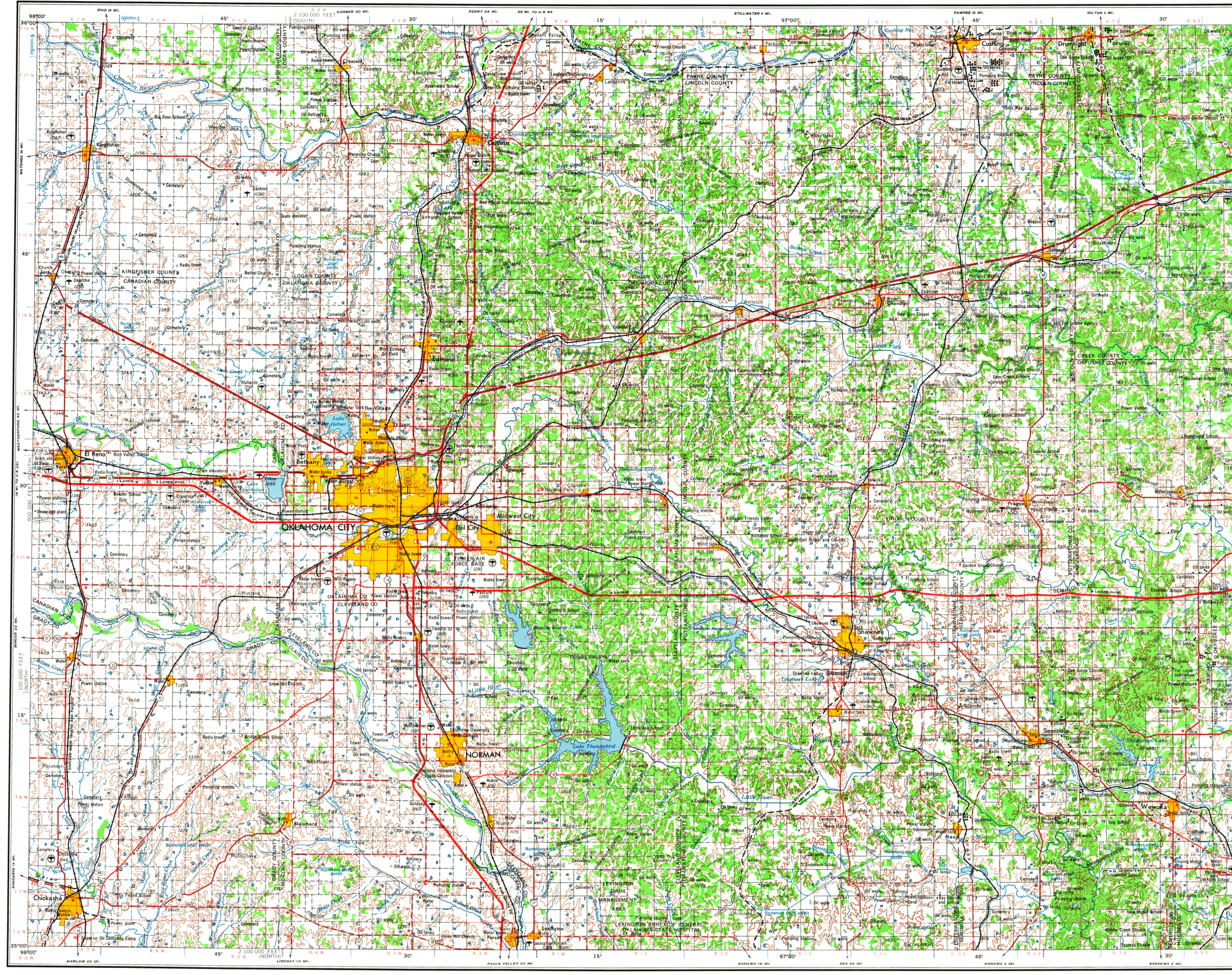
WESTERN UNITED STATES 1:250,000



Prepared by the Army Map Service (KCBM), Corps of Engineers, U.S. Army, Washington, D.C. Compiled in 1958 by photogrammetric methods and from United States quadrangles, 1:24,000 and 1:50,000, 1938-51. Planimetric detail revised by photo-planimetric methods. Horizontal and vertical control by USGS, USC&GS, and Oklahoma Geological Survey. Photography field annotated 1957. Limited revision by U.S. Geological Survey 1968. 100,000-foot grids based on Oklahoma coordinate system, north and south zones 10,000-meter Universal Transverse Mercator grid Ticks, zone 14, shown in blue

LEGEND ROAD DATA 1957 PARTIALLY REVISED 1968 Figures in red denote approximate distances in miles between stars LOS ANGELES OMAHA GALVESTON GALVESTON Two lanes wide Two lanes wide More than two lanes wide Hard surface, medium duty road More than two lanes wide Two lanes wide Two lanes wide Two lanes wide POPULATED PLACES Over 500,000 _____ 100,000 to 500,000 _____ mproved light duty road. _____Laramie ____Grand Coulee Sun Valley Route marker: Interstate; Federal; State (Landmarks: School; Church; (Narrow gauge ____ Horizontal control point ____ BOUNDARIES Landing area Spot elevation in feet _____ International -----Seaplane airport ___ Marsh or swamp _____ State _____ County _____ Seaplane anchorage _____ Intermittent or dry stream_ . Park or reservation _____ Woods-brushwood _____ Power line

