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San Juan National Forest 90 Topographic Quad Maps SURVEY EST SERVICE USE

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Southwest Colorado

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WELCOME TO YOUR NATIONAL FOREST 4 1991

The San Juan National Forest is located in Southwest Colorado on the western slope of the Continental Divide. The National Forest covers over two million acres stretching north to south from near Silverton, Colorado to the New Mexico border; and from east to west from Wolf Creek Pass to near the Utah border.

The SJNF is an incredible setting for the traditional activities like camping, boating and hunting and for the more isolated opportunities like backpacking, mountaineering and horseback riding. More than 350,000 acres are managed as designated wilderness.

As a visitor to the SJNF, please follow these simple rules to help us protect the diversity of this pristine environment. Your cooperation will not only ensure your safety but also protect the land. Together we can preserve this unspoiled recreational opportunity for future visitors.



Please completely extinguish all fires before leaving them.

You may not cut trees, shrubs and other forest products without an authorized permit.

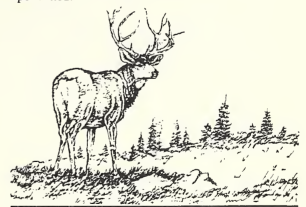
- Archeological, paleontological and historic structures are protected. It is illegal to collect arrowheads and other artifacts. Please leave these treasures untouched for others to enjoy. Take only memories home with you. Firearms may not be discharged in or within 150 yards of
- campsites, developed recreation areas or near roads. Dumping of trash is not permitted. In campsites, trash
- recepticles are provided for your convenience. Please leave your campsite as clean or cleaner than you found
- it. In the backcountry, please pack out your trash. Fireworks and other pyrotechnic devices are prohibited. Chainsaws must be equipped with working spark arresting devices.
- Vehicles are allowed off forest roads for 300 feet only. Please help us protect the delicate environment by keeping vehicles on road as much as possible.
- You may camp in one spot for a maximum of 14 days. You may park no more than two vehicles in your campsite except for motorcycles and bicycles.

WILDERNESS PROHIBITIONS

Motorized equipment is not allowed. This includes vehicles and motorboats.

Hang gliders and bicycles are not permitted. (alternative bicycle routes exist outside of designated areas).

Use of helicopters or aircraft is prohibited. Fireworks and other pyrotechnic devices are not permitted.



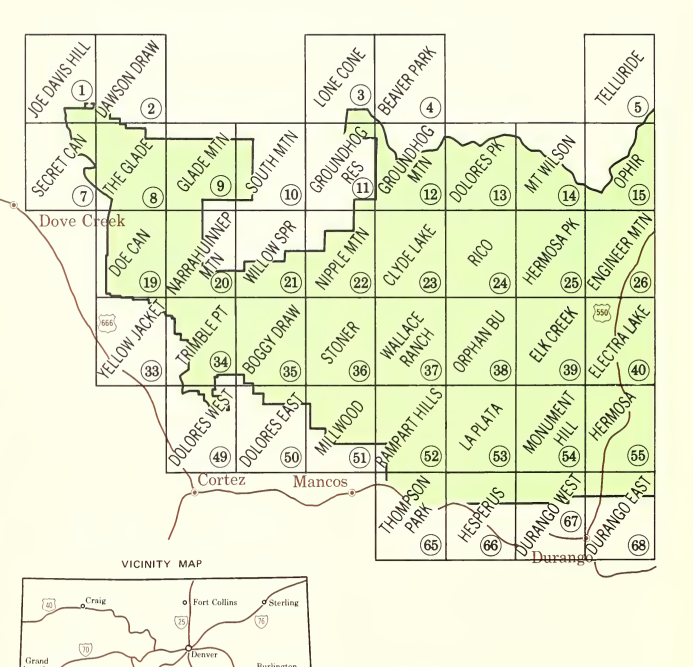
INFORMATION

San Juan National Forest......247-4874

Mancos	533-7716
Pagosa	264-2268

ENJOY YOUR VISIT IN THE SAN JUAN NATIONAL FOREST

San Juan National



Burlington

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(70)

Colorado Springs

Pueblo

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Monte Vista

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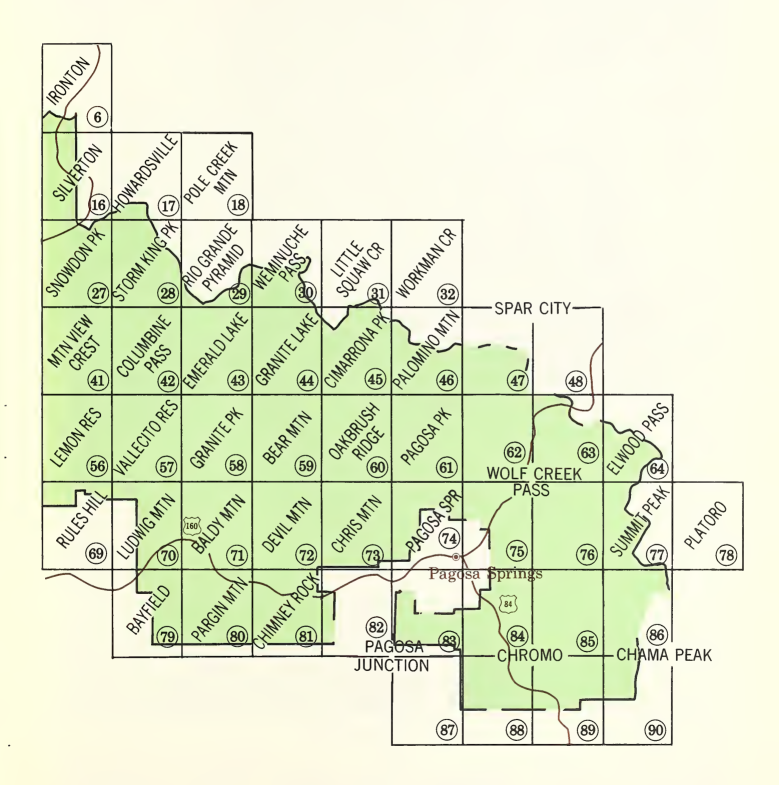
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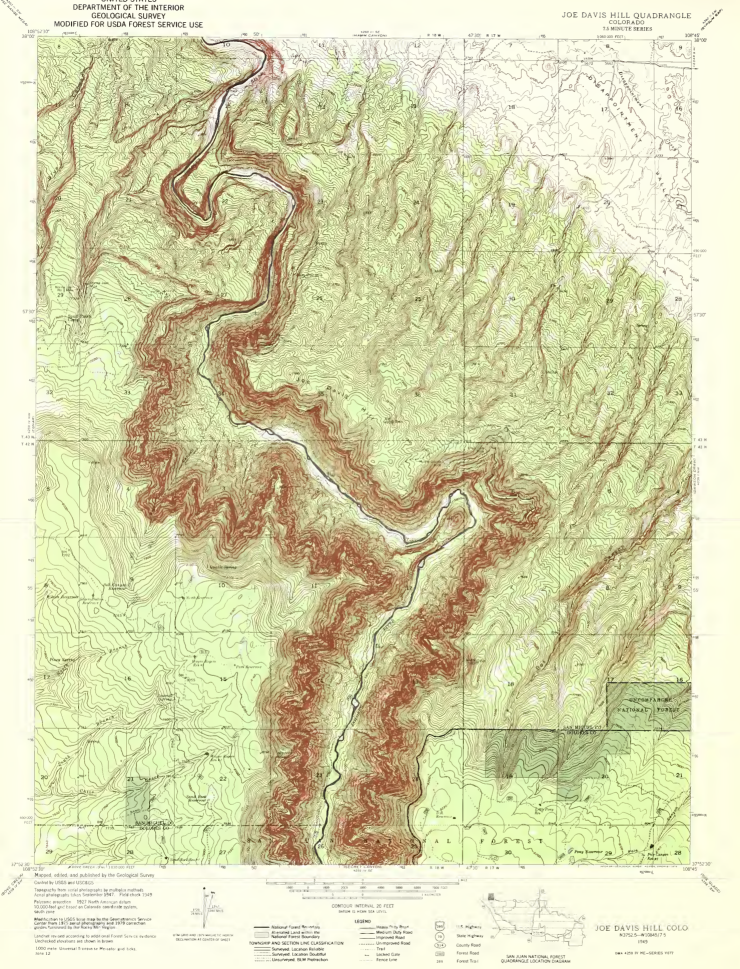
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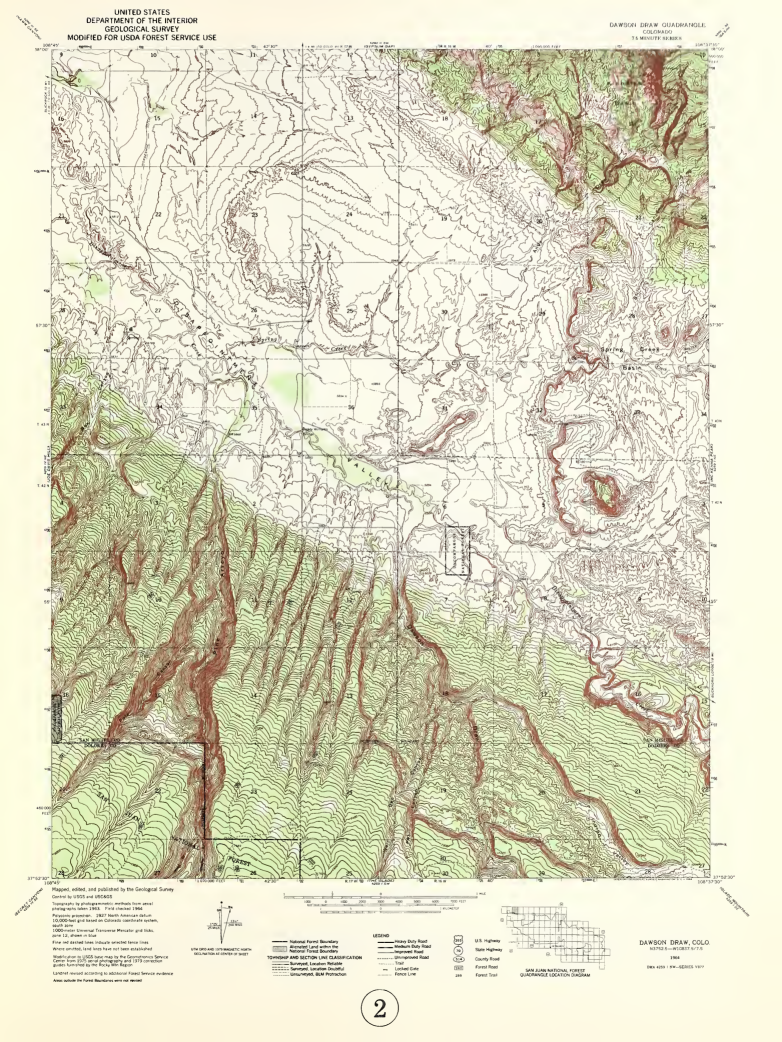
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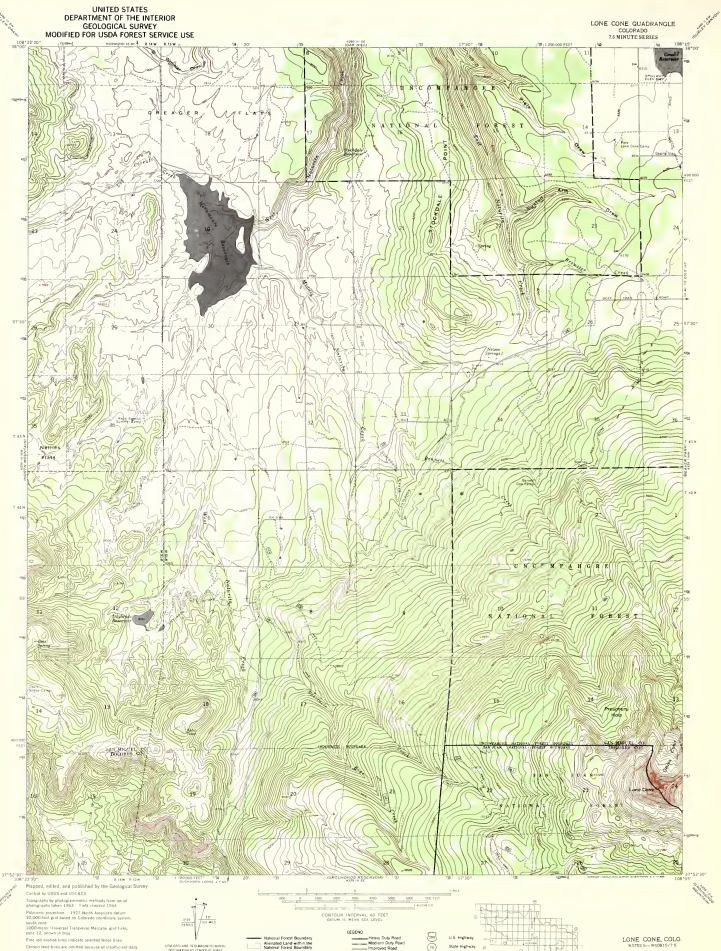
Forest Page Index





UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY MODIFIED FOR USDA FOREST SERVICE USE





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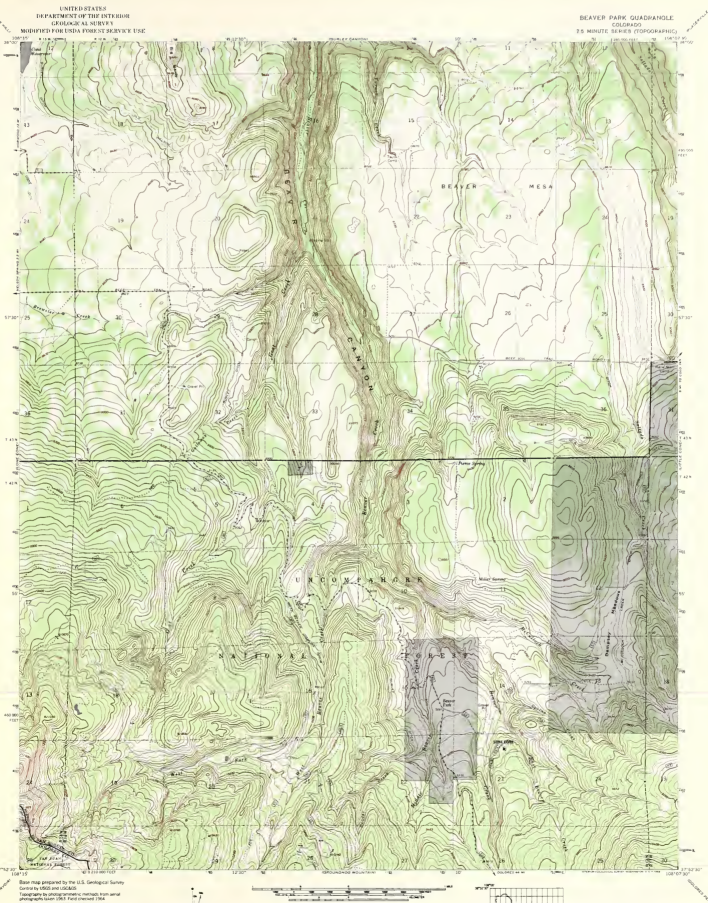
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SAN JUAN NATIONAL FOREST QUADRANGLE LOCATION DIAGRAM

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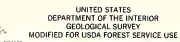
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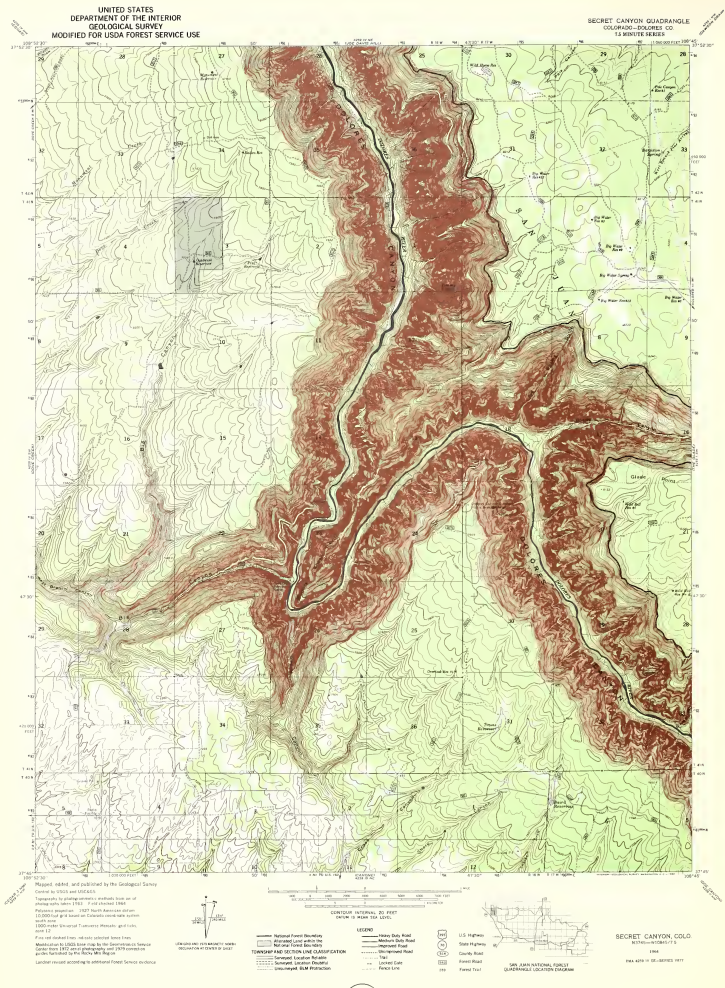
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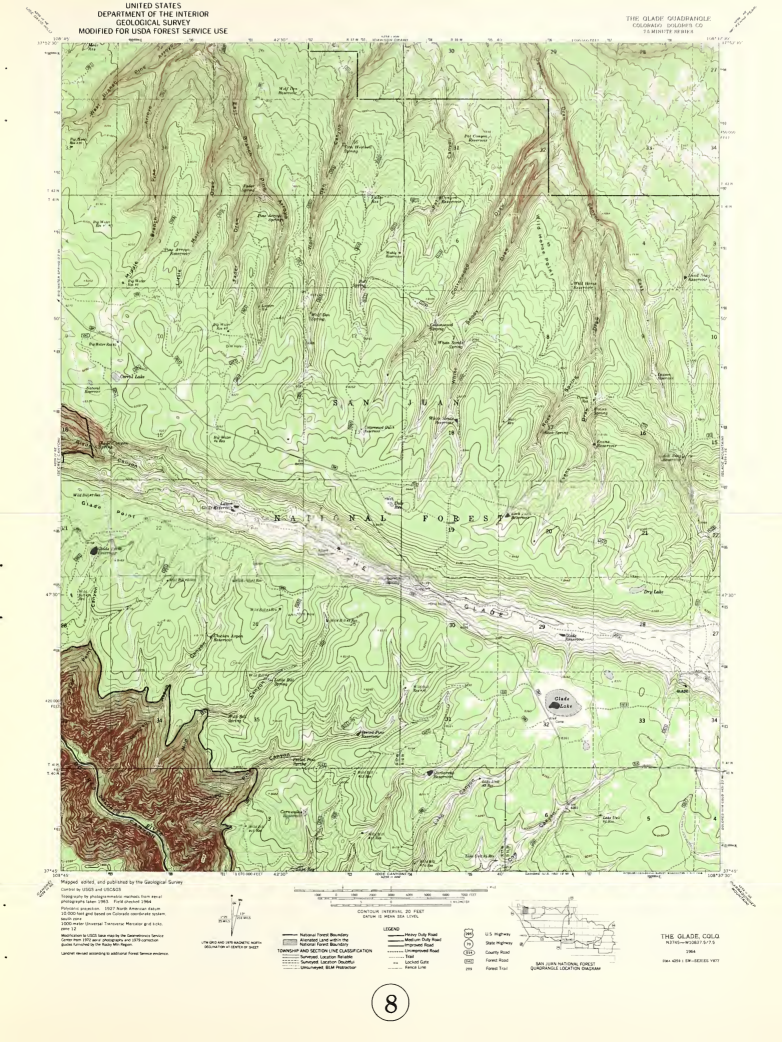
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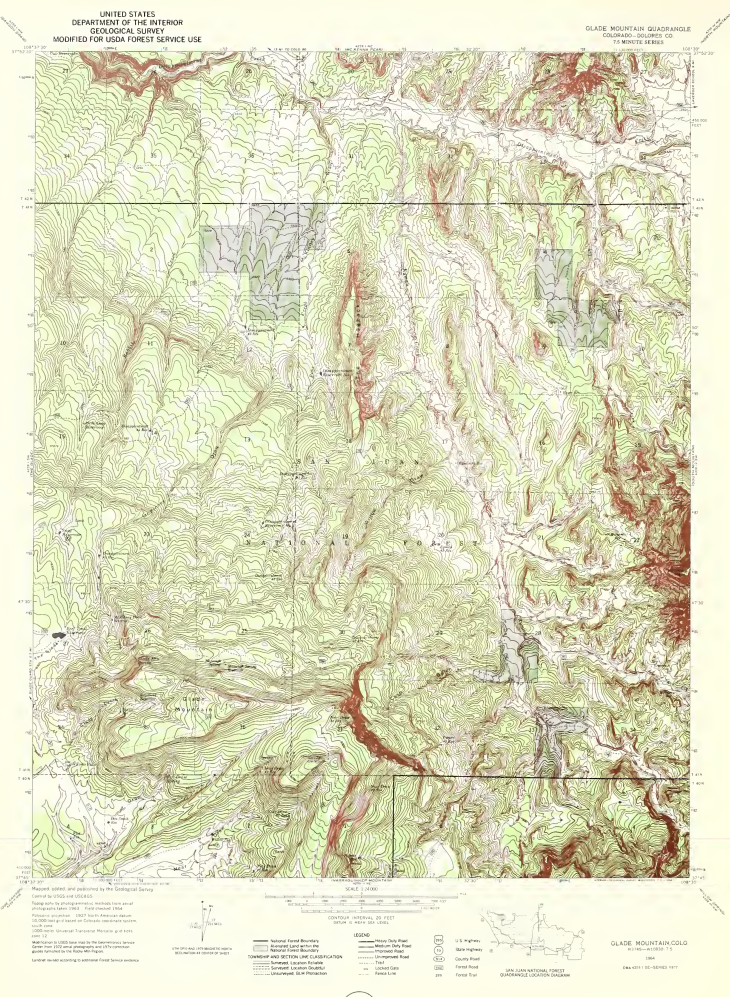
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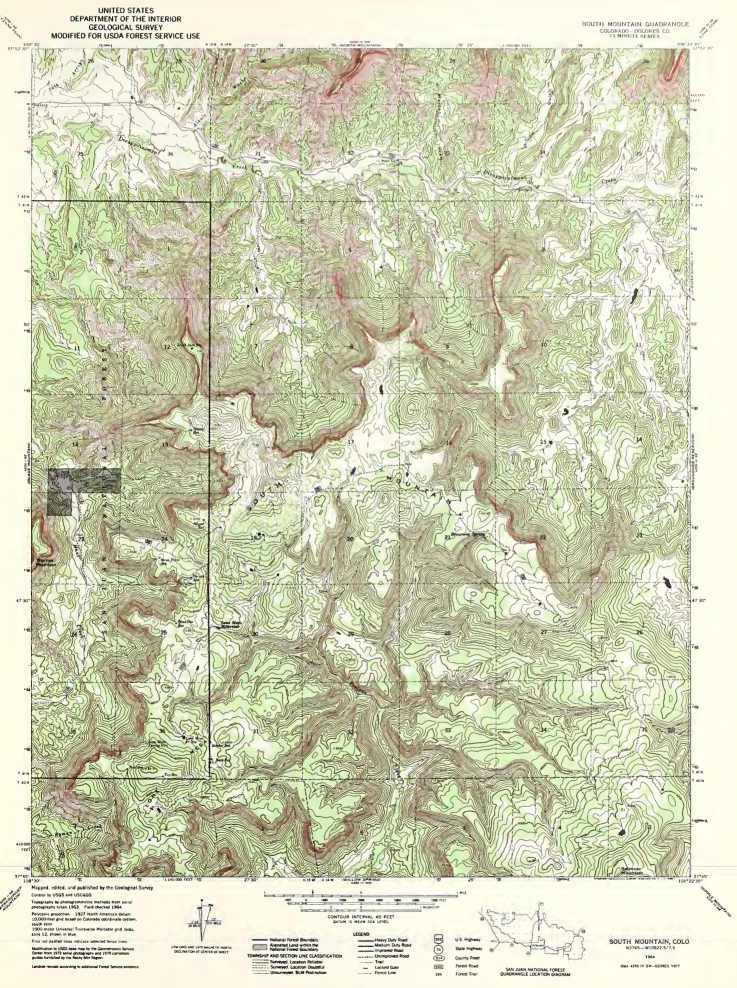
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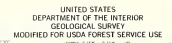




