

TABLE 4.--POTENTIALS AND LIMITATIONS OF MAP UNITS ON THE GENERAL SOIL MAP

Map unit	Extent of area Pct	Irrigated crops	Specialty crops	Rangeland	Urban uses	Recreation areas
1. Ector-Sanderson-Rock outcrop----	36	Very low: depth to rock, slope, small stones, large stones.	Very low: depth to rock, slope, small stones, large stones.	Medium: droughty.	Low: depth to rock, slope, small stones, large stones.	Low: depth to rock, slope, small stones, large stones.
2. Lozier-Rock outcrop-----	11	Very low: depth to rock, slope, small stones, large stones.	Very low: depth to rock, slope, small stones, large stones.	Low: droughty.	Low: depth to rock, slope, small stones, large stones.	Low: depth to rock, slope, small stones, large stones.
3. Brewster-Limpia-	1	Very low: depth to rock, slope, small stones.	Very low: depth to rock, slope, small stones.	Medium: droughty.	Low: depth to rock, slope, small stones.	Low: depth to rock, small stones.
4. Reakor-Upton-Delnorte-----	19	High: cemented pan, small stones, slope.	High: cemented pan, small stones, slope.	Low: droughty.	Medium: cemented pan, small stones, slope, shrink-swell.	Medium: cemented pan, small stones, dusty.
5. Reagan-Hodgins-Iraan-----	18	High-----	High-----	High-----	Medium: floods, low strength, shrink-swell.	Medium: too clayey, dusty, floods.
6. Dalby-Reakor----	7	High-----	High-----	High-----	Low: floods, low strength, shrink-swell, too clayey.	Low: too clayey, floods.
7. Monohans-Orla-Hoban-----	5	Medium: droughty, rooting depth.	Medium: droughty, rooting depth.	Medium: droughty.	Medium: low strength.	Medium: dusty.
8. Balmorhea-Reeves	2	High-----	High-----	High-----	Low: floods, low strength, too clayey, shrink-swell.	Medium: too clayey, dusty, floods.
9. Pecos-Patrole-Arno-----	1	Medium: excess salts, floods, slow intake.	Low: excess salts, floods, slow intake.	Medium: excess salts.	Low: floods, low strength, shrink-swell, too clayey.	Low: floods, too clayey, dusty, percs slowly.