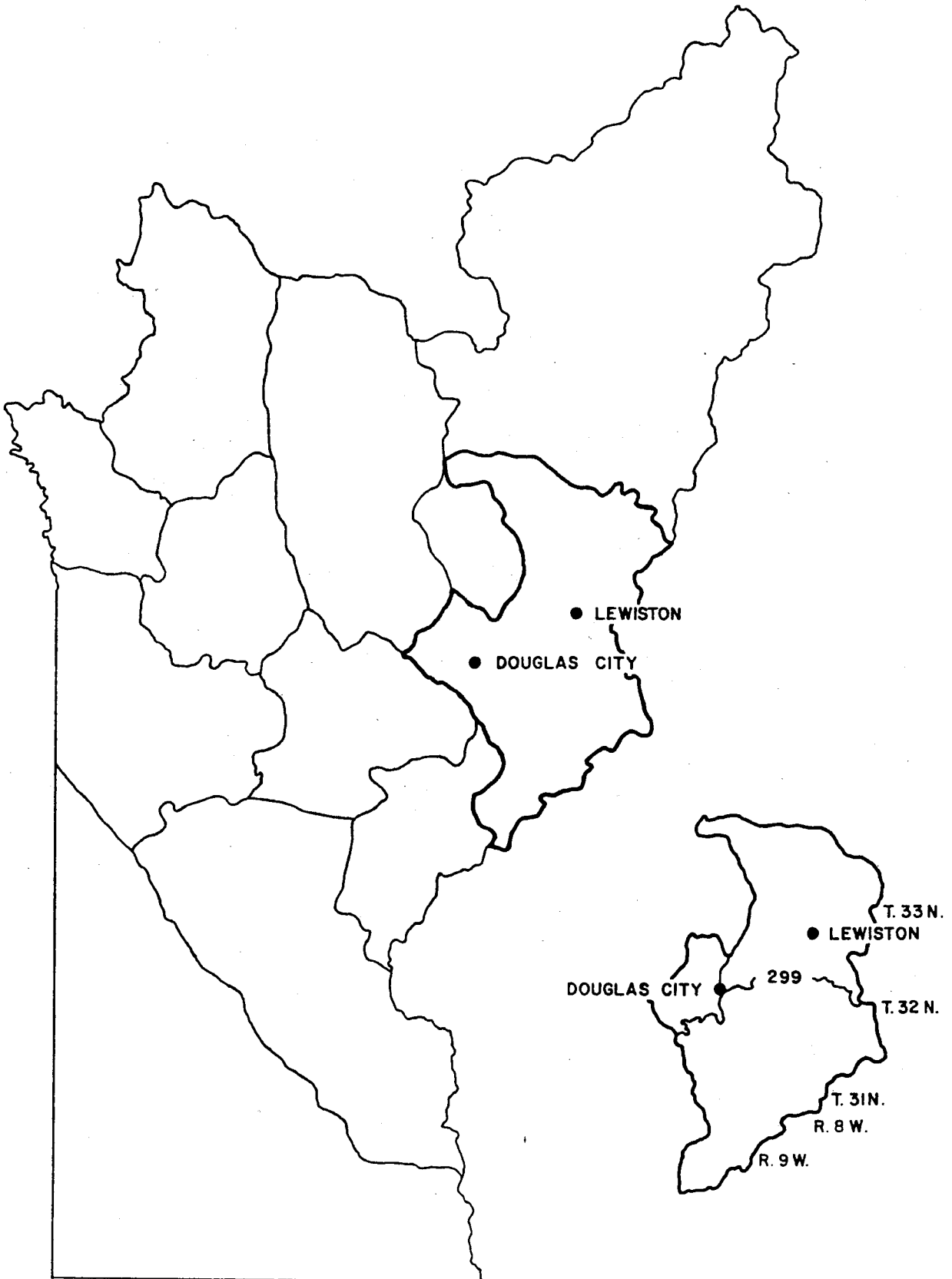


LEWISTON, DOUGLAS CITY



LEWISTON/DOUGLAS CITY COMMUNITY PLAN

MAP BOOKLET

INDEX

Sheet 1a Outlying Lewiston

Sheet 1b Lewiston Community Plan Area

Sheet 1c Central Lewiston

Sheet 2a Outlying Douglas City

Sheet 2b Douglas City Community Plan Area

Sheet 3 Hayfork Summit

Sheet 4 Browns Creek

Sheet 5 Deer Lick Guard Station

Sheet 6 Bully Choop

Sheet 7 Buckhorn Summit

Sheet 8 Shoemaker Bally

Sheet 9 Papoose Creek

Sheet 10 Trinity Dam

Sheet 11 Rush Creek

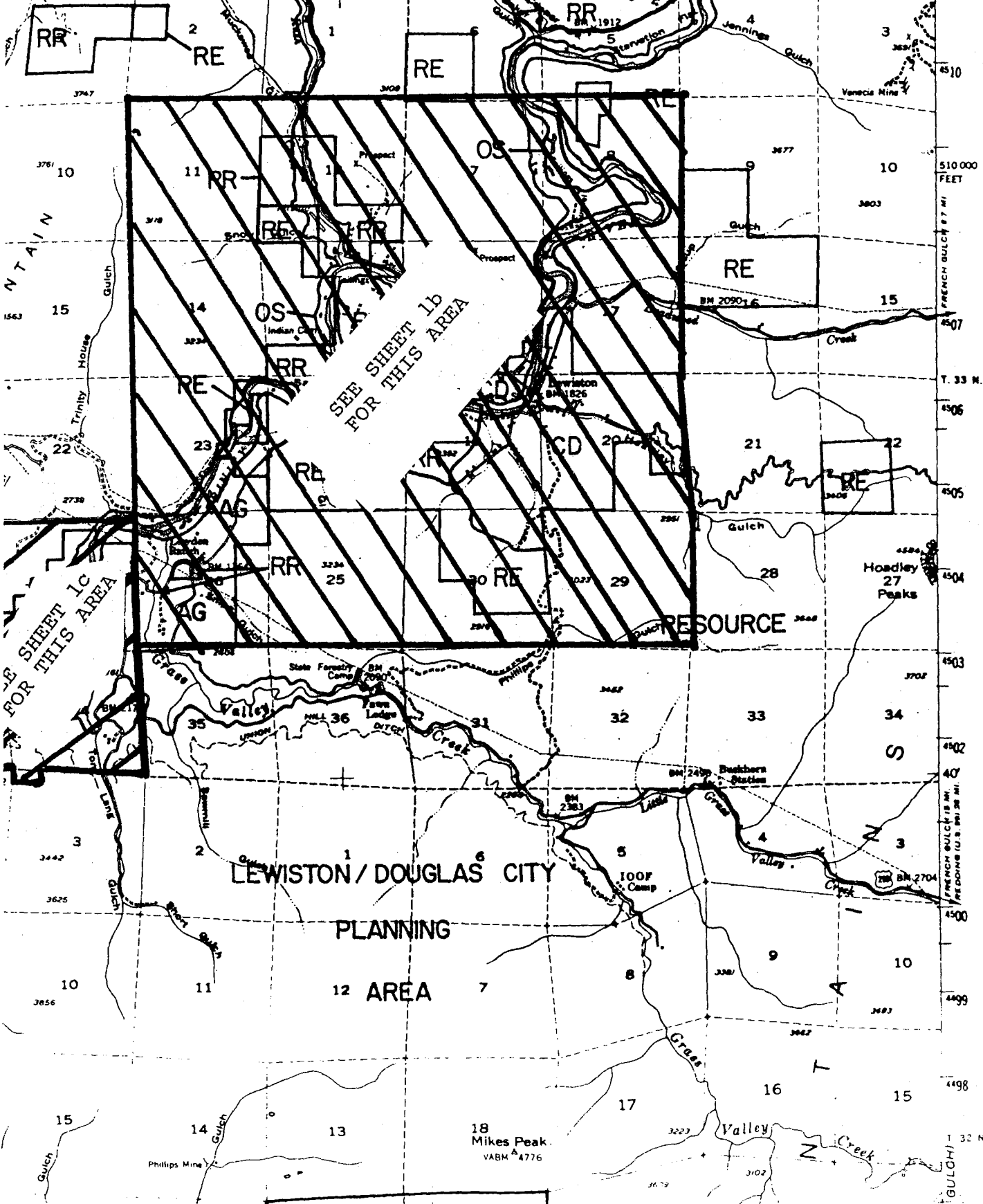
LEGEND

AG Agriculture
OS Open Space
RR Rural Residential
RE Resource
V Village
AS Acquisition Site
HS Historical Site
ST Special Treatment
NRP National Register Potential
CEA Critical Environmental Area
NL National Landmark

