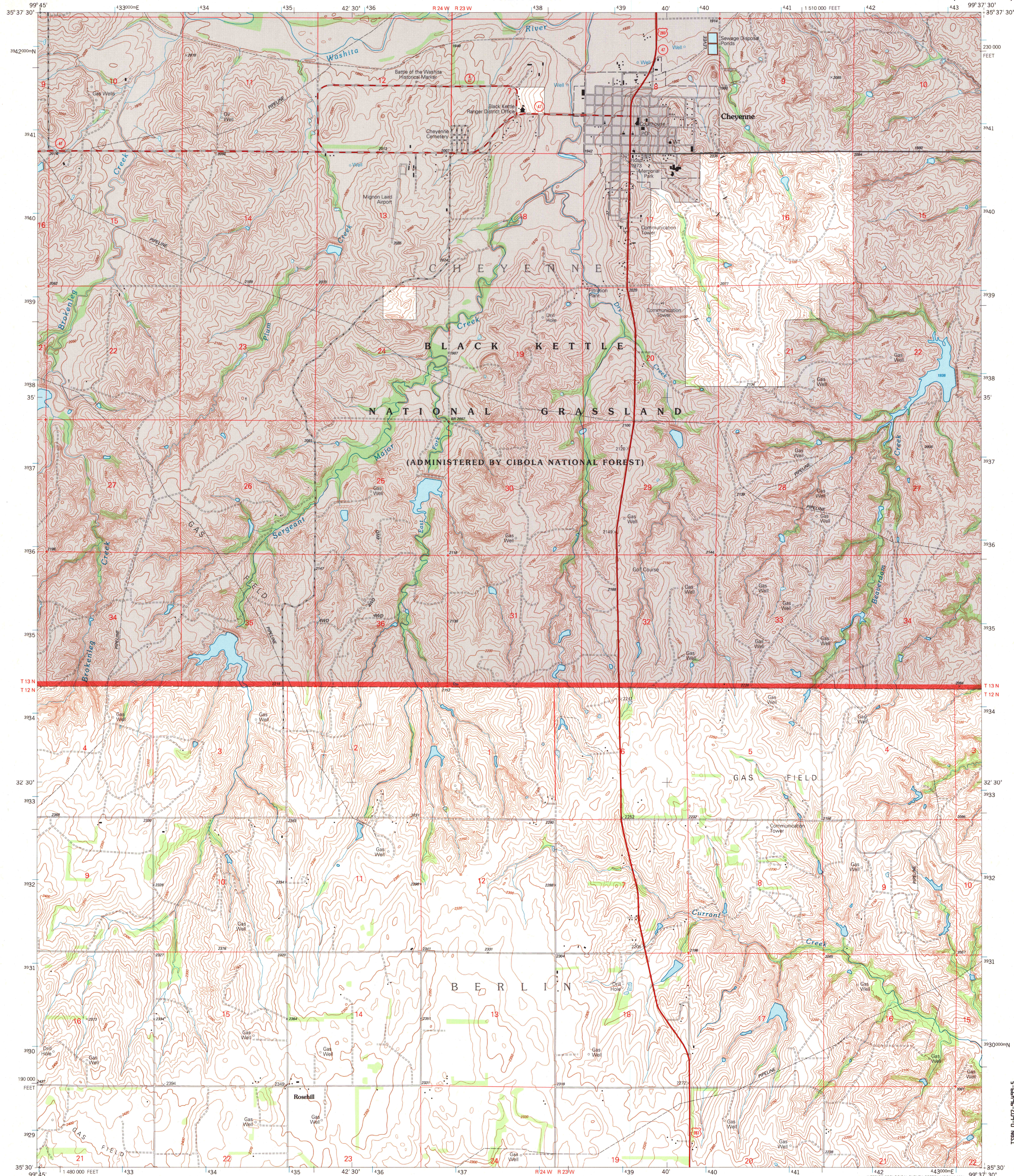




Produced by the United States Geological Survey 1989
Revision by USDA Forest Service 1998

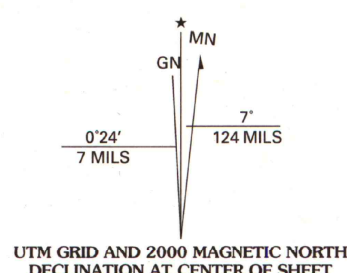
Topography compiled 1958. Planimetry derived from imagery taken 1995 and other sources. Public Land Survey System and survey control current as of 1998.

North American Datum of 1927 (NAD 27). Projection and 10 000-foot ticks: Oklahoma coordinate system, north zone (Lambert conformal conic). Blue 1000-meter Universal Transverse Mercator ticks, zone 14.

North American Datum of 1983 (NAD 83) is shown by dashed corner ticks. The values of the shift between NAD 27 and NAD 83 for 7.5-minute intersections are obtainable from National Geodetic Survey NADCON software.

Non-National Forest System lands within the National Forest. Inholdings may exist in other National or State reservations.

This map is not a legal land line or ownership document. Public lands are subject to change and leasing, and may have access restrictions; check with local offices. Obtain permission before entering private lands.



SCALE 1:24 000

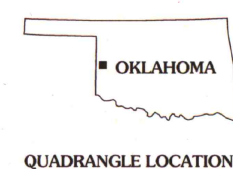
CONTOUR INTERVAL 10 FEET
NATIONAL GEODETIC VERTICAL DATUM OF 1929
TO CONVERT FROM FEET TO METERS, MULTIPLY BY 0.3048

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ADJOINING 7.5' QUADRANGLES



QUADRANGLE LOCATION

1 Mackie
2 Cheyenne NW
3 Strong City
4 Dempsey
5 Herring
6 Grimes
7 Berlin
8 Baker Lake

ADJOINING 7.5' QUADRANGLES

HIGHWAYS AND ROADS

Interstate
U.S.
State
County
National Forest, suitable for passenger cars
National Forest, suitable for high clearance vehicles
National Forest Trail

Primary highway
Secondary highway
Light-duty road
Composition: Unspecified...
Paved
Gravel
Dirt
Unimproved; 4 wheel drive
Trail
Gate; Barrier

CHEYENNE, OK
1998
NIMA 6055 II SW-SERIES V883