Approximate road alinement

OKLAHOMA CITY

ANES 4 LANES	
ANES 4 LANES	
0) [29] [193) Other 1 1	v
A	1965 MA FOR THE FOR SALE BY U. S. G

CONTOUR INTERVAL 100 FEET WITH SUPPLEMENTARY CONTOURS AT 50 FOOT INTERVAL TRANSVERSE MERCATOR PROJECTION

Scale 1:250,000

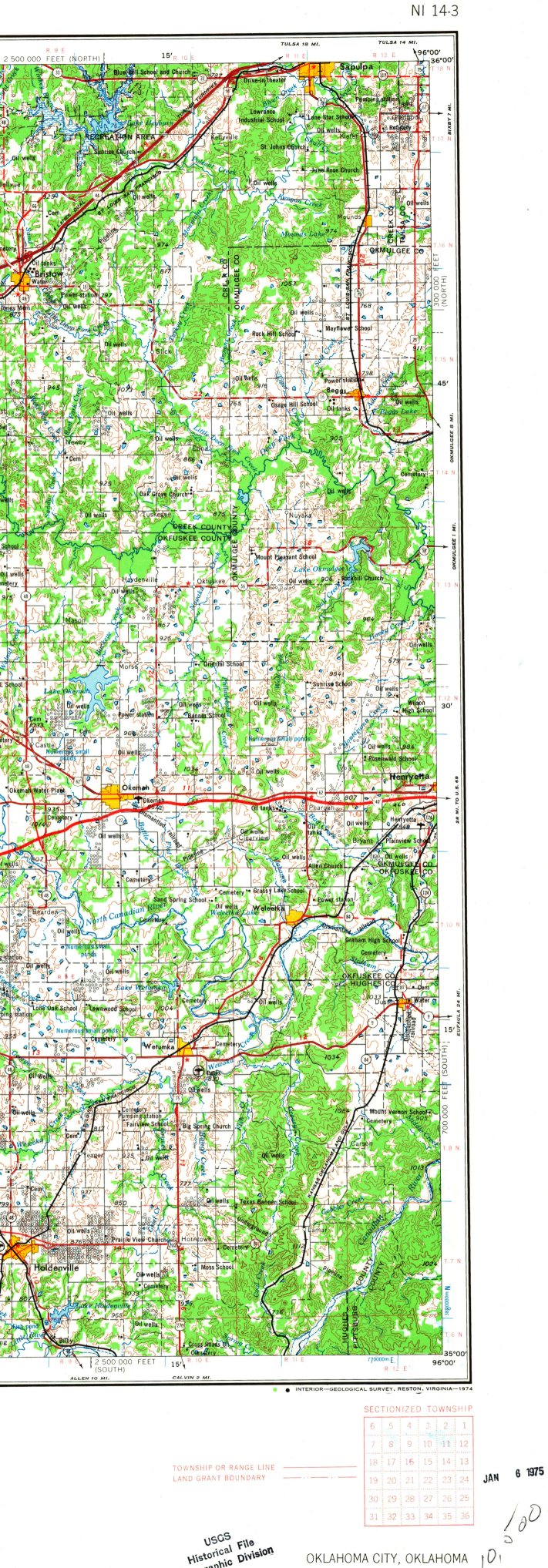
1965 MAGNETIC DECLINATION FROM TRUE NORTH FOR THIS SHEET VARIES FROM $9\frac{1}{2}^\circ$ (170 MILS) EASTERLY FOR THE CENTER OF THE WEST EDGE TO $8\frac{1}{2}^\circ$ (150 MILS) EASTERLY FOR THE CENTER OF THE EAST EDGE. OR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225 OR RESTON, VIRGINIA 22092

102°	LOC	CATION DIA	GRAM	9:
DODGE CITY NJ 14-7	• PRATT • NJ 14-8 KANSAS	●WICHITA NJ 14-9	NJ 15-7	NJ 15-8 SPRINGFIELD
NJ 14-10 PERRYTON	NJ 14-11 WOODWARD	NJ 14-12 • ENID	NJ 15-10	MISSOURI NJ 15-11 RISON •
NI 14-1 • AMARILLO	OKLAHOMA NI 14-2 CLINTON	NI 14-3 OKLAHOMA CITY	NI 15-1	ARKANSAS NI 15-2 RUSSELLVILLE
NI 14-4 • PLAINVIEW	LAWTON NI 14-5 • TEXAS	NI 14-6 • ARDMOR	MC ALESTER NI 15-4	NI 15-5
NI 14-7 WIC	HITA FALLS [●] NI 14-8	NI 14-9 SHERMAN	NI 15-7 TEXARKANA	NI 15-8

20 Statute Miles

30 Kilometers

15 Nautical Miles



1957 LIMITED REVISION 1968

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