

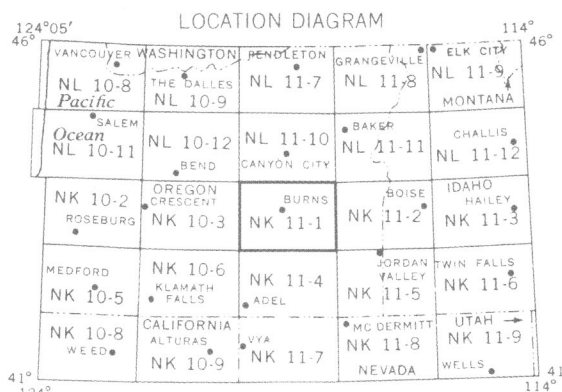
Prepared by the U.S. Army Topographic Command (BEART), Washington, D.C. Compiled in 1955 by photogrammetric methods from aerial photographs taken 1953. Photographs field annotated 1955. Revised by the U.S. Geological Survey 1970.

Location of geodetic control established by government agencies is shown on corresponding 1:250,000-scale Geodetic Control Diagram.

Map prepared by
STATE OF OREGON
DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES

[illegible]

CONTOUR INTERVAL 200 FEET
WITH SUPPLEMENTARY CONTOURS AT 100 FOOT INTERVALS
TRANSVERSE MERCATOR PROJECTION



SECTIONIZED TOWNSHIP						
6	5	4	3	2	1	
7	8	9	10	11	12	
18	17	16	15	14	13	
19	20	21	22	23	24	
30	29	28	27	26	25	
31	32	33	34	35	36	

GRID ZONE DESIGNATION 11T				TO GIVE A STANDARD REFERENCE TO YEAR 1 TO YEAR 5 1000 YD LINES	
100 000 M SQUARE IDENTIFICATION				SAMPLE POINT RANGE	
KU	LU	480		1. Read left, identifying 100000 meter point to which the point is	LU
KT	LT	MT		2. Go into left VERTICAL, and line in LEFT of point and read LARGE figure (labeling the line above or below to left or right margin)	0
		(0)		Estimate tenths from grid line to point	3
				3. Go into RIGHT VERTICAL, and line in RIGHT of point and read LARGE figure (labeling the line above or below to left or right margin, or the bottom)	9
				Estimate tenths from grid line to point	
IGNORE THE SIMPLEST figures of your grid number. These are for finding the four corner coordinates of your LARGE figure of the grid number, remembering a 7 0000				SAMPLE REFERENCE 1. Repeating figure in line on standard point 2. Sample Grid Zone Designation on 11T40000	

TOWNSHIP OR RANGE LINE _____
LAND GRANT BOUNDARY _____

BURNS, OREGON
1955
REVISED 1970