

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

INDEX OF HYDROLOGIC DATA FOR SELECTED SITES

IN BROWARD COUNTY, FLORIDA, 1939-80

By R. S. Sonenshein, J. E. Fish, C. R. Causaras, and D. M. Poore

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ABSTRACT

A comprehensive assessment of the surficial aquifers of south-east Florida, including the Biscayne aquifer, was begun in 1979 by the U.S. Geological Survey, in cooperation with the South Florida Water Management District. In the initial phase of the study, an inventory was made of existing data available in the files of the U.S. Geological Survey and other public agencies of Dade, Broward, and Palm Beach Counties. This report indexes, through tables and maps, the ground-water quality, ground-water level, surface-water stage, and geologic data bases for Broward County.

INTRODUCTION

A regional assessment of the surficial aquifers in Dade, Broward, and Palm Beach Counties, Florida, including the Biscayne aquifer, was begun in 1979 by the U.S. Geological Survey, in cooperation with the South Florida Water Management District. The purpose of the first phase of the project was to determine the geologic, hydrologic, and water-quality data currently available in the files of the U.S. Geological Survey and other public agencies. This report summarizes, through tables and maps, the types of data available for Broward County. Similar reports for Dade and Palm Beach Counties will be published later.

SITE NUMBERING

Ground-Water Sites

All wells are assigned a unique 15-digit site identification number. The first six digits generally denote the latitude in degrees, minutes, and seconds; the next seven digits generally denote the longitude in degrees, minutes, and seconds; and the last two digits are a sequence number to distinguish between sites with the same latitude and longitude. Examples of site identification numbers are 255958080150001 and 255958080150002, which refer to two wells that have equal coordinates -- latitude 25°59'58" north and longitude 080°15'00" west. The two digits, 01 and 02, at the end of the site identification numbers distinguish between the two wells. In some cases, the latitude and longitude locations assigned to a site have been updated more accurately. When this occurs, the original site identification number is maintained.

An agency number is also assigned to each well. Numbers assigned by the U.S. Geological Survey consist of a one or two letter prefix and a sequence number such as GS-15 and S-1533A. City of Deerfield Beach wells are indicated by a DB prefix followed by a combination of letters and numbers.

Surface-Water Stations

Surface-water stations are identified by the station number assigned by the agency which maintains the station. The U.S. Geological Survey stations are assigned eight digit downstream order numbers, such as 02283200, which arrange sites by drainage basins. South Florida Water Management District sites are of two types, "SS" and "S," followed by a number. The "S" sites, such as S-34U and S-34D, refer to stations upstream and downstream of a surface-water control structure. Stations assigned numbers prefixed by "DB-SW" belong to the city of Deerfield Beach. Sites maintained by the Broward County Engineers, Water Management Division, are indicated by a "WC" prefix followed by a sequence number.

All surface-water stations have also been assigned a 15-digit latitude, longitude, and sequence number, which in the absence of a downstream order number, are used for data storage.

MAP NUMBERING

A composite list of the wells was used to assign the map numbers, beginning in the southeast corner of Broward County and moving from east to west along a second of latitude and then east to west along the next second of latitude to the north.

Surface-water stations were assigned map numbers separately from well sites, beginning with 800. The numbering system is the same as for well sites, except that surface-water stations at the same control structure have identical map numbers.

SOURCES OF DATA

The agency given has the data in its files, although the agency may not have collected the data. The agencies cited in this report are: Broward County Health Department (BCHD); Broward County Engineers, Water Management Division (BCWMD); South Florida Water Management District (SFWMD); and U.S. Geological Survey (USGS).

DESCRIPTION OF TABLES

Table 1 lists the agency number, map number, and site identification number for each well, indicating which tables contain information on that well.

Table 2 lists well-construction data and frequency of data collection for ground-water level observation sites (sheets 1 and 4) which were part of a monitoring network in 1980. Wells believed to be destroyed or no longer usable have been omitted from the table.

Table 3 lists active surface-water data-collection sites (sheets 1 and 4) where either stage or stage and discharge are measured. The site location is a brief description of the general area of the data-collection site. For some U.S. Geological Survey sites, this name or a similar name has been used for site identification in earlier publications.

Table 4 lists geologic and geophysical log data available for selected wells (sheet 2). Most of the logs can be found in publications listed in the references at the end of this report.

