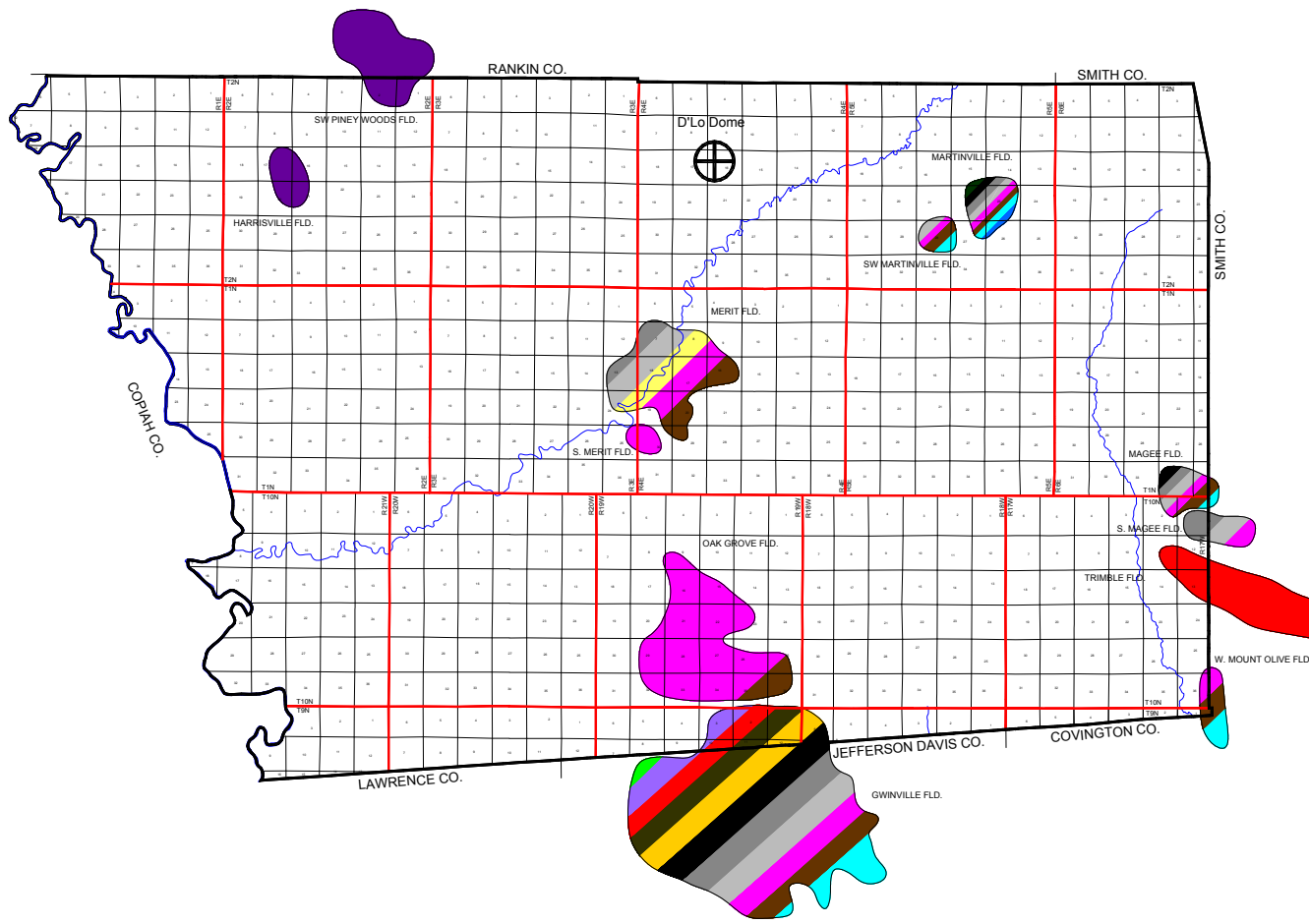


EPA SYSTEM	SERIES	GROUP	FORMATION	COLOR KEY	
					CENOZOIC
QUATERNARY	Holocene				
	Pleistocene				
	Pliocene				
	Miocene				
	Oligocene	Vicksburg		Frio	
				Cockfield	
	Eocene	Claborne		Sparta	
				Zipha	
	Palaeocene	Wilcox			
	CRETACEOUS	Upper Gulfian	Midway	Clayton	
Setma					
Tuscaloosa		Eutaw			
			Eagle Ford		
			Upper Tuscaloosa		
Washita-Fredericksburg			Middle Tuscaloosa		
			Marine Shale		
CONIOCHIAN		Trenton	Lower Tuscaloosa		
			Dantzler		
		Glen Rose	Paluxy		
	Mooringssport				
	Ferry Lake				
	Rodessa				
	James				
	Coahuilan	Pine Island			
		Sligo			
		Hessston			
JURASSIC	Upper	Cotton Valley			
		Haynesville			
	Lower	Louark			
		Buckner			
TRIASSIC		Smackover			
		Norphlet			
		Louann Salt			
		Eagle Mills			
PERMIAN (Absent)					
MISSISSIPPIAN	Chesterian	Pottsville			
		Parkewood-Pernington			
		Pride Mountain			
DEVONIAN	Harriman	Devonian			
SILURIAN	Niagaran				
ORDOVICIAN	Stones River				
CAMBRIAN	Knox				
PRECAMBRIAN					



Mississippi Office of Geology
 OPEN-FILE REPORT 74
 SIMPSON COUNTY
 MISSISSIPPI
 OIL & GAS PRODUCTION
 INDEX MAP

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

⊕ Shallow salt dome

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