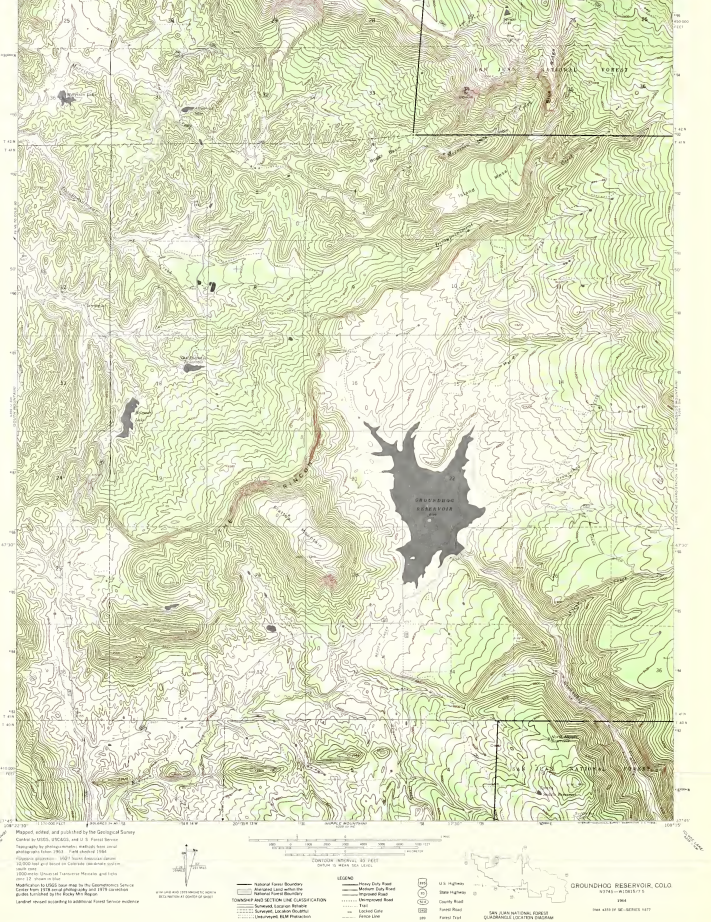








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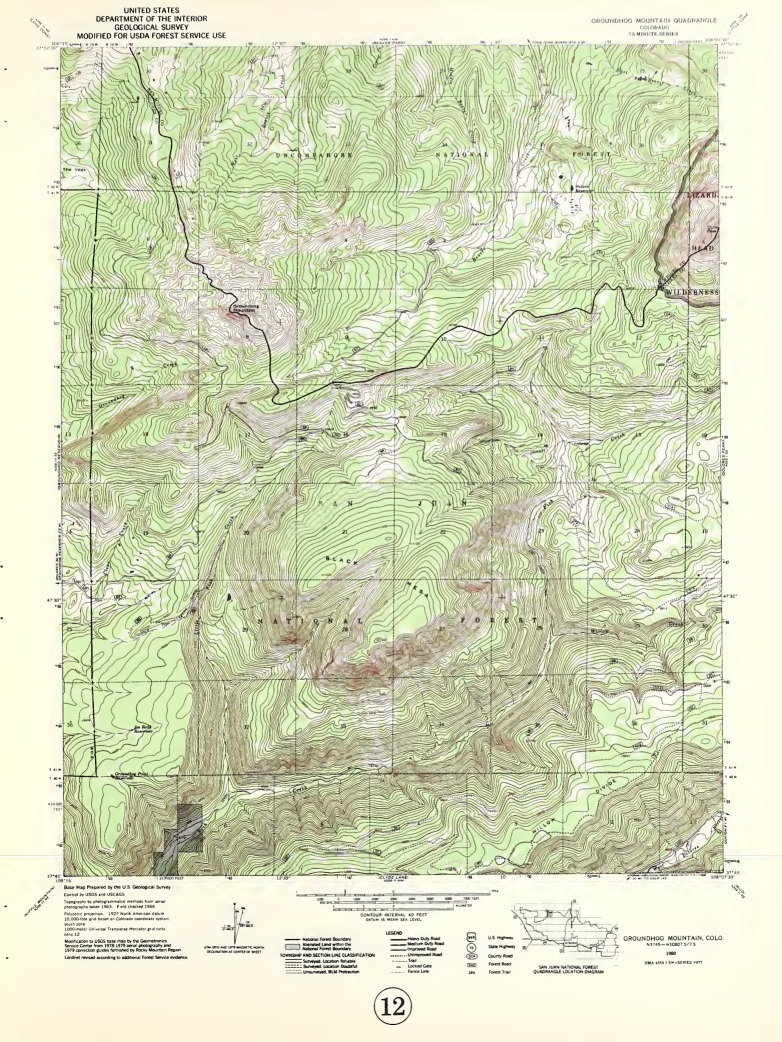
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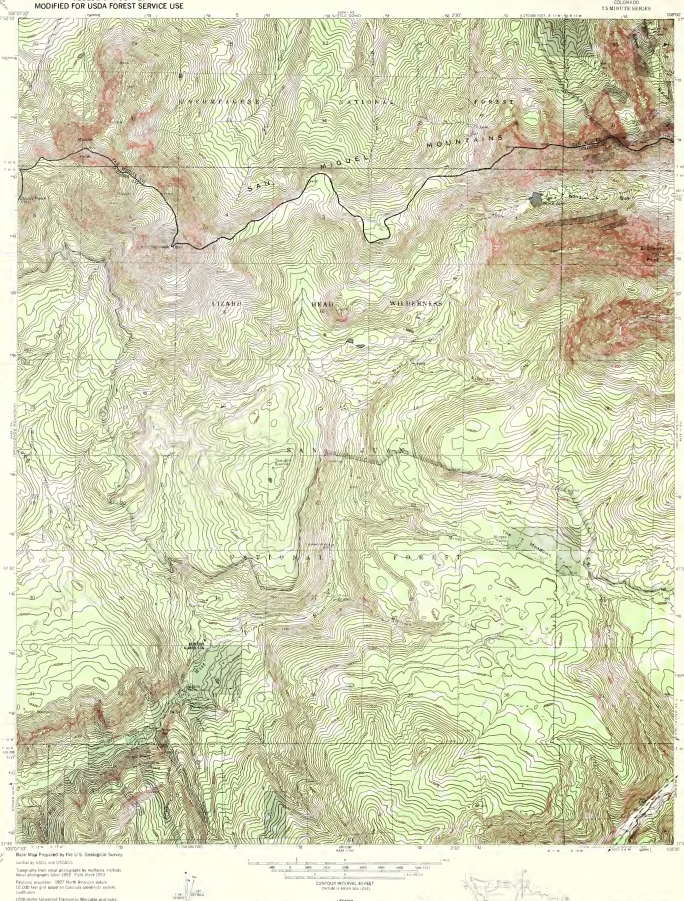
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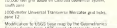
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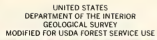
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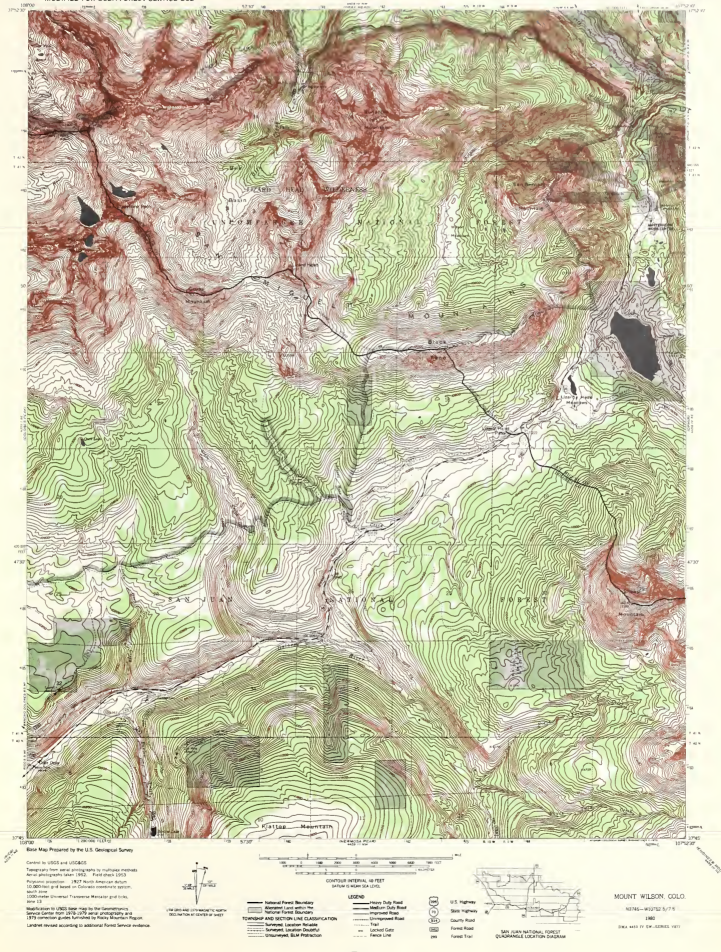
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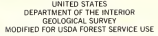
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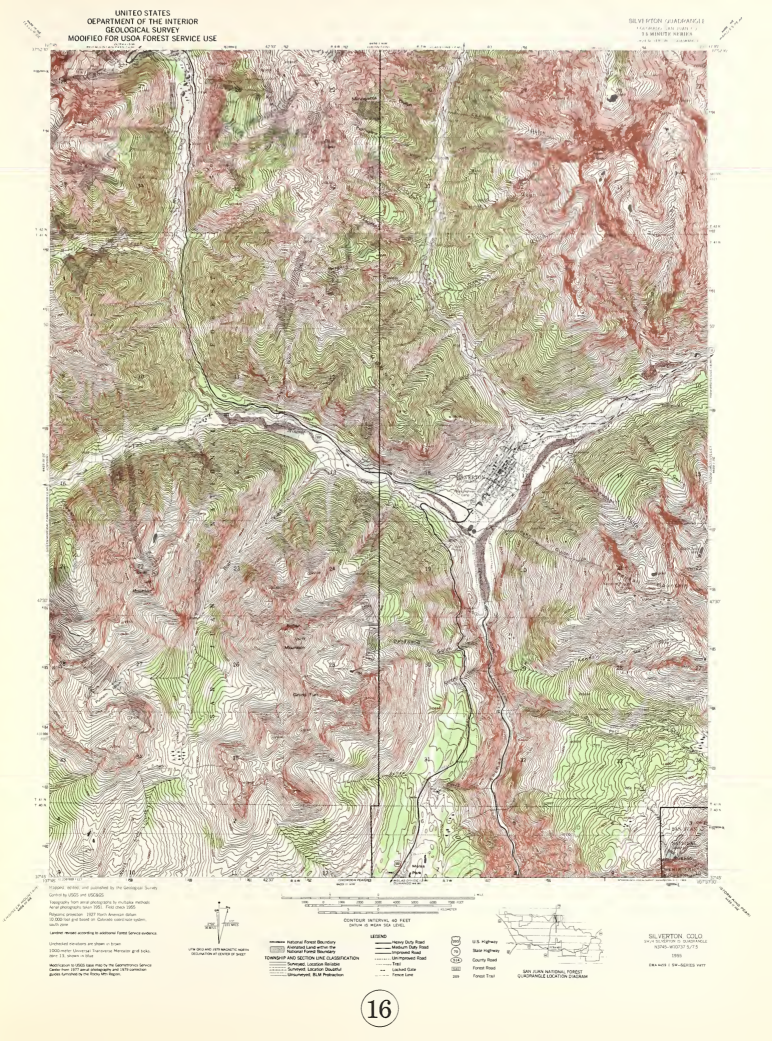
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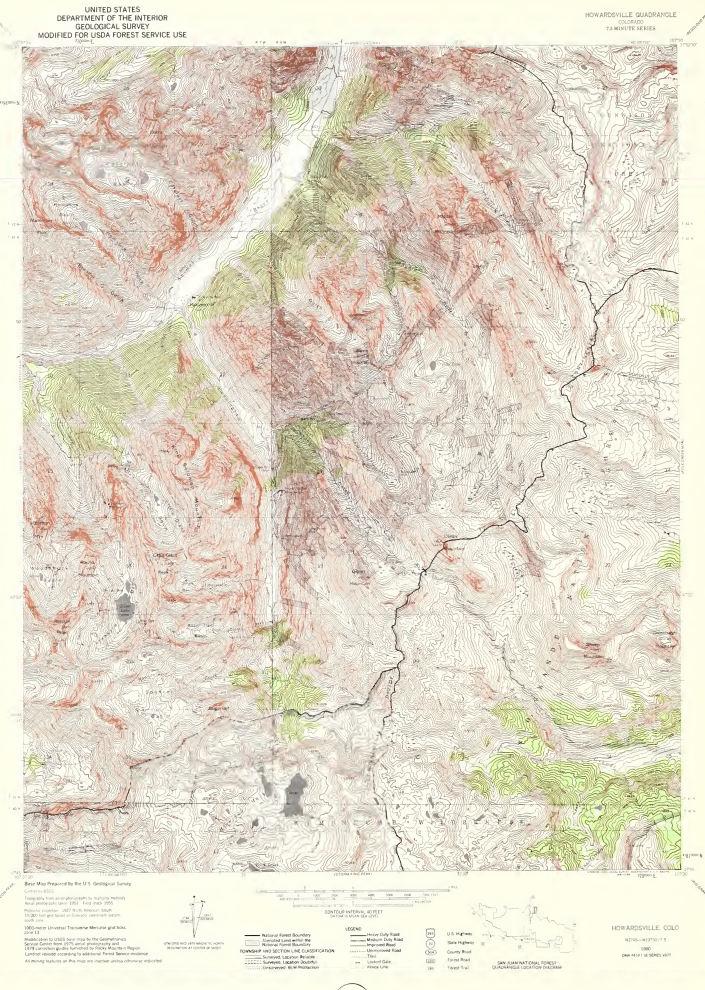


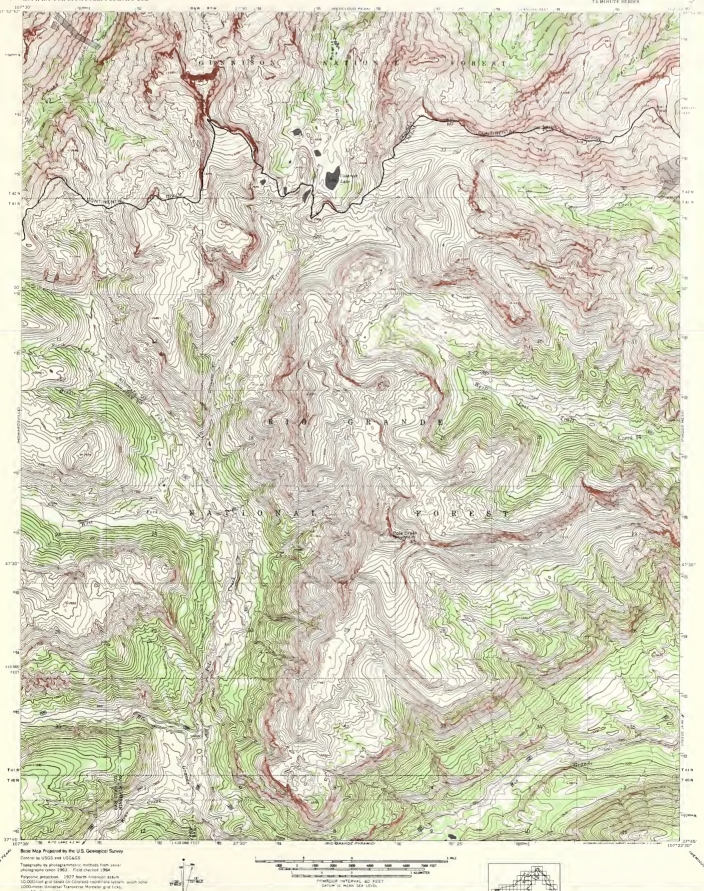












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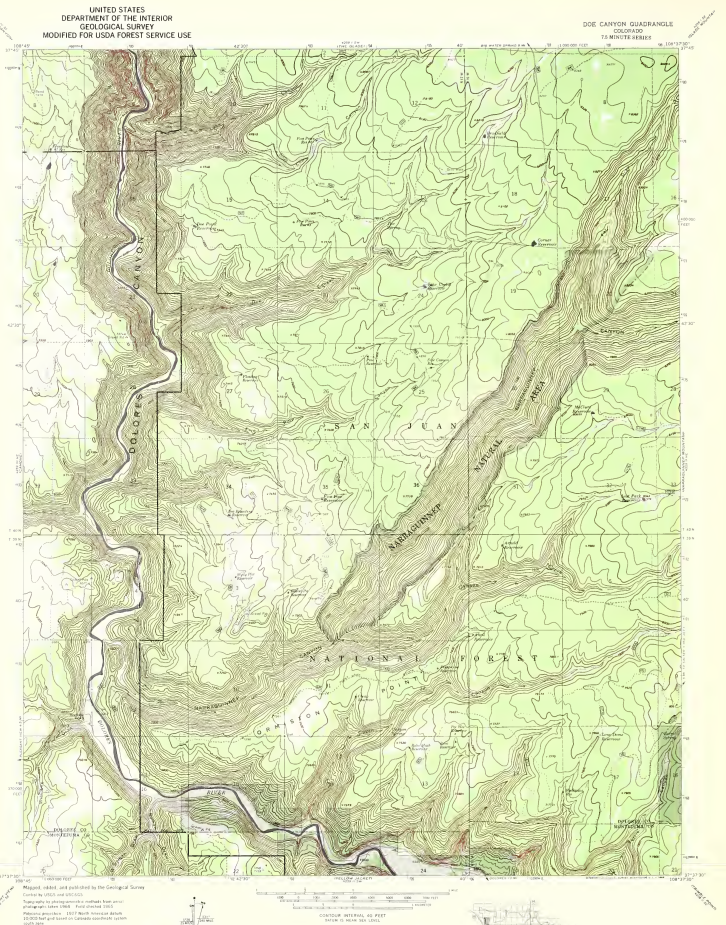
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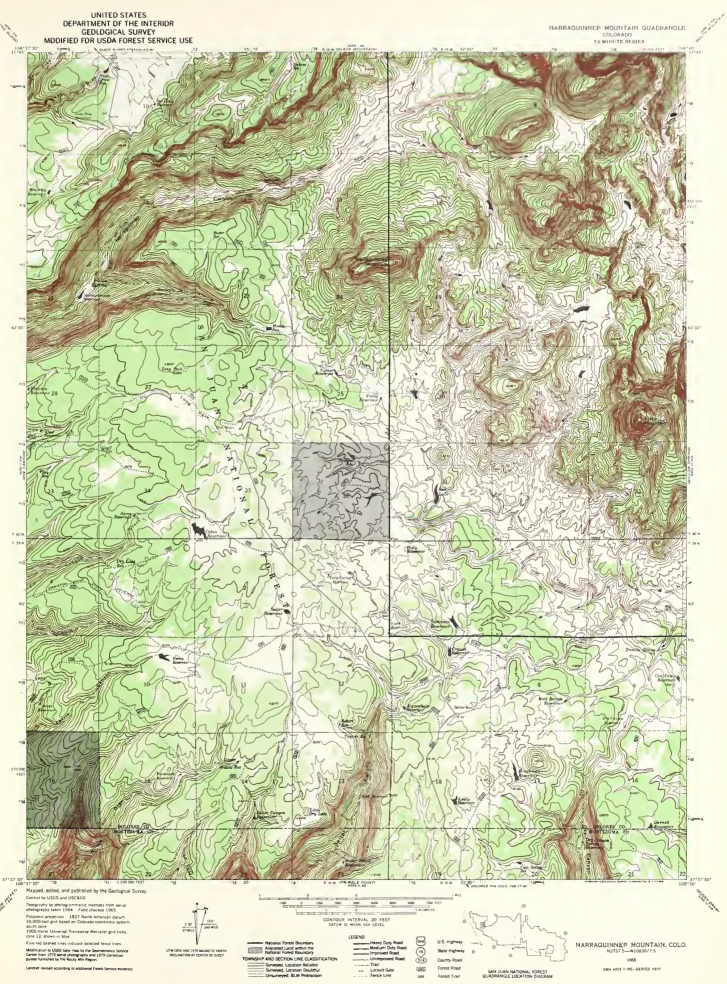


