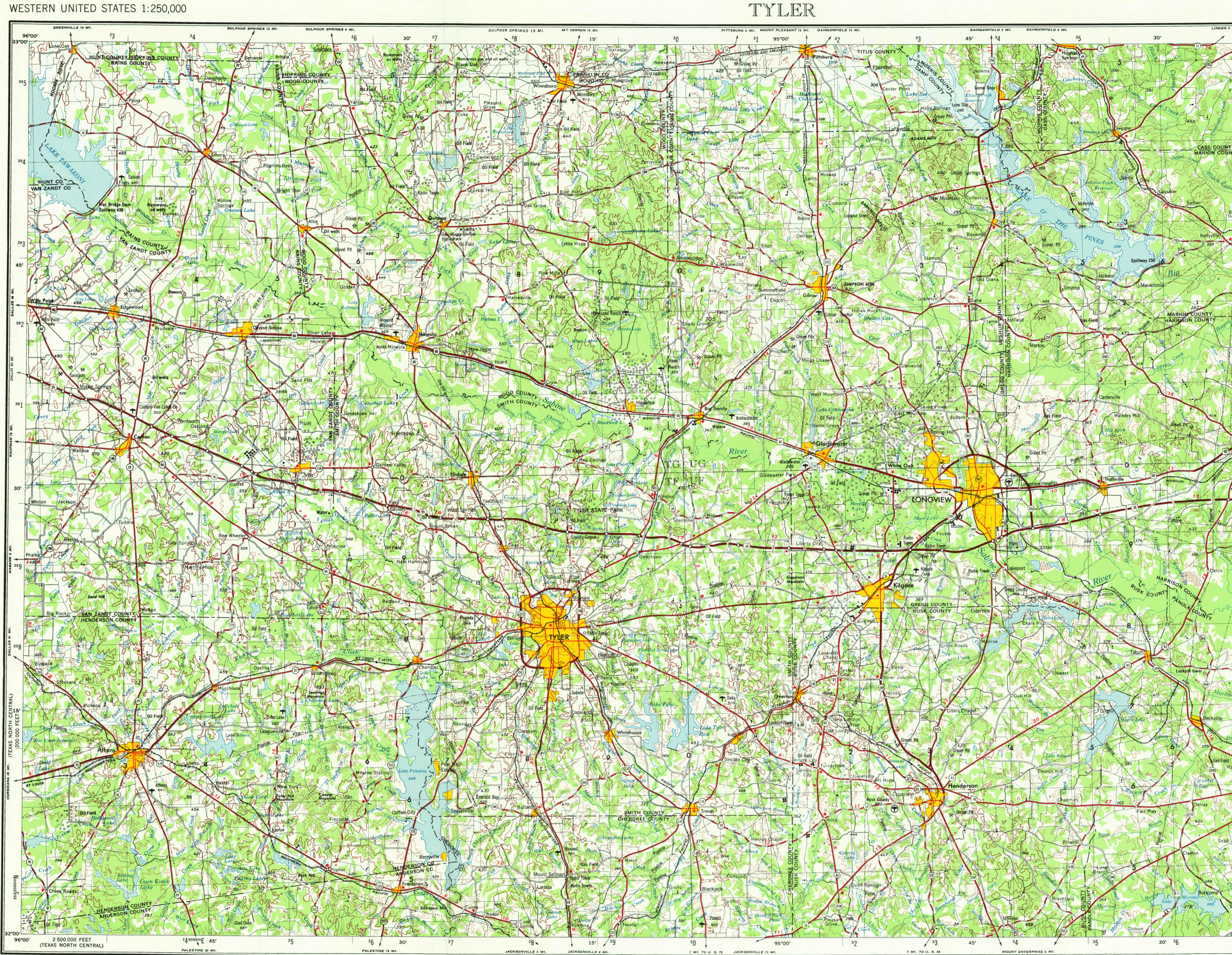
WESTERN UNITED STATES 1:250,000



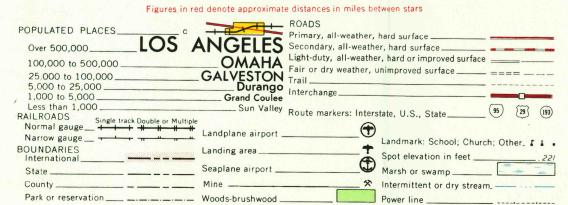
SNA

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Prepared by the Defense Mapping Agency Topographic Center Washington, D. C. Compiled in 1955 by photogrammetric methods and from United States quadrangles, 1:62,500, 1939–51. Planimetry revised in part from aerial photographs taken 1939–51. Map field checked 1955. Revised by the U. S. Geological Survey from aerial photographs taken 1976. Map edited 1977 Areas covered by dashed light-blue pattern are subject to controlled

