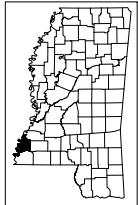
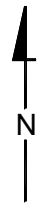


ERA	SYSTEM	SERIES	GROUP	FORMATION	COLOR KEY		
CENOZOIC	QUATERNARY	Holocene					
		Pleistocene					
		Pliocene					
	TERTIARY	Oligocene			Flo	Blue	
				Vicksburg		Orange	
					Cockfield	Yellow	
		Eocene			Sparta	Red	
					Zilpha	Green	
		Paleocene		Midway	Clayton		
MESOZOIC	CRETACEOUS	Upper	Gulfian				
					Eagle Ford		
					Upper Tuscaloosa		
		Lower	Tuscaloosa		Middle Tuscaloosa		
					Marine Shale		
	Cretaceous	Comanchian	Trinity		Dantzer		
					Paluxy		
					Mooringport		
		Lower	Cochranian		Fairy Lake		
					Rodessa		
	JURASSIC	Upper	Louark		Haynesville		
					Buckner		
					Snackover		
		Lower	Cotton Valley		Naphtal		
					Louann Salt		
TRASSIC				Eagle Mills			
	PALEOZOIC	PERMIAN (Absent)					
			PENNSYLVANIAN		Pottsville		
		Mississippian		Chesterian		Parkwood	
						Perrinton	
DEVONIAN					Pride Mountain		
	SILURIAN						
	ORDOVICIAN						
CAMBRIAN							
	PRECAMBRIAN						

Field production information is based on data reported in Mississippi State Oil & Gas Board publications through December, 2001.



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MISSISSIPPI
OIL & GAS PRODUCTION
INDEX MAP

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