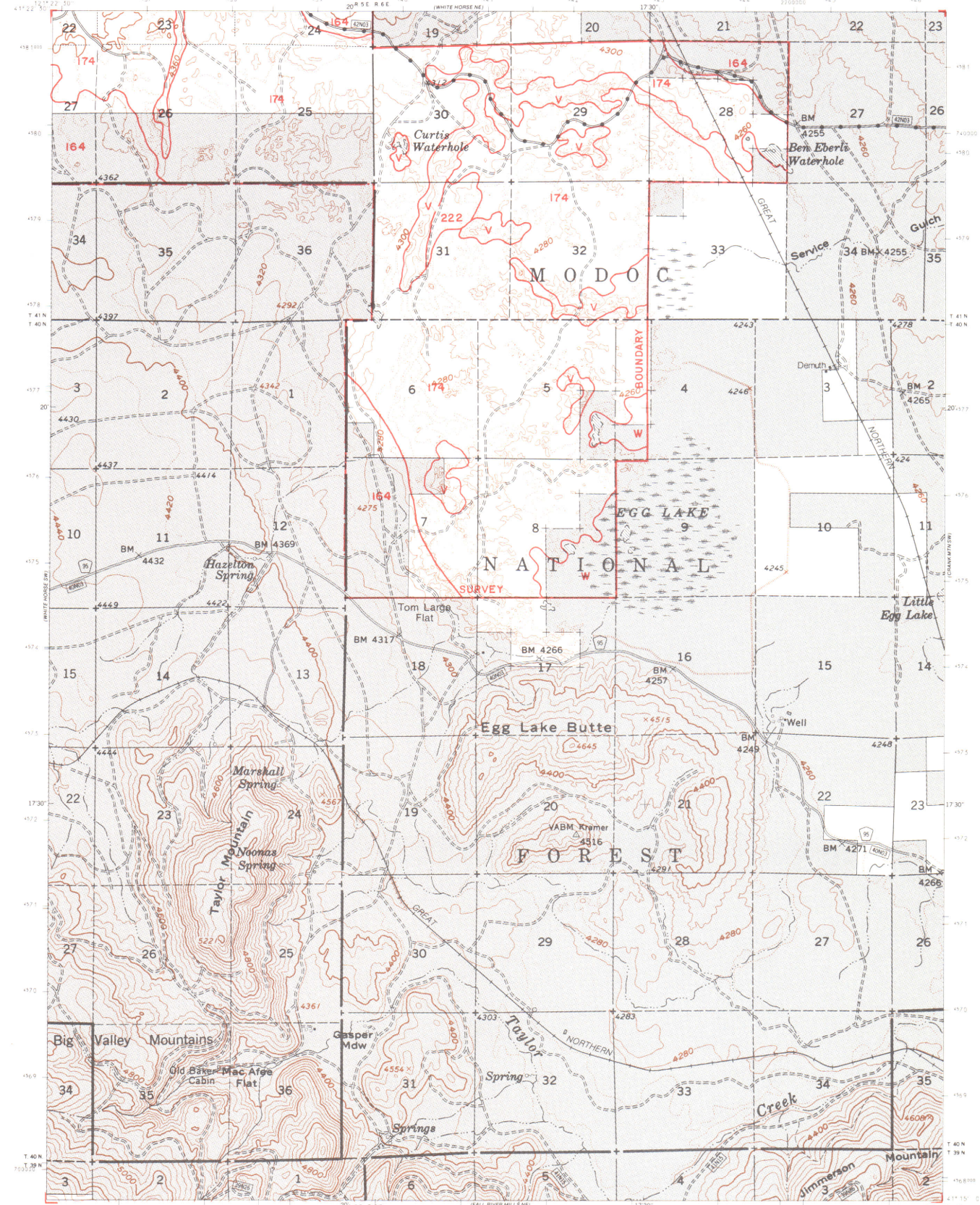


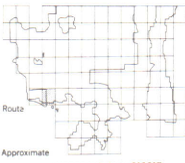
MODOC NATIONAL FOREST SOIL SURVEY



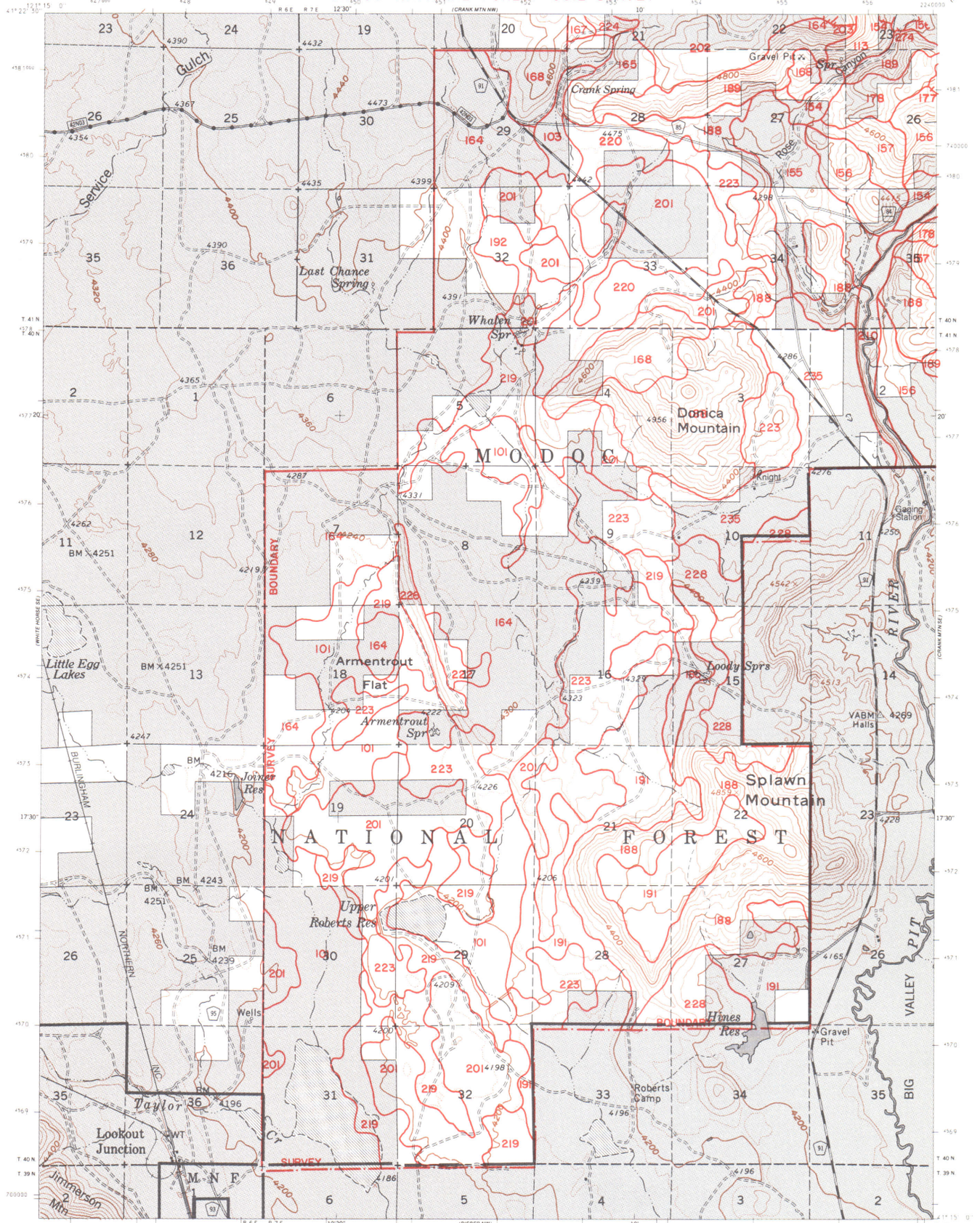
Base map prepared by the U.S. Geological Survey
Polyconic projection, 1927 North American datum
10,000-foot grid based on California coordinate system,
zone 1
1000-meter Universal Transverse Mercator grid, zone 10



- CONTOUR INTERVAL 40 FEET**
- LEGEND**
- National Forest Boundary
 - Non-National Forest Lands
 - Primary Highway
 - Secondary Highway
 - Improved Road, Paved
 - Improved Road, Gravel
 - Improved Road, Dirt
 - Unimproved Road, Dirt
 - Trail
 - Road, Location Approximate
 - Interstate
 - U.S. Highway
 - State Highway
 - County Road
 - Primary Forest Route
 - Forest Road
 - Forest Trail
 - Trail, Location Approximate
- TOWNSHIP AND SECTION LINE CLASSIFICATION**
