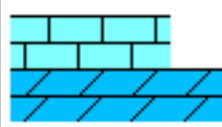
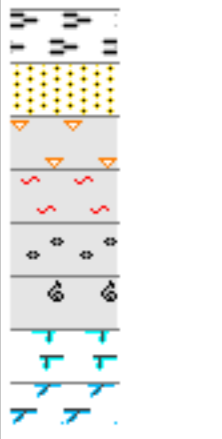


Depth	Stratigraphic Units					Rock Color	Lithology Rock Column	Grainsize	Fossils	Porosity Type	Remarks
	Members	Formations	Subgroup	Stage	System						
4825		Ste. Genevieve Limestone									4825 Ste. Genevieve Limestone
		St. Louis Limestone									4840 St. Louis Limestone
											4865 4890 light brown & lithographic lst
											4890 4945 light gray to buff dense to medium xln fine to coarse oolitic lst
4925		Salem Limestone		Meramecian							4945 Salem Limestone 4955 5065 gray medium to coarse xln pseudo oolitic lst abundant Endothyra in part
5025				Middle							
		Warsaw Limestone		Mississippian							5065 Warsaw Limestone
5125				Osagean							5118 Osagean
				Palaeozoic							
5225				Lower							5180 5205 gray tan & buff sugrosic to medium xln profusely cherty limy dolo gray 5205 5210 gray-buff coarse xln
				Kindershookian							5270 Kinderhookian
5325											5360 5400 a cruddy zone of cream-buff shaly vuggy porous ( good porosity ) dolomitic lst
5425		Viola Limestone									5400 Viola Limestone
5525				Middle							
				Ordnovician							
				Lower							5548 5566 gray-buff coarse xln vuggy porosity tripolitic dolo 5566 Simpson 5582 Arbuckle
5625				Simpson Arbuckle							5645 5700 gray buff & brown sugrose to rhombic dolo oolitic chert

**Primary Rock Lithology**



**Secondary Rock Lithology**



**Fossils**

■ Fresh Water  
■ Brackish Water  
■ Marine

(♁) Few  
♁ Many  
♁ Broken

**Porosity Type**

▧ - Intercrystalline  
♦ - Vuggy