WEAVERVILLE QUADRANGLE
CALIFORNIA
15 MINUTE SERIES (TOPOGRAPHIC)

1465 I
(SCHELL MTN)

1465 IV TRINITY LAKE) 1912 1913 1914 1915 1916 1917 MINERVILLE 0.8 MI. R. 8 W. 1 780 000 FEET 122°45' 40'45'



SEE SHEET 1c
FOR THIS AREA

SEE SHEET 1b
FOR THIS AREA

RESOURCE

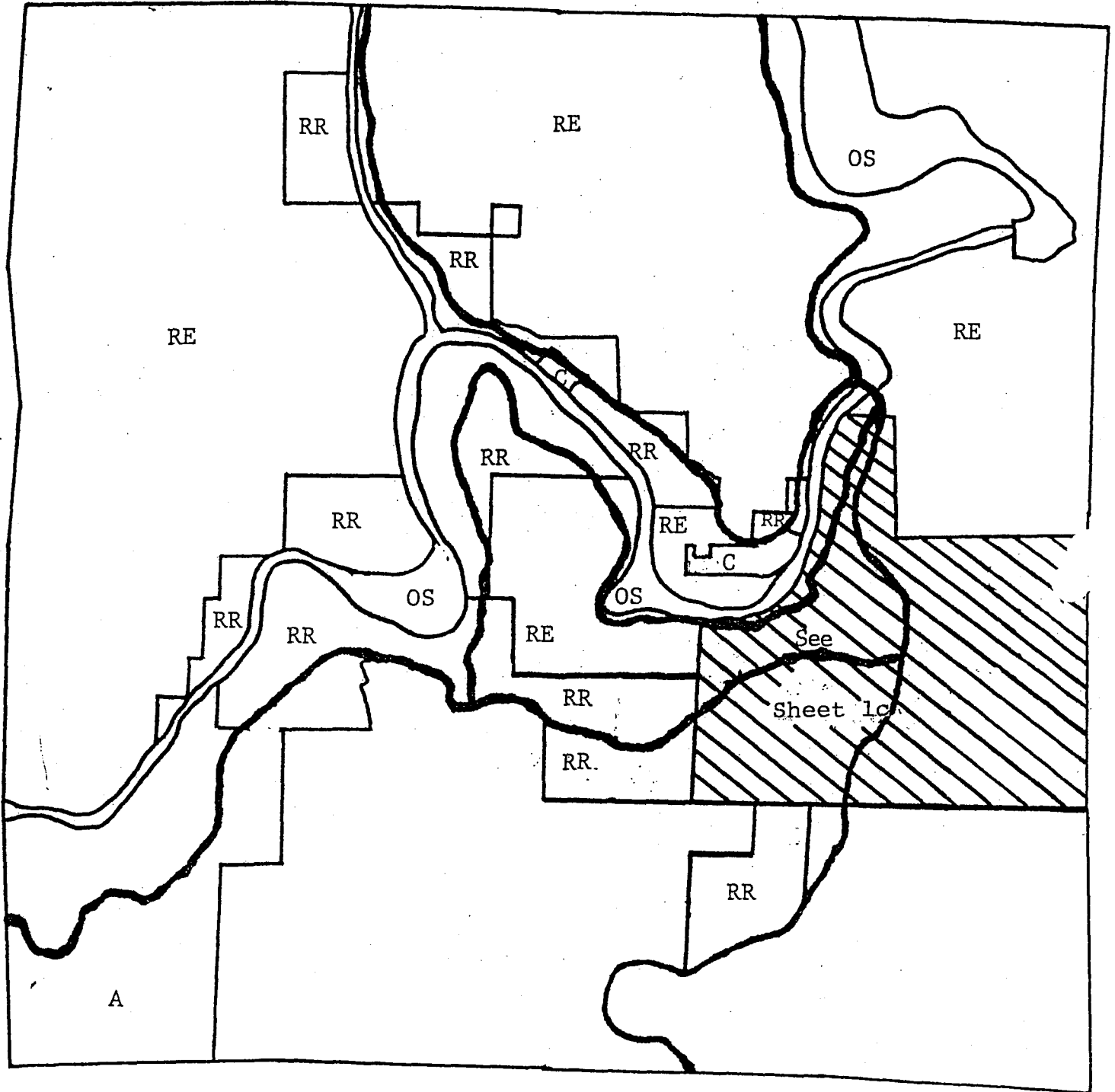
LEWISTON / DOUGLAS CITY
PLANNING
AREA

18
Mikes Peak
VABM 4776

FRENCH GULCH 1/8 MI.
REDUCTION (U.S. 1913) 1:250,000

1 32 N
GULCH

LEWISTON
COMMUNITY PLAN
AREA