- Surveyed, Location Reliable
 - Surveyed, Location Approximate
 - Unsurveyed, Protraction



MODOC NATIONAL FOREST SOIL SURVEY



Base map prepared by the U.S. Geological Survey
Polyconic projection, 1927 North American datum
10,000 foot grid based on California coordinate system,
zone 1
1000-meter Universal Transverse Mercator grid, zone 10



INTERMEDIATE EDITION

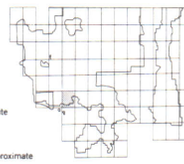
Modification to USGS base map by the Geometrics Service
Center from 1984 aerial photography and 1986 correction
guides furnished by the Pacific Southwest Region

UTM GRID AND 1983 MAGNETIC NORTH
DECLINATION AT CENTER OF SHEET

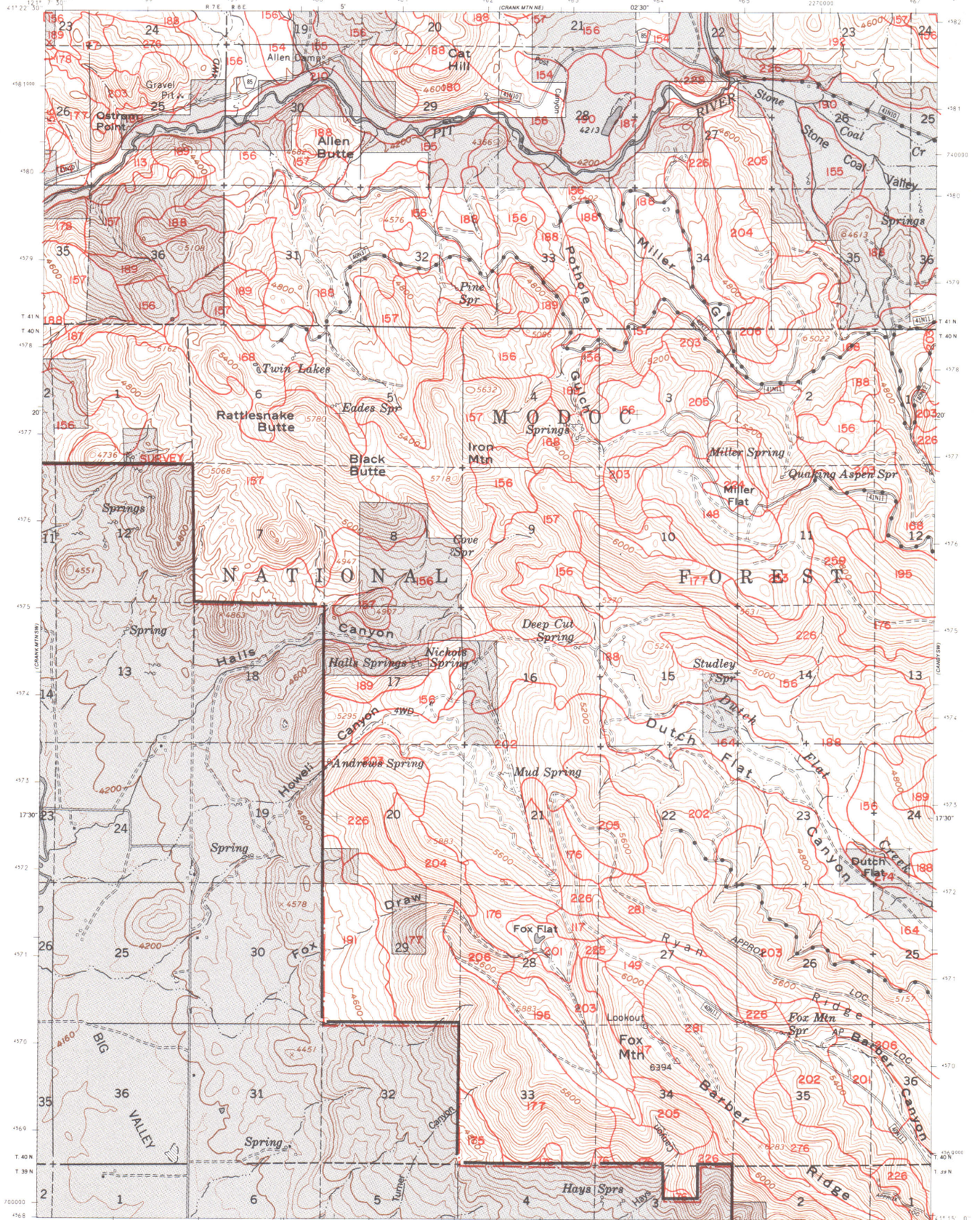
- TOWNSHIP AND SECTION LINE CLASSIFICATION**
- Surveyed, Location Reliable
 - Surveyed, Location Approximate
 - Unsurveyed, Protraction

