

Table 1.--Data on selected wells in the St. Louis Park area, Minnesota--Continued

Driller's log: Qd, drift, undifferentiated; Opl, Platteville Limestone; Ogl, Glenwood Shale; Osp, St. Peter Sandstone, undifferentiated; Ospl, St. Peter Sandstone, lower siltstone beds; Opc, Prairie du Chien Group; Cj, Jordan Sandstone; Csl, St. Lawrence Formation; Ef, Franconia Sandstone; Eij, Ironton and Galesville Sandstones; Ee, Eau Claire Sandstone; Em, Mount Simon Sandstone; pCh, Hinckley Sandstone.

Field measurement status: A, well field located and permanently sealed or reconstructed; AH, well field located and permanently sealed by MDH; AR, well reported permanently sealed; BR, well reported filled; D, well field located and contains debris; F, well field located; G, well field located and geophysically logged; M, mass-measurement well (measured 2 to 3 times per year); O, observation well (measured every 2 to 3 weeks); P, well field located and has pump; X, well destroyed.

Altitude: When MP is given, altitude is for measuring point, not land surface.

Township and range	Site identification (latitude and longitude)	Minnesota unique well number	USGS project well number	Owner name or other identifiers	Driller	Date drilled	Driller's log	Land surface altitude, in feet	Reported depth of well, in feet	Casing schedule	Aquifer(s) open to well bore	Water level, in feet	Date measured	Field measurement status
117.21.16 DCA3	445613093212201	216061	W 39	3612 Alabama Ave.	---	---	---	910	---	---	Osp	---	---	X
117.21.16 CDB1	445615093212301	206444	W 40	Minnesota Rubber	Max Renner	08-50	0-111 Qd 111-276 Osp 276-397 Opc 397-475 Eij	910	475	8 in. 0-211 6 in. 184-288	Opc-Eij	84	08-20-50	P
117.21.16 DCC3	445611093213403	216062	W 41	Hartmann #1 3700 Colorado	E. H. Renner	---	---	912	160	2 in.	Osp(?)	---	---	D
117.21.16 DCC1	445611093213401	216063	W 42	Hartmann #2 3700 Colorado	---	---	---	912	60	---	---	---	---	---
28.24.7 BBC1	445559093210301	200541	W 44	King's Inn, Lilac Lane Bowling Alley	Max Renner	12-51	0-111 Qd 111-131 Opl 131-259 Osp	910	259	8 in. 0-111	Opl-Osp	47	1951	P
117.21.16 CDA1	445618093210001	206445	W 45	S-K Products, Inc.	Don Stodala's Well Drilling	07-63	0-90 Qd 92-94 Opl 94-122 Ogl 122-224 Osp 224-265 Ospl 265-312 Opc	900	312	8 in. 0-? 6 in. 0-244	Ospl-Opc	84	07-25-78	P
117.21.16 CDA2	445617093210201	216065	W 46	S-K Products, Inc.	do	1973	0-92 Qd 92-94 Opl 94-122 Ogl 122-224 Osp 224-265 Ospl 265-312 Opc	905	305	6 in. 0-234	Ospl-Opc	95	02-16-73	P
28.24.6 AAC1	445647093195301	216066	W 47	Belco; Burdick Grain Co.	---	before 1942	---	891	---	8 in.	Opl-Eij	16.39	12-06-78	G,A
117.21.20 ADA2	445646093214601	216067	W 48	Methodist Hospital	McCarthy	---	0-85 Qd 85-94 Opl 94-257 Osp 257-377 Opc 377-466 Eij 466-485 Esl	889.8	485 462.5	20 in. 0-255	Ospl(?) Opc-Csl	68.82	12-06-78	G,P
117.21.17 DDD1	445607093214101	206540	W 49	Strom Block - Deep Well	E. H. Renner	1958	0-72 Qd 72-92 Opl 92-96 Ogl 96-260 Osp 260-381 Opc 381-384 Eij	900	384	8 in. 0-77 6 in. 0-241	Ospl-Eij	65	09-00-58	---
117.21.17 DCD1	445609093215801	216068	W 50	Prestolite	---	before 1937	---	890	---	---	---	---	---	G,AH
