

**Table 1.** Data-collection sites for *Equus* Beds Ground-Water Recharge Demonstration Project, south-central Kansas, 1995–98—Continued

Site grouping	Data-collection site number (figs. 1, 2, 3, or 5)	U.S. Geological Survey site identification number	Site name	Gage datum or top of well casing altitude (feet above sea level)	Approximate well depth (feet)	Approximate depth of screened interval (feet)
Domestic wells near Sedgwick recharge site	DW-6	375258097285701	25S 02W 13AAAA01	--	<100	--
	DW-7	375310097282201	25S 01W 07DCBB01	--	<100	--
	DW-8	375344097274701	25S 01W 08BBCB01	--	<100	--
	DW-9	375356097284101	25S 01W 06CCDA01	--	<100	--
	DW-10	375357097285701	25S 02W 01DDDA01	--	<100	--
Sedgwick recharge site						
	Treated source water	375331097285301	Treated source water sampled at Sedgwick recharge site control building	--	--	--
	SMW-S11	375327097285401	Shallow monitoring well SMW-S11 near city well #36	1,383.27	59	49–59
	SMW-S13	375332097284801	Shallow monitoring well SMW-S13 near city well #36	1,383.27	34.5	24.5–34.5
	DMW-S10	375327097285402	Deep monitoring well DMW-S10 near city well #36	1,384.28	190	180–190
	DMW-S14	375332097284802	Deep monitoring well DMW-S14 near city well #36	1,384.03	195	185–195
Background wells						
	EB-142-A3	375300097253501	25S 01W 10CCCC01 Sedgwick well A3 EB-142-A3	1,363.63	57.5	47.2–57.2
	Sedgwick well	375259097252901	25S 01W 15BBBA01 Sedgwick well	1,370.38	49.3	39.1–49.1
	City well—Sedgwick	375456097260901	24S 01W 33DDA 01 city well—Sedgwick	--	--	--
	TH-02-95	380237097324401	23S 02W 16CDD 01 TH-02-95	1,400.75	54	43.6–53.6
	TH-06-95	375304097291301	24S 02W 01DCC 01 TH-06-95	1,380.18	41	30.6–40.6
	TH-10-95	380424097343801	23S 02W 06DDD 01 TH-10-95	1,407.88	59.1	48.7–58.7
	TH-12-95	375140097243301	24S 01W 23BCC 01 TH-12-95	1,359.00	50.3	39.9–49.9
	TH-08-A1	375628097270201	24S 01W 29ABAA01 TH-08-A1	1,359.58	40	30–40
	TH-08-A2	375628097270401	24S 01W 29ABAB01 TH-08-A2	1,379.26	53	43–53
	TH-08-A3	375628097270801	24S 01W 29ABAB01 TH-08-A3	1,379.96	59	48–58
	TH-08-A4	375628097271001	24S 01W 29ABBA01 TH-08-A4	1,380.08	58	46–56
	TH-08-A5	375628097271701	24S 01W 29BAAA01 TH-08-A5	1,378.53	53	42–52