Historic Rate of 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 sections

	T15S R37W	T15S R36W	T15S	T15S R34W Scott	T15S R33W	√? ▼155 R32W	T15S R31M	T15S R30W	T15S R29W	T15S R28W
	T16S R37W	T16S R36W	T16S R35W	T16S R34W	T16S R33W	T16S R32W	T16S R31W	Lane T16S R30W	T16S R29W	TI6S R28W
	T17S	T17S	T17S	T17S	T17S	T17S	T17S	T17S	T17S	T17S
	R37W	R36W	R35W	R34W	R33W	R32W	R31W	R30W	R29W	R28W
	T18S R37W	T18S R36W	T18S R35W	T18S R34W	T18S R33W	T18S R32W	T18S R31W	T18S	T185 R29W	T18S R28W
	T19S	T19S	/119S	T19S	T19S	T19S	T19S	T19S	T19S	T19S
	R37W	R36W	/R35W	R34W	R33W	R32W	R31W	R30W	R29W	R28W
	T20S	T20S	T20S	T20S	T20S	T20S	T20S	T20S	T20S	T20S
	R37W	R36W	R35W	R34W	R33W	R32W	R31W	R30W	R29W	R28W
T21S	T21S	T21S	T21S	T21S	T21S	T21S	T21S	T21S	T21S	T21S
R38W	R37W	R36W	R35W	R34W	R33W	R32W	R31W	R30W	R29W	R28W
Rate	e of groundw > 2.50 1.50 - 2.49 1.00 - 1.49	vater decline 0.50 - 0.99 0.00 - 0.49 Groundwater le	(Feet per year) High Plains Aquife	er				5 Kansas Departm Division of Water February 16, 201	Resources