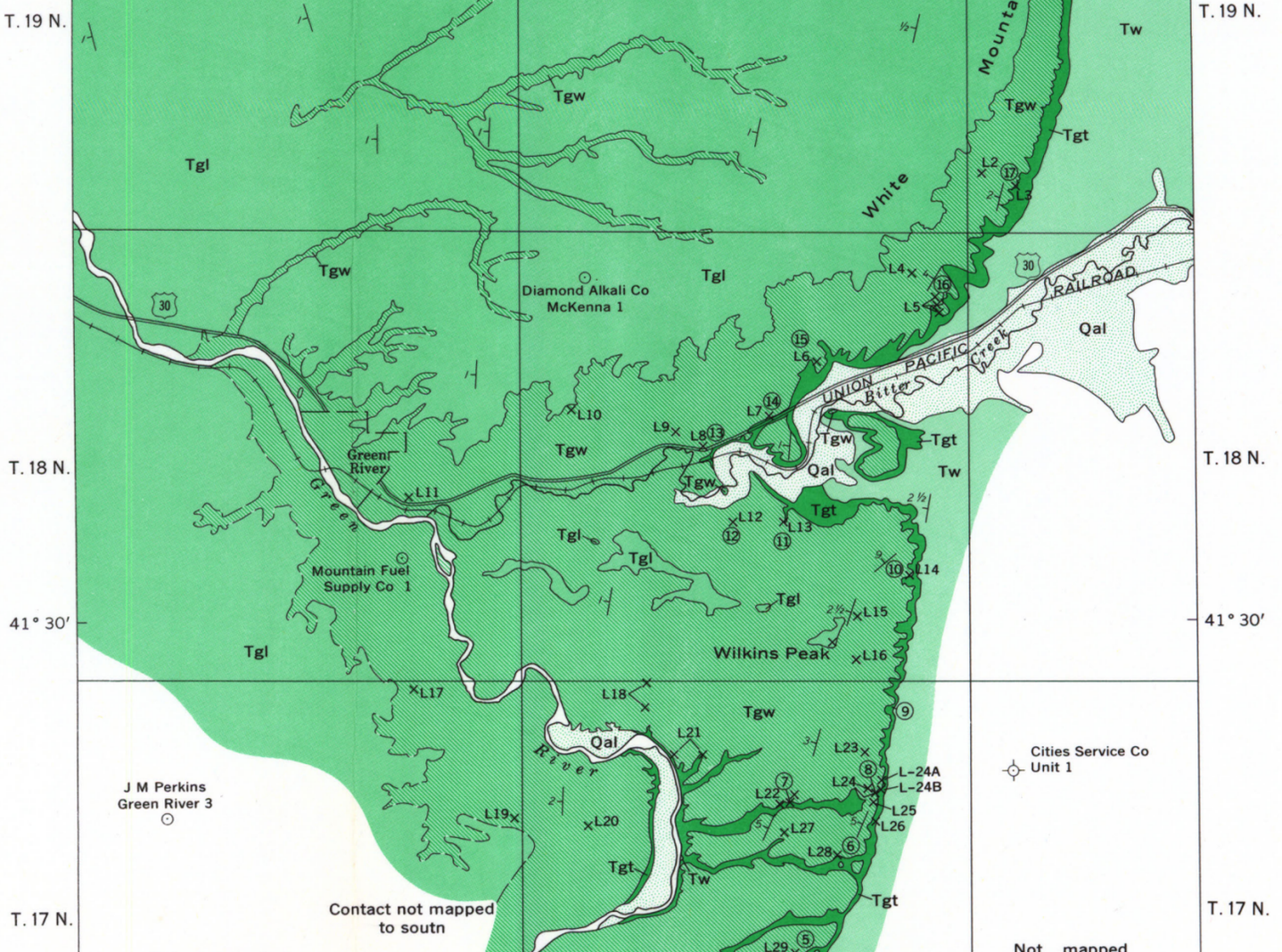


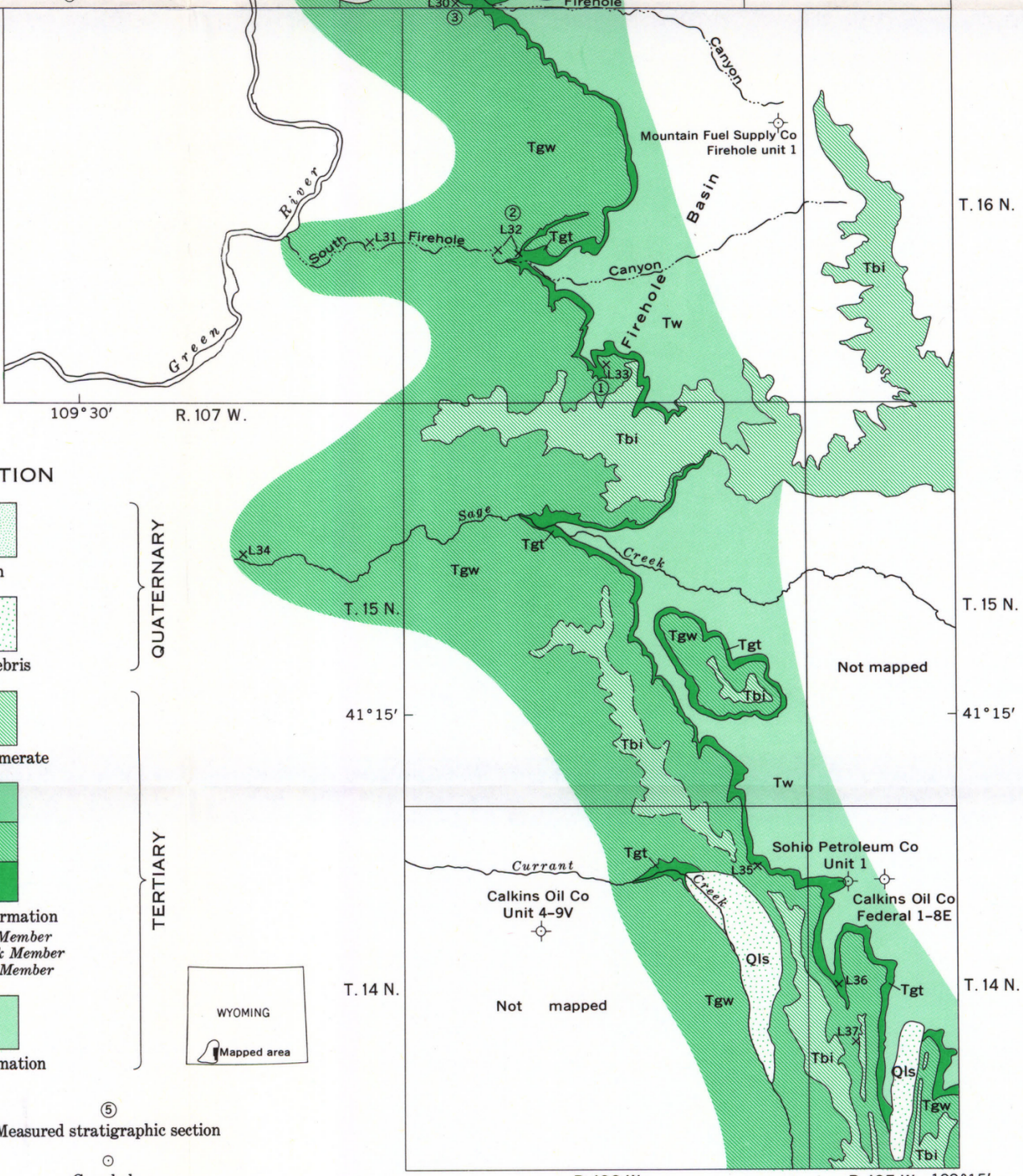
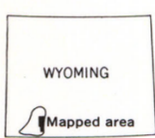
109°30' R. 107 W. R. 106 W. R. 105 W. 109°15'



EXPLANATION

Pleistocene and Recent	Qal	QUATERNARY
	Alluvium	
Oligocene or Miocene	Qls	TERTIARY
	Landslide debris	
Eocene	Tbi	TERTIARY
	Bishop Conglomerate	
	Tgl	
	Tgw	
Eocene	Tgt	TERTIARY
	Green River Formation Tgl, Laney Shale Member Tgw, Wilkins Peak Member Tgt, Tipton Shale Member	
	Tw	
	Wasatch Formation	

- Contact
- - - Dashed where approximately located
- ⑤ Measured stratigraphic section
- Core hole
- ⊕ Dry hole drilled for oil and gas
- $\frac{2}{}$ Strike and dip of beds
- xL29 Outcrop locality



R. 106 W. R. 105 W. 109°15'

INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C.—1964—G64004

Geology sketched in field. Maps by W. H. Bradley and A. R. Schultz used as guides. Unpublished photogeologic map by R. J. Hackman used for upper contact of Wilkins Peak Member

GEOLOGIC SKETCH MAP SHOWING OUTCROP LOCALITIES SAMPLED FOR URANIUM AND PHOSPHATE IN THE GREEN RIVER AREA, WYOMING