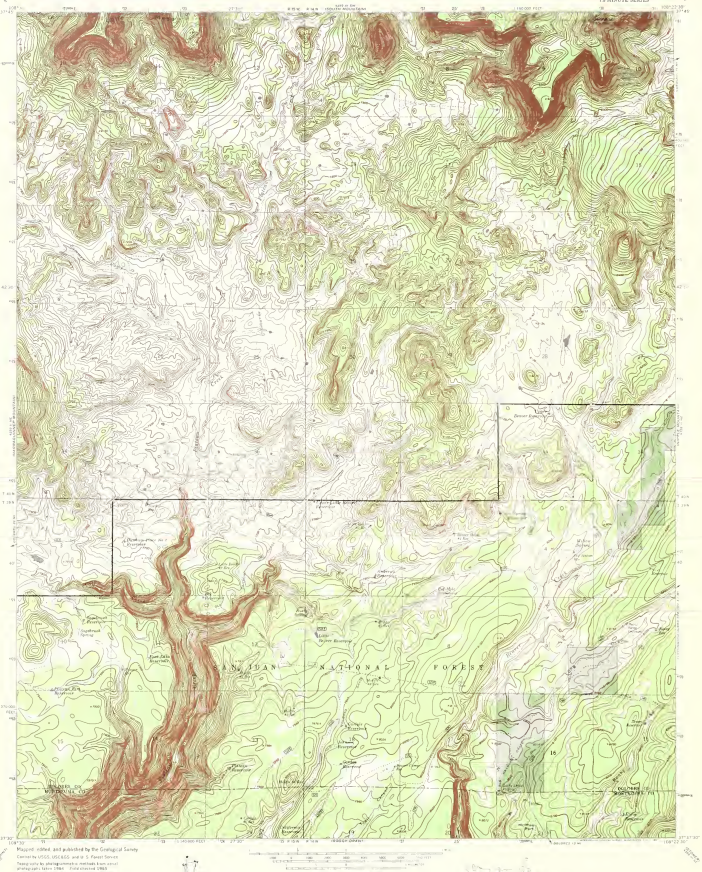
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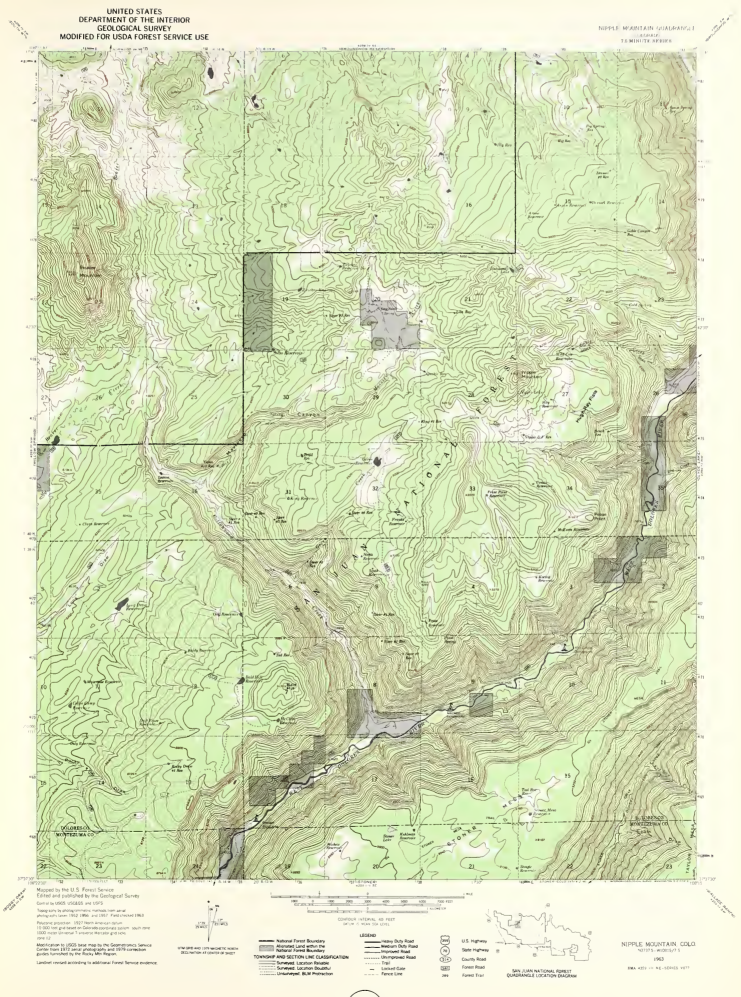
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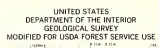
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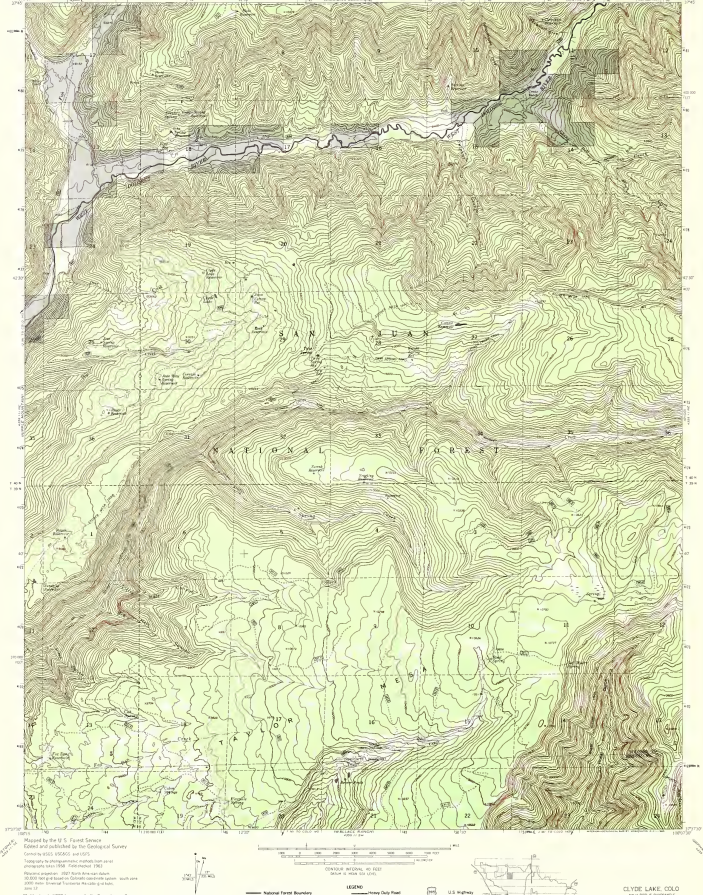
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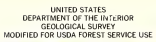
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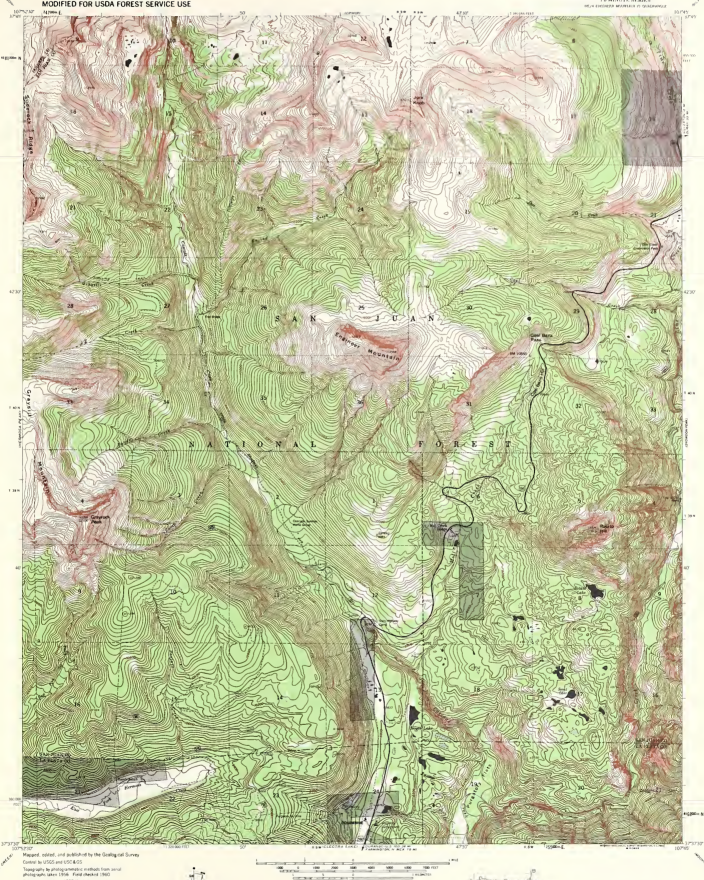
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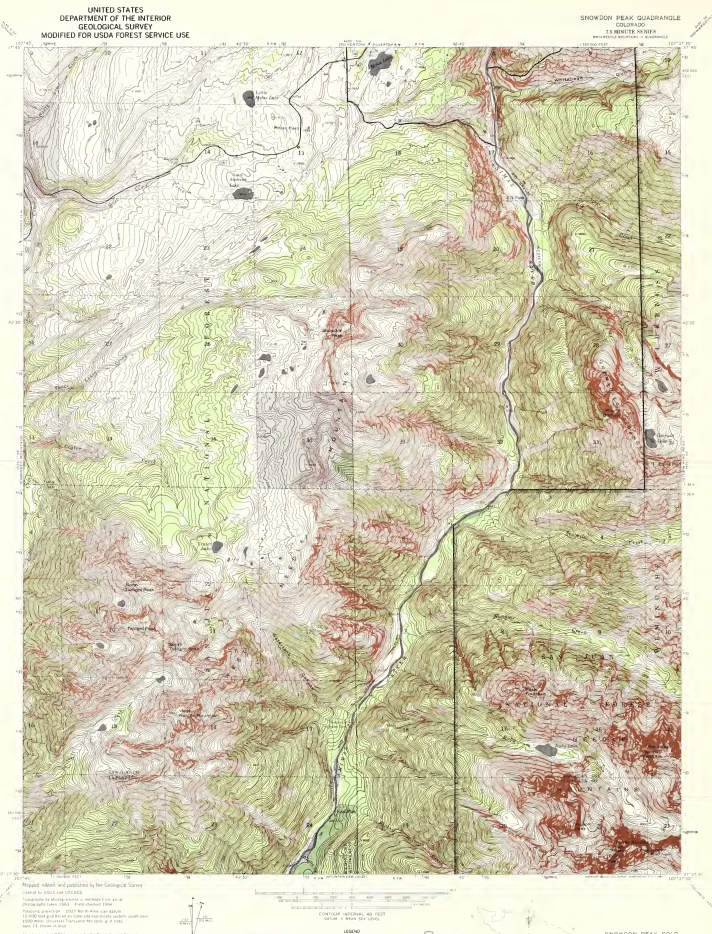
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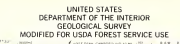
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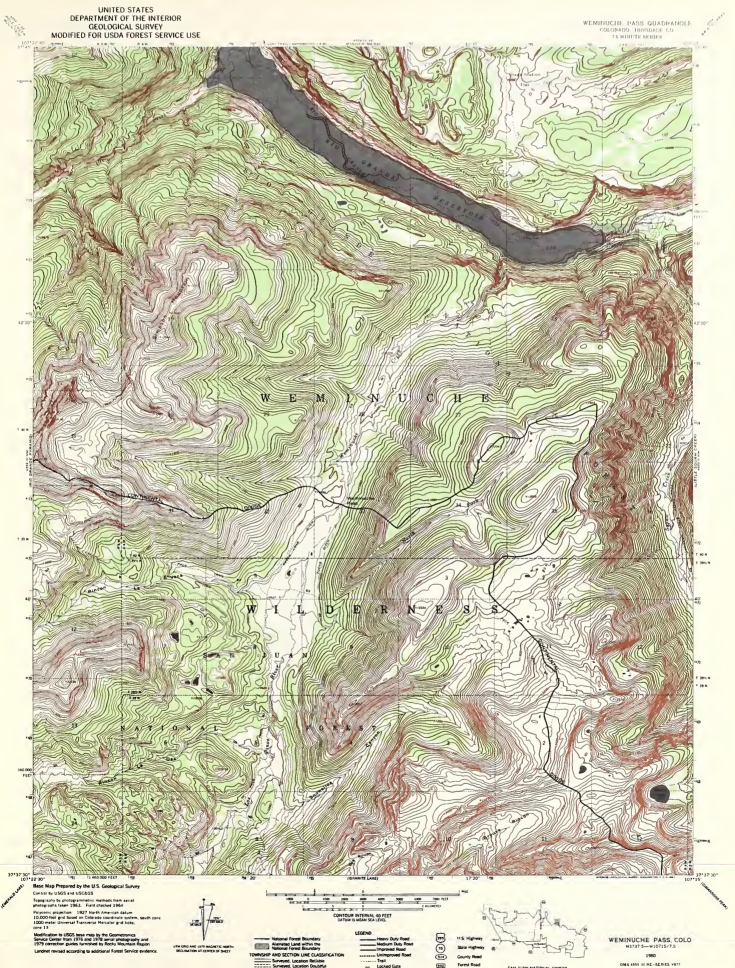
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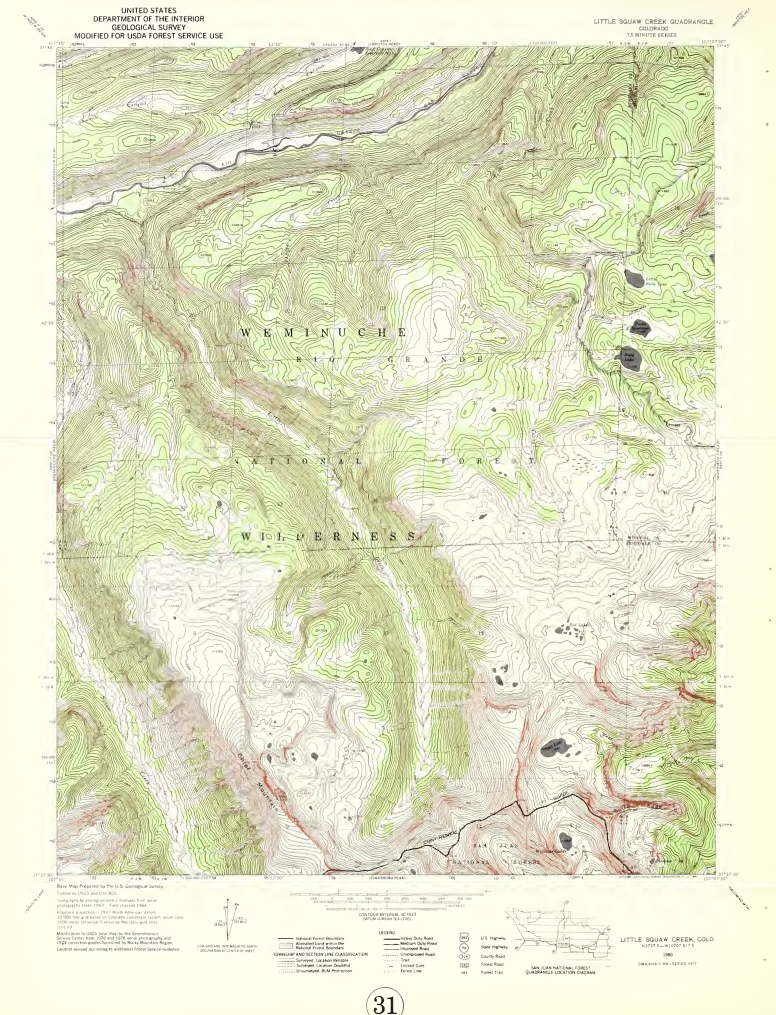
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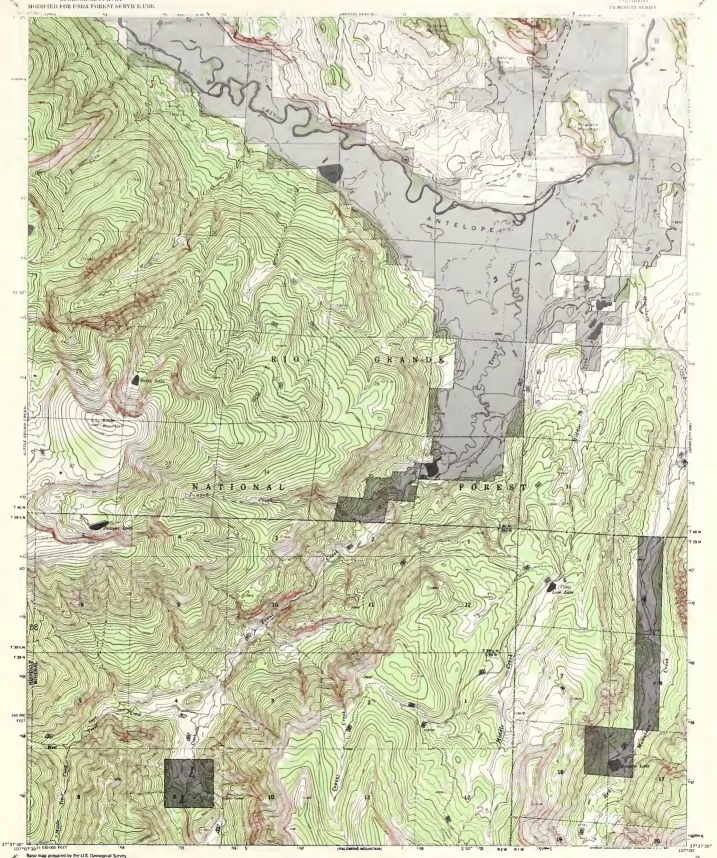
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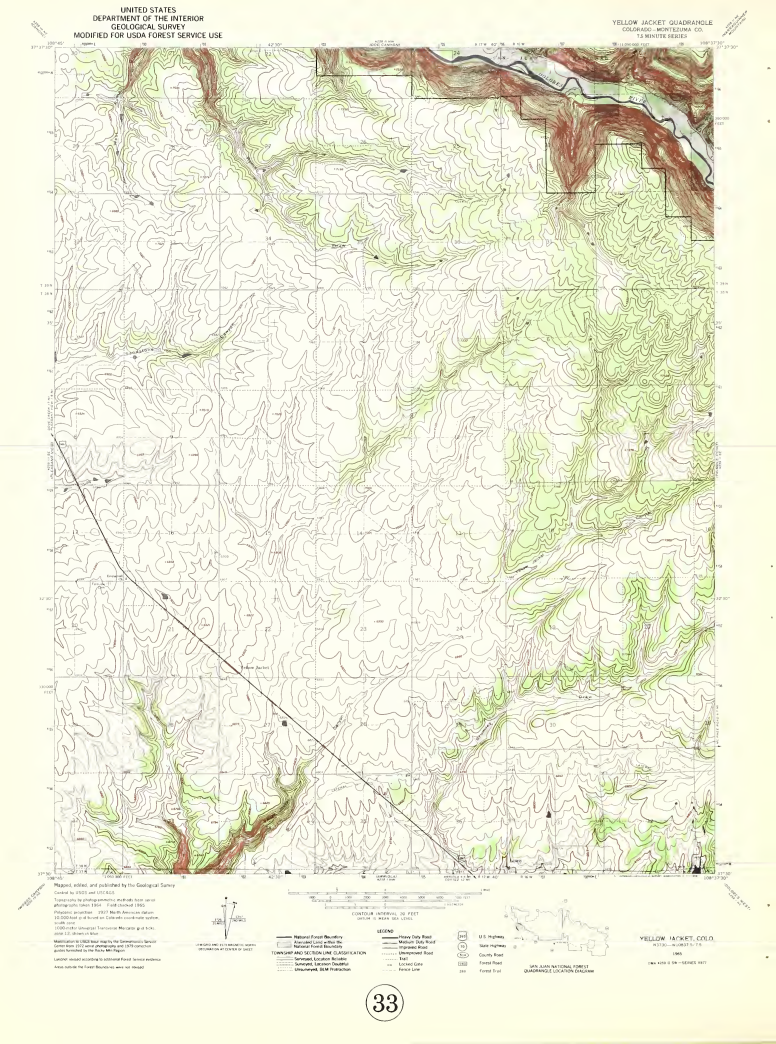


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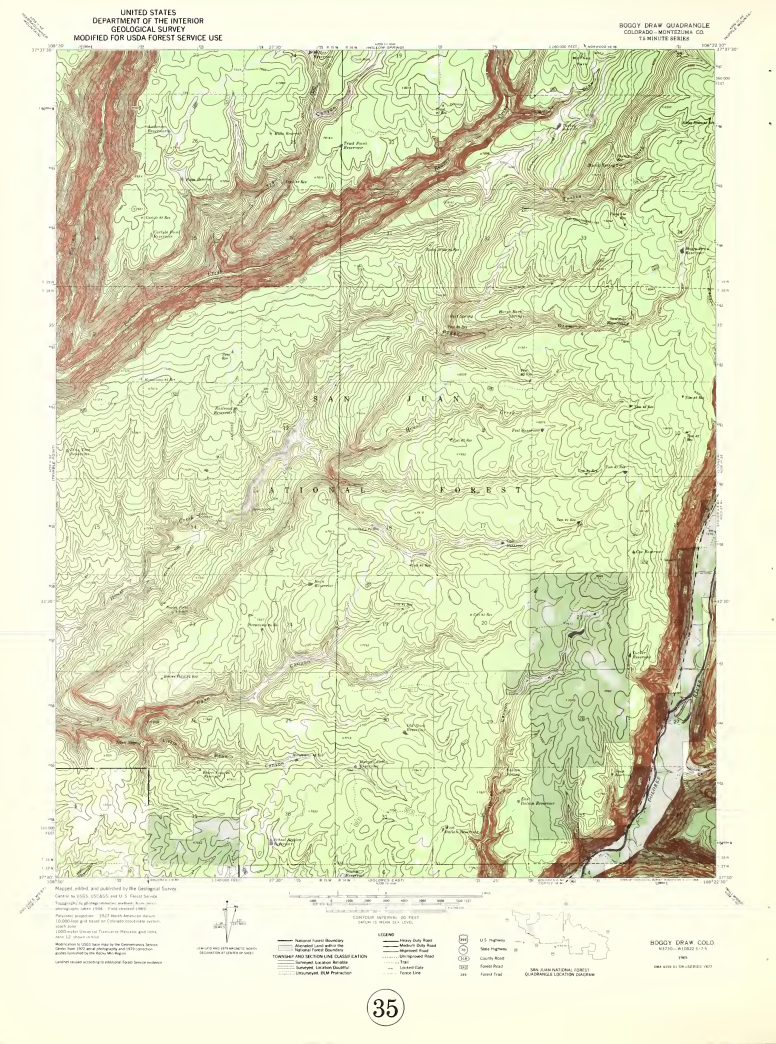