inundation

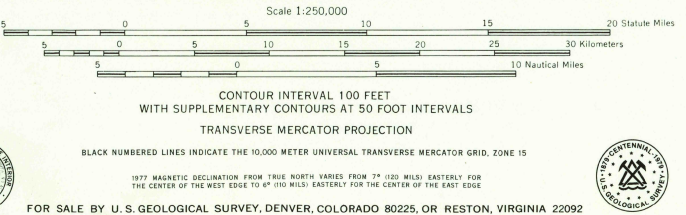
100,000-foot grids based on Texas coordinate system north central zone Location of geodetic control established by government agencies is shown on corresponding 1:250,000-scale Geodetic Control Diagram



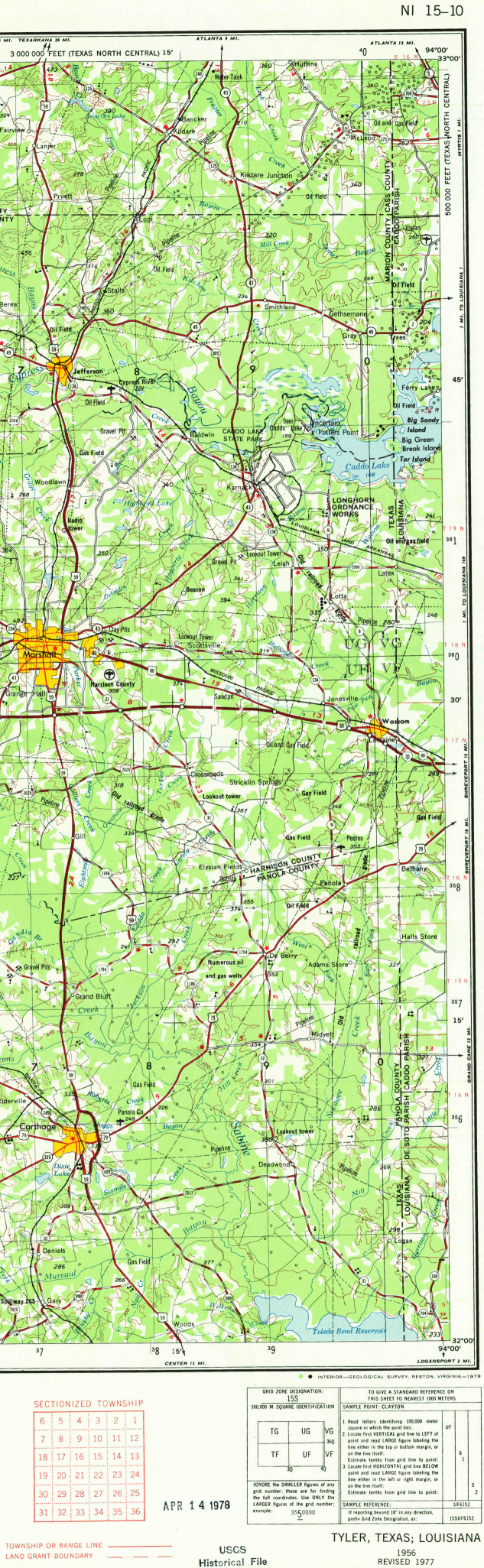
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LEGEND

_Sun Valley Route markers: Interstate, U.S., State______ (95) (193) Landmark: School; Church; Other_ & # . Spot elevation in feet _____.22 ____ Marsh or swamp ____ 🖈 Intermittent or dry stream_____ Power line



00°	LOCA	TION DIAG	RAM	
NI 14-5	OKLAHOMA NI 14-6 ARDMORE	MCALESTER NI 15-4	NI 15.5	NI 15-65
WICHITA FALLS NI 14-8	SHERMAN [®] NI 14-9	TEXARKANA NI 15-7	ARKANSAS NI 15.8 EL DORADO	MISS GREENWOOD NI 15-9
NI 14-11 • ABILENE	DALLASO NI 14-12 TEXAS	NI 15-10 • Tyler	NI 15-11 SHREVEPORT	NICIS-1 JAGKSON
BROWNWOOD NH 14.2	• WACO NH 14-3	• PALESTINE NH 15-1	NH 15-2	NH 15-
NH 14-5	NH 14-6 • AUSTIN	NH 15-4	NH 15-5	NH 15-0 BATO ROUE



Historical File Topographic Division