111631

AFFIDAVAT OF ANGUAL ASSESSMENT WORK

State of	Sevada	
County of	Washoe	

THE UNDERSIGNED, Andy E. Wallace, does hereby swear and affirm, under the penalties of perjury, that the assertions of this Affidavit are true and correct, and that at least TOE HUNDRED AND 00/100 DOLLARS (\$100.00) per claim was expended for development, labor and improvements, or equivalent value added, as the annual assessment work for the assessment year ending September 1, 1987, for the following unpatented mining claims generally located in Section(s) 10, Township 35 North, Ranges 49 East, N.D.B. & M., Fureka County, Nevada.

NAME OF CLAIM(S)

ELM SERIAL MOMEER

ROD 61-78

NAC # 273214-273231

OWNER OR CLAIMANT: Cordex Excloration Company
573 East Second Street
Reno, Newada 89502

The work consisted of: TLF and magnetic geophysical surveys with two east-west lines having 50° data station spacings across claim block. The work described above was performed at the following locations: R0D 61 - R0D 78. Said work was performed between July 13 and August 15, 1987. A total of more than the thousand eight hundred dollars (\$1,800.00) was expended value added. The work was performed by: Cordex Exploration Co. geologists Donald Avery, Valerie Filbo, and Lindsay Craig.

All of the aforesaid umpatented mining claims are contiguous and work on, or for the benefit of, any one claim or group of claims tends to develop all the claims. The work was performed for the purpose of developing the mineral potential of the claims and to maintain and hold such claims.

DATED this 26th day of August, 1987.

H: GSULL

RECORDER'S STAMP

Subscribed and sworn to before me this 26th day of August, 1987.

Morae C Kennedy

DOMEN C. ISBORIEN
Housey Public - State of Human

PY APPOINTMENT EXPRES JULY 25, 1881

ME 163 ME 384

1987 Assessment Nork Report

ROD 61-78 - NTC #273214-273231 Section 10, T-35 N., R-49 E.

On the ROD 61-78 claim group separate VLF-EM and magnetic surveys were performed 7/13/87 - 8/19/87 for assessment year 1987. Fifty foot centers were surveyed and flagged as data stations along two separate east treading lines. Here than 10,000 linear feet data was collected for each survey.

Both magnetic and VLF-EM variations were encountered in the surveys. Fault and lithologic variations within a Tertiary physlitic terrain account for these variations.

Surveys were supervised by Cordex manager, Andy B. Wallace, Ph.D. Ground work and data manipulation was performed by Don Avery, a Masters of Science Degree candidate, Valerie Bilbo and Lindsay Craig, both with Bachelors Degrees all of whom are geologists employed with Cordex. Wallace, Avery, Eilbo and Craig have sixteen, six, four and eight years experience; respectively, in mineral exploration and development in the western United States.

Instruments used were: Model EM 16 - a VLF-EM unit manufactured by Geonics Limited of Mississauga, Ontario, Canada. The magnetometer used was model 6506 manufactured by Geometrics, Inc. of Sunnyvale, California.

Cost of the survey exceeded \$1,800.00. All data is available at the Corder Exploration office, 573 E. Second Street, Remo, Hevada to qualified interested persons.

BOOK 163 AGE 384

87 SEP 10 A1 39

11531 11531

BOOK | 63 PAGE 385