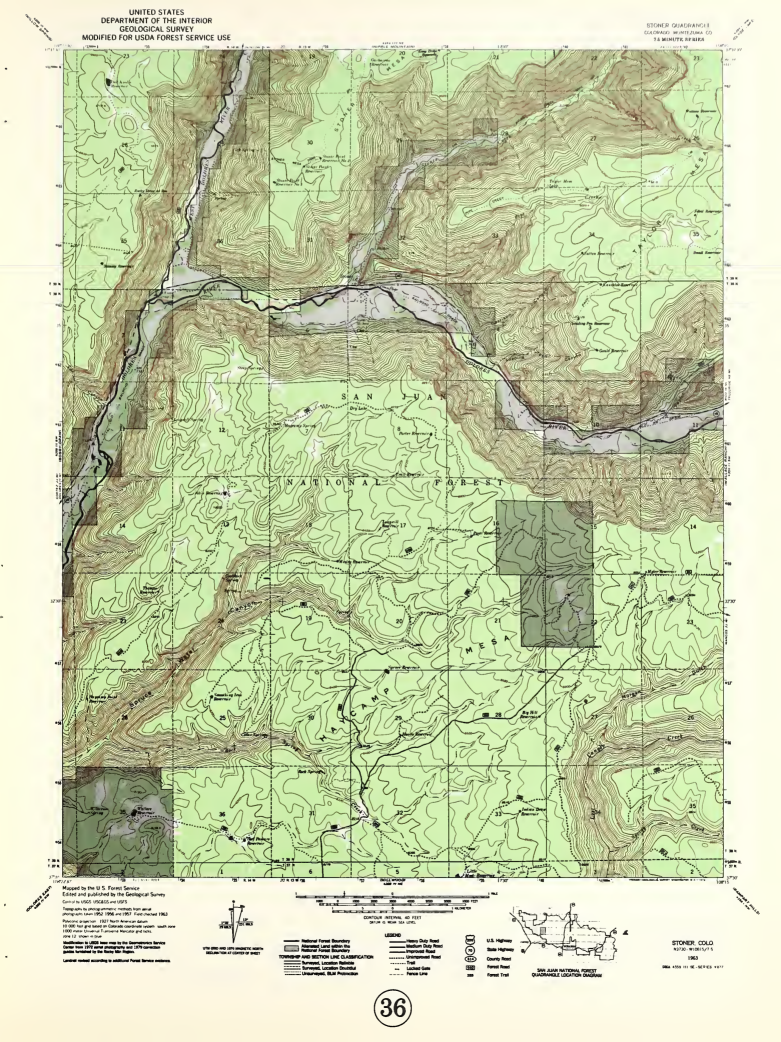
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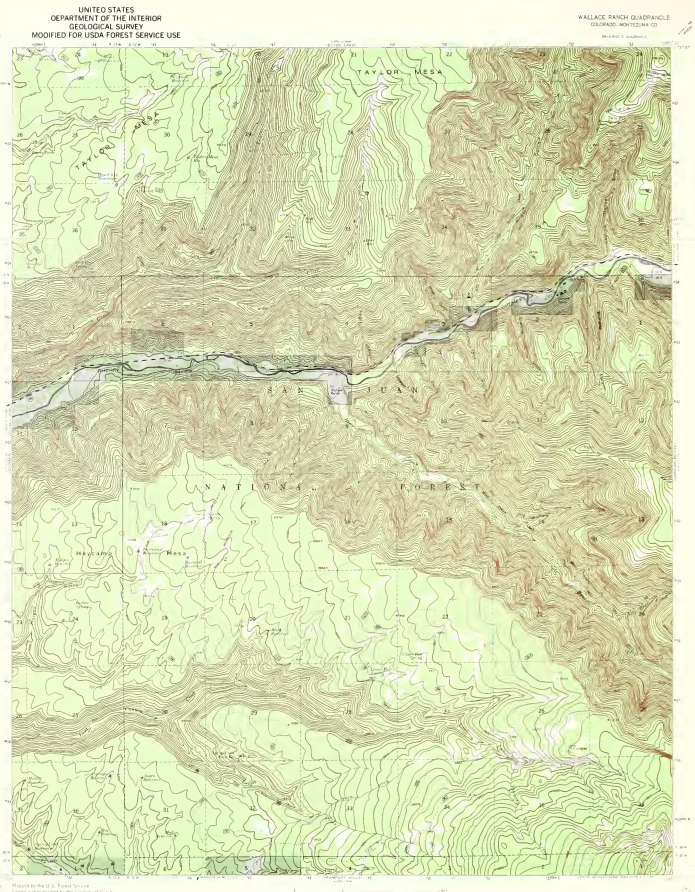
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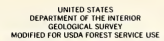


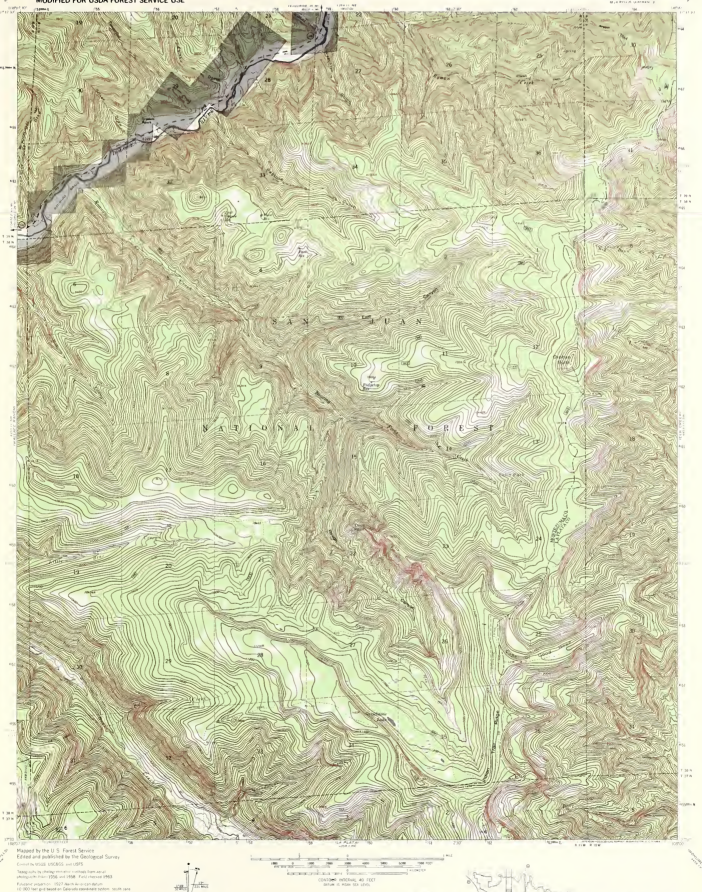












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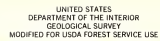














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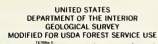
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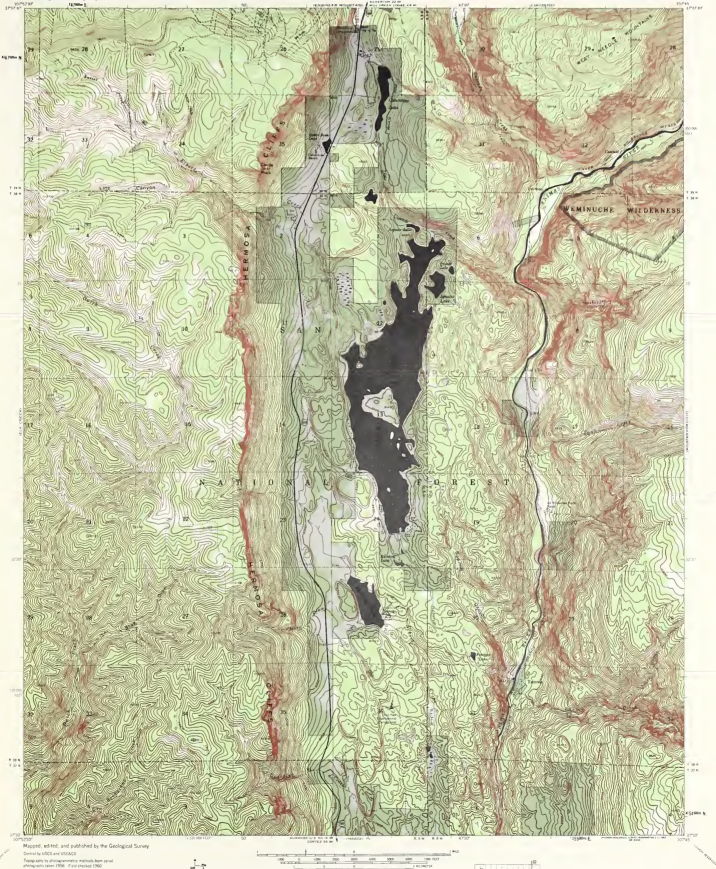
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SAN JUAN NATIONAL FOREST QUADRANGLE LOCATION DIAGRAM

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UTM GRID AND 1979 MAGNETIC NOR DECUNATION AT CENTER OF SHEET

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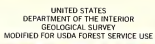
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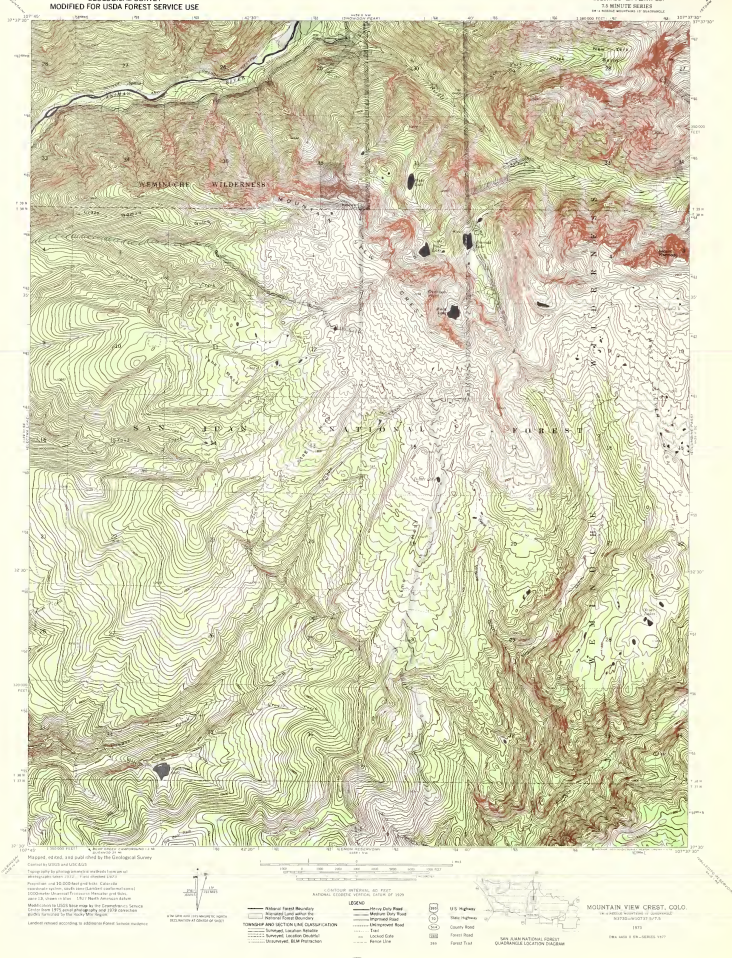
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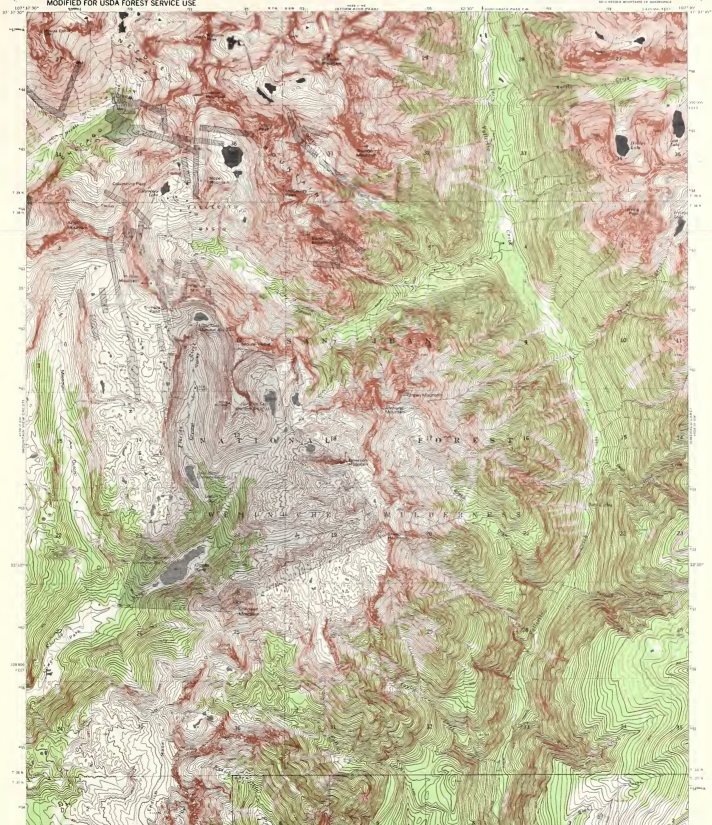






MOUNTAIN VIEW CREST. QUADRANGLE COLORADO-LA PLATA CO. 7.5 MINUTE SERIES R** NEZICE MOUNTAINS 15' OUADRANGLE





revised according to additional For

2*06 37 MILS UTM GRID AND 1979 MAGNETIC NOR DECLINATION AT CENTER OF SHEET

Alienated Land within the National Forest Boundary ----

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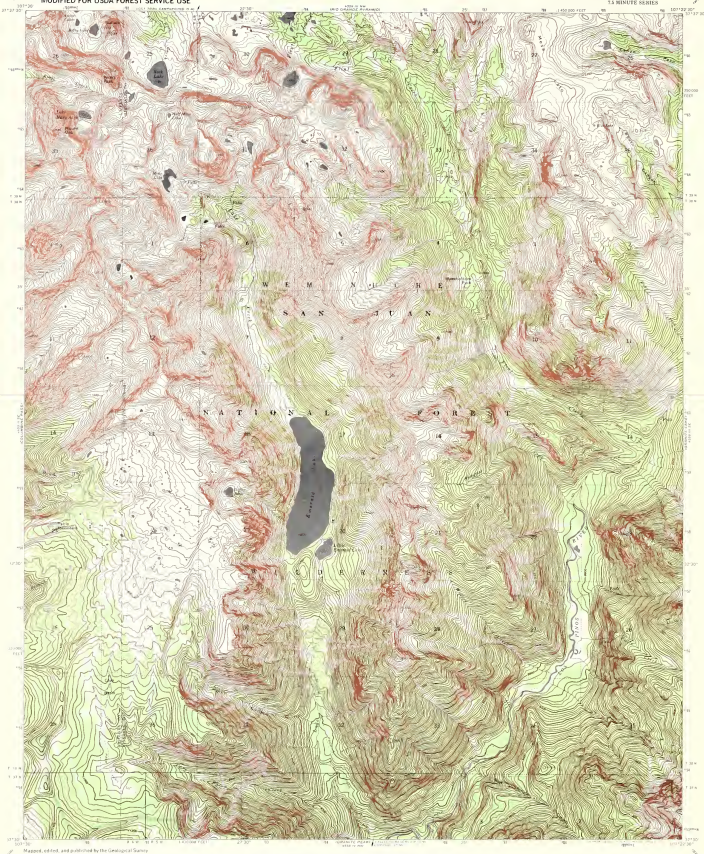
COLUMBINE PASS, COLO. SE/4 HEEDLE MOUNTAINS 15" QUADRAND'E N3730-W10730/7.5 1973

DMA 4459 II SE-SERIES V877

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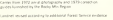
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UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY MODIFIED FOR USDA FOREST SERVICE USE



Mapped, edited, and published by the Geological Si Control by USGS_NOS/NOAA and U_S_Parest Service Tapagraphy by photogrammetric methods from aerial photographs taken 1972 — Field checked 1973 10 000-foot grid ticks. Colorado m, south zone (Lambert conforma versal Transverse Mercator grid ti in blue 1927 North American d alion to USGS base map by the Geometronics Se from 1972 aerial photography and 1979 correctio junished by the Rocky Min Region

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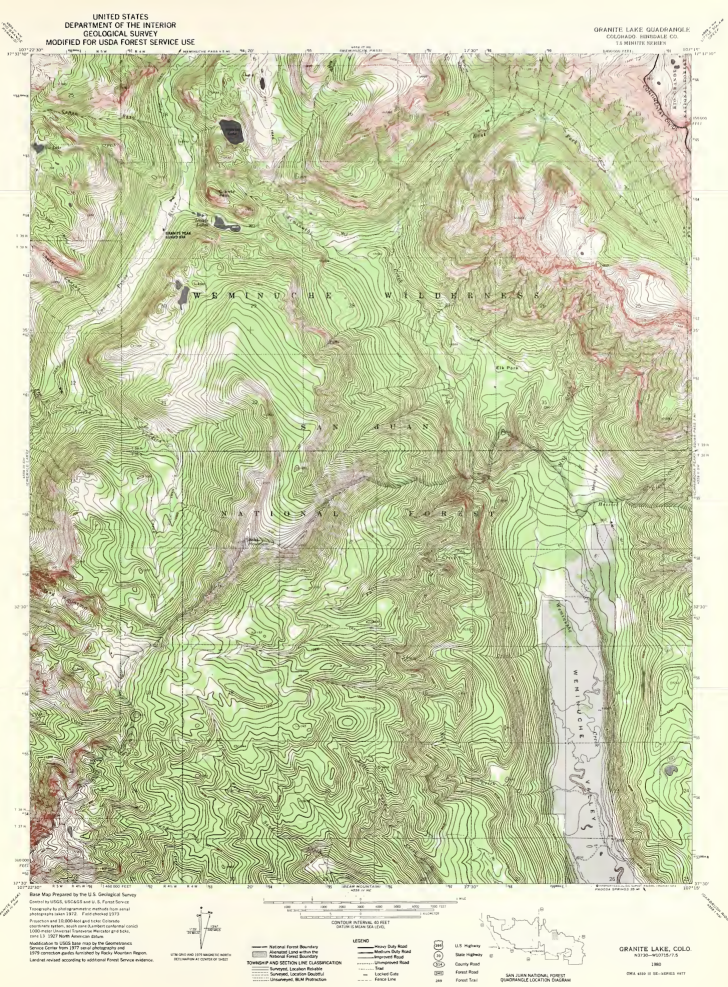




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395 (70) (514) (940) 289

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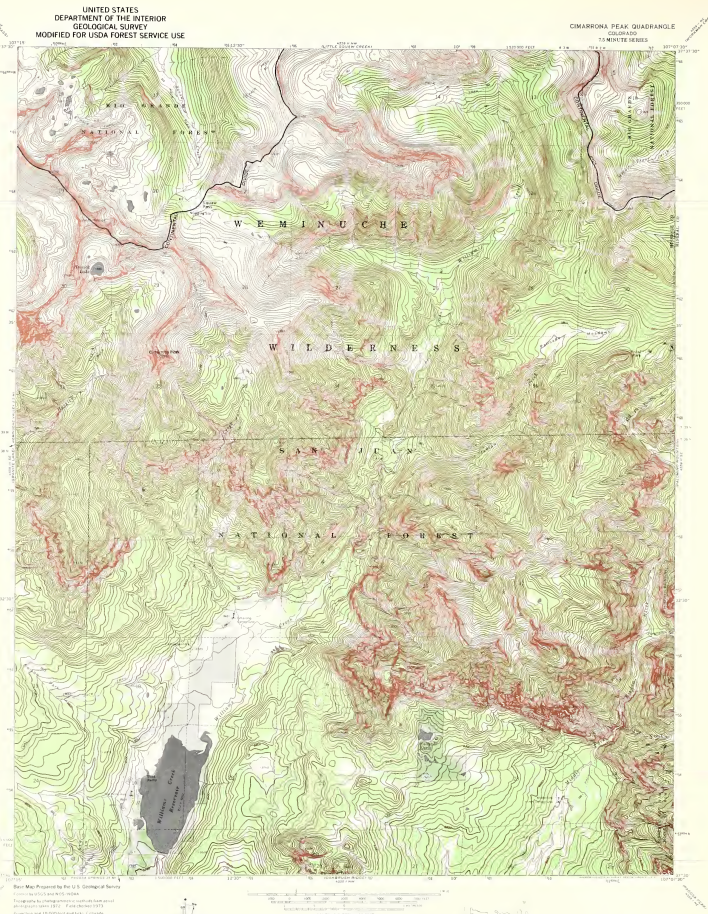


Locked Gate Fence Line -

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SAN JUAN NATIONAL QUADRANGLE LOCATIO	OMA 4

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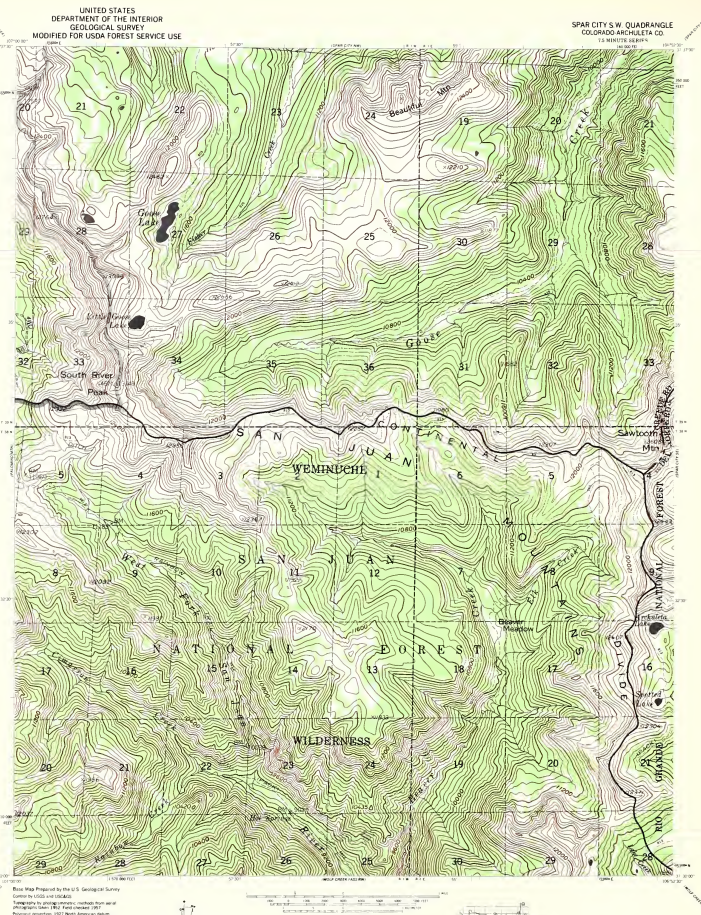
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U.S. HIGHWAY State Highway County Road Forest Road Forest Trail SAN JUAN NATIONAL FOREST QUADRANGLE LOCATION DIAGRAM CIMÁRRONA PEAK COLO. N3730-W10707 5/7 5 1980

DMA 4550 II SW-SERIES V075







Modification to USGS base map by the Geometronics Service Center from 1978 aerial photography and 1979 correction guides furnished by Rocky Mountain Region Landnet revised according to additional Forest Service INTERMEDIATE EDITION

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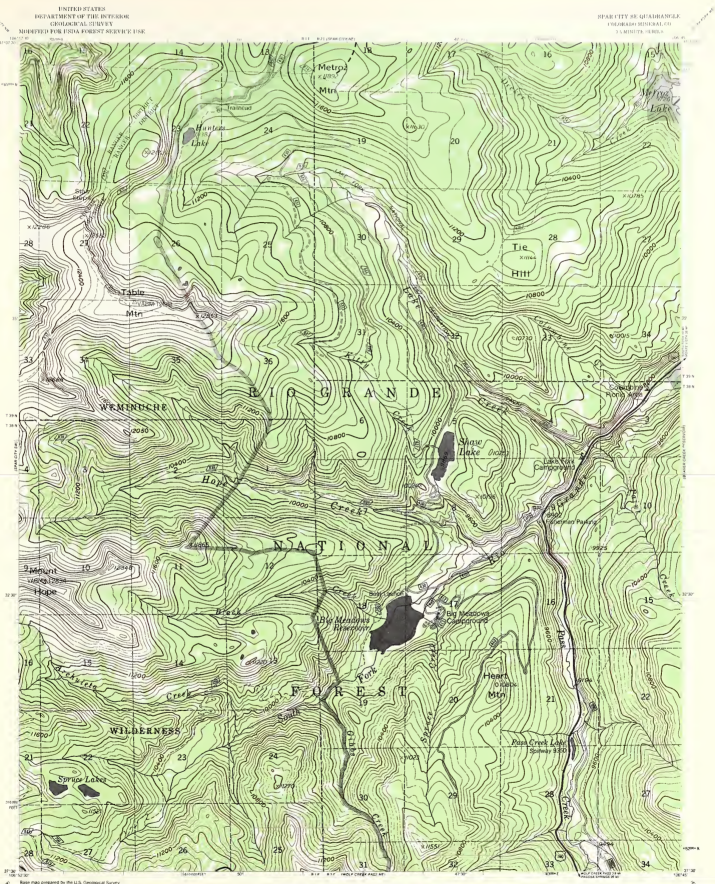
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SPAR CITY S.W., COLO. N3730-W10652.5/7.5 1980 DMA 4659 III SW SERIES V077



