



Produced and published by the Geological Survey
Control by USGS and USC&GS

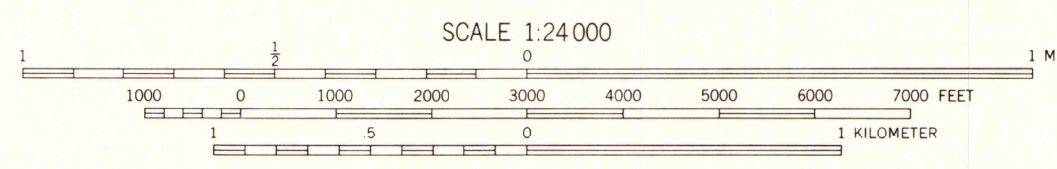
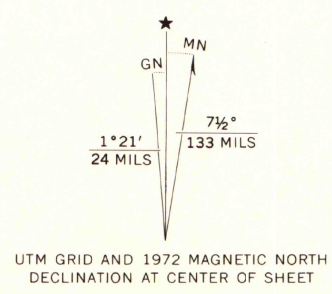
Orthophotomosaic prepared from 1:80 000-scale
aerial photographs taken December 22, 1972

Projection: Oklahoma coordinate system, north zone
(Lambert conformal conic)

10,000-foot grid ticks based on Oklahoma coordinate
system, north and south zones

1000-meter Universal Transverse Mercator grid,
zone 15, 1927 North American datum

Photoimagery transformed by scanning techniques
which may produce double or mismatched images;
use the mean of image positions for map point



MAP AND AIR PHOTO LIBRARY
University of Wisconsin, Madison

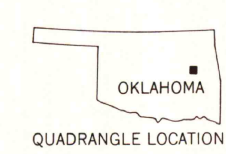
THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225, OR RESTON, VIRGINIA 22092
AND BY THE OKLAHOMA GEOLOGICAL SURVEY, NORMAN, OKLAHOMA 73069

ADJOINING ORTHOPHOTOQUADS

KEEFETON NW 865110N 865110W	KEEFETON NE 865110N 865115W	WEBBERS FALLS NW 865115N 865110W
KEEFETON SW 865115N 865110W	KEEFETON SE 865115N 865115W	WEBBERS FALLS SW 865115N 865115W

PRINCIPAL NUMBERED HIGHWAYS

Interstate Route U.S. Route State Route



This quadrangle area also covered by SE/4
of Keffeton 1:62 500-scale topographic map

KEEFETON SE, OKLA.
N3530-W9515/7.5

1972

AMS 6955 III SE—SERIES V083