140132
ZEKE 25 - 26	77/395 - 396	140133 - 140134
Such expenditure was s	made by, for or at the expe Attached to this Affidavit Title 30, United States Cod	nse of <u>Stephen D. Dam</u> ele, is a copy of the Report of le, Section 28-1.
Such expenditure was such work, as required by The foregoing work was soing claims during the a	made by, for or at the expe Attached to this Affidavit Title 30, United States Cod s performed and is intended innual assessment period end	nse of <u>Stephen D. Damele</u>
Such expenditure was someth work, as required by	made by, for or at the expe Attached to this Affidavit Title 30, United States Cod s performed and is intended innual assessment period end	nse of <u>Stephen N. Damele</u> is a copy of the Report of le, Section 28-1.
Such expenditure was someth work, as required by The foregoing work was ing claims during the a Signature of Affiant: State of Arizona) SSCOUNTY OF Pima	made by, for or at the expe Attached to this Affidavit Title 30, United States Cod s performed and is intended innual assessment period end	nse of <u>Stephen no Damele</u> , is a copy of the Report of le, Section 28-1. I to hold the above described ling at noon, Sept. 1, 19 <u>82</u>
Such expenditure was something claims during the a Signature of Affiant: State of Arizona) Sounty of Pima	made by, for or at the expe Attached to this Affidavit Title 30, United States Cod s performed and is intended innual assessment period end OWilliam C. Hint to before me this 20th	nse of <u>Stephen no Damele</u> , is a copy of the Report of le, Section 28-1. I to hold the above described ling at noon, Sept. 1, 19 <u>82</u>

BOOK 1 05 PAGE 447



RESOURCES

P. O. BOX 5964, TUCSON, ARIZONA, 85703, 810 WEST GRANT ROAD. TELEPHONE: (602) 623-0578

September 15, 1982

REPORT ON ZEKE CLAIMS

This detailed report is filed in compliance with the requirements of Title 30, United States Code, Section 28-1 for the Zeke Nos. 1-18, 21-23, 25-26, a contiguous group of 23 lode mining claims situated in the Buckhorn mining district of Eureka County, Nevada and owned by Stephen D. Damele et al.

The work consisted of evaluating and mapping the geology, geochemical sampling, and geophysical prospecting with a magnetometer, preparing reports, drilling, and access road maintenance and repair. The work was performed to evaluate the mineralization and to assist in planning further exploration and development work. The work was performed between September 2, 1981 and September 1, 1982 by William C. Hirt, a geological engineer with a M.S. degree from the University of Arizona and four years of experience in mineral exploration, James D. Loghry, graduate geologist (Dartmouth, University of Arizona) with 25 years of experience, Walter E. Heinrichs, Jr., graduate geological and geophysical engineer (Colorado School of Mines) with 40 years experience, all of 810 West Grant Road, P.O. Box 5964, Tucson, Arizona 85703. The cost of the work was over \$2300 and was paid for by Adit Resources Corporation of Tucson, Arizona.

The location of the work performed in relation to points of discovery and boundaries of the claims is shown on Exhibit A, which is attached hereto and made a part hereof. The basic findings of the geological and geophysical surveys are that rock types and alteration favorable for gold-silver mineralization occur within the claim group boundary and that an area of anomalously low magnetism appears to be coincident with the alteration. The geological and geophysical characteristics observed on the Zeke claims are similar to mineralization on a nearby property which was economic to mine in the past. Gold geochemical anomalies are possibly controlled by structure.

More exploration is under consideration for the property. All technical results are in the possession of and are considered to be the property of Adit Resources Corporation, 810 West Grant Road, Tucson, Arizona 85705.

Respectfully submitted,

OIL AND MINERAL PROPERTIES - EXPLORATION AND DEVELOPMENT William C. Hirt

> Geological Engineer BOOK | 05 PAGE 4 48