Base map prepared by the U.S. Gr Base map prepared by the U.S. Geological surver Control by USGS and USC&GS Topography from aerial photographs by photogrammer Aerial photographs taken 1952-1954. Field check 1957 Polyconic projection 1927 North American datum 10 000-100 grid based on Costando contrale system south zone 1000-meter Universal Transverse Mercalor grid bicks zone 13 INTERMEDIATE EDITION

Modification to USGS base map by the Geometronics Service Center from 1975-78 aerial photography and 1980 correction guides lumished by the Rocky Mountain Region rel revised according to additional Forest Service e

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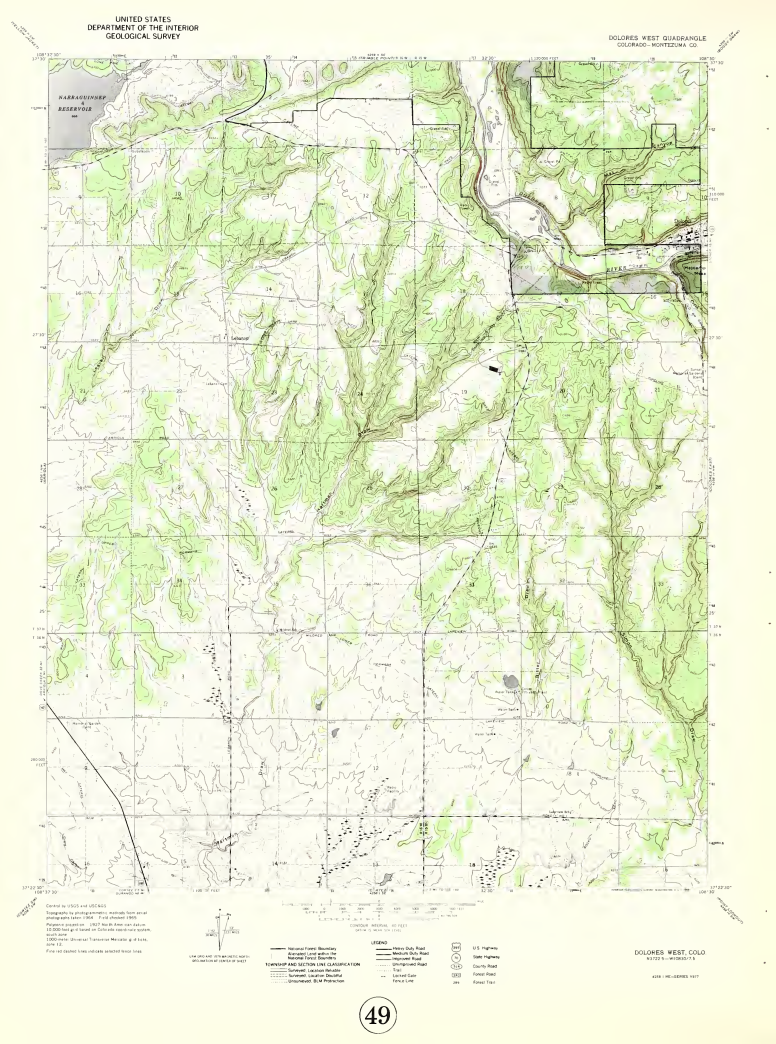
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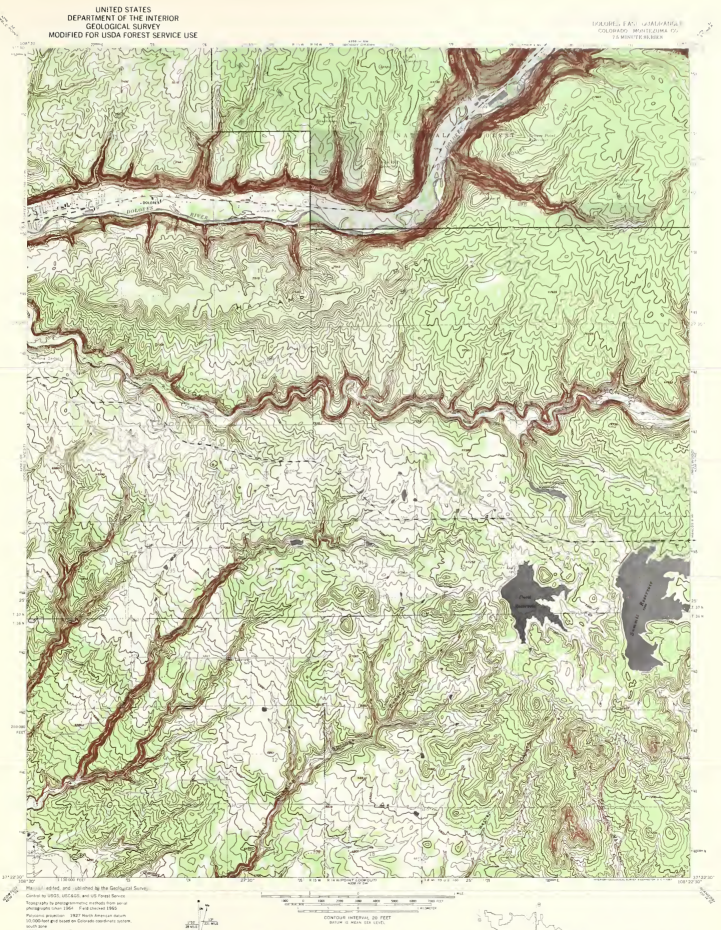
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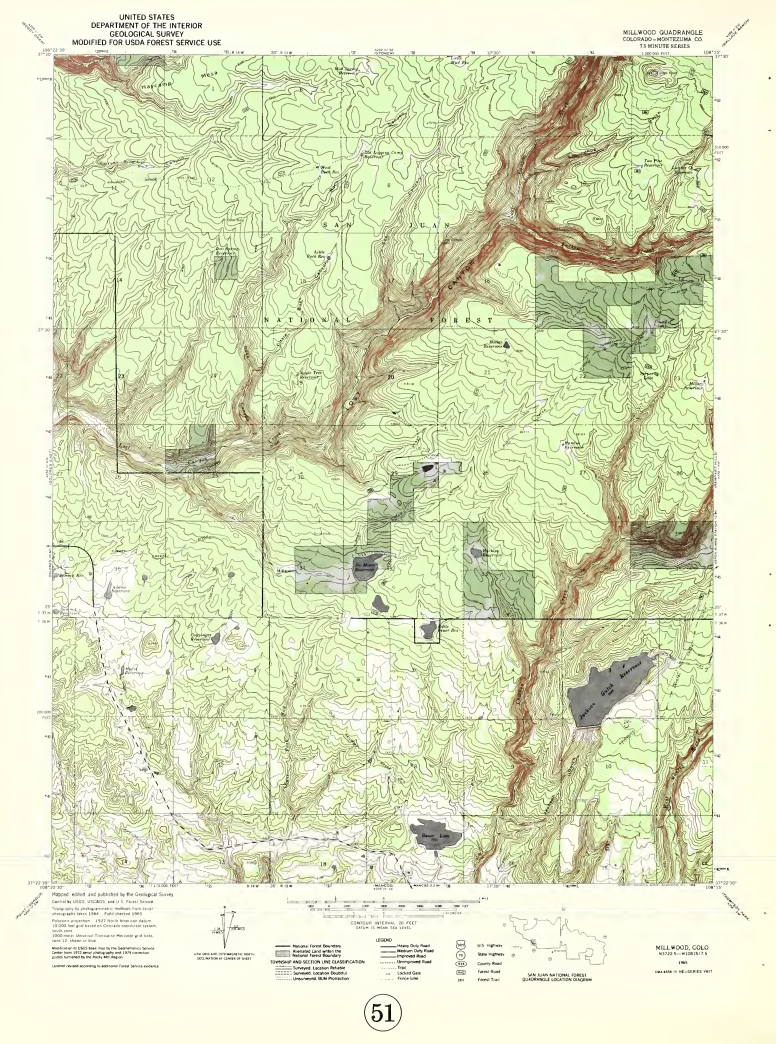
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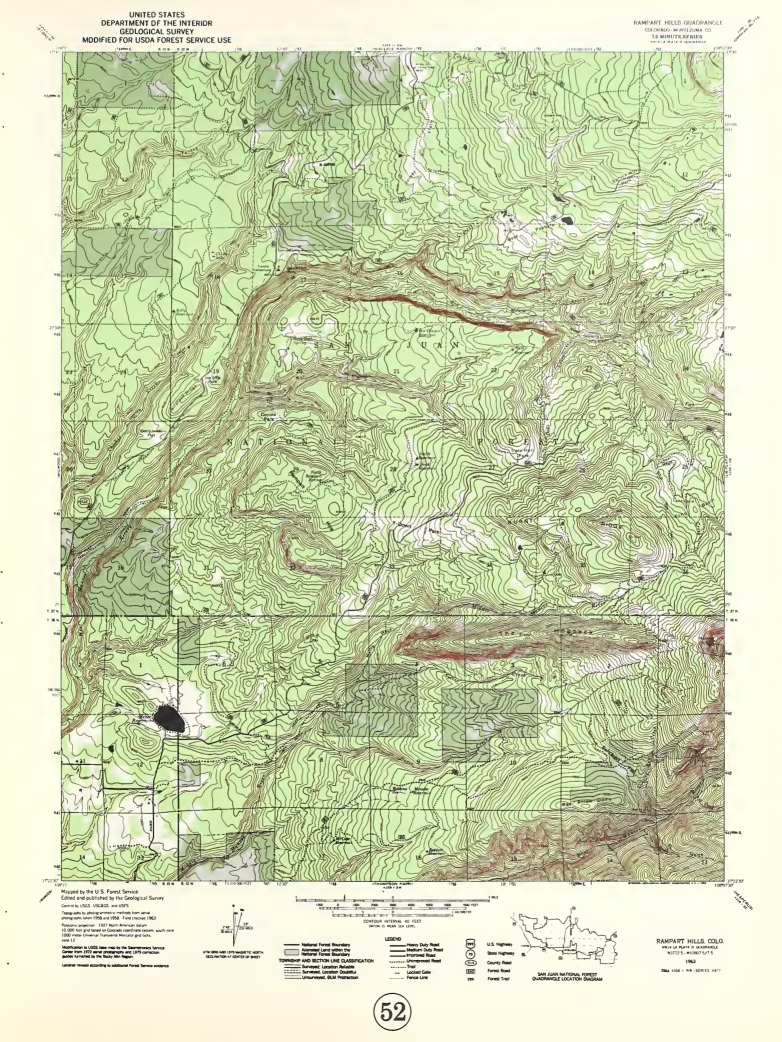
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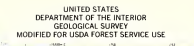
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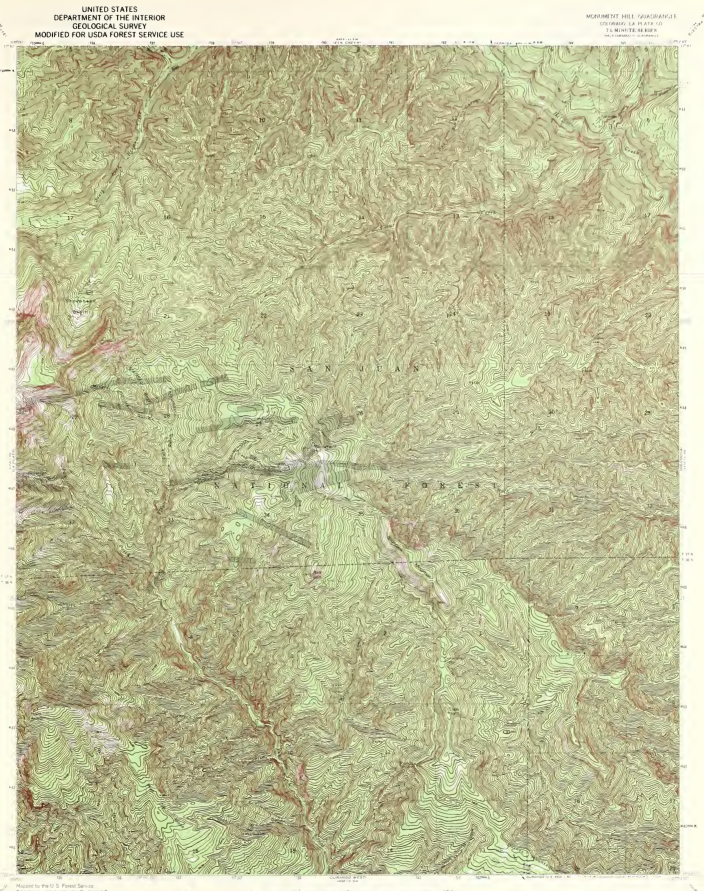




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Modulication to USGS base map by the Geometronics Service Center from 1975 perial photography and 1979 correction guides furnished by the Rocky Min Region Landnet revised according to additional Forest Service evidency Natorul Forst Bernstary Advanted Land within the Advanted Torest Boundary TOWNSHIP AND SECTION LINE CLASSIFICAT Surveyed, Location Pedalet Surveyed, Location Doubthul

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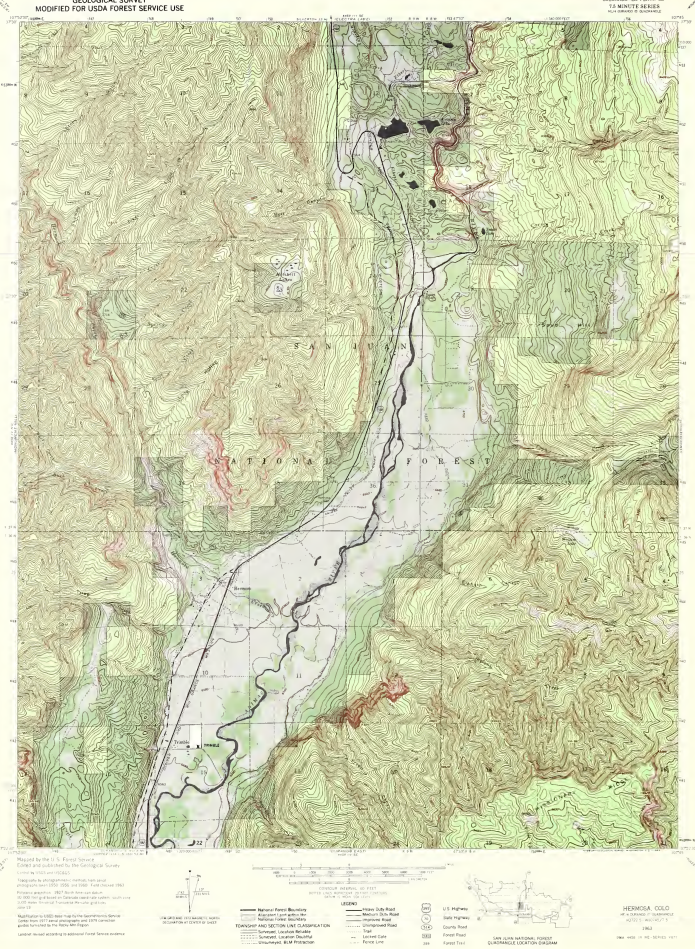
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MONUMENT HILL COLO Nº / D.BANCO & D.JAGMAGLE N3722 5 - W10752 5/7 5 1963 DKA 445E VY NW -SERIES Y8**



Modification to USGS base map by the Geometronic Center from 1977 aerial photography and 1979 corre guides furnished by the Rocky Mitn Region sed according to additional Forest S

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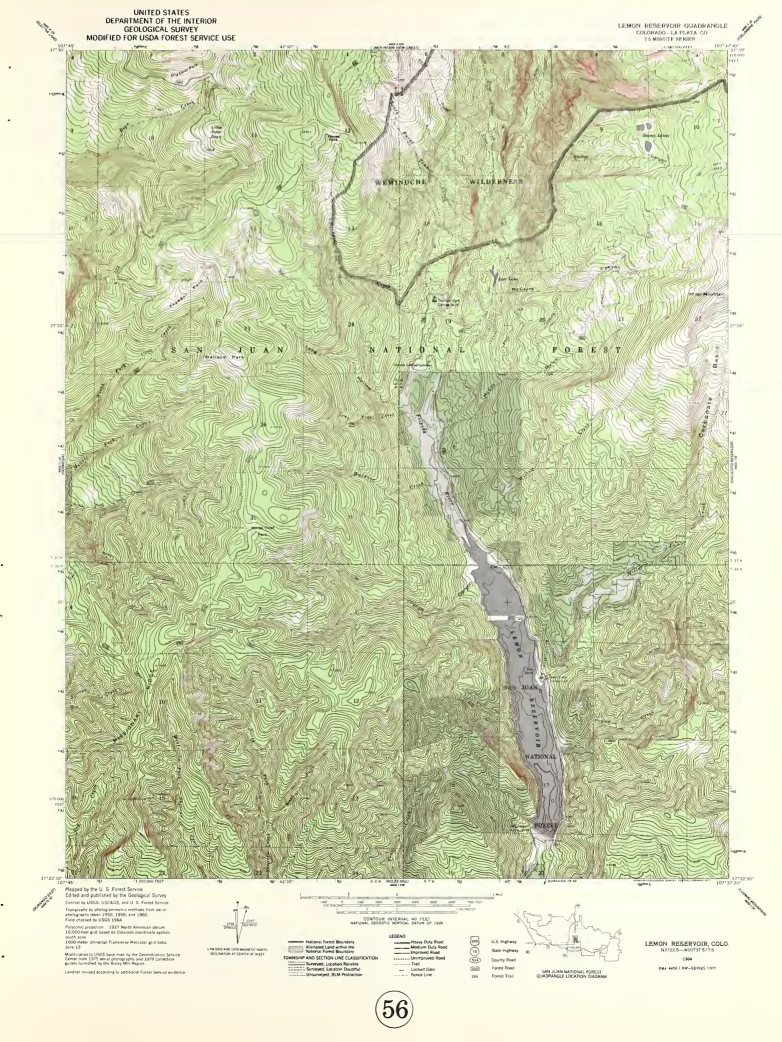
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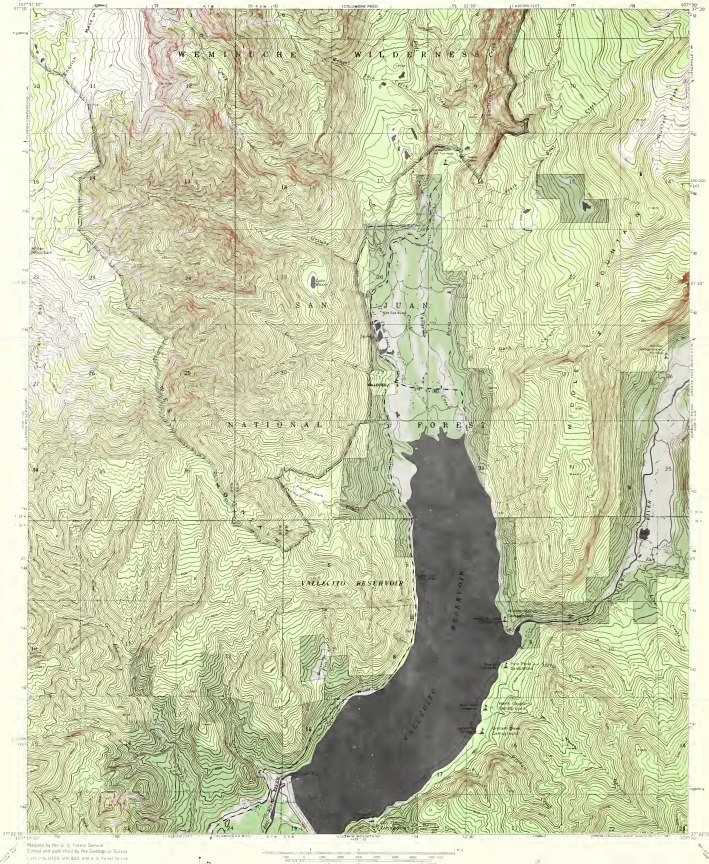
State Highway County Road Forest Road Forest Trail

SAN JUAN NATIONAL FOREST QUADRANGLE LOCATION DIAGRAM

HERMOSA, COLO Nº 4 DURANCO 1º OLABRANCLE N3722 5 - W10745/7 5 1963 IV NE-SERIES







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Modification to USGS base map by the Geometronics Servic Center from 1975 aerial photography and 1979 correction guides furnished by the Rocky Min Region Landnel revised according to additional Forest Service ex

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LEGEND Heavy Duty Road Medium Duty Road Improved Road Unimproved Road Trail Locked Gale Fence Line -

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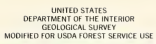
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U.S. Highway State Highway County Road Forest Road Forest Trail SAN JUAN NATIONAL FOREST QUADRANGLE LOCATION DIAGRAM



DMA 4458 I NE-SERIES V877





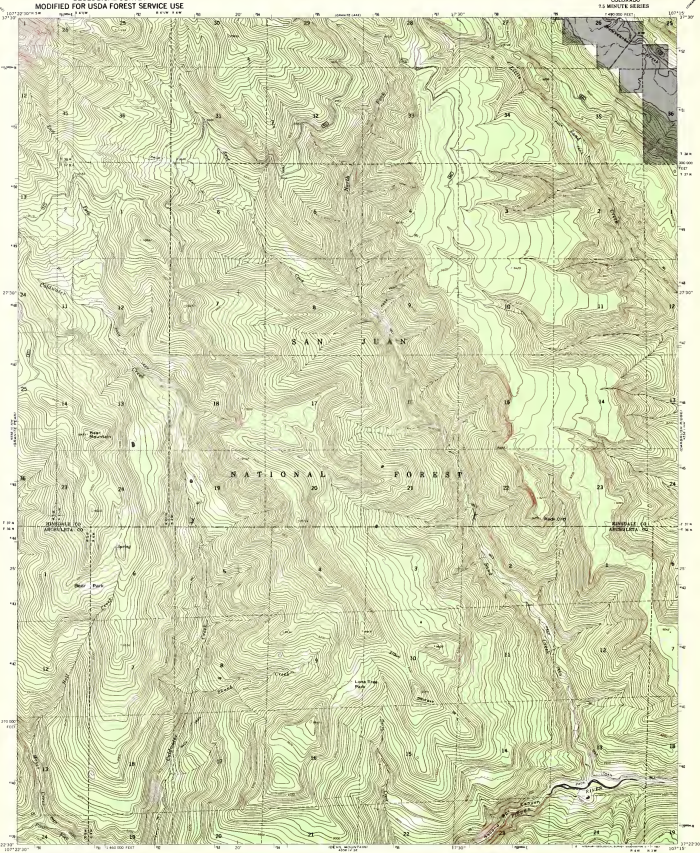
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Modification to USGS base map by the Geometronics Service Center from 1977 aerual photography and 1979 correction guides furnished by the Rocky Min Region. thing to ad

