Historical Groundwater Level Change in the High Plains Aquifer

Based on KGS groundwater elevation change from predevelopment (1940s-1950s) to 2014-2016 average conditions, summarized by section

			R40W	R39W	R38W	R37W	R36W
T19S R43W	T19S R42W	T19S R41W	T19S	T195	T19S	T19S	T19S
T185 R43W	T18S R42W	T18S R41W	T18S R40W	T18S R39W	T185 R38W	T185 R37W	T18S R36W
T17S R43W	T17S R42W	T17S R41W	T17S R40W	T17S R39W	T17S R38V	T17S	T17S R36W
T16S R43W	T16S R42W	Greele T165 R41W	T16S R40W	T16S R39W	T16S R38W	T16S R37W	T16S R36W
	R42W	T155 R41W	R40W	R39W	T15\$ R38W	T15\$ R37W	T15\$ R36W

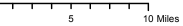
Groundv

-150 or more decline -149 to -100

-99 to -50 -49 to -25

-24 to 0 Groundwater Level Increased A







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