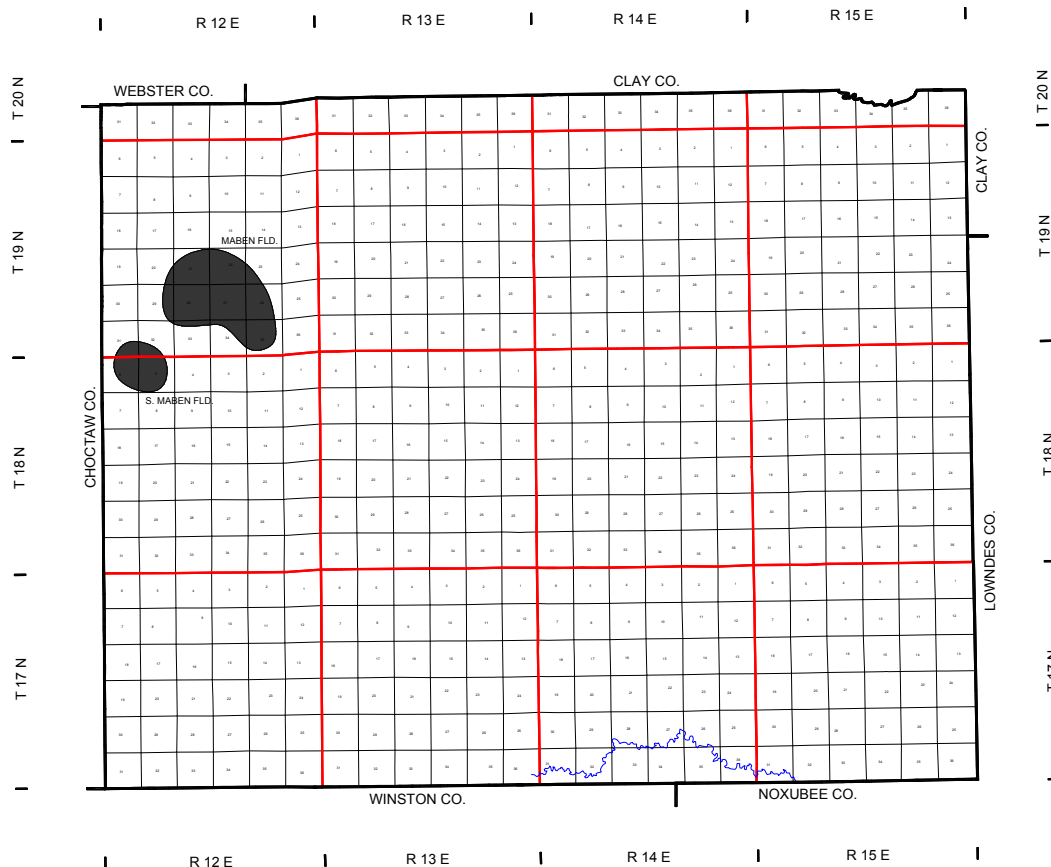


ERA	SYSTEM	SERIES	GROUP	FORMATION	COLOR KEY		
CENOZOIC	QUATERNARY	Holocene					
		Pleistocene					
		Pliocene					
	TERTIARY	Miocene					
			Oligocene		Frio		
			Eocene	Vicksburg	Cockfield		
		Paleocene		Claborne	Sparta		
					Zilpha		
				Wilcox			
		MESOZOIC	CRETACEOUS	Upper Gulfian			
						Eagle Ford	
						Upper Tuscaloosa	
Lower Comanchean				Middle Tuscaloosa			
				Marine Shale			
				Lower Tuscaloosa			
JURASSIC	Upper			Washita			
				Frederickburg			
				Dantzler			
	Lower		Tully		Paluxy		
					Mooringport		
			Coahullian	Gain Rose	Ferry Lake		
PALEOZOIC	PERMIAN (Absent)						
	PENNSYLVANIAN						
MISSISSIPPIAN	Chesterian		Pottsville	Nason			
				Nevins			
				Buskirk			
	Cotton Valley			Clair			
				Walker			
				Miller			
Devonian			Parkwood-Pennington	Carter			
				Sanders			
				Abemathy			
SILURIAN				Rea			
				Evans			
				Lewis			
ORDOVICIAN							
CAMBRIAN							
PRECAMBRIAN							



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 MISSISSIPPI  
 OIL & GAS PRODUCTION  
 INDEX MAP

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

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

