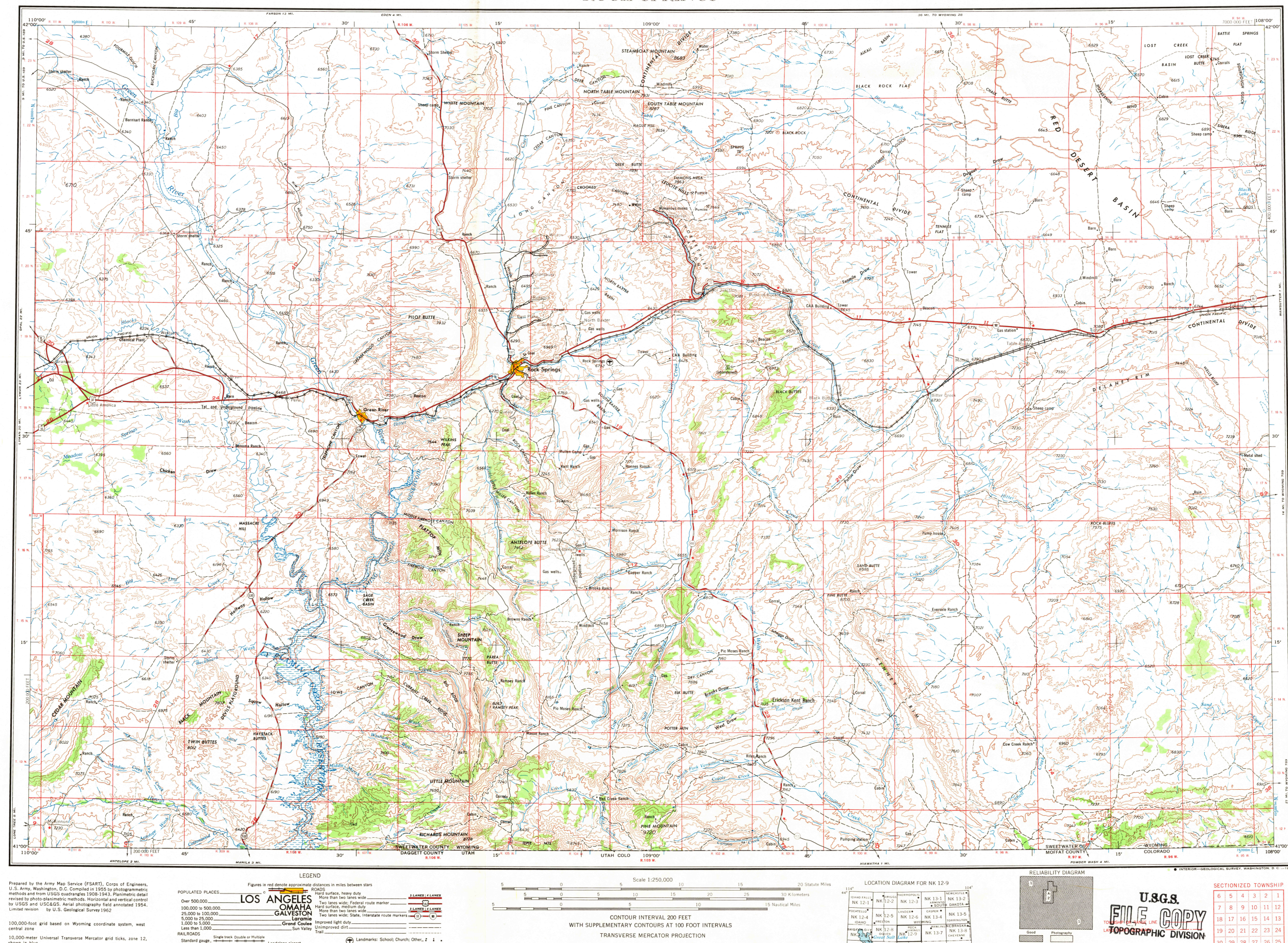
WESTERN UNITED STATES 1:250,000



100,000-foot grid based on Wyoming coordinate system, west central zone

10,000-meter Universal Transverse Mercator grid ticks, zone 12, shown in blue

	LEGE	ND			
Figures in POPULATED PLACES	ANGELES OMAHA GALVESTON Laramie Grand Coulee	ROADS Hard surface, heavy of More than two lane Two lanes wide; Fe Hard surface, mediu More than two lane Two lanes wide; ST Improved light duty_ Unimproved dirt_	duty is wide n duty is wide ate, Interstate route markers	3 LANES   4 LANES	
RAILROADS       Single track Double or Multiple         Standard gauge	Landplane airport Landing area Seaplane airport Dry lake	Trail	Landmarks: School; Church Horizontal contrôl point Spot elevation in feet Marsh or swamp Intermittent or dry stream Power line	A; Other_ 1 1	

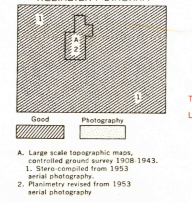
## ROCK SPRINGS

 0		Scale 1:2	10		15	20 Statut
 0	5	10	15	20	25	30 Kilometers
 0		5		10		15 Nautical Miles
			RVAL 200 FEET			
WITH	SUPPLEMEN	TARY CONTO	URS AT 100 FC	OOT INTERVAL	.S	
	TRANC	WEDDE MEDO	ATOR PROJEC	TION		

1955 MAGNETIC DECLINATION FOR THIS SHEET VARIES FROM 16°15' EASTERLY FOR THE CENTER OF THE WEST EDGE TO 15°15' EASTERLY FOR THE CENTER OF THE EAST EDGE. MEAN ANNUAL CHANGE IS 0°03' WESTERLY.

FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER, COLORADO 80225 OR WASHINGTON, D.C. 20242

5	14° 1					
	IDAHO FALLS NK 12-1		driggs 12-2	NK 12-3	NK 13-1 ARMINTO • SOUT	NEWCASTLE NK 13-2 H DAKOTA→
	NK 12-4 IDAHO	NK •PRES	12-5	NK 12-6	casper • NK 13-4 ming	NK 13-5
B	NK 22	OG	12-8 <sup>DEN</sup> t Salt	NK 12-9	NK 13-7	NEBRASKA NK 13-8 CHEYENNE
	TOOELE NK 12-10	SALT CIT NK 1	Y	VERNAL NK 12-12	CRAIG NK 13-10 COLORADO	NK 13-1 GREELEY
	NJ 12-1 DELTA	PRICE	2.2 Olor	NJ 12-3 GRAND	NJ 13-1	DENVER NJ13-2



NK 12-9

9315 MAY 2 3 1969

ROCK SPRINGS, WYOMING; COLORADO 1954 LIMITED REVISION 1962

9 20 21 22 23 24

30 29 28 27 26 25

31 32 33 34 35 36