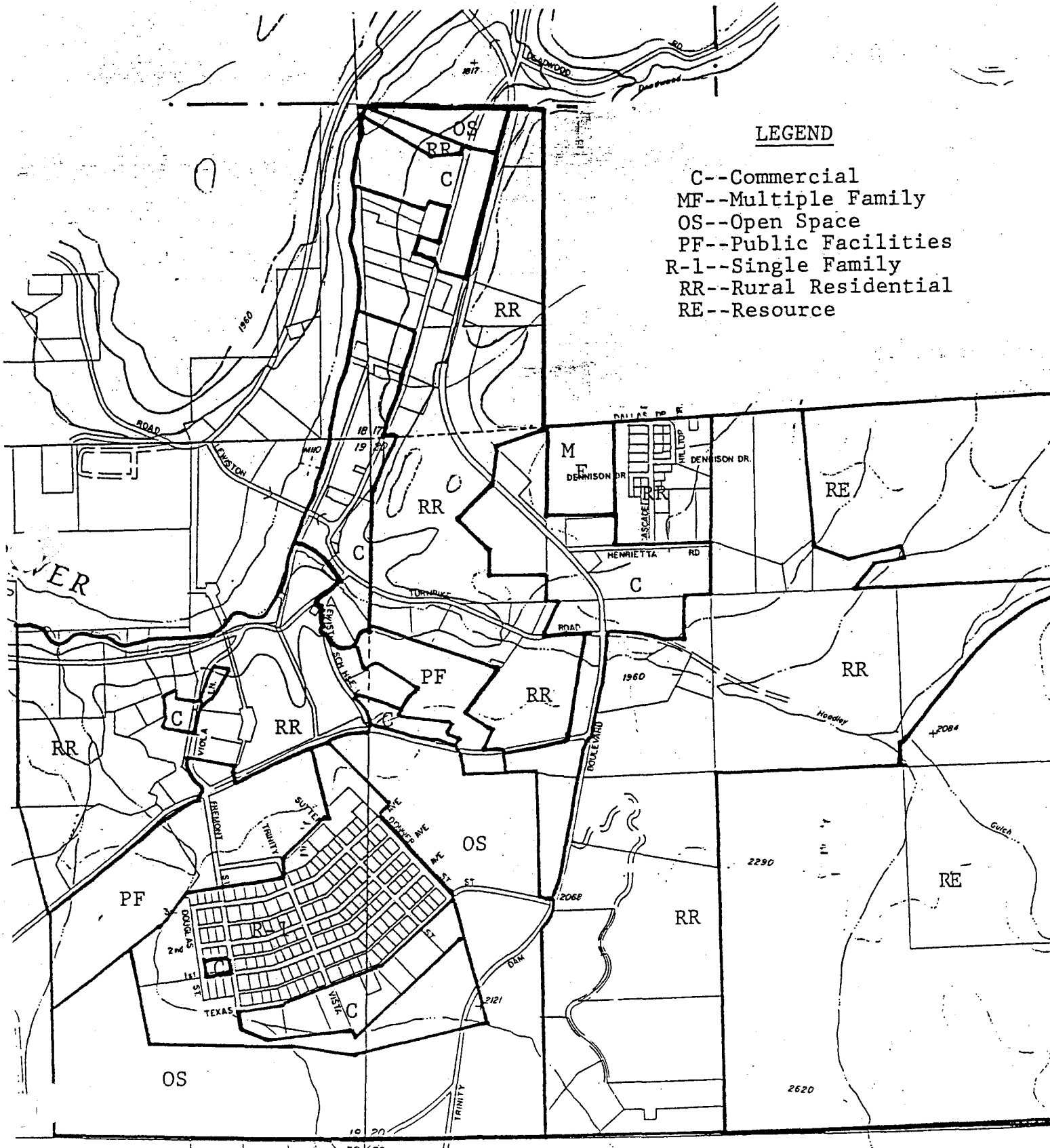
LEGEND

A - Agriculture
C - Commercial
OS--Open Space

RE - Resource
RR - Rural Residential

SHEET 1b

CENTRAL LEWISTON

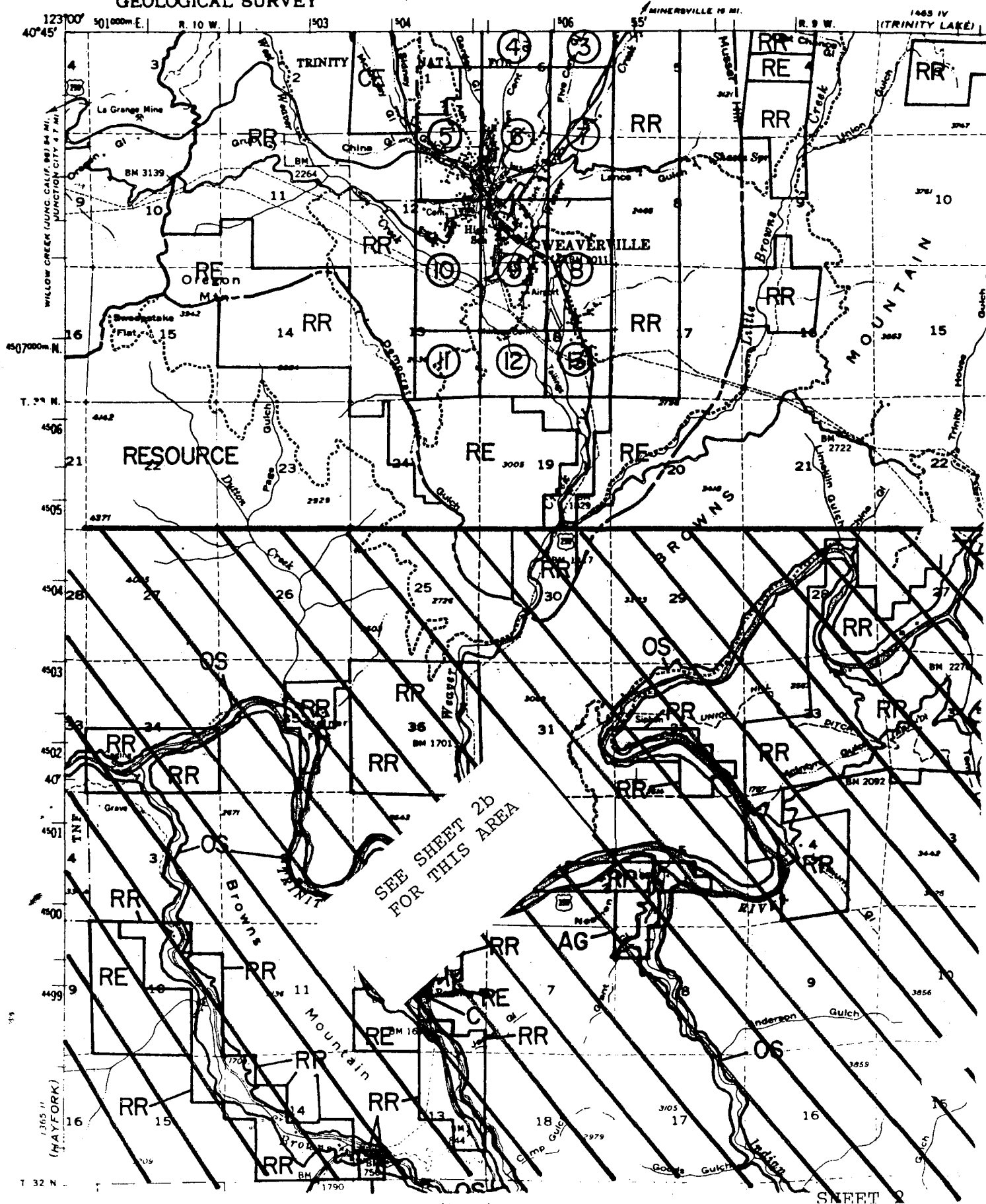


LEGEND

- C--Commercial
- MF--Multiple Family
- OS--Open Space
- PF--Public Facilities
- R-1--Single Family
- RR--Rural Residential
- RE--Resource

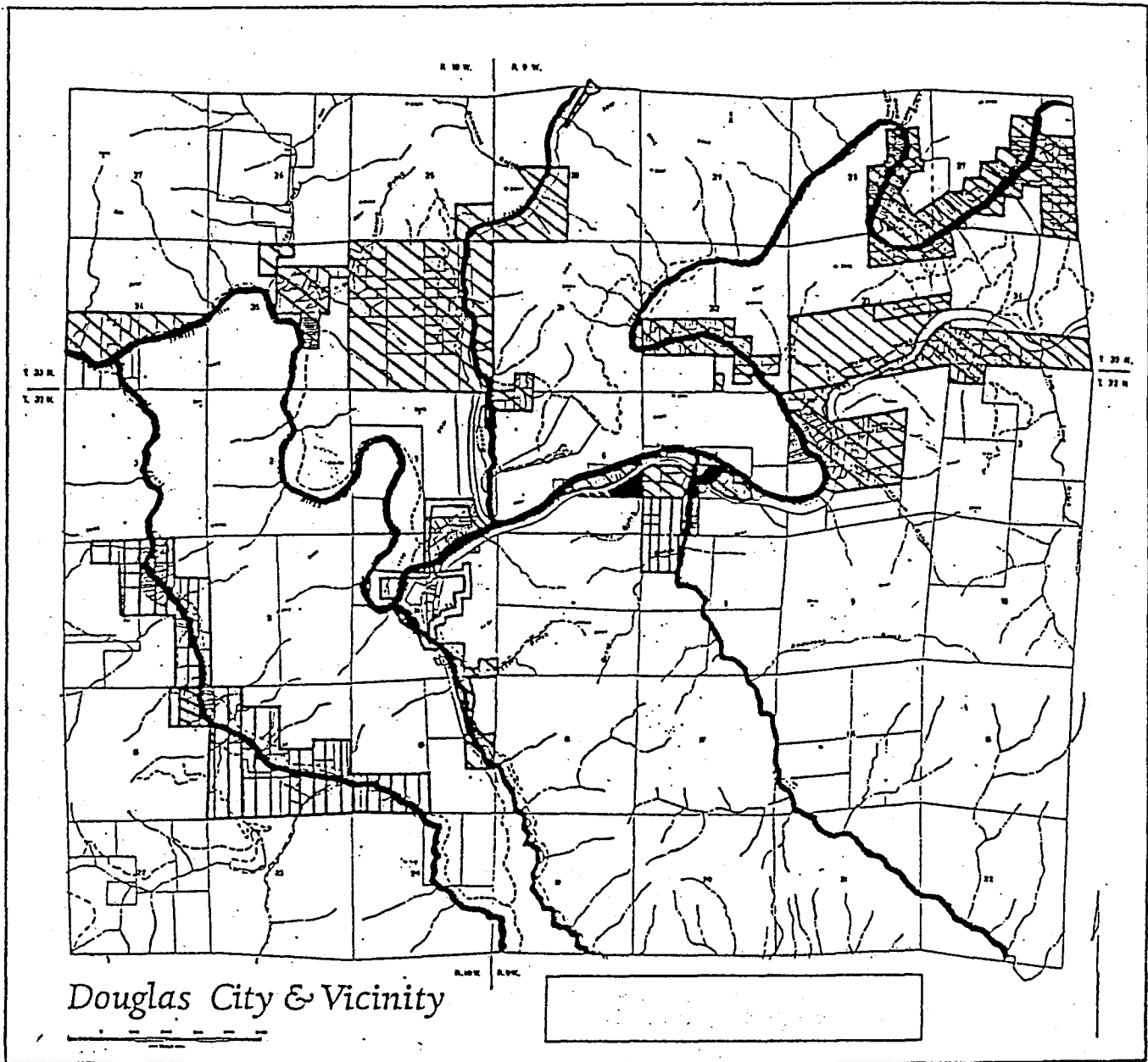
1361
(HELENA)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY



