

SERIES	IOWA (From Weller and others, 1942)		MISSOURI (From Searight, 1958)		GROUP	OKLAHOMA (From Trumbull, 1957, pl. 16)				ARKANSAS (From Haley, 1960, fig. 45)				
						NORTHEAST		SOUTHERN PART OF OKLAHOMA COAL FIELD						
	Formation	Coal bed	Formation	Coal bed		Formation	Coal bed	Formation	Coal bed	Formation	Coal bed			
Des Moines	Shale, Lenapah limestone, shale, Altamont limestone, and shale	Mystic	Holdenville, Lenapah, Nowata, Altamont, Bandera, and Pawnee formations	Mulberry	Marmaton	Holdenville shale, Lenapah limestone, and Nowata shale	Lexington	Holdenville shale,		Not present				
	Pawnee limestone					Oologah limestone		Wewoka formation, Wetumka shale, and						
	Unnamed interval					Labette shale								
	Fort Scott limestone					Fort Scott limestone		Calvin sandstone						
	Shales and Ardmore,	Mulky	Excello formation	Mulky		Cabaniss	Senora formation	Iron Post	Senora formation		Not present			
			Mulky formation		Bevier									
	Seahorne, and	Bedford	La Honda formation	Iron Post			Broken Arrow		Henryetta					
			Bevier formation	Bevier			Fleming							
	Munterville limestones	Wheeler	Verdigris formation	Wheeler			Mineral		Morris					
			Croweburg formation	Croweburg			Tebo (Pilot)	Stuart shale and Thurman sandstone	Eram					
			Fleming formation	Fleming			Mineral							
			Robinson Branch formation				Boggy formation	Pawpaw	Boggy formation	Secor	Boggy formation			
			Mineral formation	Mineral	Krebs	Savanna formation	Drywood	Savanna formation	Lower Boggy Rowe	Savanna formation	Coal Paris Coal Cavanal			
			Scammon formation						Rowe	McAlester formation	Cavanal	McAlester formation	Coal Coal Coal Coal	
		Tebo formation	Tebo	McAlester formation	Riverton	Hartshorne sandstone	Upper Hartshorne	Hartshorne sandstone	Upper Hartshorne Lower Hartshorne					
		Weir formation	Weir-Pittsburg				Lower Hartshorne							
	Not discussed		Seville formation				Coal Bluejacket		Boggy formation	Drywood	Savanna formation	Lower Boggy Rowe	Savanna formation	Coal Paris Coal Cavanal
			Bluejacket formation	Bluejacket										
			Drywood formation	Drywood	Savanna formation	Rowe	McAlester formation	Riverton	Hartshorne sandstone	Upper Hartshorne Lower Hartshorne				
			Rowe formation	Rowe							McAlester formation	Riverton		Lower Hartshorne
			Warner formation	Warner										
			Riverton formation	Riverton										
Atoka	Not discussed		Burgner formation			Atoka formation		Atoka formation	Coal Coal					

¹From Weller and others (1942).

CHART SHOWING STRATIGRAPHIC POSITION OF THE COAL BEDS IN THE WESTERN REGION