O INV 222 MILS 1*24 25 MILS Alienated Land within the National Forest Boundary UTM GRID AND 1979 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET AND SECTION LINE CLA Location Reliable Location Doubtful ed. BLM Protraction Surveyed, Surveyed, -----

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U.S. Highway State Highway 8 County Road Forest Road Forest Trail SAN JUAN NATIONAL FOREST QUADRANGLE LOCATION DIAGRAM

BEAR MOUNTAIN, COLO. N3722 5-w10715/7 5

1964 DMA 4538 IV NE-SERIES V877

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY MODIFIED FOR USDA FOREST SERVICE USE

BEAR MOUNTAIN QUADRANGLE COLORADO 7.5 MINUTE SERIES



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Modification to USGS base map by the Geometronic Center Irom 1977 aerial photography and 1979 corr guides furnished by the Rocky Mtn Region cording to ad

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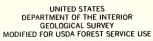
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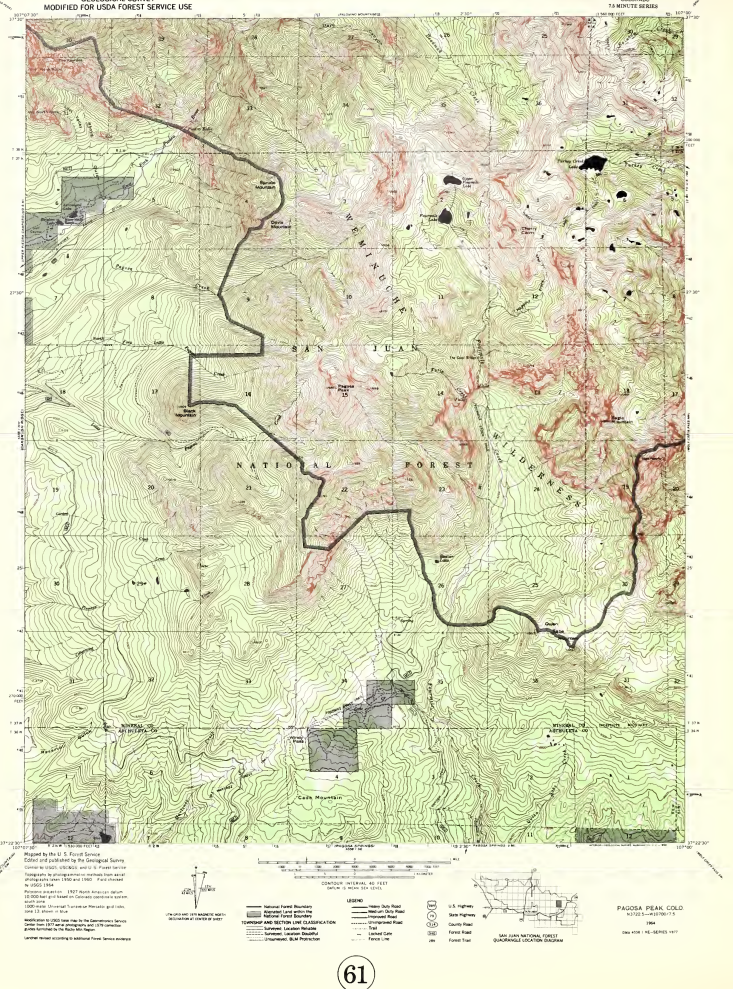
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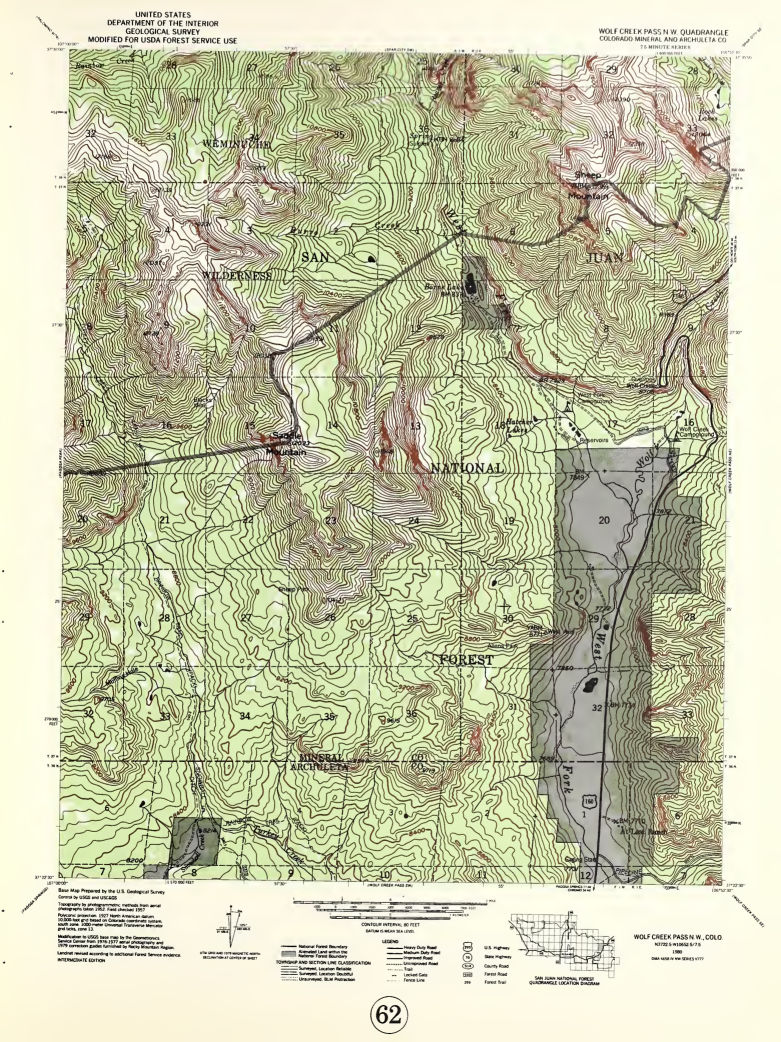


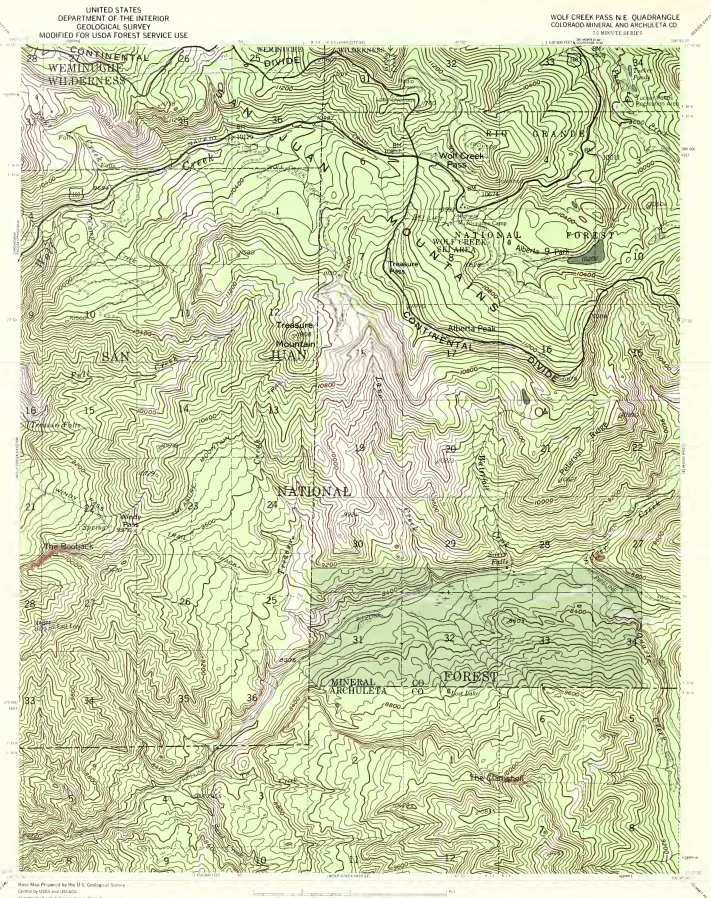


OAKBRUSH RIDGE, COLO. N3722.5-W10707 5/7.5 1964 DMA 4558 I NW-SERIES V877













Modification to USGS base map by the Geometronics Service Center from 1976-1977 aerial photography an 1979 correction guides furnished by Rocky Hountain

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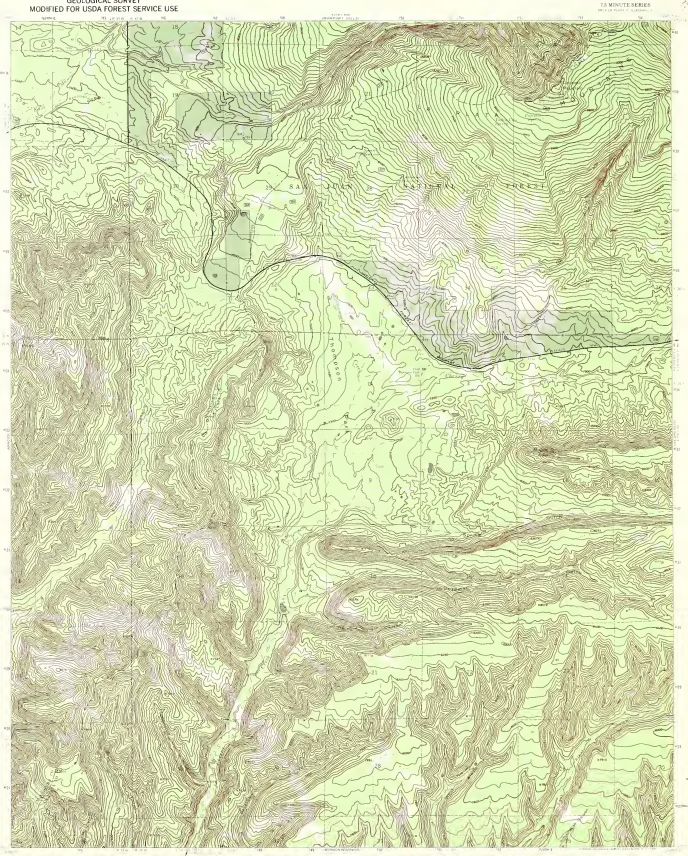


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SAN JUAN NATIONAL FOREST QUADRANGLE LOCATION DIAGRAM

ELWOOD PASS, COLO N3722.5-W10637.5/7.5 1980 DMA 4658 I NW-SERIES V877



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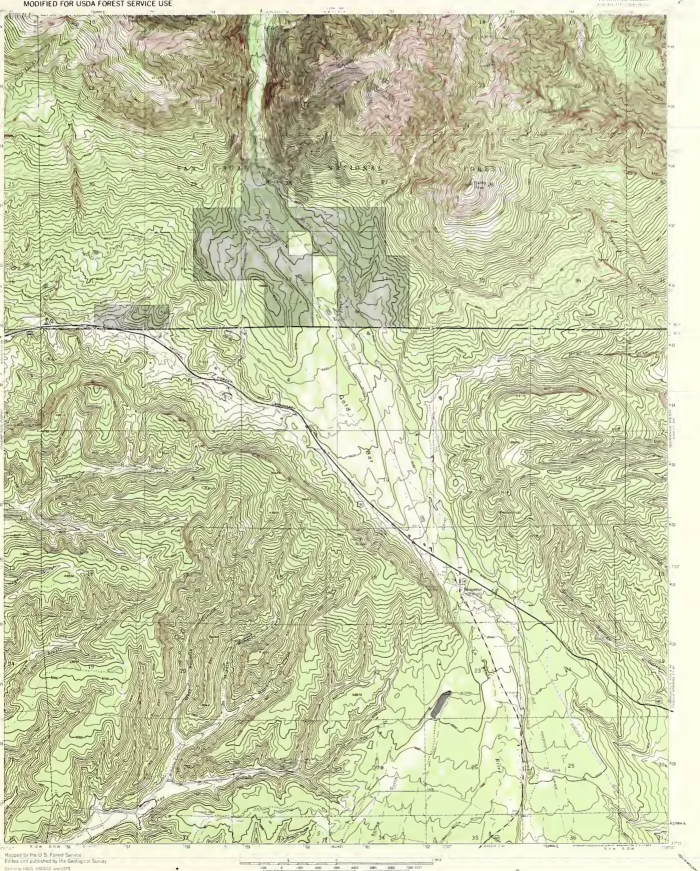
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Locked Gate Fence Line

395 (70) (514) (289 289 U.S. Highway State Highway County Road Forest Road Forest Trail SAN JUAN NATIONAL FOREST QUADRANGLE LOCATION DIAGRAM

THOMPSON PARK COLO SW 4 (A PLATA P. DUADLAW II NETIS WIDHT P. 7 5 1963 DNA 4158 - SW- SERIES V





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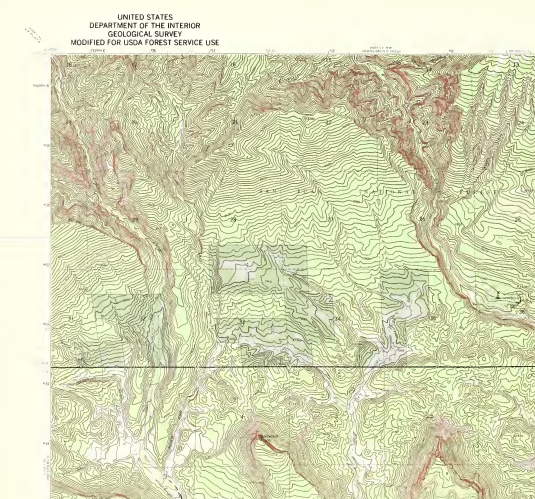
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Alienated Land within the National Forest Boundary AND SECTION LINE CLAS yed, Location Reliab yed, Location Doubt rveyed, BLM Protrac

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DURANGO WEST, COLO SW/4 DURANCO IN QUADRAHOLE NR715 - W10752 5/7 5 1963 DMA 4458 IV SW SERIES V67

SAN JUAN NATIONAL FOREST QUADRANGLE LOCATION DIAGRAM

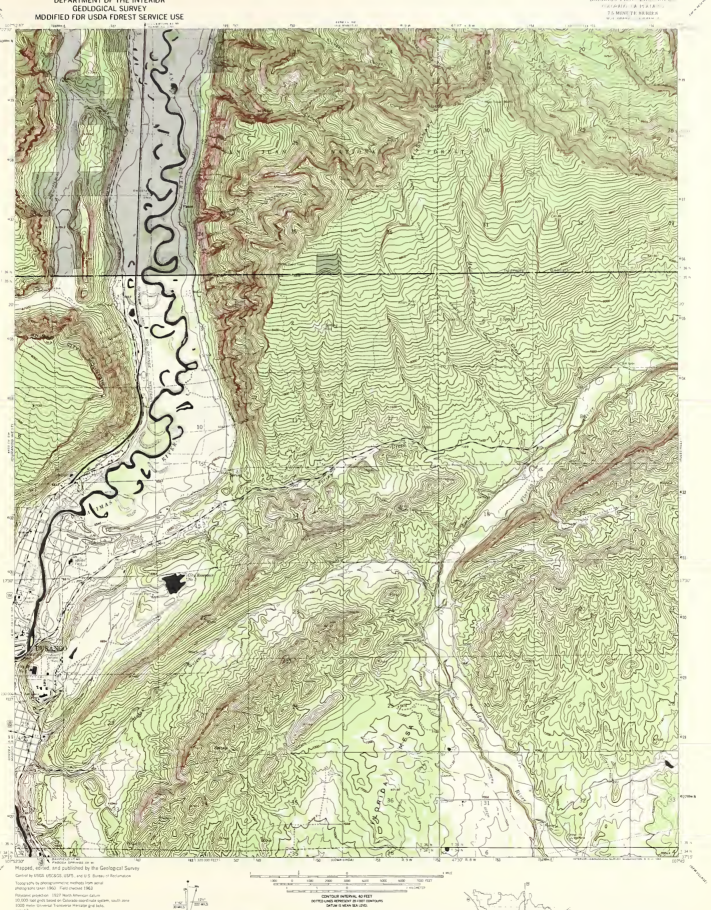
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DURANGO WEST QUADRANCLE COLORADO - LA PLATA CO 7.5 MINUTE SERIES SW/4 DURANGO IS GUADRANCLE

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Modification to USGS base map by the Geometronics Set Center from 1975 aenal photography and 1979 correctio guides furnished by the Rocky Mtn Region

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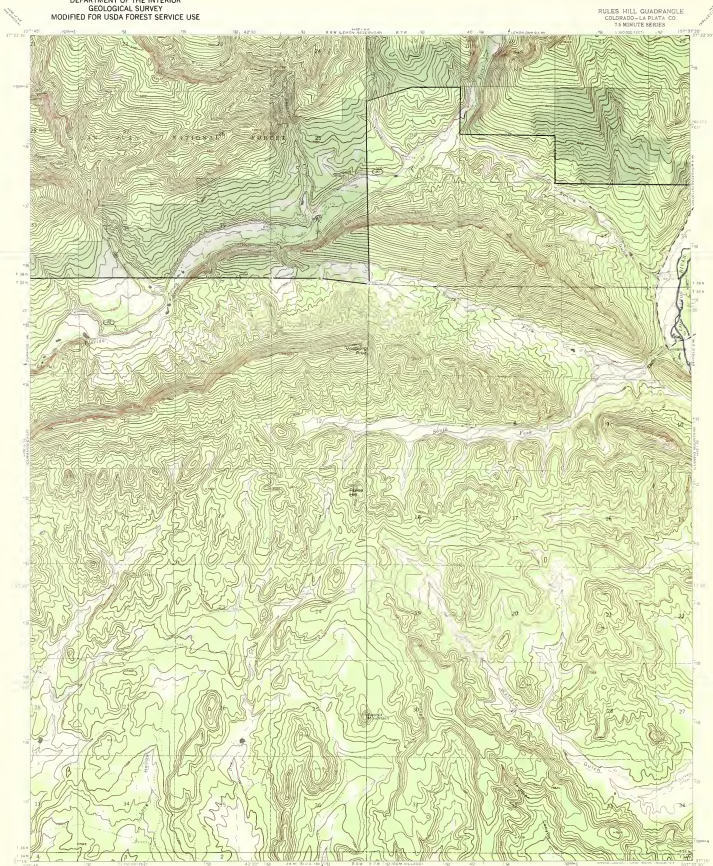


DURANGO EAST, COLO, SE/4 DURANCI S QUADRANGLS N3715 - W10745/7 5 1963 DMA 4456 IV SE-SERIES V87

UNITED STATES DEPARTMENT DF THE INTERIDR GEDLDGICAL SURVEY MDDIFIED FDR USDA FDREST SERVICE USE

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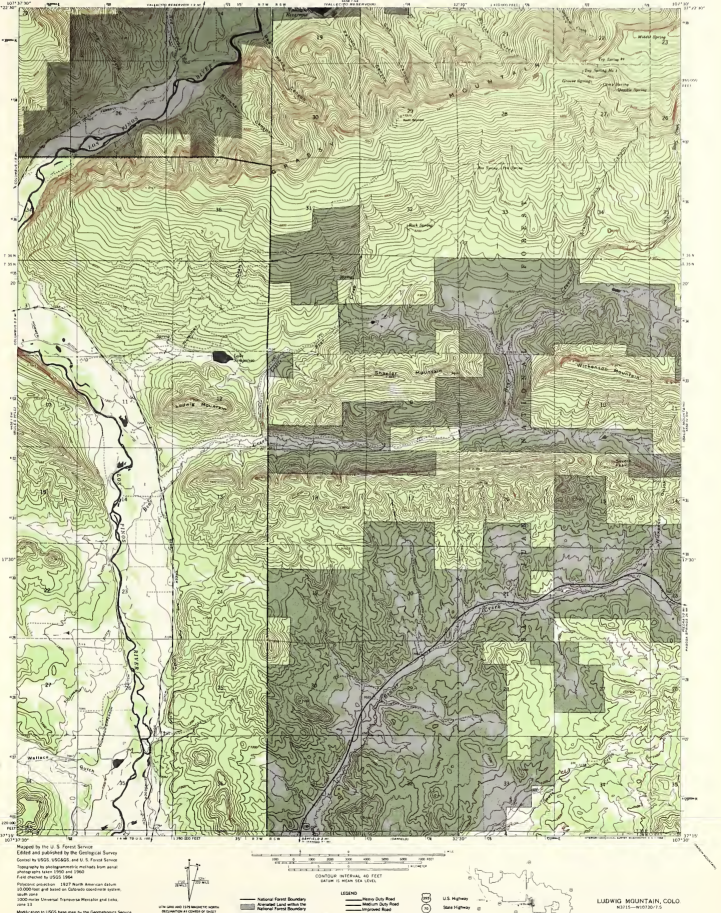
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Modification to USGS base map by the Geometronics Servic Center from 1975 aerial photography and 1979 correction guides furnished by the Rocky Mtn Region used according to additional Forest Service evidence