SHEET 2

DOUGLAS CITY
 COMMUNITY PLAN
 AREA



Douglas City & Vicinity



Rural Residential
 Commercial
 Village



Agriculture



Open Space
 (only those portions
 within the 100 year
 Floodplain of streams
 so designated)

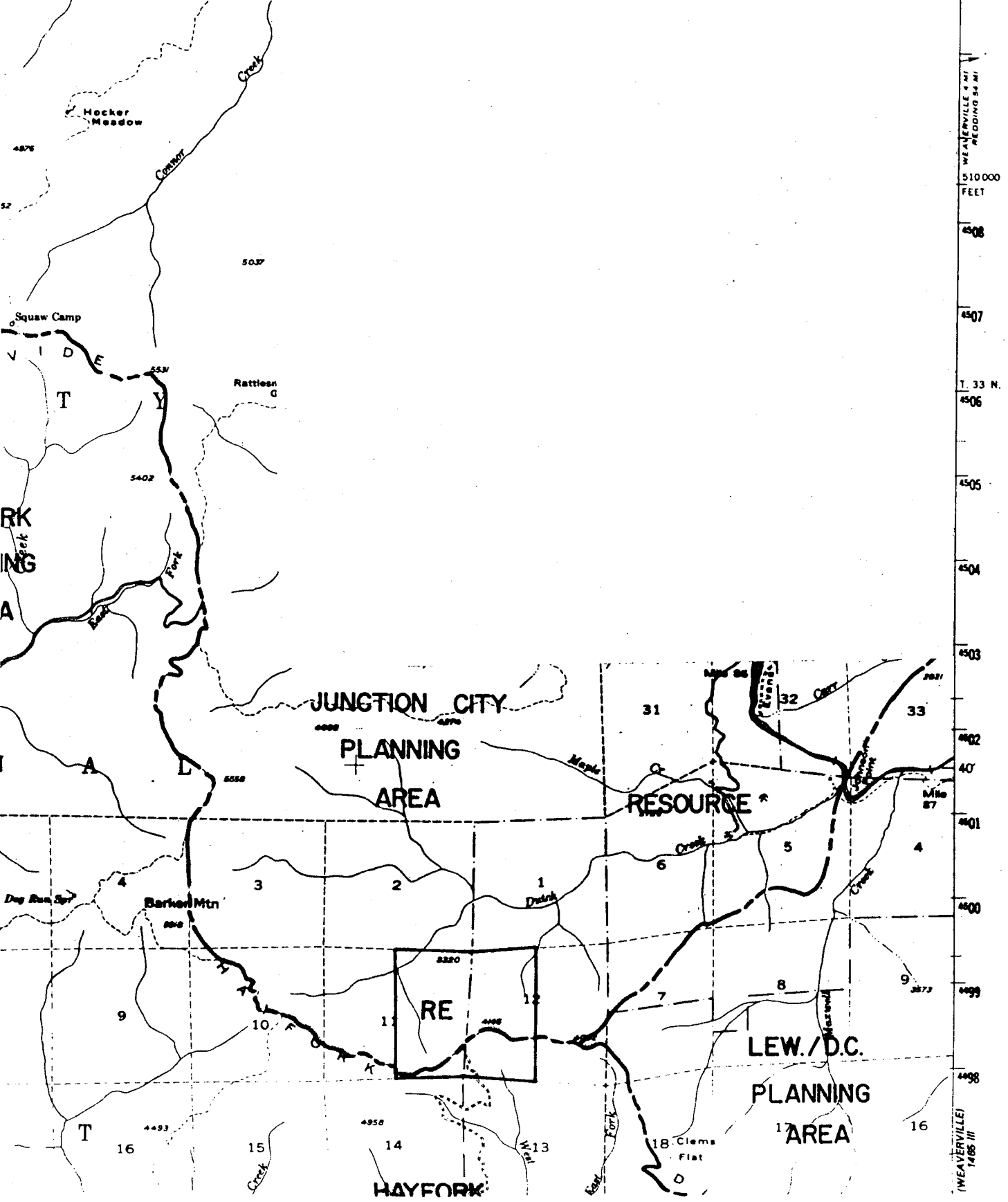
All other areas are designated
 Resource
 (126)

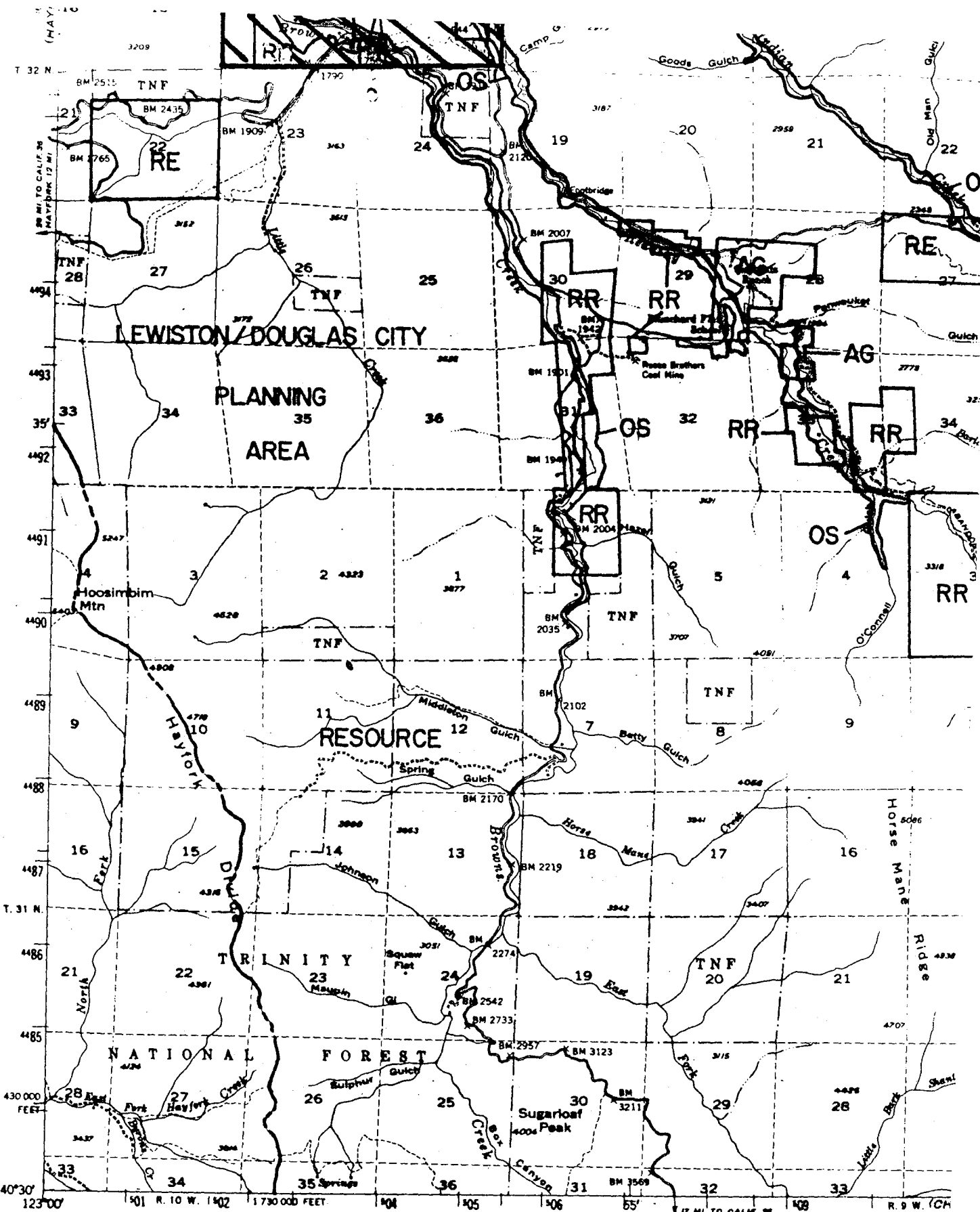
TE OF CALIFORNIA
PRESENTED BY THE
TOR OF PUBLIC WORKS

HAYFORK QUADRANGLE
CALIFORNIA-TRINITY CO.
15 MINUTE SERIES (TOPOGRAPHIC)