LEGEND

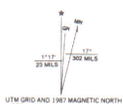
- National Forest Boundary
- Non National Forest Lands
- Primary Highway
- Secondary Highway
- Improved Road, Paved
- Improved Road, Gravel
- Improved Road, Dirt
- Unimproved Road, Dirt
- Trail
- Road, Location Approximate
- Interstate
- U.S. Highway
- State Highway
- County Road
- Primary Forest Route
- Forest Road
- Forest Trail
- Trail, Location Approximate



MODOC NATIONAL FOREST SOIL SURVEY



Base map prepared by the U.S. Geological Survey
Polyconic projection 1927 North American datum
10,000-foot grid based on California coordinate system.
zone 1
1,000-meter Universal Transverse Mercator grid, zone 10



LEGEND

— National Forest Boundary
 [shaded] Non-National Forest Lands

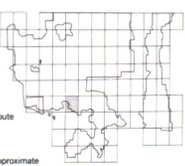
TOWNSHIP AND SECTION LINE CLASSIFICATION

— Surveyed, Location Reliable
 - - - Surveyed, Location Approximate
 ····· Unsurveyed, Protraction

CONTOUR INTERVAL 40 FEET

— Primary Highway
 — Secondary Highway
 — Improved Road, Paved
 — Improved Road, Gravel
 — Improved Road, Dirt
 ····· Unimproved Road, Dirt
 - - - Trail
 - - - Road, Location Approximate

— Interstate
 — U.S. Highway
 — State Highway
 — County Road
 — Primary Forest Route
 — Forest Road
 — Forest Trail
 - - - Trail, Location Approximate



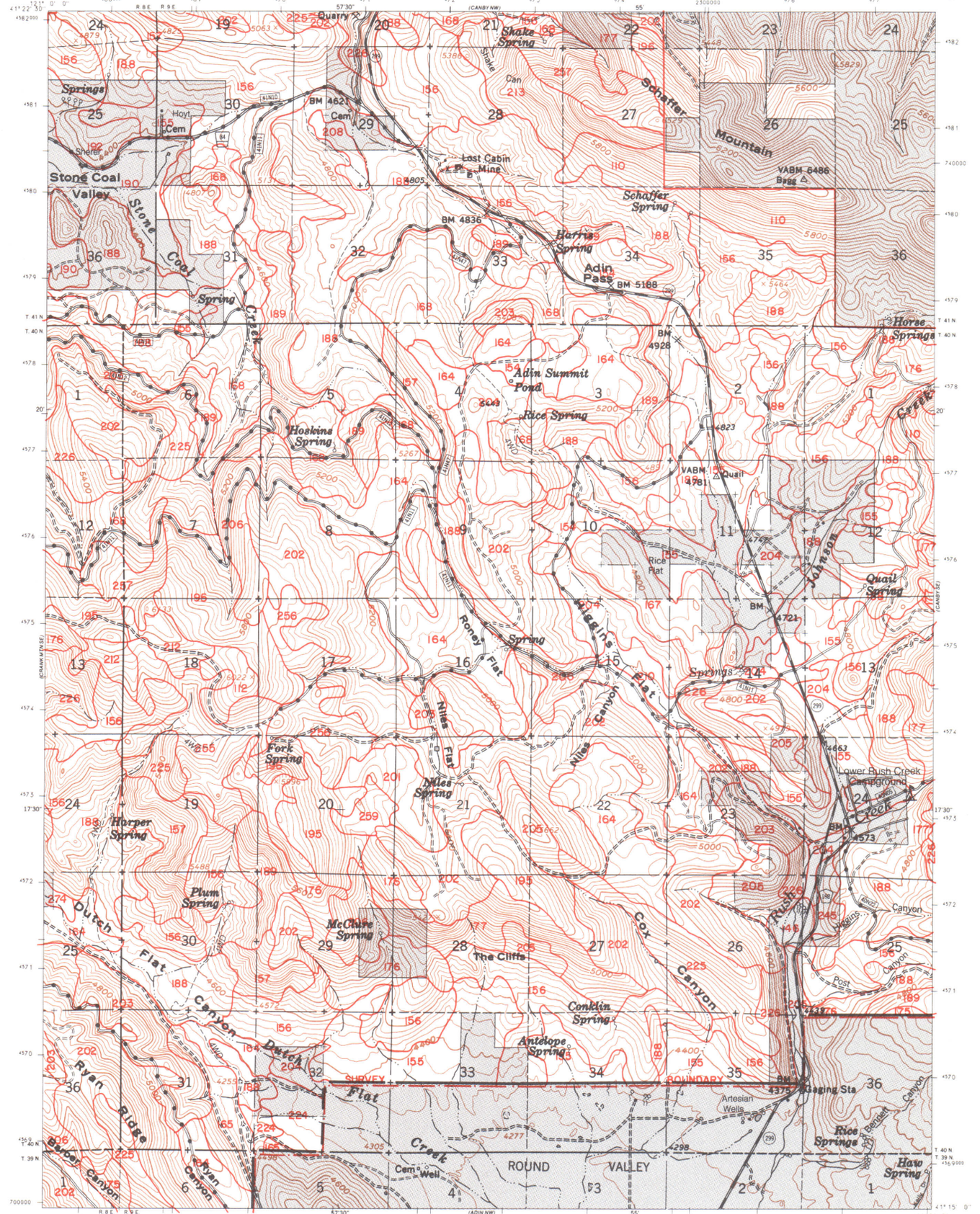
CRANK MTN SE
N4115-W12100/7.5
1961
694-4C

