## **LEGEND** CHAMBERINO-CHILICOTAL-UPTON: Deep and very PERSIMMON GAP shallow, undulating to rolling, very gravelly and gravelly RANGER STATION soils: on uplands LAJITAS-ROCK OUTCROP: Very shallow to shallow, hilly to steep, very cobbly soils and Rock outcrop; on igneous hills LOZIER-ROCK OUTCROP-MARISCAL: Very shallow to shallow, hilly to very steep, very gravelly, very cobbly, and very channery soils and Rock outcrop; on limestone hills and mountains SOLIS-ROCK OUTCROP-VIEJA: Very shallow and shallow, gently undulating to rolling, loamy and very gravelly clayey soils and Rock outcrop; on upland plains 103°00' TORNILLO-PAJARITO: Deep, nearly level to gently sloping, loamy soils; in valleys BREWSTER-ROCK OUTCROP-HURDS: Very shallow, + - 29°30' shallow, and deep, rolling to very steep, very cobbly and very gravelly soils and Rock outcrop; on igneous hills and GLENDALE-HARKEY: Deep, nearly level and gently sloping, loamy soils; on flood plains PUERTA-MADRONE: Shallow and moderately deep, steep, 103°20' very gravelly soils; on igneous mountains Compiled 1983 Slickrock Mountain \$ 2 103°30' 6 103°40′ \* Rio Grande Village \* BOQUILLAS 2 STATE OF COARDILA ICO REPUBLIC OF MEXICO Elephan U.S. DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE REPUBLIC OF CHIHUAHUA MEXICO U.S. DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE TEXAS AGRICULTURAL EXPERIMENT STATION GENERAL SOIL MAP **BIG BEND NATIONAL PARK** BREWSTER COUNTY, TEXAS - 29°00' Each area outlined on this map consists of

more than one kind of soil. The map is thus meant for general planning rather than a basis for decisions on the use of specific tracts.