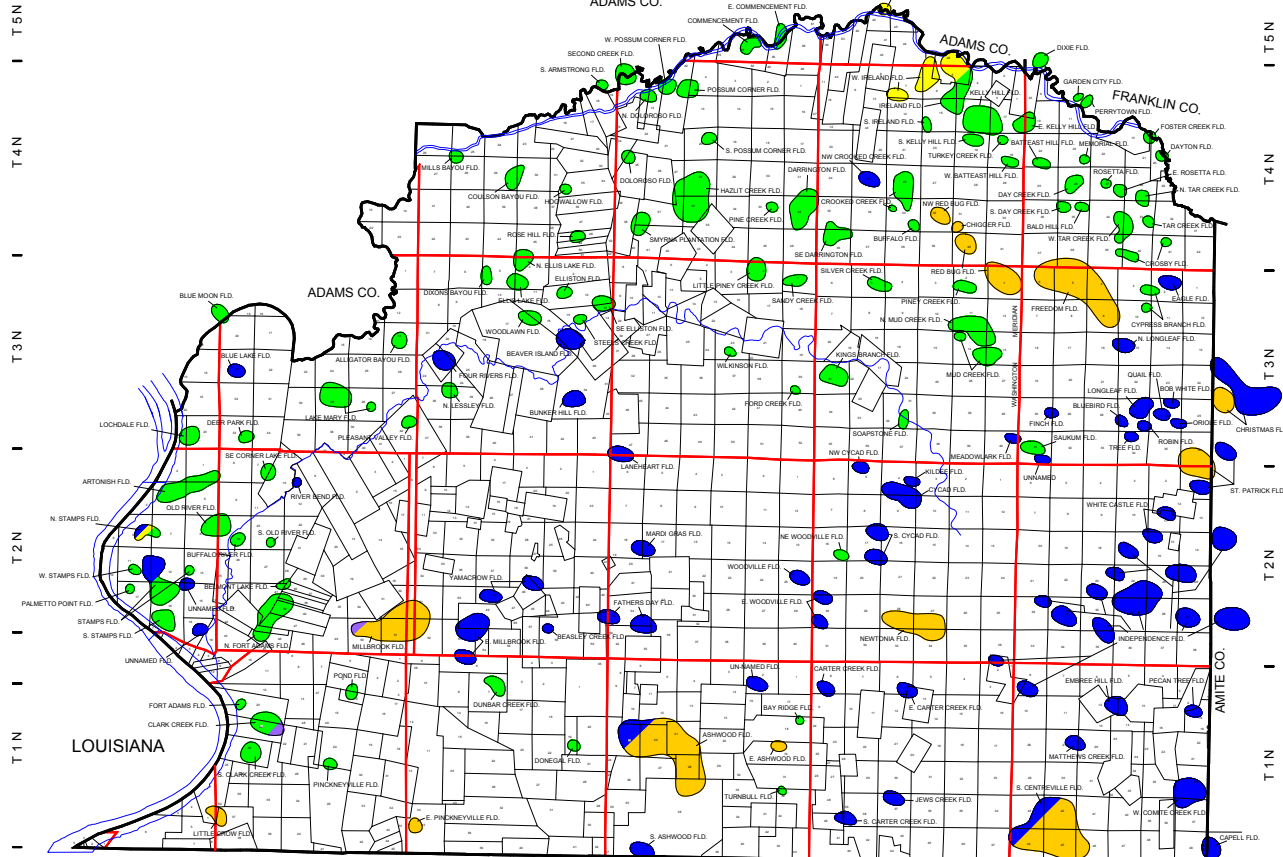


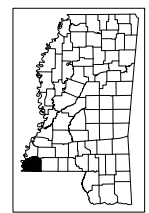
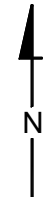
R 5 W | R 4 W | R 3 W | R 2 W | R 1 W | R 1 E



R 5 W | R 4 W | R 3 W | R 2 W | R 1 W | R 1 E

ERA	SYSTEM	SERIES	GROUP	FORMATION	COLOR KEY		
CENOZOIC	QUATERNARY	Holocene					
		Pleistocene					
	TERTIARY	Miocene					
			Oligocene	Vicksburg	Fris	Blue	
		Eocene	Clabome	Cockfield Sparta	Yellow		
	Paleocene	Wilcox		Zipha	Green		
		Midway	Clayton				
	MESOZOIC	CRETACEOUS	Upper	Gulfian	Eutaw	Eagle Ford Upper Tuscaloosa Middle Tuscaloosa Marine Shale	Purple
					Tuscaloosa	Lower Tuscaloosa	Yellow
			Lower	Conmanchean	Tertiary	Glen Rose	Dantzler
Wisholia Fredericksburg							
Coahuilan							
JURASSIC		Upper	Lourak	Cotton Valley	Haysville Buckner Smackover Norphet		
				Lower	Loam Salt		
		TRASSIC			Eagle Mills		
PALEOZOIC		PERMIAN (Absent)					
		PENNSYLVANIAN			Pottsville		
	Chesterian				Parkwood Pennington Pride Mountain		
	DEVONIAN	Hamman		Devonan			
	SILURIAN	Nagapan					
	ORDOVICIAN	Stones River					
CAMBRIAN	Knox						
PRECAMBRIAN							

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



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 OPEN-FILE REPORT 146  
 WILKINSON COUNTY  
 MISSISSIPPI  
 OIL & GAS PRODUCTION  
 INDEX MAP

Prepared by: Stephen D. Champlin, Geologist, revised December, 2002