REVISED 1987

MODOC NATIONAL FOREST SOIL SURVEY

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

CANBY SW
7.5 MINUTE SERIES



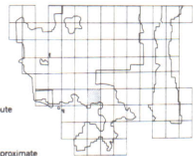
Base map prepared by the U.S. Geological Survey
Polyconic projection, 1927 North American datum
10,000-foot grid based on California coordinate system,
zone 1
1,000-meter Universal Transverse Mercator grid, zone 10
Republished by the USFS San Francisco in 1975 by
photogrammetric methods.

INTERMEDIATE EDITION
Modification to USGS base map by the Geometrics Service
Center from 1984 aerial photography and 1986 correction
guides furnished by the Pacific Southwest Region



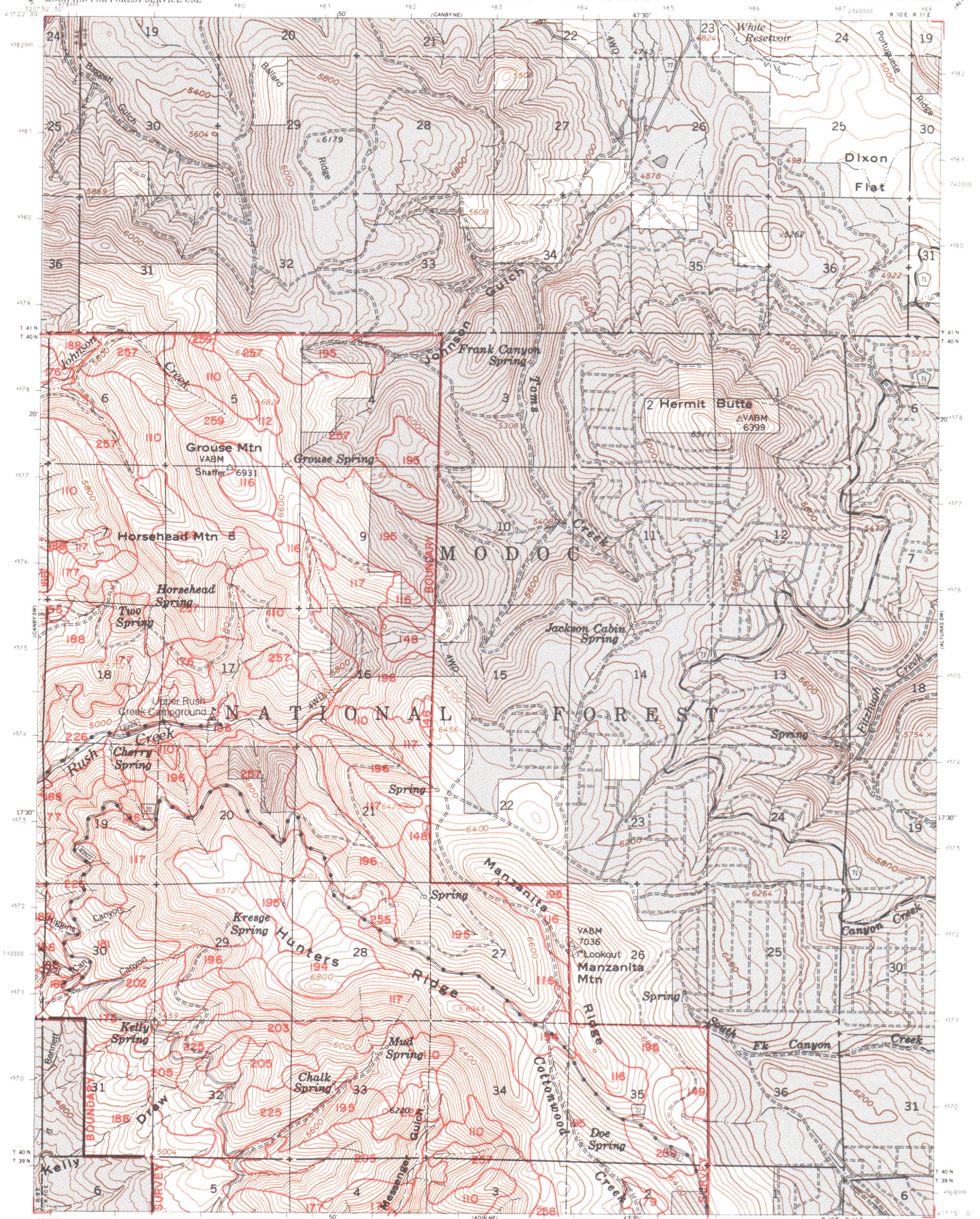
TOWNSHIP AND SECTION LINE CLASSIFICATION	
—	Surveyed, Location Reliable
- - -	Surveyed, Location Approximate
· · · · ·	Unsurveyed, Protraction

