

TABLE 2.---POTENTIALS AND LIMITATIONS OF MAP UNITS ON THE GENERAL SOIL MAP FOR SPECIFIED USES

Map units	Percent of survey area	Potential for---					
		Cultivated farm crops	Specialty crops	Range	Urban uses	Recreation	
1. Conger-Tencee-Upton-----	21	Low: slope, cemented pan.	Low: slope, cemented pan.	Low: cemented pan.	Low: slope, cemented pan.	Medium: cemented pan.	
2. Ratliff-Holloman-Reakor-----	20	Low: depth to rock.	Medium: depth to rock.	Medium: depth to rock.	Medium: depth to rock, seepage.	Medium: depth to rock.	
3. Penwell-Jalmar-Pyote-----	19	Low: soil blowing, droughty.	Low: soil blowing, droughty.	Medium: soil blowing, droughty.	Medium: cutbanks cave, soil blowing, seepage.	Low: too sandy.	
4. Kimbrough-Stegall-----	14	Medium: cemented pan.	Medium: cemented pan.	Low: droughty, cemented pan.	Low: cemented pan.	Medium: small stones, cemented pan.	
5. Penwell-Dune land-----	10	Low: soil blowing, droughty.	Low: slow blowing, droughty.	Medium: soil blowing, droughty.	Medium: seepage, low strength, soil blowing.	Low: too sandy.	
6. Faskin-Douro-----	9	Medium: cemented pan, soil blowing.	Medium: cemented pan, soil blowing.	High-----	Medium: cemented pan, soil blowing.	High.	
7. Wickett-Kinco-Triomas-----	6	Medium: soil blowing, cemented pan.	Medium: soil blowing, cemented pan.	Medium: soil blowing, droughty.	High-----	Medium: too sandy.	
8. Patrole-Toyah-Pecos-----	1	Low: flooding.	Low: flooding.	Medium: flooding.	Low: flooding.	Low: flooding.	