

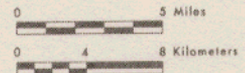
EXPLANATION

- Location of well having a Winter 1979-80 water-level elevation and a known elevation of base of aquifer
- △ Location of well having a known elevation of base of aquifer and an estimated Winter 1979-80 water-level elevation
- Location of well having a Winter 1979-80 water-level elevation and an estimated elevation of base of aquifer

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 Line showing approximate saturated thickness of the High Plains Aquifer
 Interval 20 feet

Note: Not all data points are presented which were used in contouring

- ▨ Boundary of North Plains Ground Water Conservation District No. 2. The District prepared that portion of the map within this area.
- ▨ Wells north of hatched line are completed in the Ogallala Formation and Triassic rocks



Base adapted from county highway maps by the Texas Department of Highways and Public Transportation

Approximate Saturated Thickness of the High Plains Aquifer, 1980, Moore County, Texas