

















Stockton and Giddens

Quaternary & Permian undifferentiated			Intertonguing Post Oak Conglomerate and Hennessey shale facies dominate. Post Oak forms higher ridges radiating away from mountains. Only minor flood plains along some of the streams.		
Permian			Tepee Creek facies of Post Oak shown separately.		
Cambrian	Wichita Granite Group	{	Hale Springs pegmatites		
			Quanah		
			Saddle Mountain		
			Hybrid rocks		
			Mt. Scott		
			Cold Springs Breccia		
		{	Roosevelt Gabbros	Biotite microgabbro dikes & plugs	
				Mt. Baker hornblende gabbro	
				Sandy Creek Gabbro	
			Gabbro Group	{	Glen Mountains Layered Complex
N Zone hydrothermally altered					
M Zone					
L Zone					
K Zone					
Cambrian (?) to Proterozoic (?)			Meers Quartzite		
Proterozoic					