

Oberlin

KANSAS

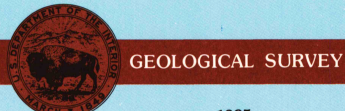
1:100 000-scale metric topographic map



39100-E1-TM-100

30 X 60 MINUTE QUADRANGLE

- Contours and elevations
- in meters
- Highways, roads and other manmade structures
- Water features
- Woodland areas
- Geographic names



Produced by the United States Geological Survey Compiled from USGS 1:24 000-scale topographic maps dated 1965-1978. Planimetry revised from aerial photographs taken 1981 and other source data. Revised information not field checked. Map edited 1985

PHOTOINSPECTED 1987

Projection and 10 000-meter grid, zone 14, Universal Transverse Mercator 25 000-foot grid ticks based on Kansas coordinate system, north zone 1927 North American Datum To place on the predicted North American Datum 1983, move the projection lines 4 meters north and 36 meters east

There may be private inholdings within the boundaries of the National or State reservations shown on this map Map photoinspected using 1987 photographs No major culture or drainage changes found

CONTOUR INTERVAL 10 METERS NATIONAL GEODETIC VERTICAL DATUM OF 1929 ELEVATIONS SHOWN TO THE NEAREST METER

CONVERSION TABLE		DECLINATION DIAGRAM	ADJOINING MAPS		
Meters	Feet	*	1	2	3
1 2	3.2808 6.5617	GN MN	4		5
4 5	9.8425 13.1234 16.4042		6	7	8
6 7 8 9 10	19.6850 22.9659 26.2467 29.5276 32.8084		1 Benkelman 2 McCook 3 Holdrege		
To convert meters to feet multiply by 3.2808 To convert feet to meters multiply by 0.3048		UTM grid convergence (GN) and 1985 magnetic declination (MN) at center of map Diagram is approximate	4 Saint Francis 5 Norton 6 Goodland 7 Oakley 8 Plainville		

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Topographic Map Symbols