580000m.E. R 53 E 116°00′ R 50 E 300 000 FEET (EAST) R 47 E R 44 E 117°00′ R 45 E R 46 E 45' INTERIOR—GEOLOGICAL SURVEY, WASHINGTON. D. C.—1959-NS MR 7320 Scale 1:250,000 LOCATION DIAGRAM FOR NJ 11-2 SECTIONIZED TOWNSHIP 6 5 4 3 2 1 15 Nautical Miles 7 8 9 10 11 12 NK 10-12
WESTWOOD

NK 11-10
LOVELOCK

NK 11-11

NK 11-12

NK 11-12

NK 12-10

TOOGLE

NK 12-10 TOWNSHIP OR RANGE LINE -18 17 16 15 14 13 CONTOUR INTERVAL 200 FEET LAND GRANT BOUNDARY -----WITH SUPPLEMENTARY CONTOURS AT 100 FOOT INTERVALS 9 20 21 22 23 24 TRANSVERSE MERCATOR PROJECTION NJ 10-6

SACRAMENTO
CALIFORNIA

NJ 11-4

MILLETT

MILLETT

LUND

RICHFIELD

NJ 11-5

NJ 11-6

NJ 12-4

TONOPAH

OGOLOFIELD

SAN JOSE

NJ 11-7

NJ 11-8

NJ 11-9

NJ 12-7 30 29 28 27 26 25 1 32 33 34 35 36 1955, MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 17°30' EASTERLY FOR THE CENTER OF THE WEST EDGE TO 17°15' EASTERLY FOR THE CENTER OF THE EAST EDGE. MEAN ANNUAL CHANGE IS 0°03' WESTERLY MILLETT, NEVADA FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER 25, COLORADO OR WASHINGTON 25, D. C.

Prepared by the Army Map Service (KCSX), Corps of Engineers, U. S. Army, Washington, D. C. Compiled in 1957 by photogrammetric methods. Horizontal and vertical control by USC&GS, USGS and CE. Aerial photography 1953-54. Photography field annotated 1955. 100,000-foot grid ticks based on Nevada coordinate system, east and central zones 10,000-meter Universal Transverse Mercator grid ticks, zone 11, shown in blue

118°00′

POPULATED PLACES___ Over 500,000_ 100,000 to 500,000__ 25,000 to 100,000 ____ 5,000 to 25,000 ____ 1,000 to 5,000 ____ ____Laramie __Grand Coulee Less than 1,000 _ RAILROADS Standard gauge_ Single track Double or Multiple Narrow gauge ___ _____ Seaplane anchorage__ Intermittent or dry stream_

45' 200 000 FEET (CENT.)

R 39 E