LEGEND	
—	National Forest Boundary
—	Non-National Forest Lands
—	Primary Highway
—	Secondary Highway
—	Improved Road, Paved
—	Improved Road, Gravel
—	Improved Road, Dirt
—	Unimproved Road, Dirt
—	Trail
—	Road, Location Approximate
—	Interstate
—	U.S. Highway
—	State Highway
—	County Road
—	Primary Forest Route
—	Forest Road
—	Forest Trail
—	Trail, Location Approximate



CANBY SW
N4115-W12052.5/7.5
1961
693-3C
REVISED 1987

MODOC NATIONAL FOREST SOIL SURVEY



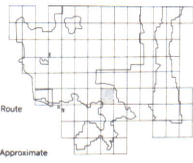
Base map prepared by the U.S. Geological Survey
Polyconic projection, 1927 North American datum
10,000-foot grid based on California coordinate system,
zone 1.
1,000-meter Universal Transverse Mercator grid, zone 10



INTERMEDIATE EDITION
Modification to USGS base map by the Geomatics Service
Center from 1984 aerial photography and 1986 correction
guides furnished by the Pacific Southwest Region

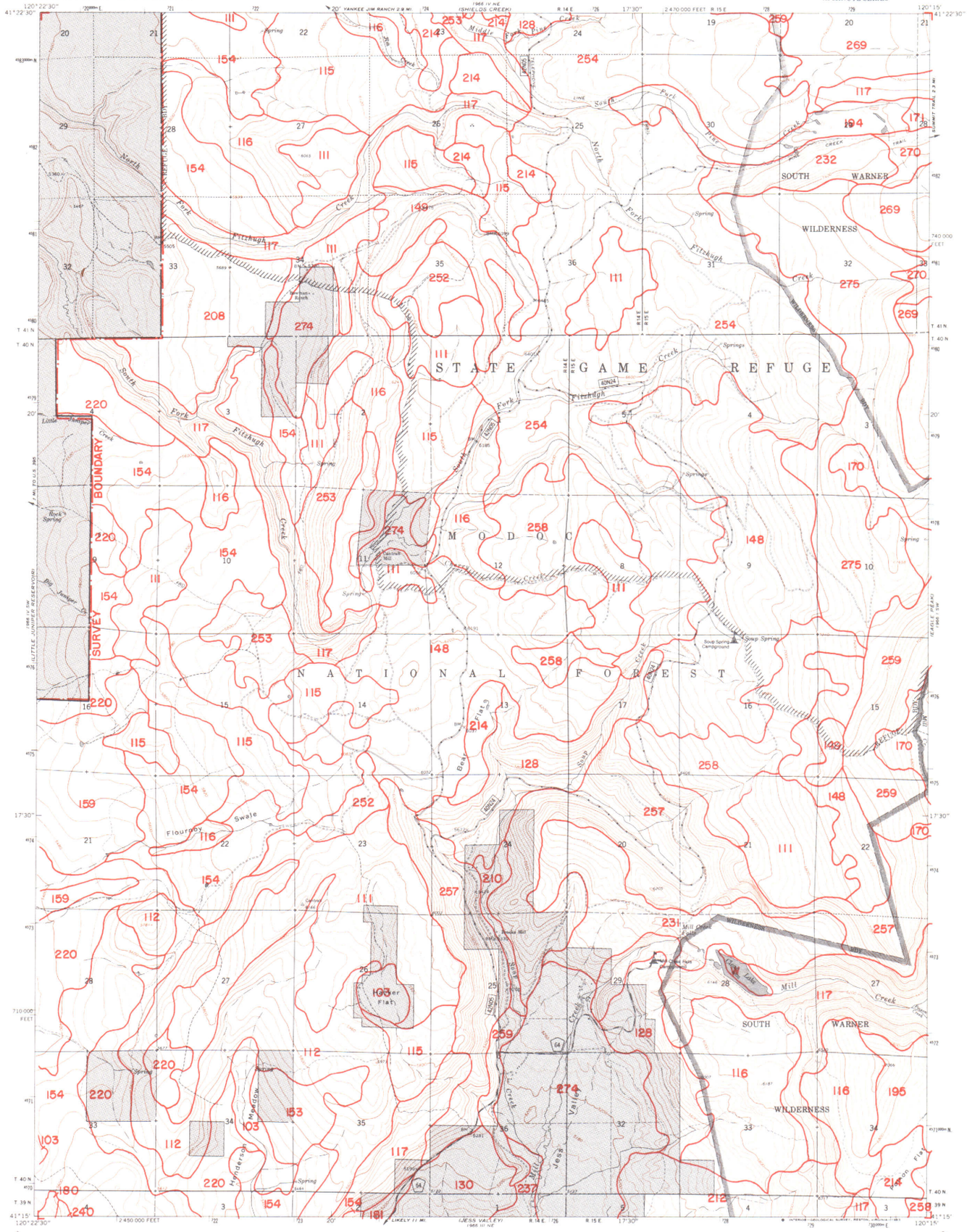


- | | | |
|--|--|---|
| <p>National Forest Boundary</p> <p>Non-National Forest Lands</p> <p>TOWNSHIP AND SECTION LINE CLASSIFICATION</p> <p>Surveyed, Location Reliable</p> <p>Surveyed, Location Approximate</p> <p>Unsurveyed, Protraction</p> | <p>LEGEND</p> <p>Primary Highway</p> <p>Secondary Highway</p> <p>Improved Road, Paved</p> <p>Improved Road, Gravel</p> <p>Improved Road, Dirt</p> <p>Unimproved Road, Dirt</p> <p>Trail</p> <p>Road, Location Approximate</p> | <p>Interstate</p> <p>U.S. Highway</p> <p>State Highway</p> <p>County Road</p> <p>Primary Forest Route</p> <p>Forest Road</p> <p>Forest Trail</p> <p>Trail, Location Approximate</p> |
|--|--|---|

