



4561 II NW
4561 I NW
4561 I SW
4561 II SW
4561 I NE
4561 II NE
4561 II SE
4561 III SE
4561 III SW
4561 III NE
4561 III NW
4561 IV NE
4561 IV SE
4561 IV SW
4561 IV NW
4561 V NE
4561 V SE
4561 V SW
4561 V NW
4561 VI NE
4561 VI SE
4561 VI SW
4561 VI NW
4561 VII NE
4561 VII SE
4561 VII SW
4561 VII NW
4561 VIII NE
4561 VIII SE
4561 VIII SW
4561 VIII NW
4561 IX NE
4561 IX SE
4561 IX SW
4561 IX NW
4561 X NE
4561 X SE
4561 X SW
4561 X NW
4561 XI NE
4561 XI SE
4561 XI SW
4561 XI NW
4561 XII NE
4561 XII SE
4561 XII SW
4561 XII NW
4561 XIII NE
4561 XIII SE
4561 XIII SW
4561 XIII NW
4561 XIV NE
4561 XIV SE
4561 XIV SW
4561 XIV NW
4561 XV NE
4561 XV SE
4561 XV SW
4561 XV NW
4561 XVI NE
4561 XVI SE
4561 XVI SW
4561 XVI NW
4561 XVII NE
4561 XVII SE
4561 XVII SW
4561 XVII NW
4561 XVIII NE
4561 XVIII SE
4561 XVIII SW
4561 XVIII NW
4561 XIX NE
4561 XIX SE
4561 XIX SW
4561 XIX NW
4561 XX NE
4561 XX SE
4561 XX SW
4561 XX NW
4561 XXI NE
4561 XXI SE
4561 XXI SW
4561 XXI NW
4561 XXII NE
4561 XXII SE
4561 XXII SW
4561 XXII NW
4561 XXIII NE
4561 XXIII SE
4561 XXIII SW
4561 XXIII NW
4561 XXIV NE
4561 XXIV SE
4561 XXIV SW
4561 XXIV NW
4561 XXV NE
4561 XXV SE
4561 XXV SW
4561 XXV NW
4561 XXVI NE
4561 XXVI SE
4561 XXVI SW
4561 XXVI NW
4561 XXVII NE
4561 XXVII SE
4561 XXVII SW
4561 XXVII NW
4561 XXVIII NE
4561 XXVIII SE
4561 XXVIII SW
4561 XXVIII NW
4561 XXIX NE
4561 XXIX SE
4561 XXIX SW
4561 XXIX NW
4561 XXX NE
4561 XXX SE
4561 XXX SW
4561 XXX NW

Maped, edited, and published by the Geological Survey
Control by USGS and USC&GS
Topography by photogrammetric methods from aerial
photographs taken 1950. Field check 1954
Polyconic projection. 1927 North American datum
10,000-foot grid based on Colorado coordinate system,
central zone
1,000-meter Universal Transverse Mercator grid ticks,
zone 13, shown in blue
Dashed land lines indicate approximate locations
Certain land lines are omitted in T. 50 N., R. 2 W.
because of insufficient data
Revisions shown in purple compiled from aerial photographs
taken 1970. This information not field checked

SCALE 1:24,000
CONTOUR INTERVAL 40 FEET
DASHED LINES REPRESENT 20 FOOT CONTOURS
DATUM IS MEAN SEA LEVEL
BIG MESA 0.8 MI. TO U.S. 50
4561 I NE
SAPINERO I MI.
MONTROSE 59 MI.
R. 2 W. R. 1 W.
INTERIOR-GEOLOGICAL SURVEY WASHINGTON, D. C. 20541
25000 E.

ROAD CLASSIFICATION
Medium-duty ——— Light-duty ———
Unimproved dirt - - - - -
U.S. Route
COLORADO
QUADRANGLE LOCATION
OFFICE COPY
MC INTOSH MOUNTAIN, COLO.
N3830-W10700/7.5
1954
PHOTOREVISED 1970
AMS 4561 II SE-SERIES V877
JUL 12 1999
MAP ROOM
ARTHUR LAKES LIBRARY
COLORADO SCHOOL OF MINES
3700
e24
.G4
MAP ROOM