1485
TRINITY

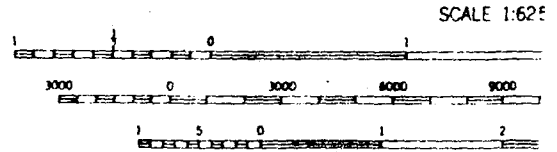
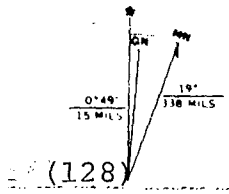
1985 / (HELENA) 90 R. 11 W. 92 51 93 895 BAR 13 MI HELENA 4.3 MI 95 DEDRICK 11 MI 97 R. 10 W. 1720 000 FEET 12300 40°45'





Mapped, edited, and published by the Geological Survey
 Control by USGS, USC&GS, and USFS
 Topography from aerial photographs by multiplex methods
 Aerial photographs taken 1947. Field check 1950
 Polyconic projection. 1927 North American datum
 10,000-foot grid based on California coordinate system,
 zone 1
 Dashed land lines indicate approximate location
 1000-meter Universal Transverse Mercator grid ticks,
 zone 10, shown in blue

TOURNAKELLA MTN
 13647



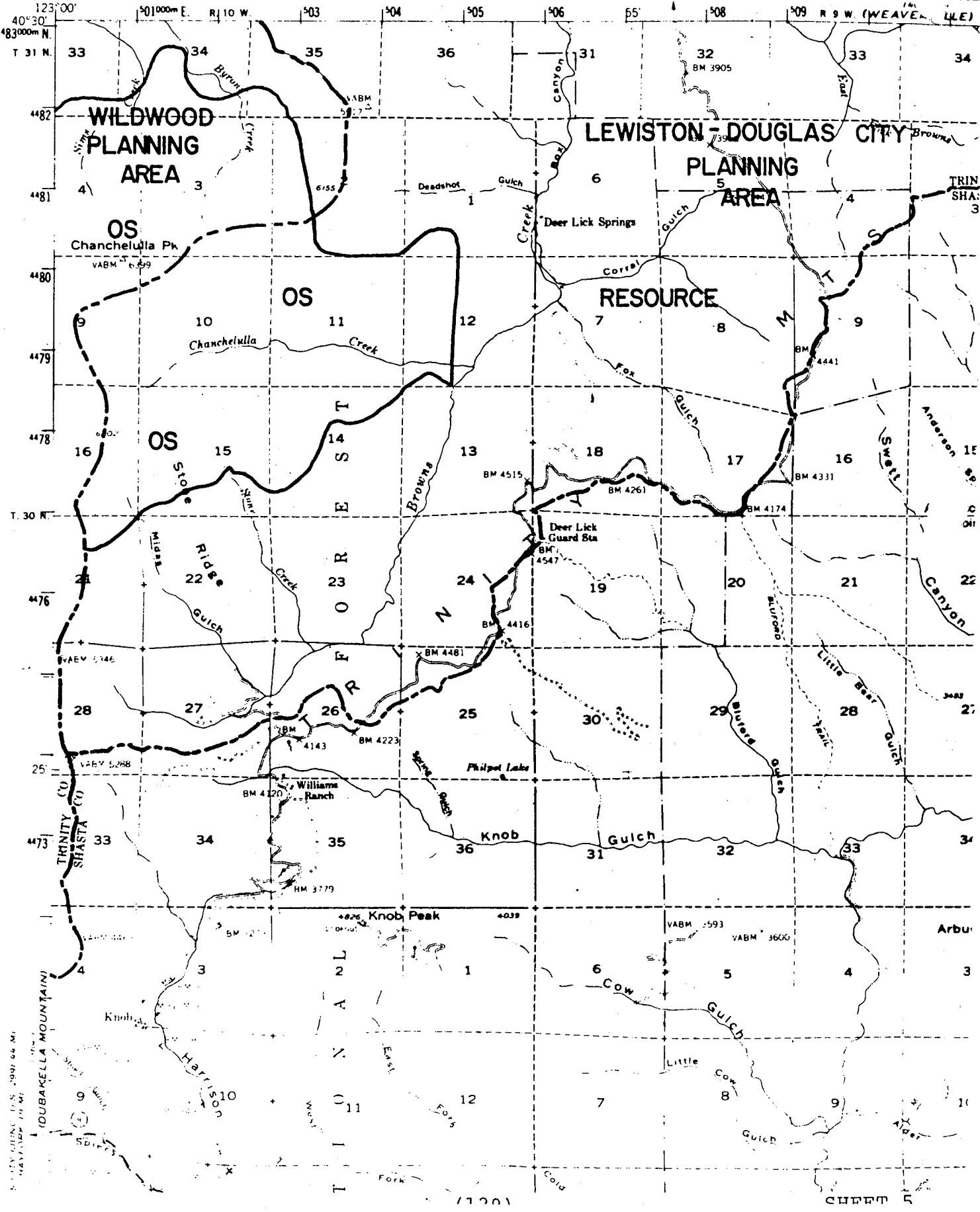
CONTOUR INTERVAL
 DOTTED LINES REPRESENT HALF
 DATUM IS MEAN SI

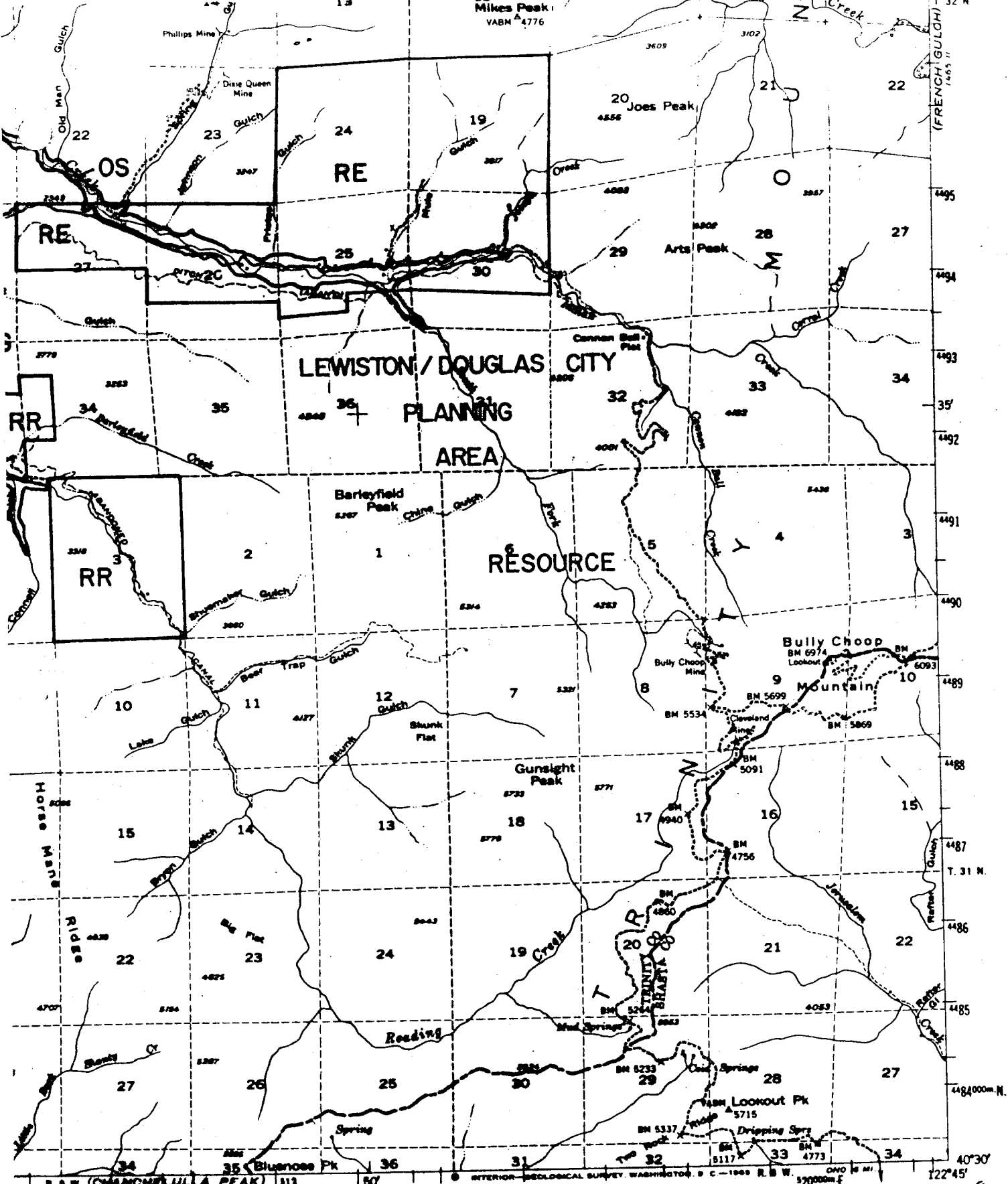
UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