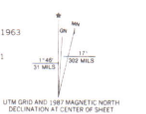


CANBY SE
N4115-120457.5
(196)
693-4C
REVISED 1987

MODOC NATIONAL FOREST SOIL SURVEY



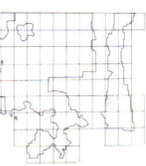
Base map prepared by the U.S. Geological Survey
Control by USGS, NOS/NOAA, and U.S. Forest Service
Topography by photogrammetric methods from aerial
photographs taken 1946 and 1955. Field checked by USGS 1963
Polyconic projection, 1927 North American datum
10,000-foot grid based on California coordinate system, zone 1
1000-meter Universal Transverse Mercator grid ticks,
zone 10
Modification to USGS base map by the Geomatics Service
Center from 1984 aerial photographs and 1986 correction
guides furnished by the Pacific Southwest Region



- LEGEND**
- National Forest Boundary
 - Non-National Forest Lands
 - TOWNSHIP AND SECTION LINE CLASSIFICATION
 - Surveyed, Location Reliable
 - Surveyed, Location Approximate
 - Unsurveyed, Protraction

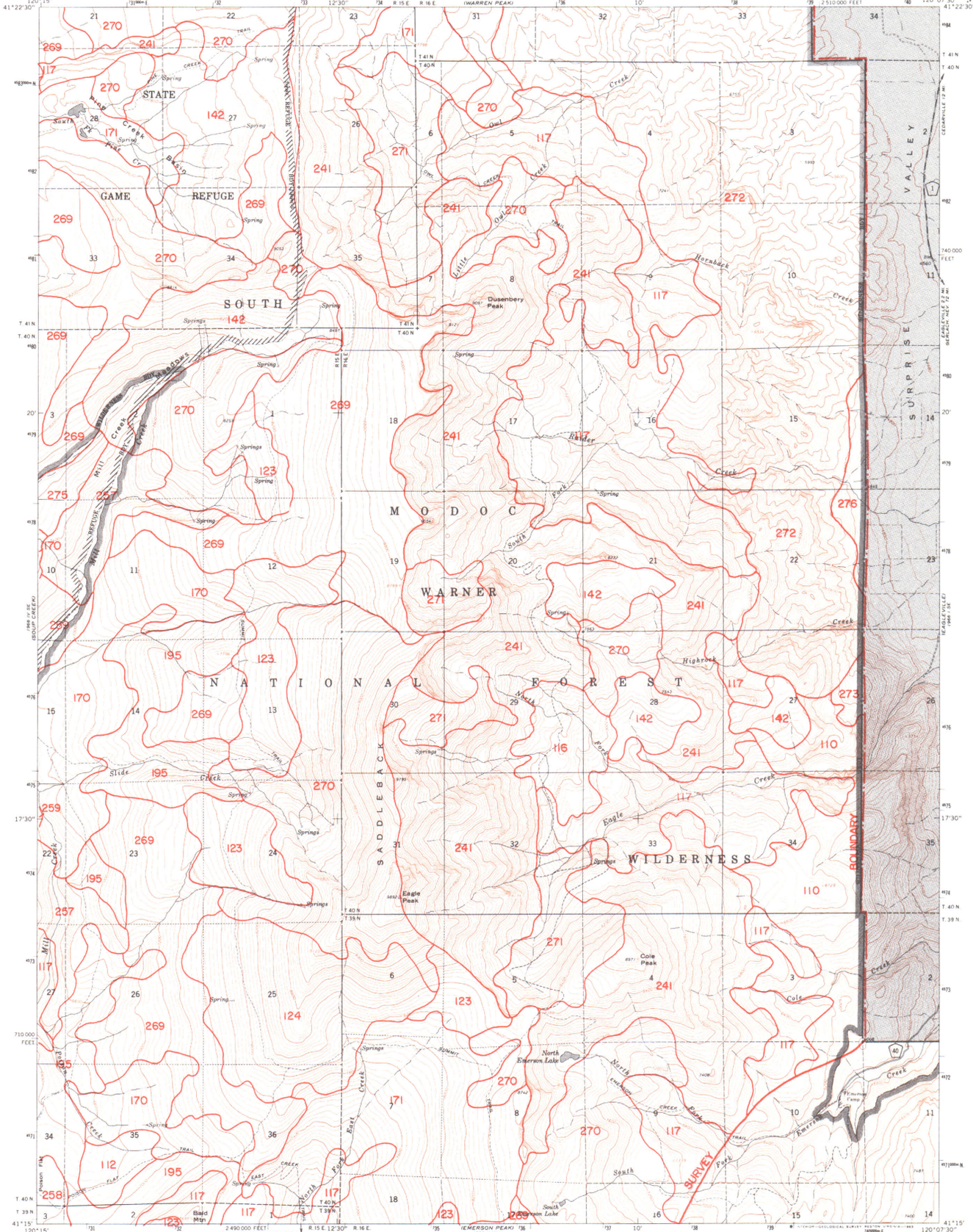
- LEGEND**
- Primary Highway
 - Secondary Highway
 - Improved Road, Paved
 - Improved Road, Gravel
 - Improved Road, Dirt
 - Unimproved Road, Dirt
 - Trail
 - Road, Location Approximate

- Interstate
- U.S. Highway
- State Highway
- County Road
- Primary Forest Route
- Forest Road
- Forest Trail
- Trail, Location Approximate



