

96°30' **Produced by the United States Geological Survey** North American Datum of 1983 (NAD83) World Geodetic System of 1984 (WGS84). Projection and 1 000-meter grid: Universal Transverse Mercator, Zone 14S 10 000-foot ticks: Oklahoma Coordinate System of 1983 (north

zone)

This map is not a legal document. Boundaries may be generalized for this map scale. Private lands within government reservations may not be shown. Obtain permission before entering private lands. uct 2012 <u>3° 14′</u> N 58 MILS

<u>1° 29´</u> 26 MILS

UTM GRID AND 2016 MAGNETIC NORTH DECLINATION AT CENTER OF SHEET

U.S. National Grid

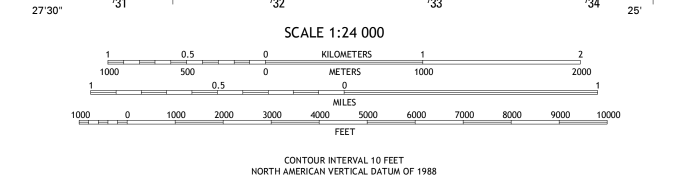
100,000-m Square ID

QE

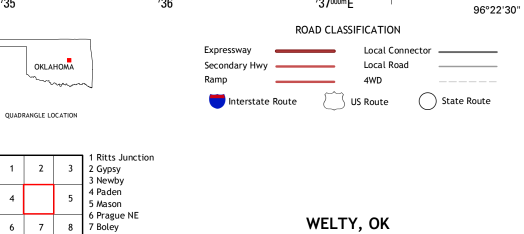
Grid Zone Designation 14S

Imagery	.NAIP,	August	2013
Roads U.S. Census	Bureau	u, 2014 -	2015
Names		GNIS,	2015
HydrographyNational Hydrog	graphy	Dataset,	2013
ContoursNational Elev	vation	Dataset,	2007
BoundariesMultiple sources; see me	tadata	file 1972 -	2015

Wetlands......FWS National Wetlands Inventory 1977 - 2014



This map was produced to conform with the National Geospatial Program US Topo Product Standard, 2011. A metadata file associated with this product is draft version 0.6.19



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ADJOINING QUADRANGLES

8 Okemah

WELTY, OK

2016

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