

AFFIDAVIT OF ANNUAL LABOR AND IMPROVEMENTS FOR
ASSESSMENT YEAR ENDING SEPTEMBER 1, 1972STATE OF UTAH)
COUNTY OF SALT LAKE) ss.

NOTICE IS HEREBY GIVEN that East Utah Mining Company, a Utah corporation, has caused work to be done and/or improvements made as follows on the following-named unpatented lode mining claims situated in the Lynn Mining District, Eureka County, State of Nevada:

Gold Strike No. 1	Gold Strike No. 10	Gold Strike No. 19	Gold Strike No. 28
Gold Strike No. 2	Gold Strike No. 11	Gold Strike No. 20	Gold Strike No. 29
Gold Strike No. 3	Gold Strike No. 12	Gold Strike No. 21	Gold Strike No. 30
Gold Strike No. 4	Gold Strike No. 13	Gold Strike No. 22	Gold Strike No. 31
Gold Strike No. 5	Gold Strike No. 14	Gold Strike No. 23	Gold Strike No. 32
Gold Strike No. 6	Gold Strike No. 15	Gold Strike No. 24	Gold Strike No. 33
Gold Strike No. 7	Gold Strike No. 16	Gold Strike No. 25	Gold Strike No. 34
Gold Strike No. 8	Gold Strike No. 17	Gold Strike No. 26	Gold Strike No. 35
Gold Strike No. 9	Gold Strike No. 18	Gold Strike No. 27	Gold Strike No. 36
Post No. 1	Post No. 3	Post No. 5	Post Fraction
Post No. 2	Post No. 4	Post No. 6	Post Extension

The work consisted of geophysical surveys within the outside boundaries of said contiguous blocks and individual claims. The geophysical technique consisted of an electro-magnetic survey using a Geonics Limited EM-16 VLF instrument, Serial No. 237.

Work was performed by and/or under the direction of:

M. C. Godbe, III
721 First Security Bldg.
Salt Lake City, Utah

President and General Manager of East Utah Mining Company; a graduate geologist with over 20 years of experience in the minerals, exploration and mining field

Ivan P. Bishko
1334 Northmount Dr., N.W.
Calgary, Alberta, Canada

A graduate geological engineer with 20 years of experience; professional engineer, Alberta, Canada; member of Engineering Institute of Canada and C.I.M.

Direction of the survey lines was approximately NE-SW and also SE-NW at right angles to the station used. Line spacing across the property did not exceed 200'. Station readings were taken at intervals not exceeding 100'. Actual curves were plotted in the field.

The purpose of the E.M. survey was to map the distribution of subsurface faults or shear zones in the area covered. The method is very sensitive to poor conductors such as sheared contacts, breccia zones, faults and alteration zones. Basic findings of the survey indicate that the technique has been successful in delineating several faults or shear zones of interest in the Gold Strike-Post Claims block.

Said work was performed and improvements made at the request of the owner, East Utah Mining Company, and had a value in excess of One Hundred (\$100.00) Dollars for each claim.

The undersigned is the President and General Manager of said East Utah Mining Company and is the person who directed the performance of such labor and improvements.

Said labor was performed and improvements made between 12:00 o'clock meridian on September 1, 1971 and 12:00 o'clock meridian on September 1, 1972.

Dated this 22 day of August, 1972.

Witness *Ivan P. Bishko*

EAST UTAH MINING COMPANY

Witness *M. C. Godbe, III*

By

M. C. Godbe, III
M. C. Godbe, III

President and General Manager

Subscribed and sworn to before me this 22 day of August, 1972

Marjorie B. Black
Notary Public in and for the County
of Salt Lake, State of Utah

SEAL
AFFIXED

RECORDED AT THE REQUEST OF East Utah Mining Company
on Aug. 24, 1972 at 46 mins. past 10 A. M. in
book 42 of OFFICIAL RECORDS, page 594
EUREKA COUNTY, NEVADA. *Hellis G. Hart Paul* Recorder.
File No. 56245 Fee \$ 11.25

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