The Wind River basin was part of the stable shelf region that lay east of the Cordilleran geosyncline during Paleozoic and much of Mesozoic time. Rocks representing all systems except possibly the Silurian were deposited across the area during repeated transgression and regression of the epicontinental seas. Most formations are thicker and more complete in the western part of the basin than in the eastern part, and some units disappear eastward owing to truncation or non-deposition. Depositional environments, generally marine, were often influenced locally by slight fluctuations in sea level or by tectonic movements. The latter were limited to broad upwarping and downwarping along trends which, with few exceptions, show little direct relation to structural trends developed later during Laramide deformation.

Near the close of the Jurassic, highlands began to form in the geosynclinal area west of Wyoming, and the major sites of deposition shifted eastward. During Late Cretaceous time the seaways lay in eastern Wyoming, and a thick sequence of alternating transgressive, regressive, and nonmarine deposits accumulated across the Wind River basin area. The latest marine invasion (represented by the Lewis Shale) covered only the eastern part of the basin.

Laramide deformation began in latest Cretaceous time with downwarping of the basin trough and broad doming of parts of the peripheral areas. The intensity of movement increased through the Paleocene, and culminated in earliest Eocene time in high mountains that were uplifted along reverse faults. A complete record of orogenic events is preserved in the more than 20,000 feet of fluvialite, paludal, and lacustrine strata that accumulated in the areas of greatest subsidence during this period.

Basin subsidence and mountain uplift had virtually ceased by the end of Early Eocene time. Eroded debris of the mountains, augmented by volcanic debris, continued to fill the basin during the later stages of Tertiary time. Near the end of the period the entire region was elevated several thousand feet above its previous level, and the present cycle of erosion was initiated. Normal faulting, perhaps concomitant with regional uplift, locally modified the older structural features.

The Raton basin of northeastern New Mexico and southeastern Colorado is a Laramide structural basin, bounded on the east and west by the Sangre de Cristo uplift and the western half of the present Raton basin. The Raton-Mora basin was bounded on the west by the intermittently rising San Luis uplift and on the east by the ancestral Sierra Grande Apishapa and Wet Mountains uplifts. An unstable-shelf facies of the Magdalena Group of Pennsylvanian age in the southern part of the Rowe-Mora basin is 1,500-2,500 feet thick. These rocks grade abruptly northward into a geosynclinal facies which is as much as 6,000 feet thick in the Las Vegas subbasin. The Magdalena Group is absent from the Cimarron arch, but it probably is present in the western half of the northern part of the Raton basin where it may be 4,000 feet thick. Orogenic debris of the Sangre de Cristo Formation of Pennsylvanian and Early Permian age was derived mainly from the San Luis uplift, filled the Rowe-Mora basin, and lapped into Precambrian rocks of the other bounding uplifts. The Sangre de Cristo Formation is 700-3,500 feet thick at the south, and 6,000-10,000 feet thick at the north.

Higher Permian rocks and Upper Triassic and Upper Jurassic rocks have average aggregate thicknesses ranging from 2,300 feet at the south to 1,100 feet at the north. These deposits blanketed the entire region and buried most of the late Paleozoic upfolds. Cretaceous shales interbedded with some sandstones also blanketed the region. These rocks are about 4,500 feet thick at the north, and remnants in the Las Vegas subbasin are 900-1,000 feet thick.

The latest Cretaceous and early Tertiary rocks, which are about 12,000 feet in aggregate maximum thickness in the northern part of the Raton basin, were derived mainly from the rejuvenated San Luis uplift. During early and middle Tertiary the western part of the Paleozoic Rowe-Mora basin was elevated to form the Sangre de Cristo uplift, and the present Wet Mountains uplift and the Apishapa, Las Animas, and Sierra Grande arches were formed.

In late Tertiary the San Luis uplift was tilted eastward and its eastern part formed to form the northern part of the complex Rio Grande trough. The San Luis basin in southcentral Colorado is the northeastern part of this tilted and faulted block. The western part of the basin merges into the eastern flank of the San Juan dome. The eastern and northern boundaries are a complex fault zone along the western margin of the Sangre de Cristo uplift which merges, around the northern end of the basin, with the Sawatch and Gunnison uplifts.

Much of the San Luis basin is filled with upper Tertiary and Quaternary sediments and interbedded andesites and basalts that are at least 2,000 feet thick locally. This basin fill rests on lower and middle Tertiary volcanics that are related to the volcanics of the San Juan Mountains. Because the region of the San Luis basin was a part of the Paleozoic and Laramide San Luis uplift, it is doubtful that extensive areas of Paleozoic and Mesozoic rocks are preserved beneath the volcanics.

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The Paradox is a northwest-southeast elongate structural and sedimentary basin, bounded on the east and northeast by the San Juan Mountains and the Un-