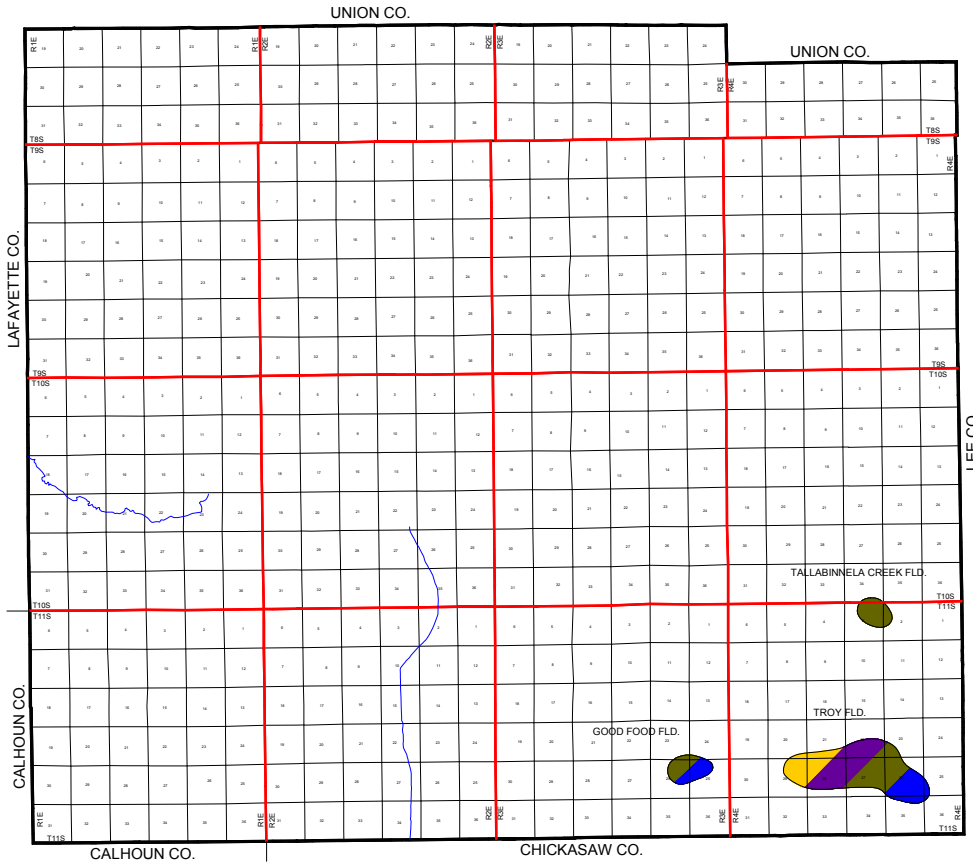


ERA	SYSTEM	SERIES	GROUP	FORMATION	COLOR KEY							
						QUATERNARY	TERTIARY	CRETACEOUS	JURASSIC	TRIASSIC	PERMIAN (Absent)	PENNSYLVANIAN
CENOZOIC	QUATERNARY	Holocene										
		Pleistocene										
		Pliocene										
		Miocene										
		Oligocene		Frio								
	TERTIARY	Eocene	Vicksburg									
			Clalborne	Cockfield								
				Sparta								
		Zilpha										
		Wilcox										
Paleocene	Midway	Clayton										
MESOZOIC	CRETACEOUS	Upper Gulfian	Selma	Eutaw								
				Eagle Ford								
				Upper Tuscaloosa								
		Tuscaloosa	Middle Tuscaloosa									
			Marine Shale									
	Lower Comanchean	Washita-Fredericksburg	Dantzer									
			Paluxy									
	Lower Coahuilan	Trinity	Glen Rose	Moorningsport								
				Fery Lake								
				Rodessa								
				James								
				Pine Island								
				Sligo								
				Hoiston								
				Cotton Valley								
Haynesville												
Buckner												
Smackover												
Norphlet												
Louann Salt												
Eagle Mills												
PALEOZOIC	MISSISSIPPIAN	Chestertian	Parkwood-Pennington	Nason								
				Nevins								
				Buskirk								
				Gilmer								
				Walker								
				Millerella								
				Carter								
				Sanders								
				Abernathy								
				Rea								
Evans												
Lewis												
Devonian	Harriman	Devonian										
Silurian	Niagaran											
Ordovician	Stones River											
Cambrian	Knox											
Precambrian												



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Prepared by: Stephen D. Champlin, Geologist, March, 2000

Field production information is based on data reported in Mississippi State Oil & Gas Board publications.