UNITED STATES
DEPARTMENT OF
FOREST SERVICE

WEAVERVILLE 20 MI
DOUGLAS CITY 14 MI

1363' (HAYFORK)



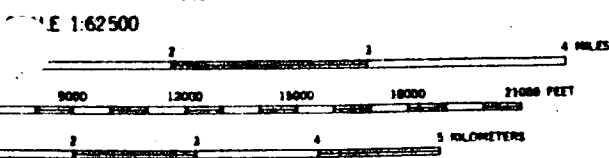


Mikes Peak
VABM 4776

**LEWISTON / DOUGLAS CITY
PLANNING
AREA**

RESOURCE

**Bully Choop
Mountain**



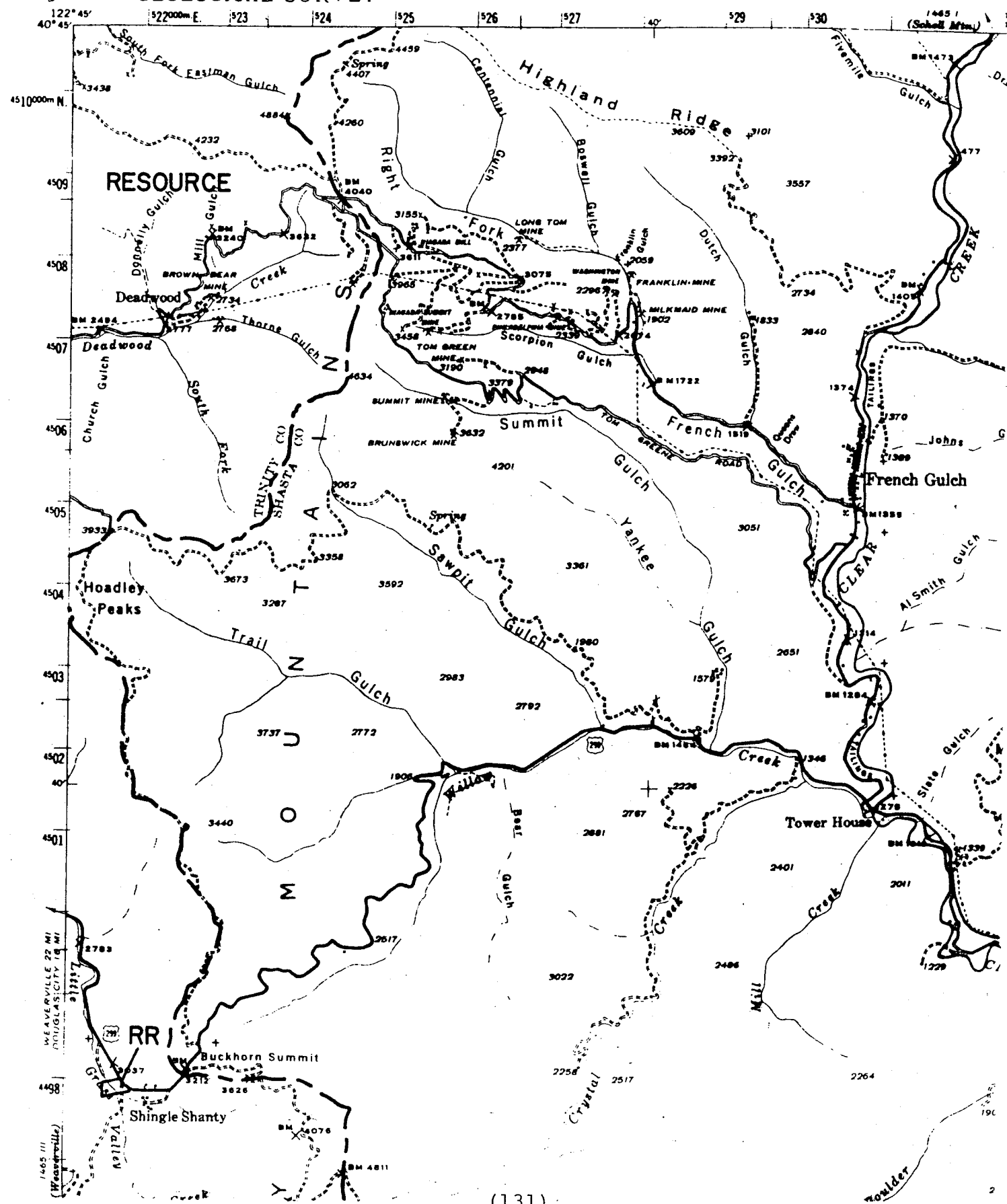
TOUR INTERVAL 100 FEET
S REPRESENT HALF-INTERVAL CONTOURS
DATUM IS MEAN SEA LEVEL

