

2 760 000 FEET <sup>2</sup>83 <sup>2</sup>84 <sup>2</sup>85

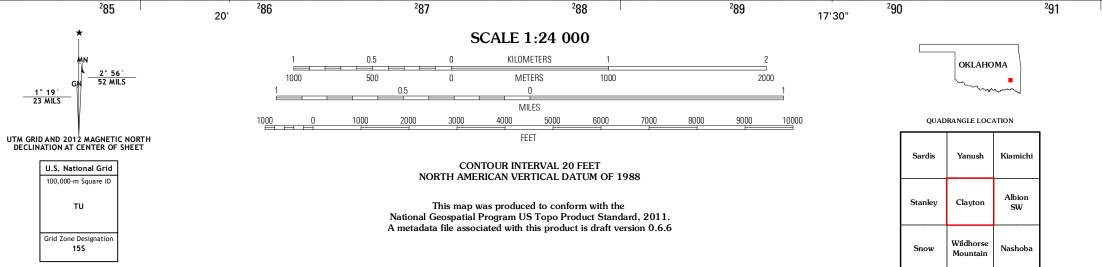
<sup>2</sup>86

<sup>2</sup>87

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 15S 10 000-foot ticks: Oklahoma Coordinate System of 1983 (couth zone) (south zone)

95°22'30"

.....NAIP, August 2010 .....©2006-2011 TomTom .....GNIS, 2012 .....National Hydrography Dataset, 2010 .....National Elevation Dataset, 2007 .....Census, IBWC, IBC, USGS, 1972 - 2012 Imagery.. Roads.... Names..... Hydrography.... Contours..... Boundaries.....



<sup>2</sup>88

ROAD CLASSIFICATION Interstate Route 🗕 State Route US Route Local Road \_\_\_\_\_ \_\_\_\_\_ 4WD Ramp \_\_\_\_. \_\_\_\_ US Route State Route Interstate Route

<sup>2</sup>92

CLAYTON, OK 2012

ADJOINING 7.5' QUADRANGLES

<sup>2</sup>91