SOUP CREEK, CALIF.
N4115—W12015.7.5
1963
PHOTOREVISED 1982
DMA 1164 IV 65—5825 1955
691-4C
REVISED 1987

MODOC NATIONAL FOREST SOIL SURVEY



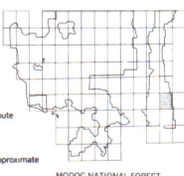
Base map prepared by the U.S. Geological Survey

Control by USGS, NOS/NOAA, and U.S. Forest Service
Topography by photogrammetric methods from aerial photographs taken 1955 and 1959. Field checked by USGS 1963
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

Modification to USGS base map by the Geomatics Service Center from 1984 aerial photography and 1986 correction guides furnished by the Pacific Southwest Region

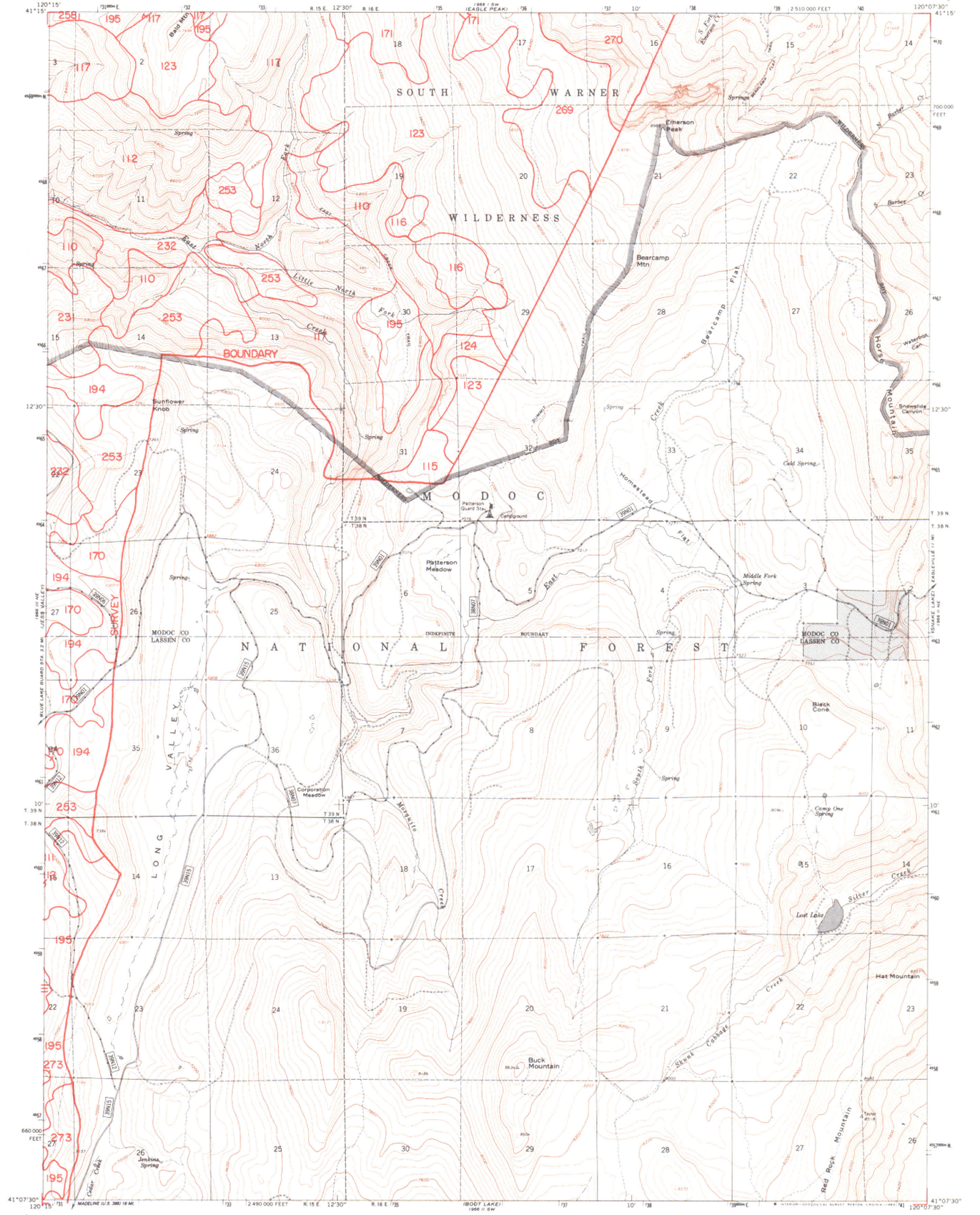


- CONTOUR INTERVAL 40 FEET**
- LEGEND**
- National Forest Boundary
 - Non-National Forest Lands
 - Primary Highway
 - Secondary Highway
 - Improved Road, Paved
 - Improved Road, Gravel
 - Improved Road, Dirt
 - Unimproved Road, Dirt
 - Trail
 - Road, Location Approximate
 - Interstate
 - U.S. Highway
 - State Highway
 - County Road
 - Primary Forest Route
 - Forest Road
 - Forest Trail
 - Trail, Location Approximate
- TOWNSHIP AND SECTION LINE CLASSIFICATION**
- Surveyed, Location Reliable
 - Surveyed, Location Approximate
 - Unsurveyed, Protection



EAGLE PEAK, CALIF.
N4115-W12007 5/7.5
PHOTOREPRODUCED 1982
DMA 1988 1 SW-SERIES 899
690-3C
REVISED 1987

MODOC NATIONAL FOREST SOIL SURVEY



Base map prepared by the U.S. Geological Survey

Control by USGS, NOS, NOAA, and U.S. Forest Service
Topography by photogrammetric methods from aerial photographs taken 1954, 1955, and 1958. Field checked by USGS 1962

Polypic projection. 1927 North American datum
10,000-foot grid based on California coordinate system, zone 1
1,000-meter Universal Transverse Mercator grid ticks, zone 10