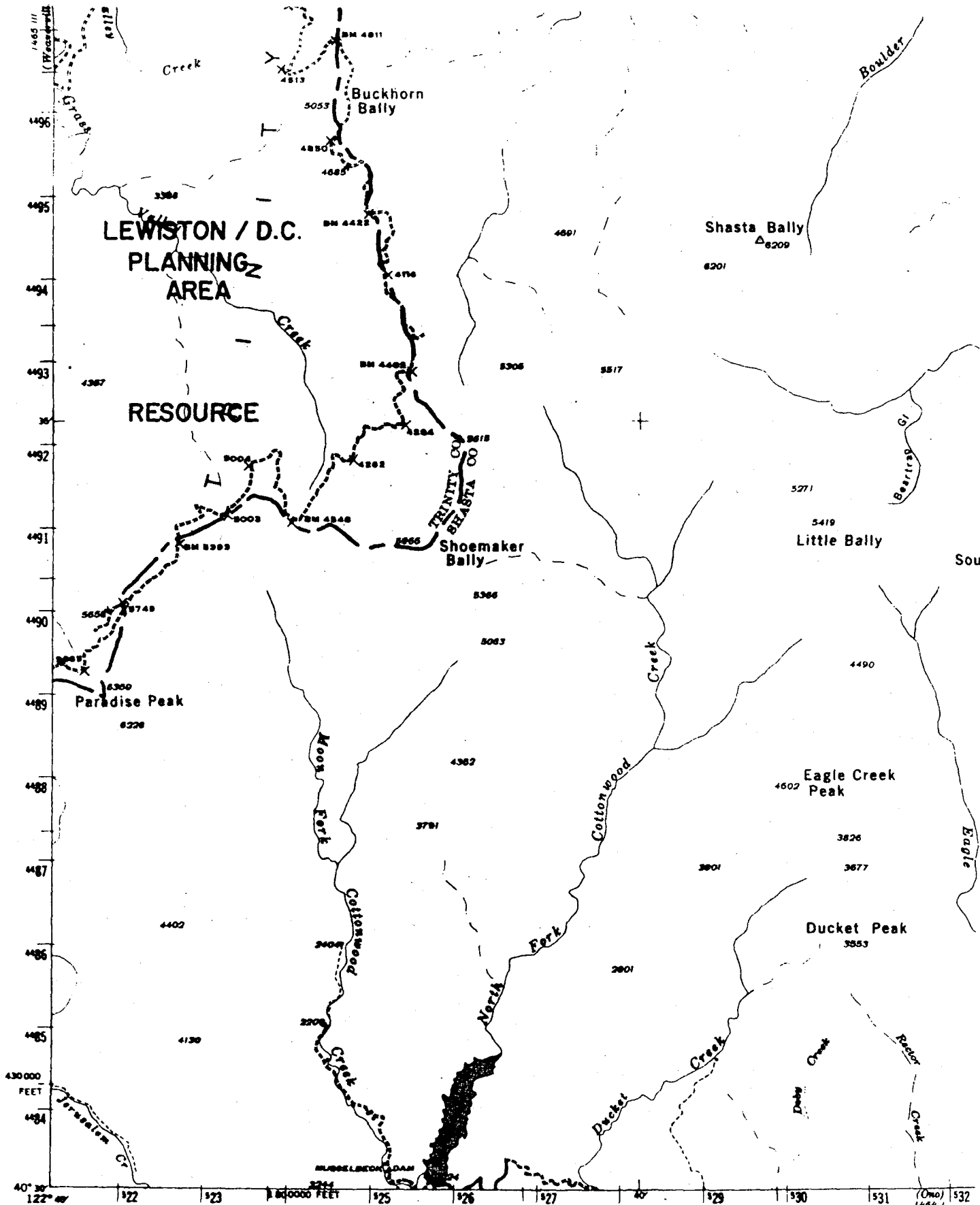
ROAD CLASSIFICATION

- Heavy-duty 2 LANE 1/2 LANE Light-duty
- Medium-duty 4 LANE 1/2 LANE Unimproved dirt
- U. S. Route State Route

SHEET 6
WEAVERVILLE, CALIF.
NAD 83 - W 12245 / 15

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY



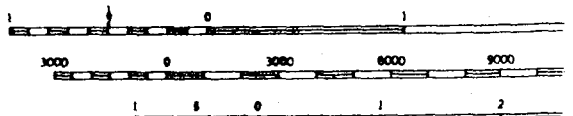
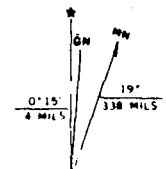


Mapped by the Geological Survey

1000-meter Universal Transverse Mercator grid ticks, zone 10, shown in blue

ROAD CLASSIFICATION

Heavy-duty	—————	Light-duty	—————
Medium-duty	—————	Unimproved dirt	- - - - -
U S Route	□	State Route	○



