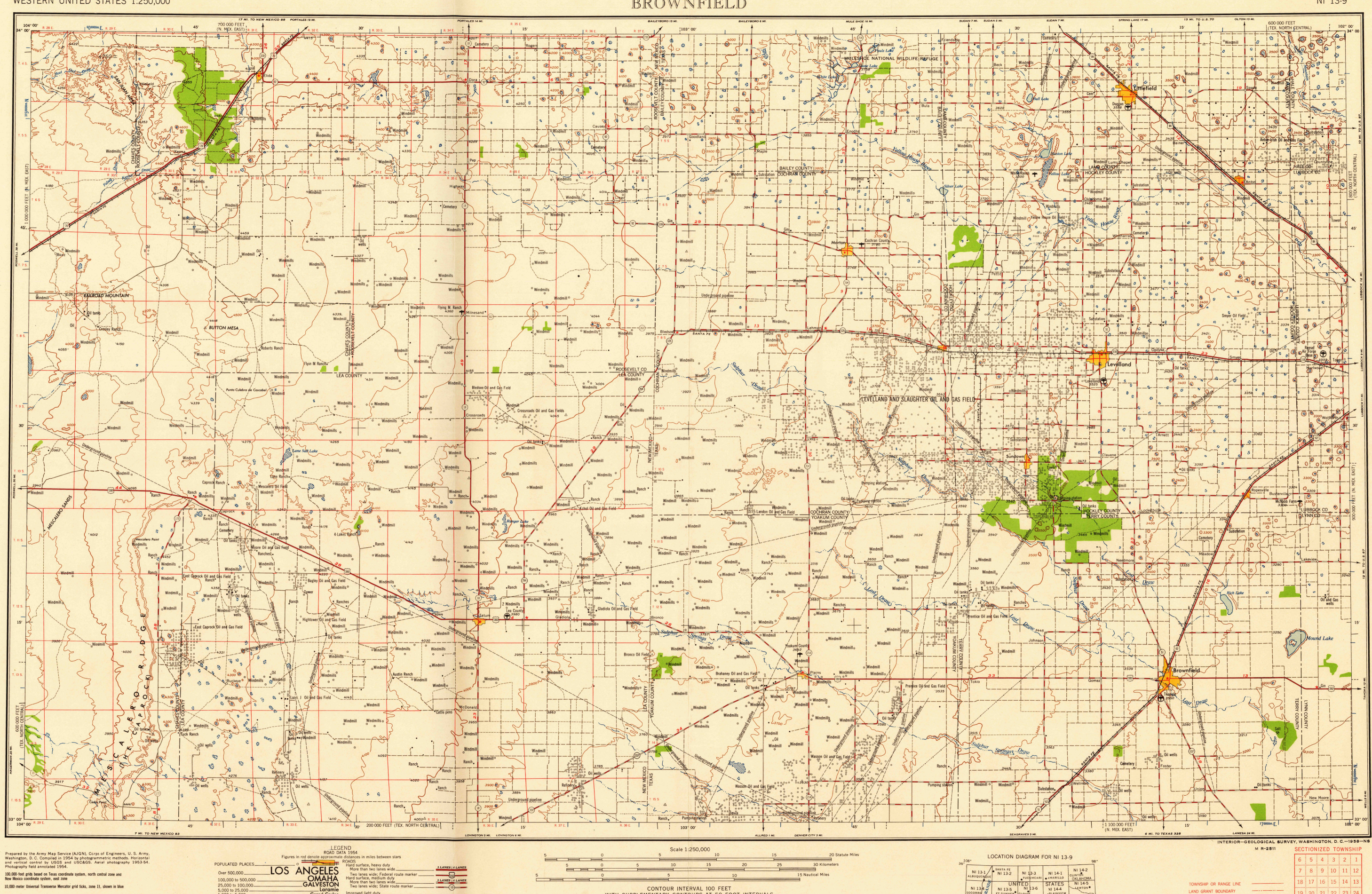
WESTERN UNITED STATES 1:250,000



Prepared by the Army Map Service (AJGN), Ccrps of Engineers, U. S. Army, Washington, D. C. Compiled in 1954 by photogrammetric methods. Horizontal and vertical control by USGS and USC&GS. Aerial photography 1953-54. Photography field annotated 1954. 100,000-foot grids based on Texas coordinate system, north central zone and New Mexico coordinate system, east zone

25,000 to 100,000___ 10 5,000 to 25,000 _____ 1,000 to 5,000 _____ Laramie nproved light duty_ Grand Coulee improved dirt_ Less than 1,000 _____ ____Sun Valley RAILROADS RAILROADS Standard gauge_ Narrow gauge _ Landmarks: School; Church; Other_ 1 1 plane air.po Horizontal control point. BOUNDARIES Landing area_ Spot elevation in feet ____ International ____ _____ Marsh or swamp_____ Seaplane airport State____ _____ Intermittent or dry stream _ ____ County_____ Seaplane anchorage__ Power line____ Park or reservation _____ Woods-brushwood _____

BROWNFIELD

36	LOCATION DIAGRAM FOR NI 13-9				
	NI 13-1	NI 13-2	NI 13-3	NI 14-1 • AMARILLO	NI 14-2 CLINTON OKLAHOMA
	NI 13-4 V SOCORRO	UNI NI 13-5 FT SUMNER	TED NI 13-6 CLOVIS	STATES NI 14-4 •PLAINVIEW	NI 14-5
	NI 13-7 TULAROSA	IEXICO NI 13-8 ROSWELL	NI 13-9 BROWNFIELD	LUBBOCK • NI 14-7 T E	WICHITA FALL NI 14-8 X A S
	NI 13-10 LAS CRUCES	NI 13-11 CARLSBAD	новвз NI 13-12	NI 14-10 BIG SPRING	NI 14-11 ABILENE
31°	NH 13-1 MEXICO	NH 13-2 VAN HORN	NH 13-3 PECOS	NH 14-1 SAN ANGELO	BROWNWOO NH 14-2

WITH SUPPLEMENTARY CONTOURS AT 50 FOOT INTERVALS TRANSVERSE MERCATOR PROJECTION

1955 MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 12°15' EASTERLY FOR THE CENTER OF THE WEST DEGE TO 11°30' 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.

NI 13-9

U.S.G.S. ILE COP OPOBRAPHIC DIVISIO

BROWNFIELD, TEXAS; NEW MEXICO

19 20 21 22 23 2

30 29 28 27 26 25

31 32 33 34 35 3

APR 2 5 1958

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