



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

Mississippi Office of Geology
 OPEN-FILE REPORT 179
**LEE COUNTY
 MISSISSIPPI
 OIL & GAS PRODUCTION
 INDEX MAP**

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ERA	SYSTEM	SERIES	GROUP	FORMATION	COLOR KEY	
						PERMANENT
CENOZOIC	QUATERNARY	Holocene				
		Pleistocene				
		Pliocene				
		Miocene				
		Oligocene				
	TERTIARY	Eocene	Volkeburg		Flo	
			Calbone		Cockfield	
					Spauld	
					Zipha	
			Wixon			
	PALEOCENE		Milway	Clayton		
			Selma			
	MESOZOIC	CRETACEOUS	Upper	Colum	Eagle Ford	
					Upper Tuscaloosa	
			Tuscaloosa	Middle Tuscaloosa		
Marble Shoals						
Lower Tuscaloosa						
		Dentler				
Lower		Concho	Washita			
			Friedenberg			
		Tertiary	Palmy			
			Mooringsport			
			Ferry Lake			
Cretaceous		Robeson				
		Jarvis				
JURASSIC		Upper	Lusk	Pine Island		
				Sigs		
	Lower	Heald				
		Cotton Valley				
		Haynesville				
TRASSIC	Upper	Lusk	Stuckey			
			Shackles			
	Lower	Norphlet				
		Louann Sat				
		Eagle Mills				
PALEOZOIC	PERMAN (Abund)	Pottsville	Masson			
			Reynolds			
			Ward			
			Levell			
			Ward			
	PENNSYLVANIAN	Pottsville	Parke			
			Parke			
			Parke			
			Parke			
			Parke			
	CHESTERIAN	Pottsville	Parke			
			Parke			
			Parke			
			Parke			
			Parke			
MISSISSIPPIAN	Pottsville	Parke				
		Parke				
		Parke				
		Parke				
		Parke				
DEVONIAN	Pottsville	Parke				
		Parke				
		Parke				
		Parke				
		Parke				
SILURIAN	Pottsville	Parke				
		Parke				
		Parke				
		Parke				
		Parke				
ORDOVICIAN	Pottsville	Parke				
		Parke				
		Parke				
		Parke				
		Parke				
CAMBRIAN	Pottsville	Parke				
		Parke				
		Parke				
		Parke				
		Parke				
PRECAMBRIAN	Pottsville	Parke				
		Parke				
		Parke				
		Parke				
		Parke				