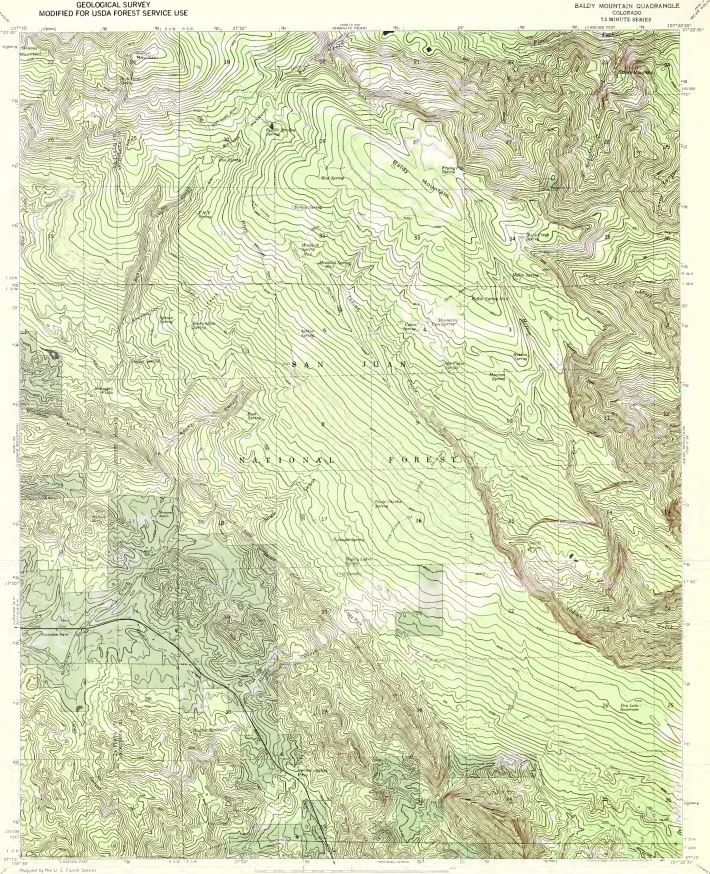


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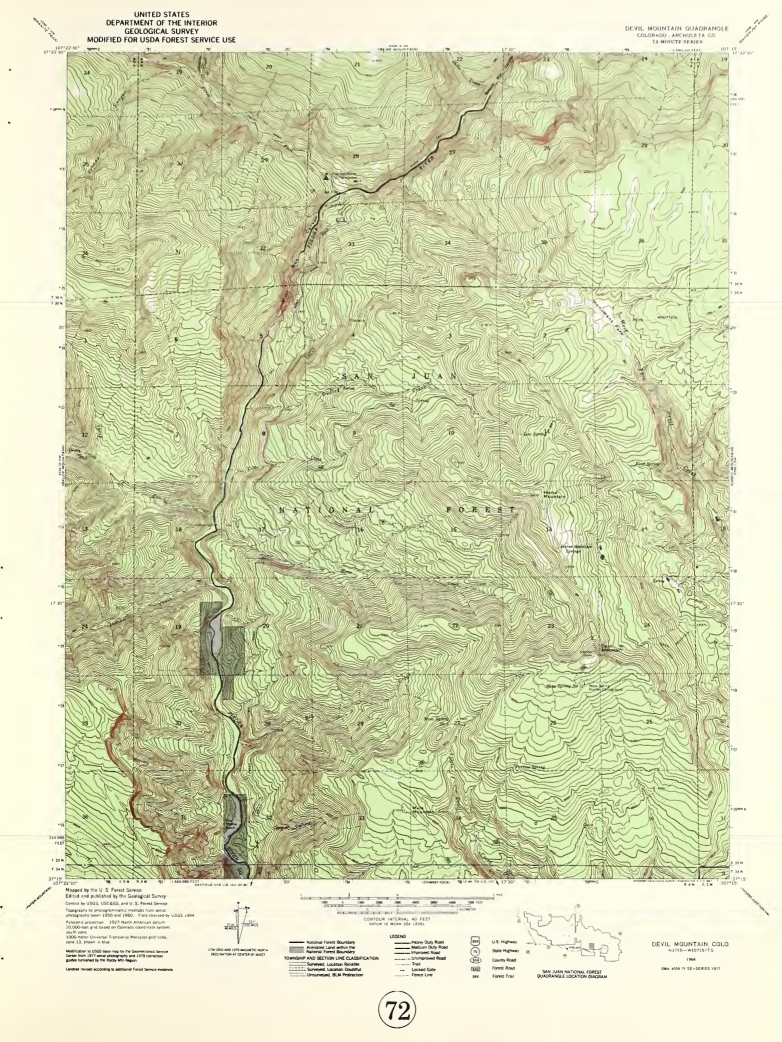
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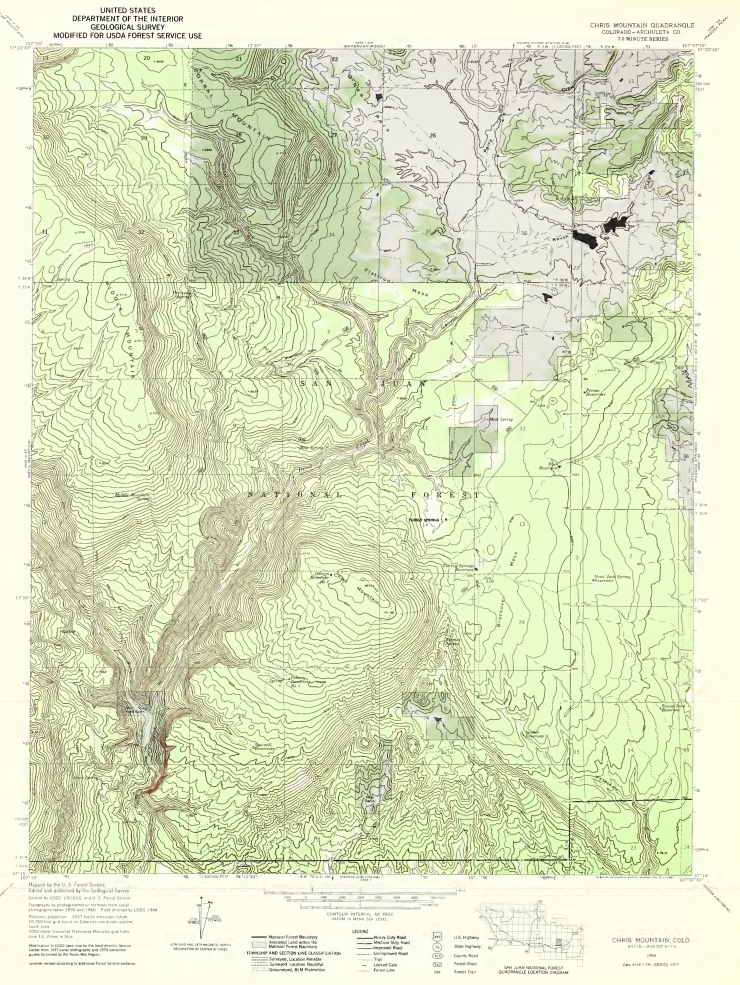
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CONTOUR INTERVAL 40 FEET DATUM IS MEAN SEA LEVEL LEGEND - Trail Locked Gate Fence Line ----

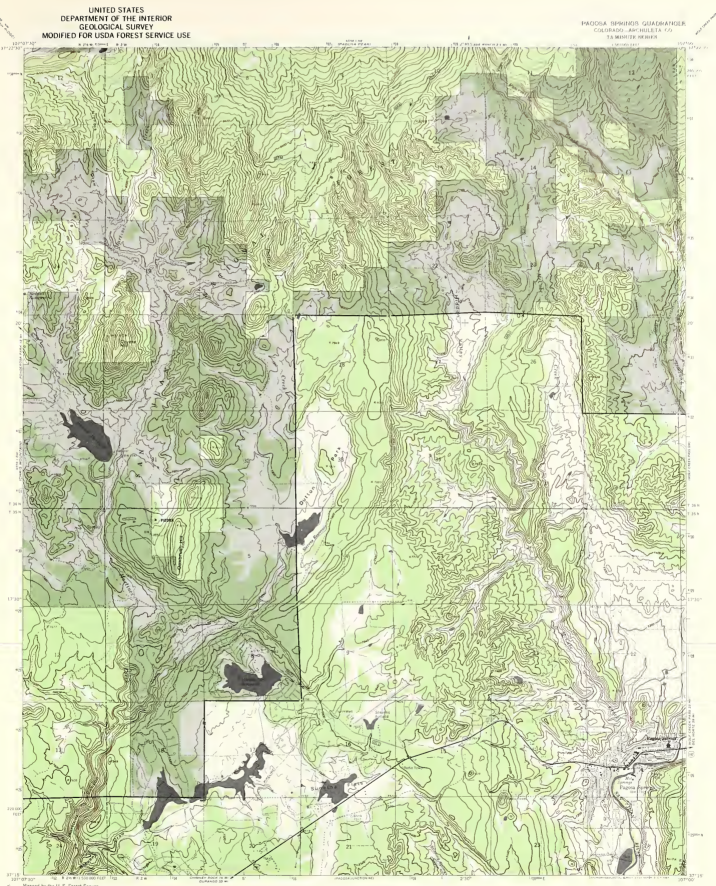
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1964 Dma 4558 IV SW-SERIES V877





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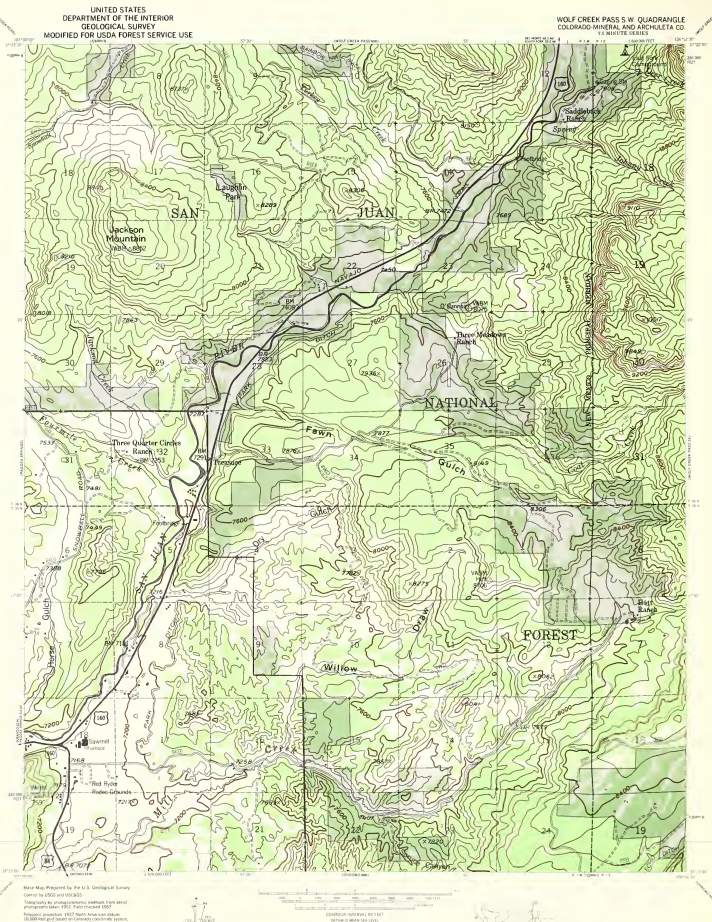
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PAGOSA SPRINGS, COLO. N3715-W10700775 1964 DMA 4556 I SE-SERIES V877





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UTM GRID AND 1979 MAGNETIC NOR DECLINATION AT CENTER OF SHEET

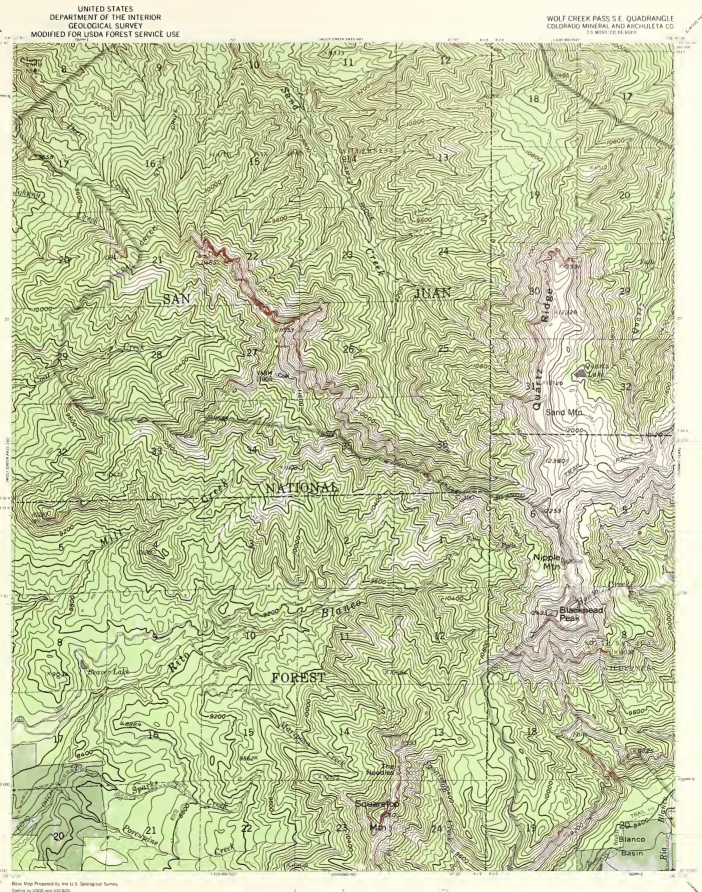
LEGEND

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35 (20) (514) U.S. Highwa State Highway County Road 940 289 Forest Road Forest Trail



WOLF CREEK PASS S.W., COLO. N3715-W10652 5/7 5 1980 DMA 4658 IV SW-SERIES V777



Base Map Prepared by the U.S. Geological Survey Control by USGS and USCAGS Topography by photogrammetric methods from aeral photograpis taken 1952. Field deved 1957. Pelyconic projection. 1927 North American datum 10.000 lodg of based on Colonda coordinate system, south grow 1.000 method lumerical frameware Mercator phot bits, store 1.3. 000 D 1000 2000 X000 4000 5000 7 6.4 CONTOUR INTERVAL 80 FEET DATUM IS MEAN SEA LEVEL 1'00 20 MLS Modification to USGS base map by the Geometronics service Center from 1976-1977 aerial photography and 1979 correction guides furnished by Rocky Mountain Re LEGEND National Forest Boundary Alienated Land within the National Forest Boundary Landnet revised according to a INTERMEDIATE EDITION -

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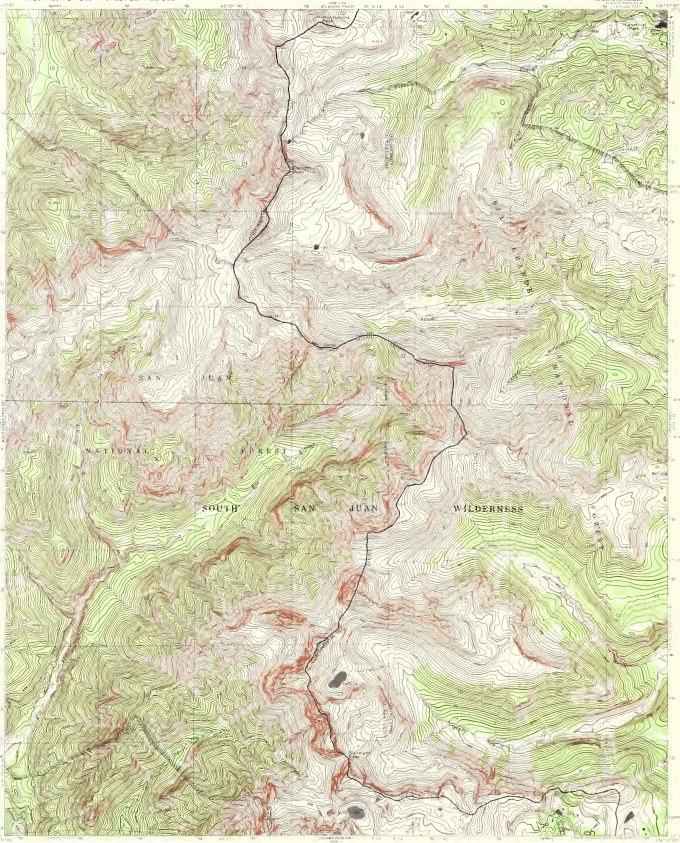
U.S. Highway State Highway County Road Forest Road Forest Trail

SAN JUAN NATIONAL FOREST QUADRANGLE LOCATION DIAGRAM

WOLF CREEK PASS S.E., COLO. N3715-W10645/7.5 1980 DMA 4658 IV SE SERIES V777

WOLF CREEK PASS S E. QUADRANGLE COLDRADO MINERAL AND ARCHULETA CO 7.5 MINUTE INSKIEN

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Base Map Prepared by the U.S. Geological Survey Source may inspared by the unit Schollical Survey Central by USSS USCASS and U.S. Farest Service Tedegraph is photogrammetric methods from avail chatographs taken 1952 and 1960. Field checket 196 Polyconic precision. 1927 Narth American Jahrin ID 0001mm enit opper in the sak excited with trainin-south one Universal Transverse Mercator grid licks

2002-13 Modification to USGS base map by the Geometronics Service Center from 1976-1977 aerial photography and 1979 correction guides furnished by Rocky Mountain Reg. Landnet revised according to additional Forest Service ev

 Image: Second National Forest Boundary Alienated Land within the National Forest Boundary P AND SECTION LINE CLASS veyed, Location Reliable rveyed, Location Doubtful surveyed, BLM Protractio

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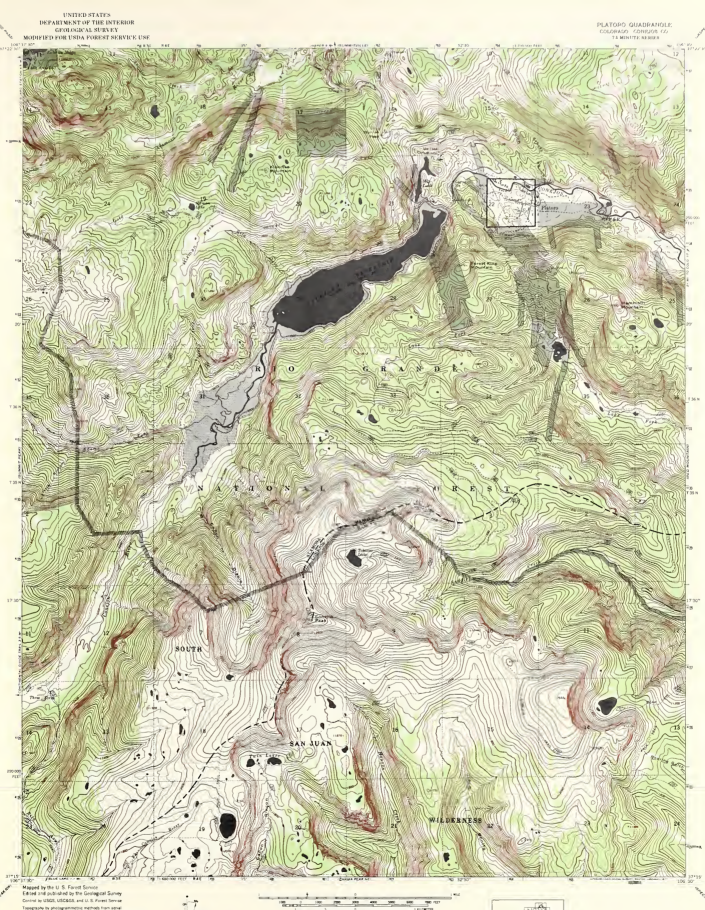
77

US Highwa State Highway County Road Forest Road SAN JUAN NATIONAL FOREST QUADRANGLE LOCATION DIAGRAM

395 (70) (514)

940 289

SUMMIT PEAK, COLQ. N3715-W106375-75 1980 DMA 4658 I SW-SEPIES V8*



Mapped by the U.S. Forest Service Edited and published by the Geological Survey Control by USGS, USC&GS, and U.S. Forest Service Lontin by Usas, Usas, Usas, Al U. 3. Interfact service tographic by photogrammetric methods from serval photographic taken 1960-1961. Field checked by USAS 1967 Photomo prevencion. 1927 North Almeron datum 10.000-direct Universal Transverse Mercator grid toks, sonih anne 1000 anter Universal Transverse Mercator grid toks, sonih anne Universitä Transverse Mercator grid toks, sonih zitu formation functional and taken tak Nadeol to correlated nucleation tak Nadeol to correlated nucleation Modification to USGS base map by the Geometronics Center from 1975-78 serial photography and 1980 or guides furnished by the Rocky Mountain Region

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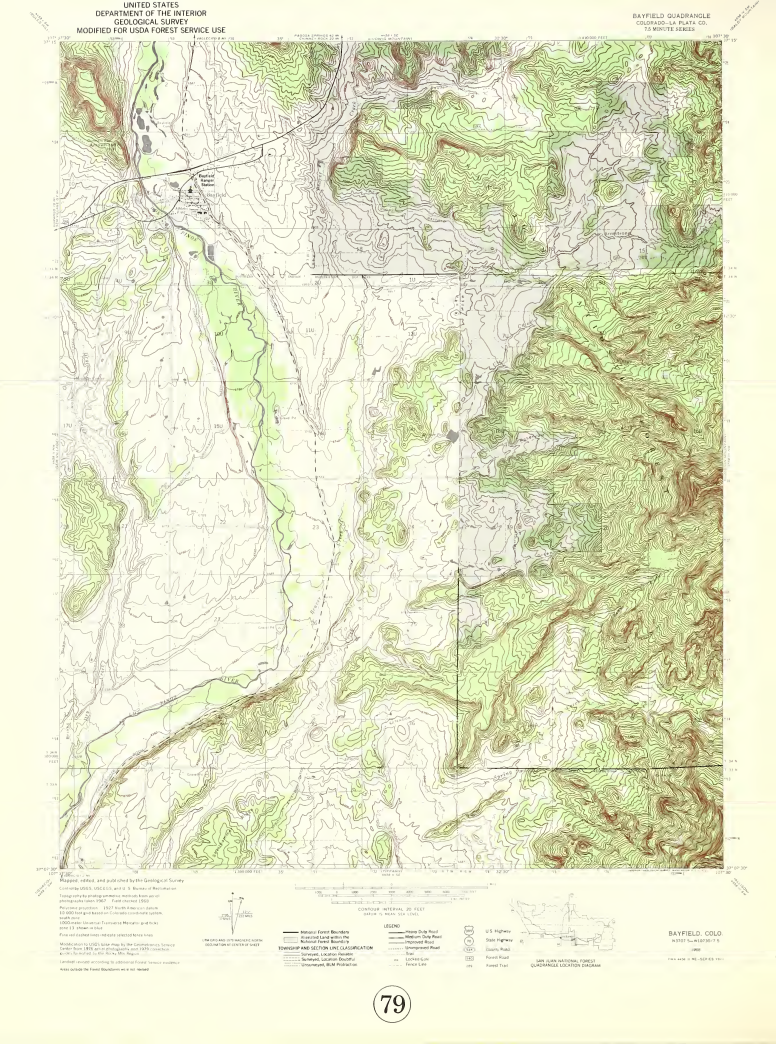
78

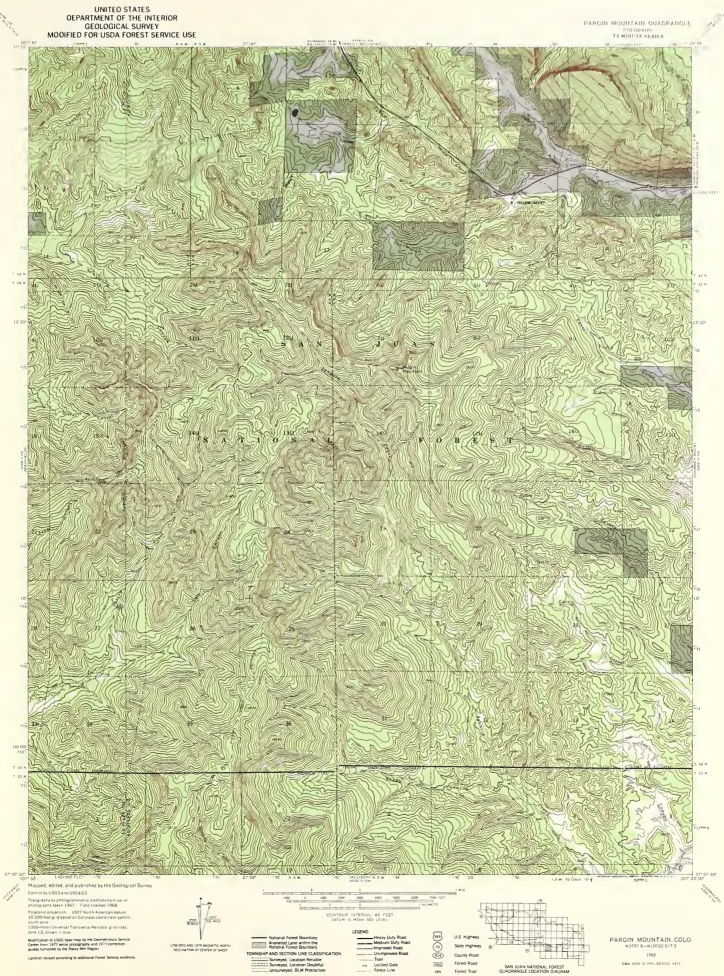
Interstate High
 U.S. Highway
 U.S. Highway
 State Highway
 Countly Road
 Forest Road
 Forest Road
 Forest Road

