

Base from U.S. Geological Survey
topographic quadrangles.

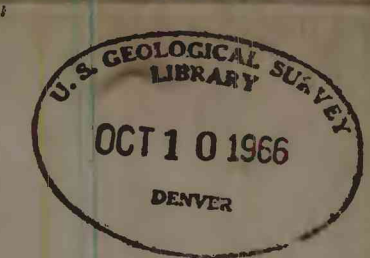
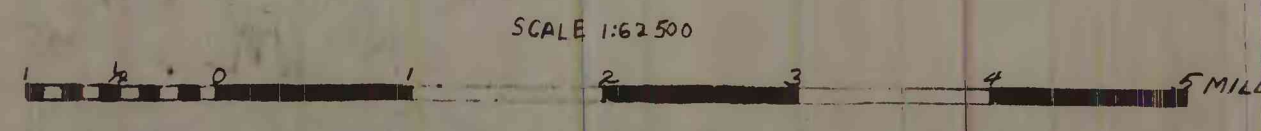
EXPLANATION

- 190-
GRAVITY CONTOURS
- CONTOUR INTERVAL 2 MILLIGALS. HACHURED CONTOURS
INDICATE AREAS OF LOW GRAVITY CLOSURE.
- 190.3
GRAVITY STATION
- VALUE IS COMPLETE BOUGUER ANOMALY IN MILLIGALS
FOR ASSUMED DENSITY OF 2.67 G PER CC.

COMPLETE BOUGUER GRAVITY ANOMALY MAP OF THE
SAN FRANCISCO MOUNTAINS VICINITY, BEAVER AND MILLARD COUNTIES, UTAH

BY
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U. S. GEOLOGICAL SURVEY
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This report has not been edited or
revised for conformity to Geological
Survey standards.



INDEX MAP OF UTAH SHOWING LOCATION
OF THIS OPEN FILE MAP

NOTE: GP-998 IS AN AEROMAGNETIC
MAP OF THE SAME AREA AS THIS GRAVITY
MAP.