

Prepared by the Army Map Service (FSART), Corps of Engineers, U. S. Army, Washington, D. C. Compiled in 1955 by photogrammetric methods and from: Wyoming, 1:20,000, 1:24,000, 1:125,000 USGS, 1903-1953; Wyoming 1:50,000, AMS, 1947. Planimetric detail revised by photoplanimetric methods. Horizontal and vertical control by USGS, USC&GS and CE. Photography field annotated 1954. 100,000-foot grids based on Wyoming coordinate system, east zone, and Nebraska coordi nate system, south zone

10,000-meter Universal Transverse Mercator grid ticks, zone 13, shown in blue



Landmarks: School Church; Other_ 1 1 alle de alle Intermittent or dry stream

[15]

CHEYENNE

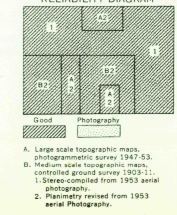
			Scale 1:2				20 Statute Mi	
5	0		5	10		15	20 Statute Mi	es
5	0	5	10	15	20	25	30 Kilometers	
	0		5		10		15 Nautical Miles	
		00		RVAL 200 FEET				
	WIT			OURS AT 100 FC		S		
				ATOR PROJECT				

1955 MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 14°30' EASTERLY FOR THE CENTER OF THE WEST EDGE TO 13°45' EASTERLY FOR THE CENTER OF THE EAST EDGE. MEAN ANNUAL CHANGE IS 0°03' WESTERLY.

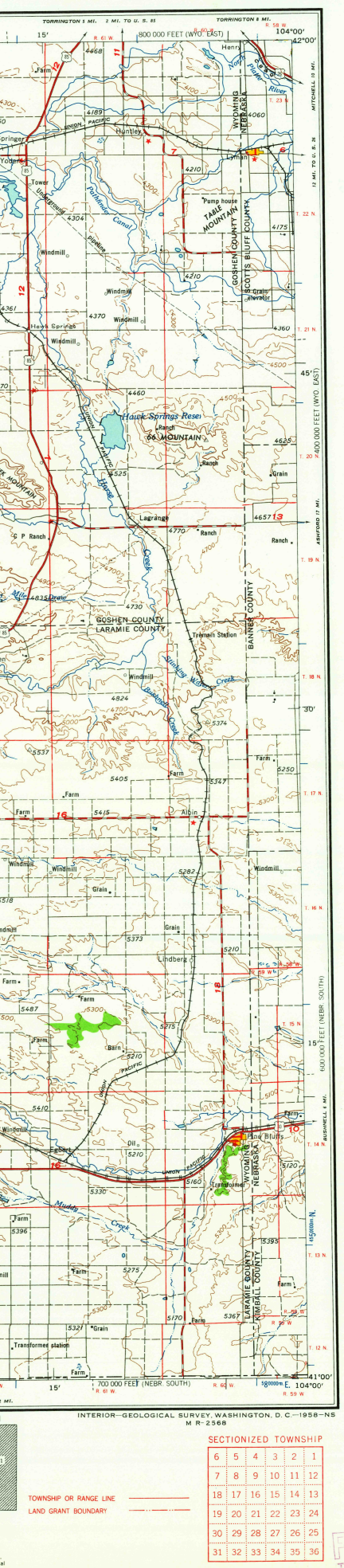
FOR SALE BY U. S. GEOLOGICAL SURVEY, DENVER 2, COLORADO OR WASHINGTON 25, D. C.

THERMOPOLIS NK 13-1 NEWCASTLE SOUTH NK 13-2 DAKOTA NK 13-1 LANDER CASPER NK 13-4 NK 13-5 NK 13-6 NK 13-6 NK 12-6 NK 13-4 NK 13-5 NK 13-6 NK 13-6 NK 12-9 NK 13-7 NK 13-8 SCOTTSBLUFF NK 13-9 NK 12-9 NK 13-7 NK 13-8 SCOTTSBLUFF NK 13-9 VERNAL CRAIG NK 13-10 STERLING NK 13-12 NK 12-12 NK 13-10 GREELEY NK 13-12 NK 13-12	100°
NK 12-6 NK 13-4 NK 13-5 NK 13-6 VALENTI NK ROCK SPRINGS NK RAWLINS NK NK 13-8 SCOTTSBLUFF NK NK	
VERNAL CRAIG NK 13-10 KK 13-10	4-4
VERNAL CRAIG NK 13-11 NK 12 12 NK 13-10 GREELEY NK 13-12 NK 1 NK 13-12 NK 13-10 GREELEY	4-7
COLORADO	к.
UTAH NJ 12-3 NJ 13-1 DENVER NJ 13-3 NJ GRAND LEADVILLE NJ 13-2 LIMON GOO	

39°



LAND GRANT BOUNDARY



NK 13-8

CHEYENNE, WYOMING; COLORADO; NEBRASKA