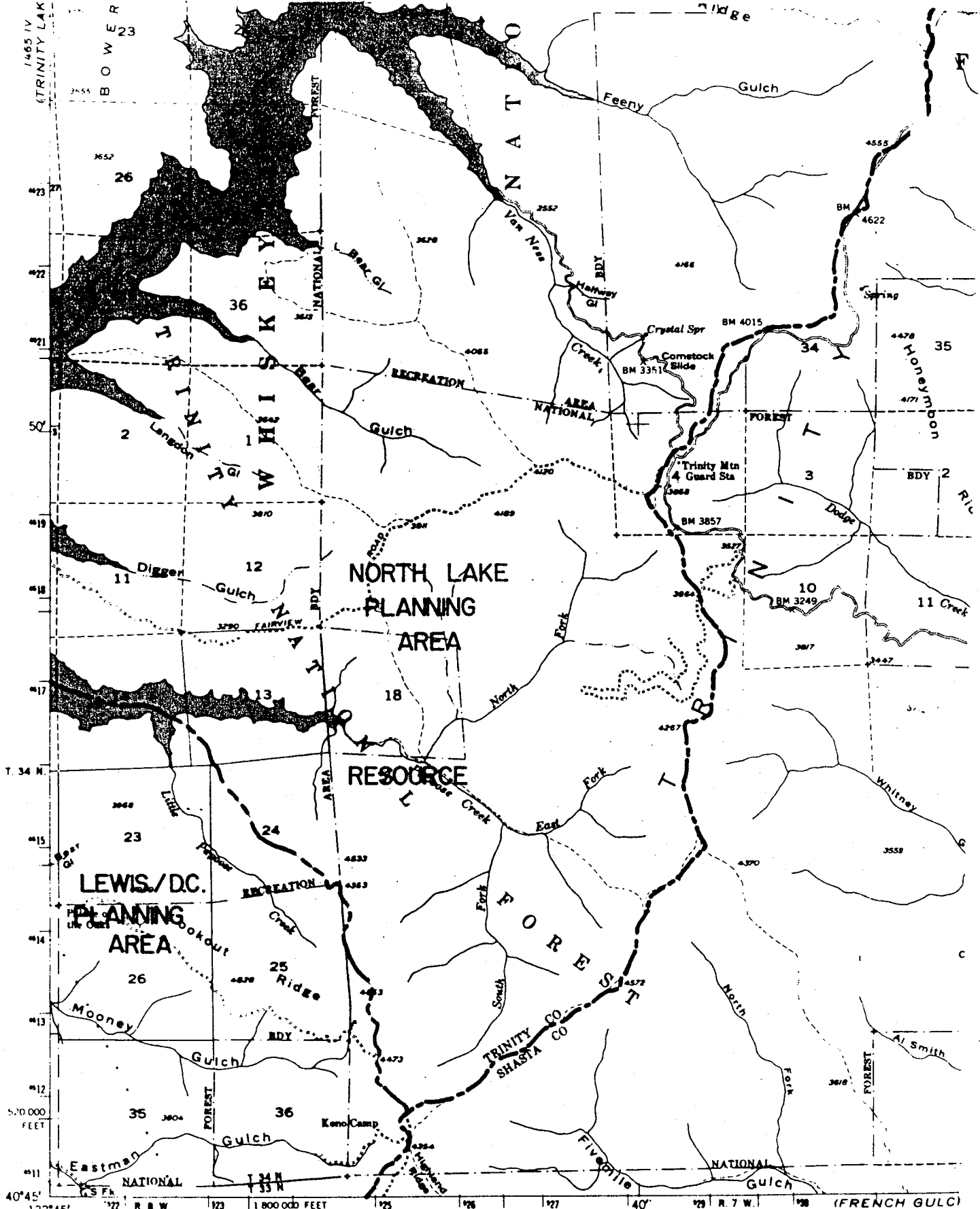
SCALE 1:62500

CONTOUR INTERVAL
DATUM IS MEAN SEA

SHEET 8

THIS MAP COMPLIES WITH NATIONAL MAP ACT

UTM GRID AND 1944 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET



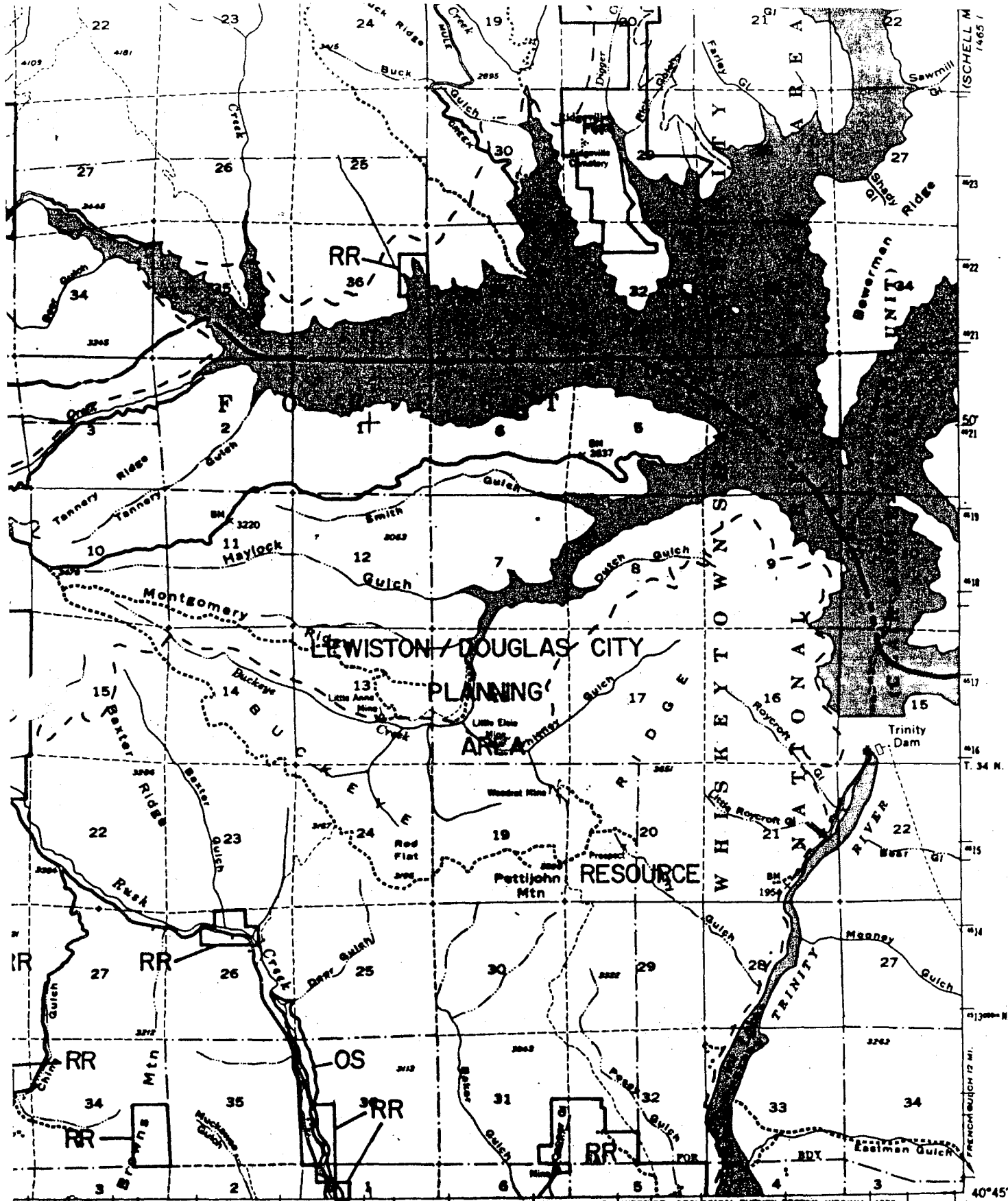
Mapped, edited, and published by the Geological Survey
 Control by USGS and USC&GS
 Topography by photogrammetric methods from aerial
 photographs taken 1947. Field checked 1950
 Polyconic projection. 1927 North American datum
 10,000-foot grid based on California coordinate system, zone 1
 1000-meter Universal Transverse Mercator grid ticks,
 zone 10, shown in blue

CONTOUR INTERVAL
 DOTTED LINES REPRESENT
 DATUM IS MEAN S

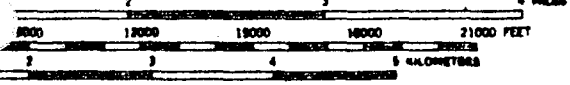
SCALE 1:62,500

UTM GRID AND 1950 MAGNETIC NORTH
 DECLINATION AT CENTER OF SHEET

(WEAVERVILLE)
 1465 III



(WEAVERVILLE)
SCALE 1:62500



100 FEET INTERVAL
1 REPRESENT 50-FOOT CONTOURS
EGEOTIC VERTICAL DATUM OF 1929



QUADRANGLE LOCATION

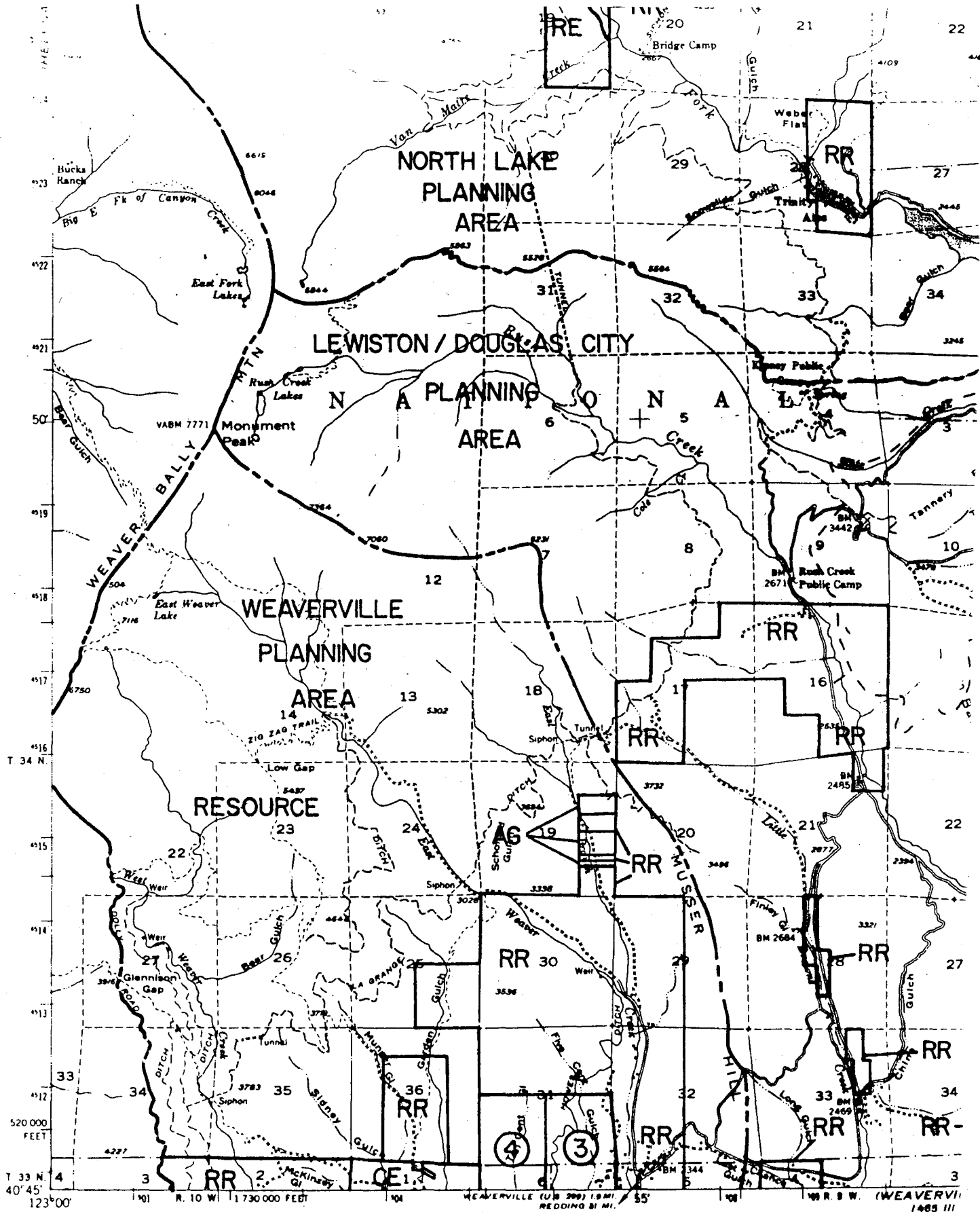
ROAD CLASSIFICATION

Medium-duty ——— Light-duty ———
Unimproved dirt

TRINITY DAM, CALIF.
(FORMERLY TRINITY LAKE)
N4048—W12248/1A

WITH NATIONAL MAP ACCURACY STANDARDS

40°45'
122°45'
(FRENCH BULL)



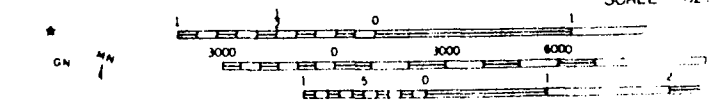
Mapped, edited, and published by the Geological Survey

Control by USGS and USC&GS

Topography by photogrammetric methods from aerial photographs taken 1947. Field checked 1950

Polyconic projection 1927 North American datum
 10,000-foot grid based on California coordinate system, zone 1
 1000-metre Universal Transverse Mercator grid ticks, zone 10, shown in blue

(MAYFORK)
 1365 II



CONTOUR INTERVAL
 DOTTED LINES REPRESENT
 NATIONAL GEODETIC VERTIC

SHEET 11

THIS MAP COMPLIES WITH NATIONAL

UTM GRID AND 1950 MAGNETIC NORTH
 IN THE MIDDLE OF SHEET