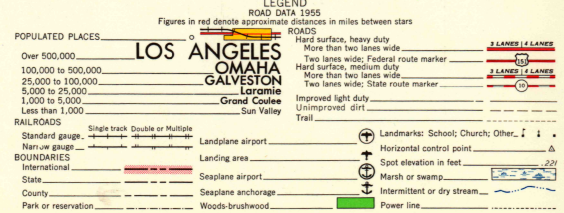


100,000-foot grid based on Oklahoma coordinate system, north zone



WOODWARD

39	104°	CATION D	IAGRAM F		94°
55	NJ 13-6	NJ 14-4 SCOTT CITY	NJ 14-5 GREAT BEND	NJ 14-6	NJ 154
	COLORADO NJ 13-9	DODGE CITY	KANS PRATT NJ 14-8	AS MIS WICHITA NJ 14-9	SOURI NJ 1547
		NJ 14-10 ERRYTON®	NJ 14-11 woodward	NJ 14-12 • ENID ARK	NJ 15-10
	NI 13-3 • TUCUMCARI	EXAS NI 14-1 •amarillo	CLINTON NI 14-2	KLAHOMA oklahoma ci NI 14-3	TY NI 15-1
34°	NI 13-6	MEXICO NI 14-4 • PLAINVIEW	NI 14-5	NI 14-6	MC ALESTER NI 15-4 RE

	CONTOUR	R INTERVAL	100 FEET	
WITH	SUPPLEMENTARY	CONTOURS	AT 50 FOOT INTERVALS	
	TRANSVERSE	MERCATOR	PROJECTION	

1955 MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 11°00' EASTERLY FOR THE CENTER OF THE WEST EDGE TO 10°15' EASTERLY FOR THE CENTER OF THE EAST EDGE. MEAN ANNUAL CHANGE IS 0°02' WESTERLY.

FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER 2, COLORADO OR WASHINGTON 25, D. C.

NJ 14-11

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