

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

Map unit	Extent of area, Pct	Irrigated farm crops*	Irrigated specialty crops*	Range	Urban uses	Recreation areas
1. Delnorte-Reakor: Delnorte part-----	48	Low: cemented pan, small stones, slope.	Low: cemented pan, small stones, slope.	Low: droughty.	Low: cemented pan, small stones, slope.	Low: small stones, slope.
Reakor part-----		High-----	High-----	Medium: droughty.	Medium: shrink-swell.	Medium: dusty.
2. Lozier-Ector-----	4	Low: small stones, depth to rock, slope.	Low: small stones, depth to rock, slope.	Low: droughty.	Low: small stones, depth to rock, slope.	Low: small stones, depth to rock, slope.
3. Brewster-----	3	Low: small stones, shallow rooting depth, slope.	Low: small stones, shallow rooting depth, slope.	Low: droughty.	Low: small stones, depth to rock, slope.	Low: small stones, depth to rock, slope.
4. Verhalen-Reakor-----	17	Medium: slow intake.	Medium: slow intake.	High-----	Low: shrink-swell, too clayey, floods.	Low: too clayey, dusty.
5. Hoban-Reeves-Reakor-----	9	High-----	High-----	Medium: droughty.	Medium: shrink-swell.	Medium: dusty.
6. Holloman-Reeves-----	9	Low: droughty, shallow rooting depth, excess salt.	Low: droughty, shallow rooting depth, excess salt.	Medium: droughty, shallow rooting depth, excess salt.	Low: depth to rock, percs slowly.	Medium: dusty.
7. Orla-Saragosa-----	5	Low: droughty, shallow rooting depth, excess salt.	Low: droughty, shallow rooting depth, excess salt.	Low: droughty, excess salt.	Medium: wetness, shrink-swell.	Low: dusty, wetness.
8. Arno-Pecos-Patrole-----	3	Low: excess salt.	Low: excess salt.	Medium: excess salt.	Low: floods, shrink-swell.	Low: floods, dusty.
9. Toyah-Bigetty-Balmorhea-----	2	High-----	High-----	High-----	Low: floods, shrink-swell.	Medium: floods.

* Ratings based on the water having an electrical conductivity of less than 2 millimhos per centimeter.