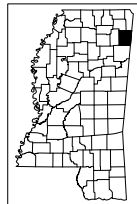


Field production information is based on data reported in Mississippi State Oil & Gas Board publications through December, 2001.



ERA	SYSTEM	SERIES	GROUP	FORMATION	COLOR KEY		
CENOZOIC	QUATERNARY	Holocene					
		Pleistocene					
		Pliocene					
	TERTIARY	Miocene			Frio		
			Oligocene	Vicksburg			
		Eocene		Clabome		Cockfield	
						Sparta	
						Zilpha	
		Paleocene		Wilcox			
				Midway	Clayton		
MESOZOIC	CRETACEOUS	Upper Gulfian	Eutaw		Eagle Ford		
					Upper Tuscaloosa		
			Tuscaloosa		Middle Tuscaloosa		
					Merre State		
					Lower Tuscaloosa		
	Lower Conarachian				Dantzler		
			Washita	Fredericksburg			
		Tertiary	Gulfian			Palmy	
						Mooringport	
					Ferry Lake		
					Redline		
		Coahuilan				James	
					Pine Island		
					Silgo		
	JURASSIC	Upper		Cotton Valley		Haynesville	
					Buckner		
Lower			Louark		Smackover		
					Natchit		
					Louann Salt		
TRASSIC				Eagle Mills			
PALEOZOIC	PERMIAN (Absent)						
	PENNSYLVANIAN		Pottsville		Nelson		
					Travers		
					Beulah		
	MISSISSIPPIAN	Chestertian			Gilmer		
						Walker	
						Millersville	
						Center	
						Sandberg	
						Abbeville	
					Flint		
			Pride Mountain	Evans			
				Lewis			
DEVONIAN		Hamman		Devonian			
SILURIAN		Niagaran					
ORDOVICIAN		Stones River					
CAMBRIAN		Knex					
PRECAMBRIAN							

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