Modification to USGS base map by the Geomatics Service
Center from 1964 aerial photography and 1966 correction
guides furnished by the Pacific Southwest Region



TOWNSHIP AND SECTION LINE CLASSIFICATION

—	Surveyed, Location Reliable
- - -	Surveyed, Location Approximate
· · · · ·	Unsurveyed, Protraction

CONTOUR INTERVAL 40 FEET

—	National Forest Boundary
—	Non-National Forest Lands

LEGEND

—	Primary Highway
—	Secondary Highway
—	Improved Road, Paved
—	Improved Road, Gravel
—	Improved Road, Dirt
—	Unimproved Road, Dirt
—	Trail
—	Road, Location Approximate
—	Trail, Location Approximate



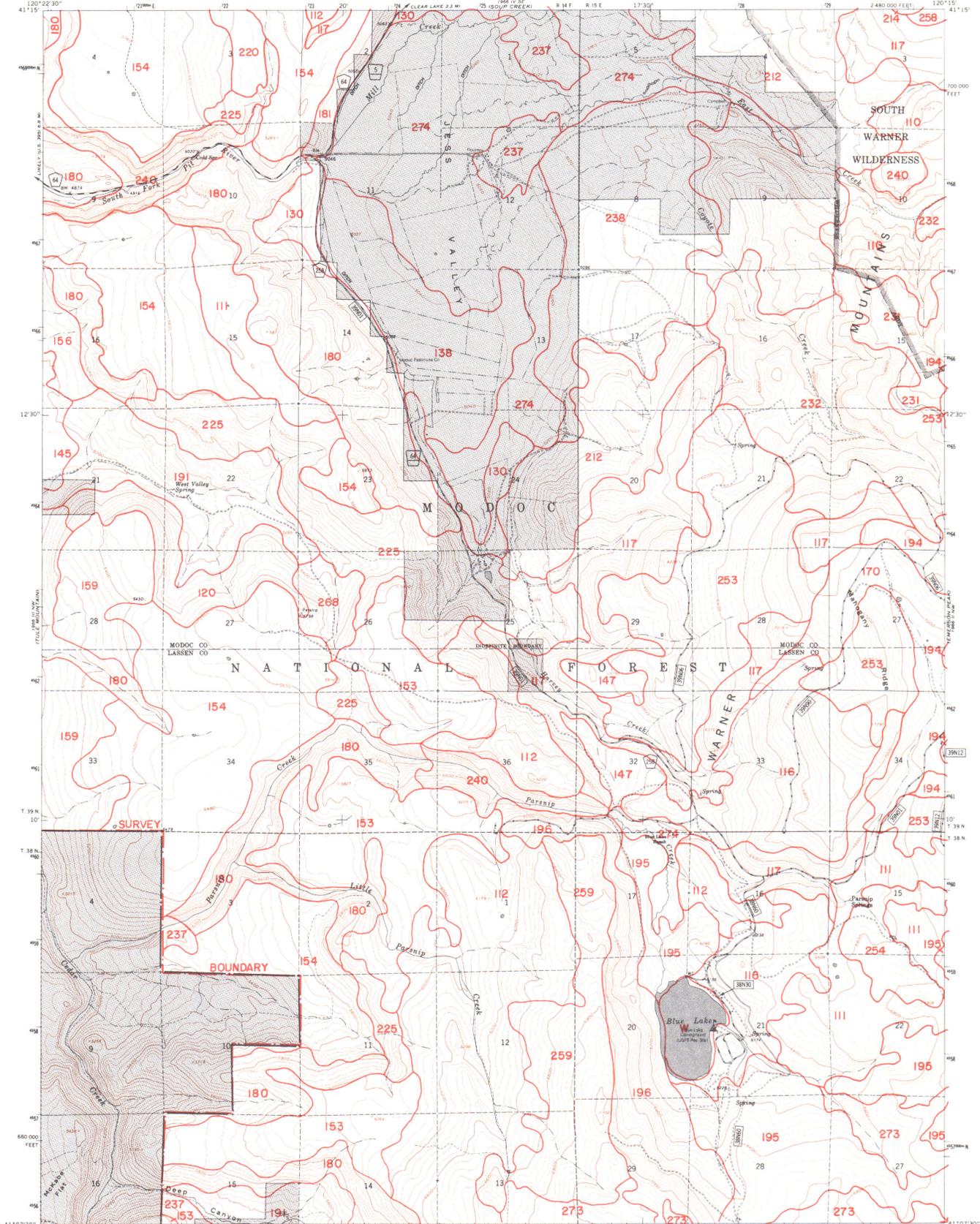
EMERSON PEAK, CALIF.
N4107.5—W12007.5/7.5

1962
PHOTOREVISED 1982
DMA 1988 II NW—SERIES V895

673-2C

REVISED 1987

MODOC NATIONAL FOREST SOIL SURVEY



Base map prepared by the U.S. Geological Survey
Control by USGS, NOS/NOAA, and U.S. Forest Service
Topography by photogrammetric methods from aerial photographs taken 1954-55. Field checked by USGS, 1962
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
Modification to USGS base map by the Geomatics Engineering Center from 1984 aerial photography and 1986 correction guides furnished by the Pacific Southwest Region



- CONTOUR INTERVAL 40 FEET**
- LEGEND**
- National Forest Boundary
 - Non-National Forest Lands
 - Primary Highway
 - Secondary Highway
 - Improved Road, Paved
 - Improved Road, Gravel
 - Improved Road, Dirt
 - Unimproved Road, Dirt
 - Trail
 - Road, Location Approximate
 - Trail, Location Approximate
 - Interstate
 - U.S. Highway
 - State Highway
 - County Road
 - Primary Forest Road
 - Forest Road
 - Forest Trail
 - Trail, Location Approximate
- TOWNSHIP AND SECTION LINE CLASSIFICATION**
- Surveyed, Location Reliable
 - Surveyed, Location Approximate
 - Unsurveyed, Protraction

