Giant desiccation polygons in Wildhorse Flat, west Texas


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INTRODUCTION
Giant polygonal contraction cracks have developed in a restricted portion of the Salt Basin playa. These fractures are located in "Wildhorse Flat" on the terminus of an alluvial fan originating in the eastern Baylor Mountains at 31°15' N latitude, 104°43' W longitude (figs. 1 and 2).

They were first noticed on a 1946 Edgar Tobin aerial photograph and again on a 1953 aerial photograph. Pratt (1958) photographed and discussed the growth of these features. Underwood and DeFord (1975) described the Baylor Mountain fractures and compared them to those on Eagle Flat, West Texas. In February, 1977, I flew over and photographed these polygons. Figure 3 shows the development of the fractures sketched from aerial photographs taken in 1946, 1953, 1957, 1961, and 1977.

The long history of drought in the region is well documented. Groundwater level is a critical factor in the development of giant desiccation cracks and the combination of drought and pumping for irrigation strongly affects its position. Figure 4 shows a plot of the water-level fluctuations in the wells of Hudspeth and Culberson Counties. Only selected wells were measured by the Texas Water Development Board; they were not measured every year, nor were they checked at regular intervals. It is important to note that the number of wells has increased greatly and that they draw water from several different aquifers.

It can be observed that for all but six years (1949, 1955, 1956, 1961, 1966, 1972) since records began to be kept in 1948, the number of wells in which the water level fell three meters exceeded or equaled the number of wells in which the water table rose three meters.

Water well 47-43-701 pumps from the Salt Basin aquifer; it is less than a kilometer north of the giant contraction cracks. Water-level fluctuations indicate the conditions under which the fractures grew: The water level fell twelve meters between 1953 and 1964. It rose nine meters between 1964 and 1965. Between 1965 and 1970 the water table remained within a half meter of the 1965 level. The level fell four and one-half meters in the year 1970 to 1971 and rose the same amount in the ten months between February and December, 1971, (Texas Water Development Board, 1977).

ORIGIN OF BAYLOR MOUNTAIN POLYGONS
The most important process contributing to the formation and growth of the giant contraction cracks at the base of the Baylor Mountains is desiccation. Prolonged drought in Salt Basin and the increasing rate of water withdrawal in the Wildhorse subbasin combine to create a severe drying effect both on the playa surface and in the subsurface.

Resistivity work by White and others (1977) indicates a large percentage of clay in the soils fractured by desiccation. The soils of the playas and fans in the Wildhorse subbasin are rich in carbonates, particularly calcite, as they are weathered from the limestones of the Beach, Baylor, and Apache Mountains, as well as the Diablo Platform. Sheet silicates may have been derived from the sandstone units and talc deposits farther upstream from the playas. Thus, the soils supporting these fractures exhibit many of the characteristics indicated by Langer and Kerr (1966) as conducive to desiccation fracturing.

Three geologic processes are suggested as possible causes of the stresses necessary to produce the observed orthogonal pattern of the desiccation cracks. The simplest explanation is that the fractures are relict, inherited from the drying of Pleistocene lakes. The original fractures would have paralleled the receding lakeshore, while secondary fractures would have developed orthogonal to the lakeshore. However, the present fracture patterns are not confined within the boundaries of the older lakes; instead, the fractures appear only on the west side of the subbasin in three or
the drying of a playa lake bed. Uneven subsidence in the alluvium across the faulted basement blocks would increase the tension already present in the capillary zones due to desiccation. If the fault zone acted as a semipermeable barrier, as Kreitler (1976) has described, then horizontal tensions in the alluvial capillary zones would be increased dramatically as aquifers on the up-slope side of the fault were recharged by ephemeral streams crossing into the graben, while aquifers on the other side of the fault were depleted by water withdrawal for irrigation.

The network of desiccation cracks at the base of the Baylor Mountains has more than doubled in area since Pratt (1958) reported primary fracture lengths of 600 and 1050 meters. The importance of soil type and the proximity to moisture at depth in controlling the development of these fractures is suggested by the slower propagation rate of the fractures that are exposed to runoff or playa flooding. Fractures on higher ground or farther away from stream courses have grown more quickly.

Soil differences may account for the break in the primary fractures in the polygonal pattern at the base of the Baylor Mountains. A tongue of coarse fanglomerate may cover this area, obscuring the effects of desiccation while transmitting the induced stresses to the clay-rich soils about it.

CONCLUSION

The Baylor Mountain contraction cracks are desiccation features produced in hard calcite-rich clay soils. The polygonal pattern of fractures with some orthogonal trends was caused by an additional east-west tensile stress. This stress probably resulted from recent tectonic subsidence of the basin, coupled with effects of water withdrawal for irrigation. Continued pumping in the basin will probably further increase the area covered by these giant polygonal fractures.

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REFERENCES

Figure 4. Yearly fluctuations of levels in water wells of Hudspeth and Culberson Counties, Texas (data from Texas Water Development Board).

Figure 5. Subparallel orientation of alluvial fault scarps and giant desiccation cracks, as seen on 1953 aerial photographs.
Two ground squirrels of the genus Spermophilus: above, *S. spilosoma*; below, *S. mexicanus*. 