117.21.20 BAA1	445605093221601	216069	W 51	Androc Chemical Co.	---	---	---	892	---	4 in.	Opl	---	---	G,AH
117.21.20 BCA1	445548093223701	216070	W 52	Merit Gage Co.; Suburban Sani- tary Drainage	E. H. Renner	09-61	0-81 Qd 81-95 Opl 95-97 Ogl 97-110 Osp	920	---	4 in. 0-82	Opl-Osp	30	09-29-61	G,AH
28.24.6 BDB2	445638093204001	216071	W 53	Northland Aluminum	---	---	---	884	---	---	---	84.10	06-22-79	F
117.21.19 AAD1	445553093225401	216072	W 54	Old Galachirche Residence	---	---	---	920	---	6 in.	---	---	---	---
117.21.20 RBA1	445605093223501	216073	W 55	7612 Division St.	E. H. Renner	01-59	0-99 Qd 99-118 Opl	915	118	4 in. 0-102	Opl	36	1959	---
117.21.17 CCB1	445619093224201	216074	W 56	Earlinton Residence	---	---	---	935	---	4 in.	---	---	---	---
117.21.17 CCA1	445619093223801	216075	W 57	Oak Hill School	---	before 1940	---	935	---	---	---	---	---	---
117.21.17 DBR1	445628093221101	216077	W 59	On site east of Louisiana Extension	---	---	---	---	24	6 in. 0-15	Qd	---	---	AH
117.21.17 CCA3	445614093224001	216078	W 60	3645 Rhode Island Ave.	E. H. Renner	---	---	935	250	6 in.	Opl-Osp	---	---	AH
117.21.17 DDD3	445607093214001	216079	W 61	William V. Terry	---	---	---	905	---	---	---	---	---	---
117.21.8 CAA1	445721093221801	206438	W 62	McCourtney Plastics	do	09-66	0-86 Qd 86-103 Opl 103-105 Ogl 105-274 Osp 274-394 Opc	910	394	12 in. 0-90 10 in. 0-246	Ospl-Opc	88	09-08-69	P
117.21.20 CBB1	445538093224501	216080	W 63	National Foods	McCarthy	09-45	---	910	285	10 in. inside 12 in.	---	75	09-00-45	P
117.21.17 DDD4	445607093214202	206451	W 65	Ace Manufacturing Strom Block-	E. H. Renner	09-58	0-77 Qd 77-93 Opl 93-95 Ogl 95-109 Osp	904	109	4 in. 0-77	Opl-Osp	24.68	12-01-78	F
117.21.19 ABA2	445559093220502	216081	W 66	Black Top Service Deep well	do	01-56	0-65 Qd 65-86 Opl 86-87 Ogl 87-251 Osp 251-280 Opc	899	280	6 in.	---	---	---	BR
117.21.19 ABA1	445559093220501	216082	W 67	Black Top Service Shallow well	do	12-55	0-78 Qd 78-84 Opl 84-85 Ogl 85-105 Osp	812	---	3 in. 0-84	Opl(?)Osp	25	12-29-55	---
117.21.20 BAC1	445604093223001	206447	W 68	Bergeson Resi- dence	Aamot	12-61	0-95 Qd	900	110	2 in. 0-90	Qd	40	12-00-61	P
28.24.6 CAA01	445614093203601	216083	W 69	Hedberg-Friedheim Block Co.; Wolfe Lake Augmention Well	Max Renner	07-47	0-71 Qd 71-78 Opl 78-81 Ogl 81-246 Osp 246-327 Opc	890	327	---	---	65	1947	G
28.24.6 BAA1	445653093202601	200539	W 70	Park Theatre	do	09-39	0-74 Qd 74-104 Opl 104-229 Osp 229-358 Opc 358-398 Cj	905	398	10 in. 0-74 8 in. 0-229	Opc-Eij	46	1939	P
28.24.07 CAR1	445535093203401	200543	W 71	Cairns Residence	Max Renner	03-58	0-70 Qd 70-86 Opl	880	86	4 in. 0-70	Opl	16	03-00-58	---
28.24.07 DRA1	445533093200701	216085	W 72	Harder Residence	Pederson	12-58	0-138 Qd 138-153 Osp	925	153	---	Osp	---	---	---
117.21.19 ACA	---	216086	W 73	Jasperson Dairy	E. H. Renner	05-52	0-87 Qd 87-114 Opl 114-120 Ogl 120-144 Osp	915	144	6 in. 0-90.3	Opl-Osp	22	05-22-52	---
117.21.08 CAA1	445721093221801	216087	W 74	Landers Gravel	McCarthy	09-21	0-82 Qd 82-100 Opl 100-265 Osp 265-280 Opc	890	280	---	Opl(?) Osp(?)Opc	31	09-00-21	AR