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REMOTE SENSING IN MINERAL EXPLORATION FROM LANDSAT (ERTS) IMAGERY
Test Site No. 2 (Colorado)

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(E76-10295) REMOTE SENSING IN MINERAL N76-21662 EXPLORATION FROM LANDSAT (ERTS) IMAGEFY.
TEST SITE NO. 2 (COLOFADO) Progress Report,
31 Dec. 1975 - 31 Mar. 1976 (Colorado School Unclas of Mines) 7 p HC \$3.50 CSCL 08G G3/43 00295

April 1976
Type II Report for Period 31 December 1975 - 31 March 1976

Prepared for

GODDARD SPACE FLIGHT CENTER

Greenbelt, Maryland 20771

REMOTE SENSING IN MINERAL EXPLORATION
FROM LANDSAT (ERTS) IMAGERY,
Test Site No. 2 (Colorado)

Contract No. NAS5-20955

LANDSAT Investigation No. 22840

Problems - Communications and funding.

### Accomplishments

- 1. Completion of a 930 item bibliography for the Colorado Mineral Belt.
- 2. Annotation of photo-linears for a belt 40 80 miles wide and 250 miles long paralleling the Colorado Mineral Belt were mapped at a scale of 1:1,000,000 on positive transparencies using a zoom stereoscope (fig. 1). These linears have been transferred to 2-degree topographic maps (scale 1:250,000).

At the present time each linear is being classified using published maps as follows:

- a. Straight topolinears
  - (1) faults and shear zones
  - (2) joint control of stream segments
  - (3) foliation control of stream segments
  - (4) lithologic contacts
  - (5) vein system and dikes
  - (6) parallel drainage on consequent volcanic surfaces
  - (7) glacial erosional and depositional features
  - (8) unexplained photo linears

#### b. Curvilinears

An example of such a classification is shown at a scale of 1:250,000 for the area surrounding Central City and

1

Georgetown (fig. 2). Mineral districts within the area are located.

Outline of work planned for the next reporting period:

- 1. Complete the evaluation of photolinears.
- Field check photolinears not explained with published maps.
- Evaluate linears with respect to known mineral districts.
- 4. Using a color additive viewer evaluate LANDSAT imagery to determine best scenes for computer ratioing.
- 5. Field check selected mining districts to determine surface manifestations which might be detected on LANDSAT imagery.

### Significant Results

None to date.

#### Publications

None.

#### Recommendations

Increase funding as requested in quarterly report (2) of January 23, 1976.

### Funds Expended to Date

\$13,750.00

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## Data Use

Value of data allowed - ?

Value of data ordered - ?

Value of data received - All LANDSAT imagery received.

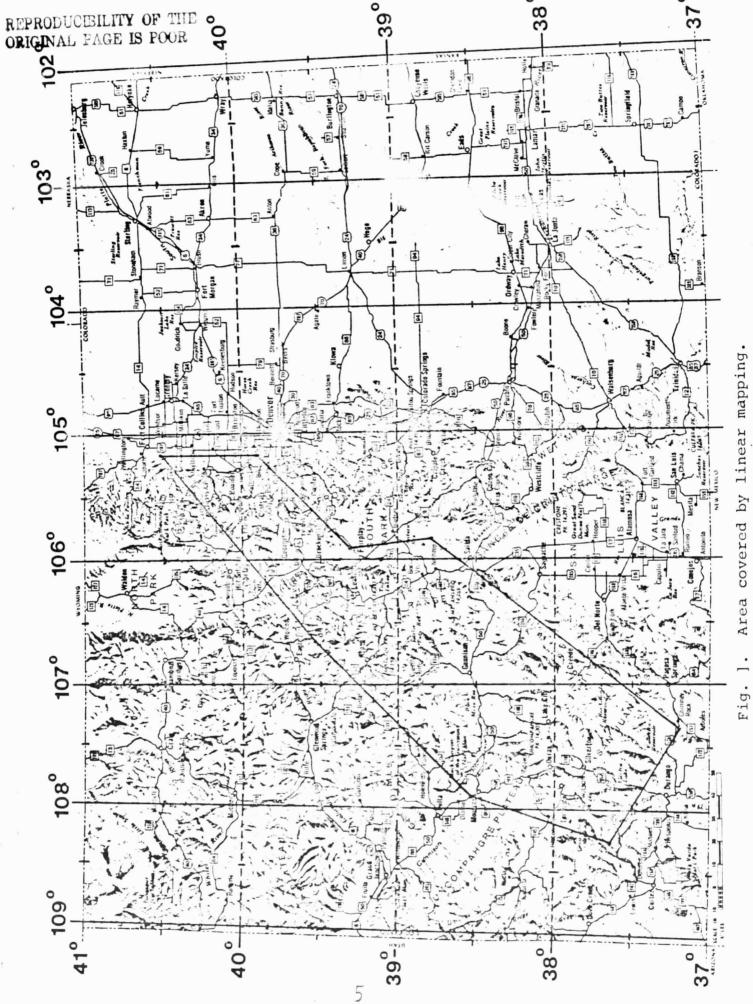
(42 scenes of central and western Colorado)

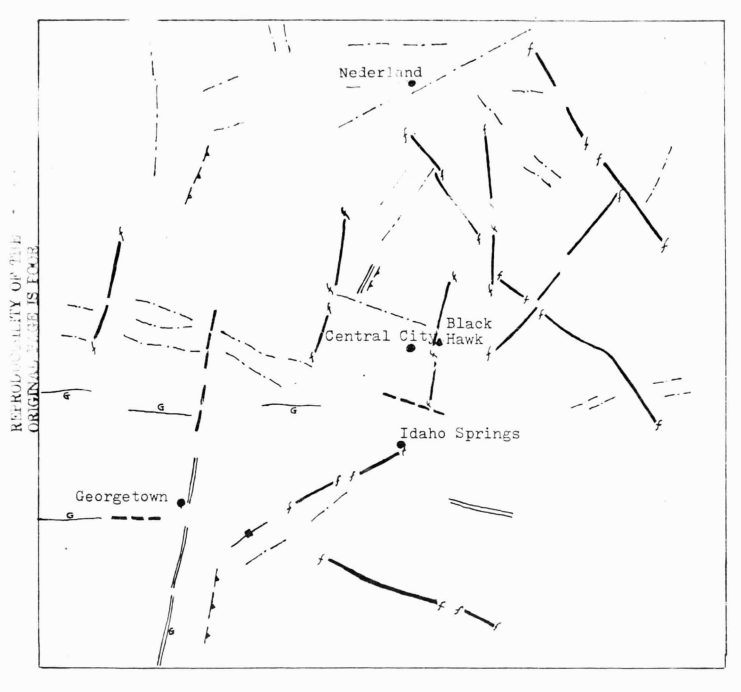
### Aircraft Data

None received to date.

# Reference used in identification of linears

Lovering, T. S. and Goddard, E. N., ]950, Geology and Ore Deposits of the Front Range, Colorado, USGS Prof. Paper 223, geologic map ]:62,500.





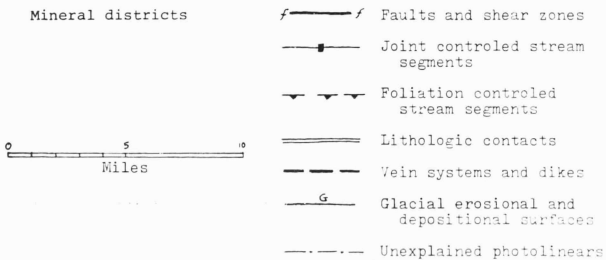


Fig. 2. Linears mapped in the Central City - Georgetown area.