

GEOLOGIC, STRUCTURE, AND PRODUCTION MAP OF LOVE AND MARSHALL COUNTIES OKLAHOMA

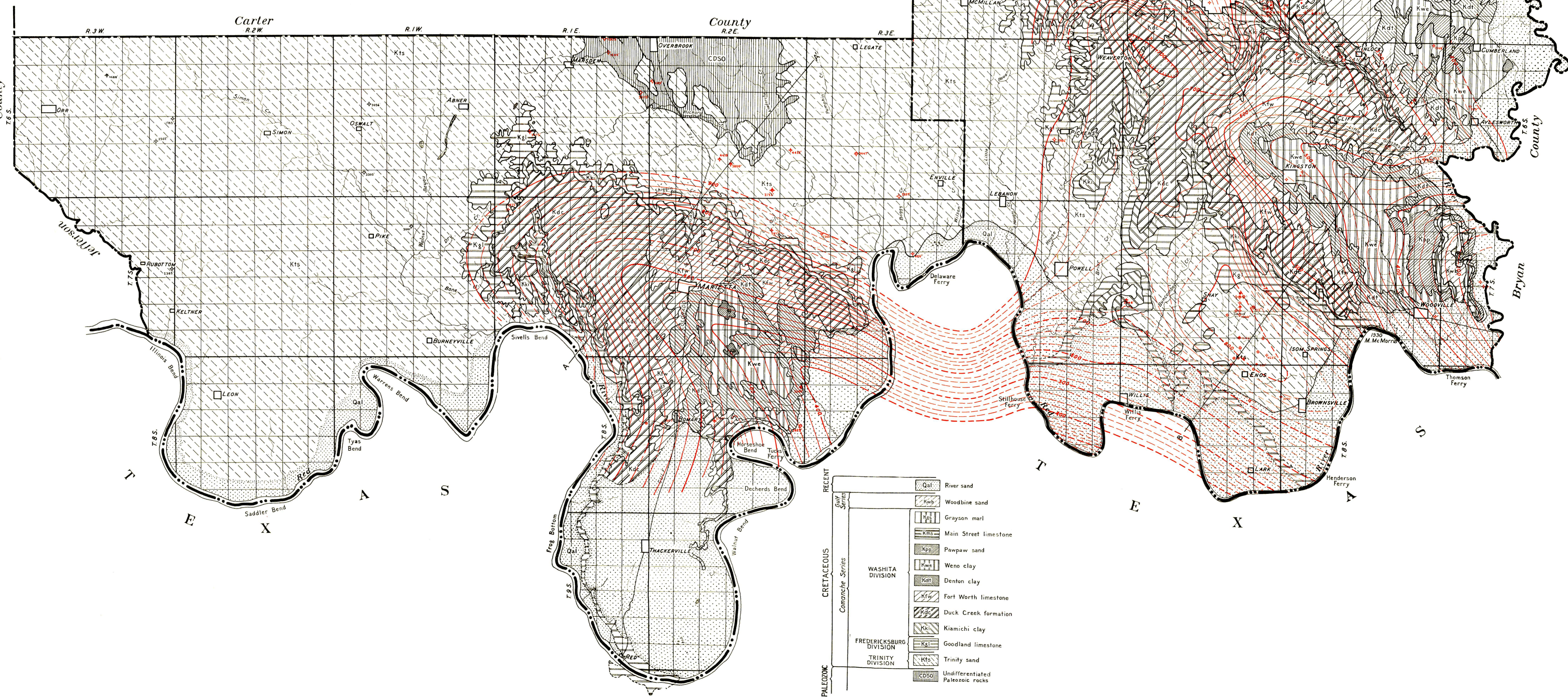
OKLAHOMA GEOLOGICAL SURVEY
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NORMAN, OKLA.
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Modified from maps by Fred M. Bullard published in Oklahoma Geological Survey Bulletins 33 and 39

- Drilling Well
- Oil Well
- Gas Well
- Oil & Gas Well
- Abandoned Oil Well
- Abandoned Oil & Gas Well
- Dry & Abandoned
- Show of Oil
- Show of Gas

Structure contours drawn from surface observations on top of the Goodland limestone. Datum: Sea level. Contour interval: 20 feet.



RECENT	Gulf Series	Qal	River sand
		Kwb	Woodbine sand
CRETACEOUS	Comanche Series	Kgs	Grayson marl
		Kms	Main Street limestone
		Kpp	Pawpaw sand
		Kwc	Weno clay
		Kdt	Denton clay
		Kfw	Fort Worth limestone
		Kdc	Duck Creek formation
		Kki	Kiamichi clay
		Kgl	Goodland limestone
		Kts	Trinity sand
PALEOZOIC		CDSO	Undifferentiated Paleozoic rocks