PASS CREEK SECTION

Location: On southeast flank of Elk Mountain, one half mile north of Pass Creek, Carbon County.

Drift.

Camel Rock:

	No.	9	Red sandstone and shale	310'	
	No.	8	Massive pink and buff sandstone. Buff color dominant.		
			Eolian cross-bedding thruout	2251	
	No.	7	Slabby gray sandstone	901	
	No.	6	Arkose sand containing numerous small pellets and		
			fragments of gray limestone; maximum diameter of		
			arkose grains does not exceed $\frac{1}{4}$	31	6 ^{tt}
	No.	5	Salmon pink sandstone	71	6 ¹¹
	No.	4	Soft gray fine-grained sandstone	221	
	No.	3	Red sandstone and shale not sufficiently exposed for		
			subdivision. Contains numerous bands of irregular		
			gray nodules of impure limestone in upper portion	1051	
	No.	2	Massive pink to gray limestone, containing irregular		
			streaks and patches of red sand, with an occasional		
			lens eight to 10 inches thick. Cross-bedding of the		
			torrential type is characteristic. No fossils were		
			found in this member	201	
	No.	1	Fine-grained basal conglomerate	61	
Pre-	Cambr	iar	1:		

Fine-grained biotite schist.