7000



PLATORO, COLO. 1967 DMA 4658 I SE-SERIES V877





1968 DMA 4558 III NW-SERIES V877

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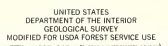
SAN JUAN NATIONAL FOREST QUADRANGLE LOCATION DIAGRAM

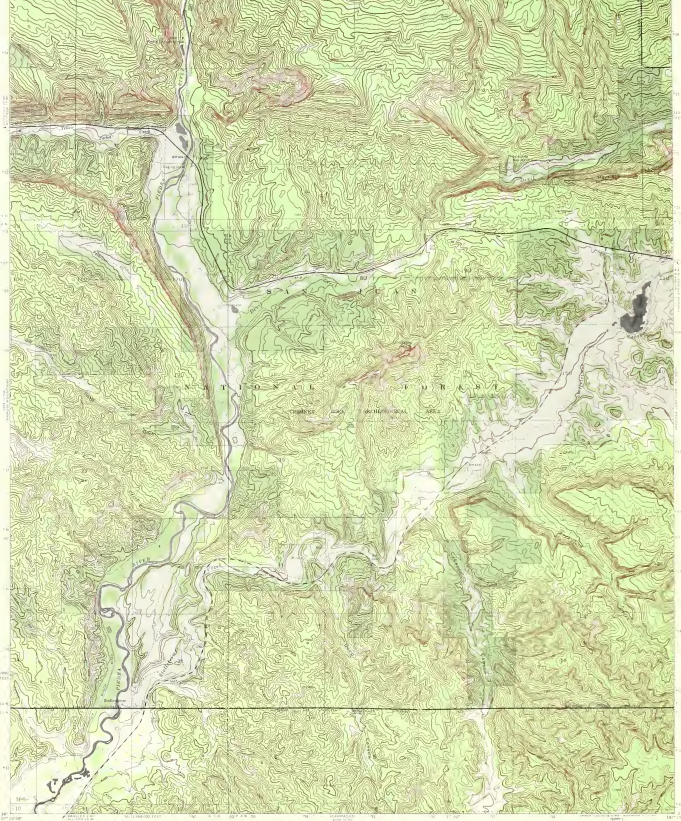
County Road Forest Road Forest Trail

Trail Locked Gate Fence Line

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National Forest Boundary
 Alexated Land within the
National Forest Boundary
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 Surveyed, Location Reliable
 Surveyed, Location Doubtful

LEGEND Heavy Duty Road Medium Duty Road ——Improved Road ——Improved Road ——Intrili ——Locked Gate ——Fence Line

81

 193
 U.S. Highway

 70
 State Highway

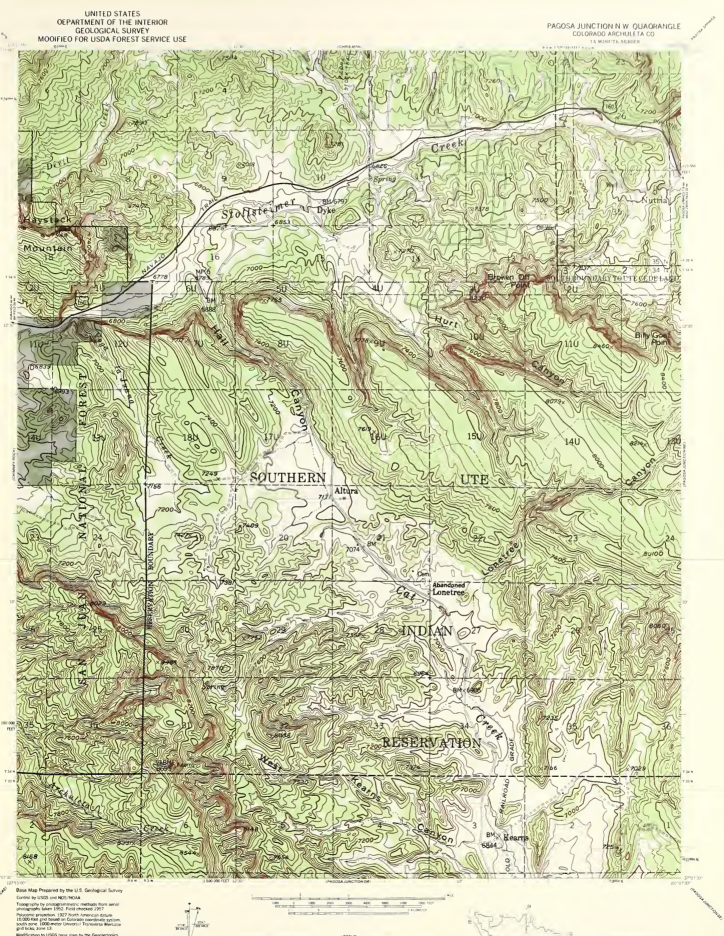
 114
 Countly Road

 127
 Forest Road

 289
 Forest Trail



CHIMNEY ROCK, COLO. N3707 5- W10715/7 5 1968 DNA 4558 III NE-SERIES V877



Modification to USGS base map by the Geometronics Service Center from 1976-1977 aerial photography and 1979 correction guides furnished by Rocky Mountain R

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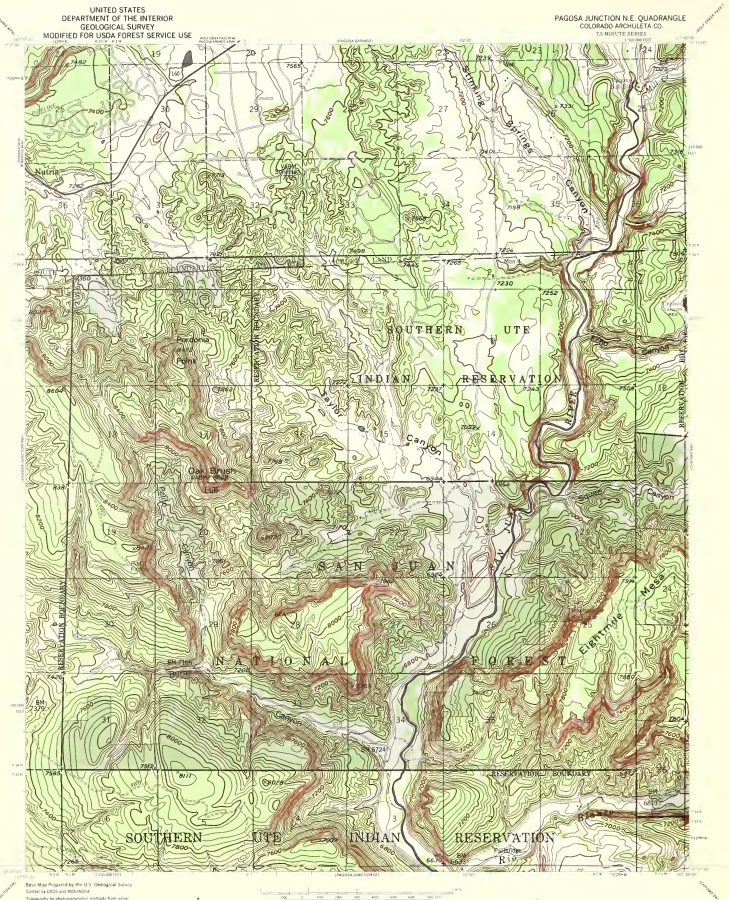
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(35) (70) (51) (940) (20) U.S. Highwa State Highway 2 County Road Forest Road Forest Trail

PAGOSA JUNCTION N.W., COLO.

1980 DMA 4558 II NW SERIES V777

SAN JUAN NATIONAL FOREST QUADRANGLE LOCATION DIAGRAM



Topography by photogrammetric methods from aerial photographs taken 1952. Field checked 1957 Polyconic projection. 1927 North American datum 10.000 foot grid based on Colorado coordinate system, south zone. 1000 meter Universal Transverse Mercator grid hels, zone 1.3 Modification to USGS base map by the Geometronics Service Center from 1976-1977 aerial photography and 1979 correction guides furnished by Rocky Mountain Reg

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	 National Forest Boundary 	Heavy Duty Road	295	U \$ H
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	TOWNSHIP AND SECTION LINE CLASSIFICATION	Unimproved Road	(514)	Count
	Surveyed, Location Reliable	Locked Gate	940	Forest

83

Highway nty Road test Trail

SAN JUAN NATIONAL FORES[®] QUADRANGLE LOCATION DIAGRAM

PAGOSA JUNCTION N.E., COLO. DMA 4558 II NE SERIES V77



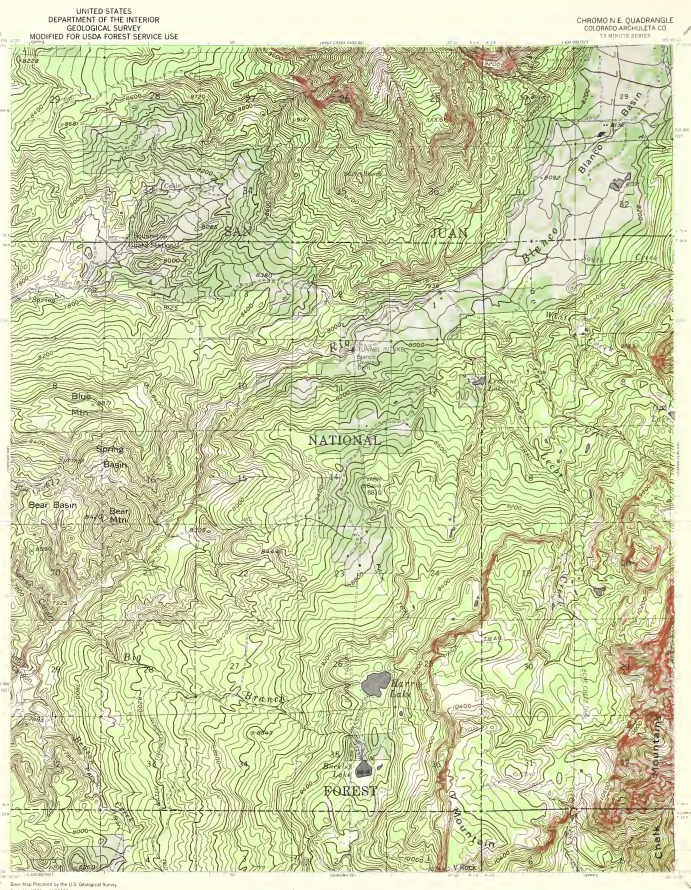
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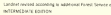
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CHROMO N.W., COLO. N3707.5-W10652.5/7 5 1980 DM4 4658 III NW SERIES V777









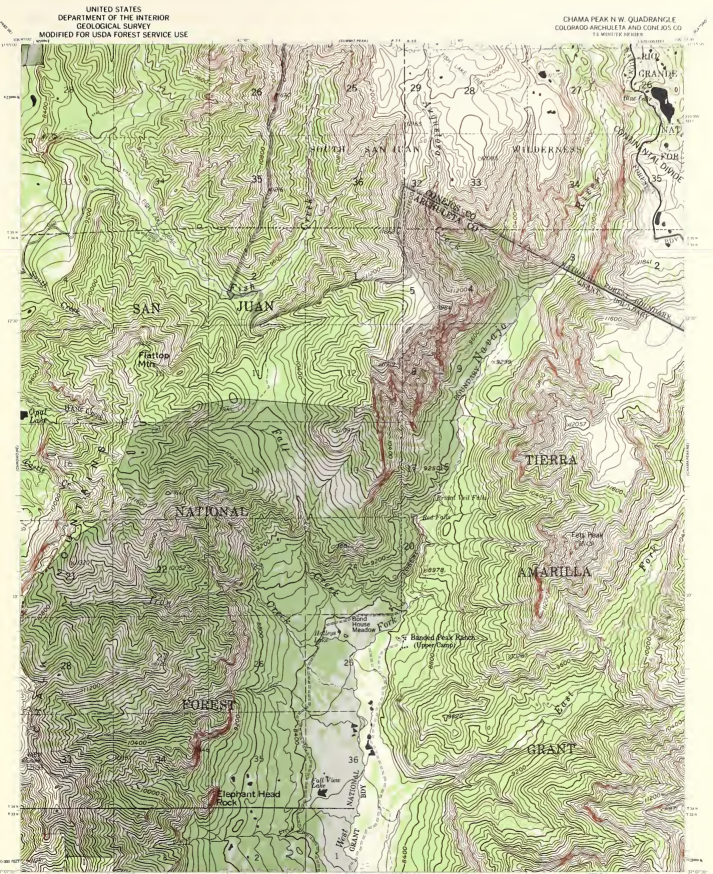




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Base Map Prepared by the Li S. Geological Survey Control by USOS and USCAGS Topography by photogrammetic methods from aerial photographs tasked in SSZ. Field checked 1957. Polycone preschon. 1952 Proth American datum 1.000 for grit based on Colonada condinate psidem 1.000 for grit based on Colonada condinate psidem, 2004 bKAs. zone 1.3

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CONTOUR INTERVAL 80 FEET DATUM IS MEAN SEA LEVEL

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(195 (29 (20) (31)

(740) 289

U.S. High State Highway County Road Forest Road Forest Trail



SAN JUAN NATIONAL FOREST QUADRANGLE LOCATION DIAGRAM



Base Map Prepared by the U.S. Geological Survey Control by USS an MOS/NOA. Topograph by photogrammetric methods from earal photographs tubes 1952; Peld checked 1957 Polyconic projection. 1927 North American datum 10.0004 forging what of uncertain datum 10.0004 forging that of uncertain transverse. Mercator ged Eds., room 135 gron ticks, zone 13 Modification to USGS base map by the Geometronics Service Center from 1976-1977 serial biotography and 1974 correction guides Limitanet by Rocky Mouman IR Landnet revised according to additional Forest Service Areas outside the Forest Boundaires were not revised INTERMEDIATE EDITION

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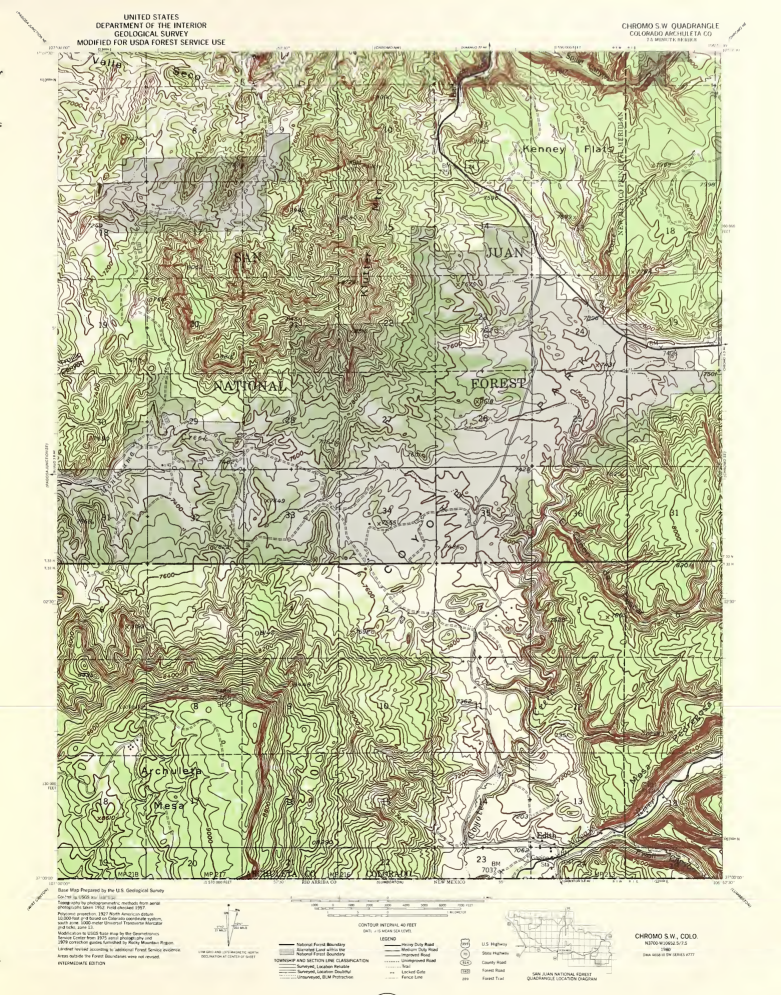
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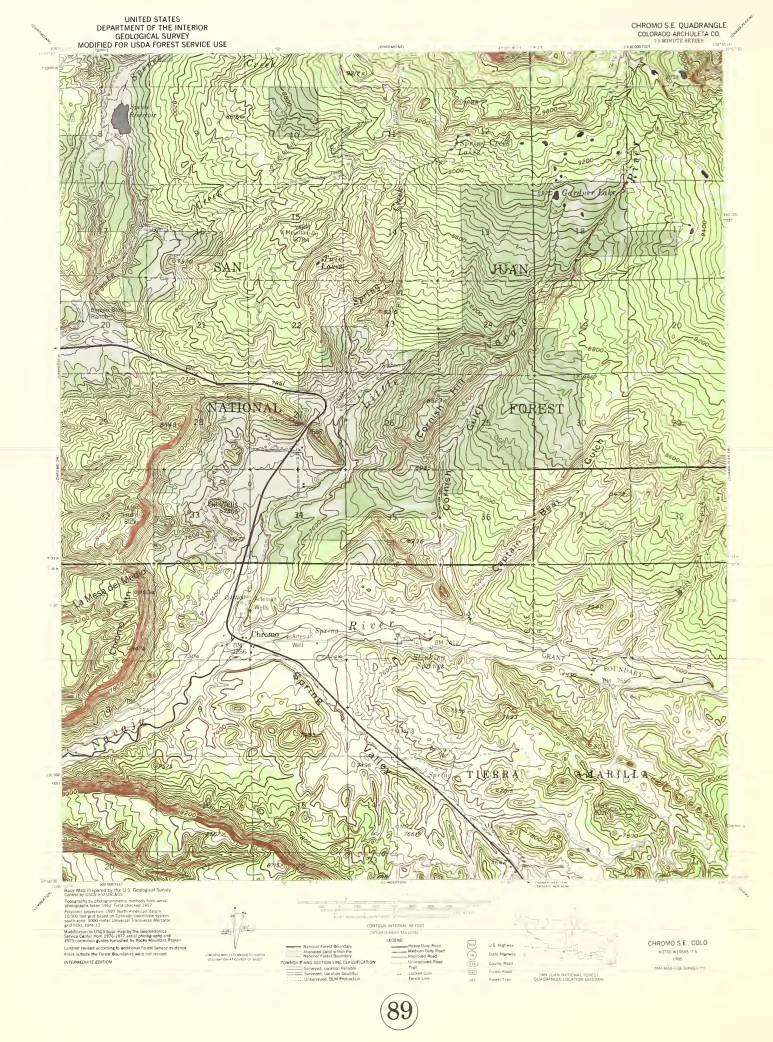
SAN JUAN NATIONAL FOREST QUADRANGLE LOCATION DIAGRAM

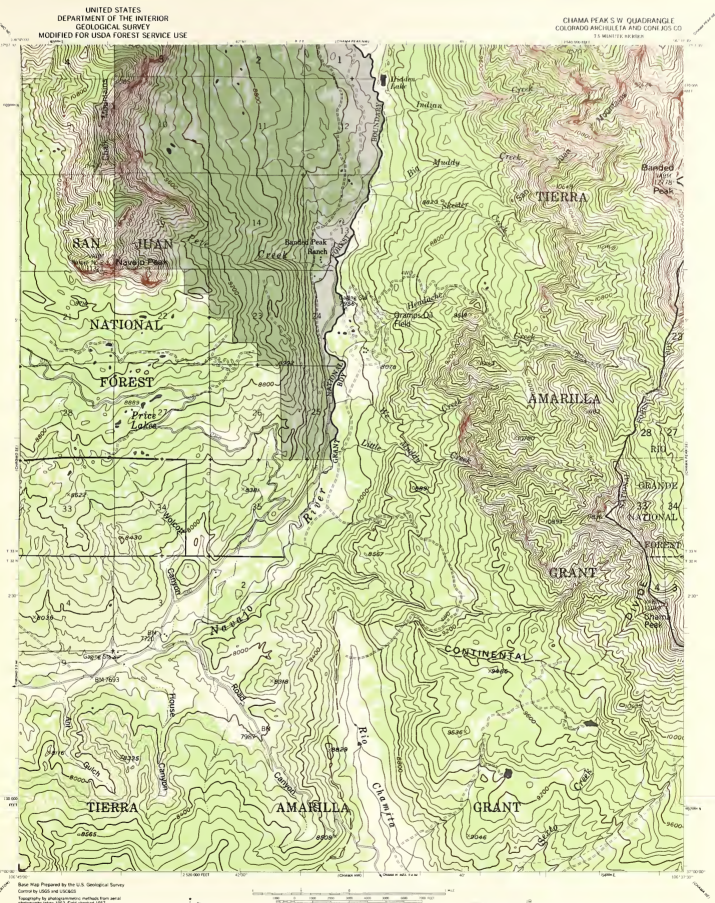
PAGOSA JUNCTION S.E., COLO. N3700 W10700/7.5 1980 DMA 4558 H SE-SERIES V777

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY MODIFIED FOR USDA FOREST SERVICE USE

PAGOSA JUNCTION S.E. QUADRANGLE COLORADO-ARCHULETA CO. 7.5 MINUTE SERIES







Toopgraphy by photogrammetric methods from aerial photographs taken 1952. Field checked 1957 Polyconic protection. 1927 North American datum 10,000-food grid based on Colorado coordinate system, south zone. 1000-metrel Uneversal Transverse Mercator grid ficks, zone 13. Modification to USQS base map by the Geometronics.

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CHAMA PEAK S.W., COLO. N3700-W10637 5/7 5 1980 DMA 4658 II SW SERIES V777

DISTRICT OFFICE ADDRESSES

Animas Ranger District

Federal Bldg., Room 301 (3rd Floor) 701 Camino Del Rio, Durango, CO 81301 Phone: (303) 247-4874 Hours: 8:00 a.m. to 5:00 p.m., Mon-Fri.



Pine Ranger District

z

367 S. Pearl, P.O. Box 439 Bayfield, CO 81122 Phone: (303) 884-2512 Hours: 8:00 a.m. to 5:00 p.m., Mon.-Fri.

Mancos Ranger District

41595 E. Hwy. 160, P.O. Box 330 Mancos, CO 81328 Phone: (303) 533-7716 Hours: 8:00 a.m. to 5:00 p.m., Mon.-Fri.

Pagosa Ranger District

2nd and Pagosa St., P.O. Box 310 Pagosa Springs, CO 81147 Phone: (303) 264-2268 Hours: 8:00 a.m. to 5:00 p.m., Mon.-Fri.

Dolores Ranger District

100 N. 6th, P.O. Box 210 Dolores, CO 81323 Phone: (303) 882-7296 Hours: 8 a.m. to 5:00 p.m., Mon.-Fri.

Additional books and materials about the San Juan National Forest are available through the San Juan National Forest Association. Membership in the Association supports the educational and interpretive programs. For more information:

SAN JUAN NATIONAL FOREST ASSOCIATION P.O. BOX 2261 Durango, Colorado 81302