Table 5 lists ground-water quality sites (sheets 3 and 4) for which concentrations of most major inorganic constituents (calcium, magnesium, sodium, potassium, sulfate, chloride, and bicarbonate) have been determined or for which special analyses have been made, such as for trace inorganic constituents or for pesticides. Wells used only for chloride or salinity monitoring were excluded.

Codes are used in the "types of data" column in table 5 to represent individual or groups of water-quality parameters. A code listing indicates that at least one water sample from that well contains an analysis of that type. An "I" indicates that most or all of the major inorganic constituents were determined. Other codes which represent more than one constituent are listed even if only one of the constituents was determined.

The "years sampled" column shows the year, or interval of years, samples were collected. An interval, such as 74-80, indicates that several samplings were made during that period, although there may be differences in the constituents that were determined for each sample.

The "remarks" section lists alternate well names, such as 6001001, and information about data collection. The number given in the second column of the table is generally used only by the U.S. Geological Survey, whereas other agencies might use the name in the "remarks" section, such as Hallandale Supply Well No. 3.

Indexed data which appear similar in the tables are not necessarily comparable due to differences in methods of collection and analysis; furthermore, many of these methods have changed through the years. Significant differences may occur among geologic logs where terminology and descriptive detail vary, and where various drilling and sampling methods affect the qualities of geologic samples. This report does not compare the information. Data which have limited value, such as drillers logs, or are not readily available have not been included.

Table 1.—Index of types of data for selected wells in Broward County, Florida

AGENCY NUMBER	MAP NUMBER	SITE IDENTIFICATION NUMBER	TYPES OF DATA 1/	AGENCY NUMBER	MAP NUMBER	SITE IDENTIFICATION NUMBER	TYPES OF DATA 1/
DB-D-1	638	261930080071001	W	DB-20-1	602	261852080072601	W
DB-D-2	623	261909080071301	W	F - 291	66	260010080085001	W
DB-D-3	569	261815080082001	W	F - 292	69	260017080091501	Q
DB-D-4	562	261828080090501	W	F - 294	116	260112080091801	Q
DB-D-5	578	261825080073401	W	G - 184	76	260027080191301	Q
DB-D-6	573	261820080054201	W	G - 190	580	261826080310201	Q
DB-D-7	625	261910080061801	W	G - 191	164	260338080260601	Q
DB-D-8	600	261849080082301	W	G - 219	1	255742080272001	Q
DB-D-9	566	261800080063101	W	G - 220	313	260843080262901	Q
DB-D-10	634	261916080064501	W	G - 221	229	260609080120501	Q
DB-D-11	637	261929080064001	W	G - 261	175	260355080342001	Q
DB-D-12	636	261921080060401	W	G - 262	303	260804080373101	Q
DB-D-13	635	261919080060801	W	G - 263	435	261220080405601	Q
DB-D-14	626	261911080055001	W	G - 264	519	261634080441101	Q
DB-D-15	603	261855080055801	W	G - 269	1A	255742080272002	Q
DB-D-16	588	261835080054501	W	G - 340	91A	260040080303501	Q
DB-DR-1	605	261856080072901	W	G - 341	96A	260046080303201	Q
DB-S-1	633	261915080074401	W	G - 342	98A	260051080302801	Q
DB-S-2	620	261905080071301	W	G - 343	114A	260102080302001	Q
DB-S-3	568	261815080081701	W	G - 344	116A	260123080300401	Q
DB-S-4	584	261831080090101	W	G - 345	123A	260146080294501	Q
DB-S-5	575	261821080073501	W	G - 347	124B	260159080304601	Q
DB-S-6	574	261820080054601	W	G - 453	240	260636080122601	W
DB-S-7	627	261912080061801	W	G - 481	228	260608080120401	W
DB-S-8	590	261837080080401	W	G - 482	253	260649080122801	W
DB-S-9	565	261800080062701	W	G - 512	201	260518080120701	G
DB-S-10	619	261904080064201	W	G - 512A	201A	260518080120801	G
DB-S-11	567	261812080070101	W	G - 513	203	260532080130901	G
DB-S-12	585	261833080070301	W	G - 514	246	260641080093301	G
DB-S-13	543	261727080074601	W	G - 515	248	260645080124201	Q
DB-S-14	604	261855080074701	W	G - 516	268	261230080112101	G
DB-S-15	583	261830080073601	W	G - 555	149	260645080044001	G
DB-17-1	577	261822080073601	W	G - 561	212	260545080082001	W
DB-18-2	595	261838080073401	W	G - 563	304A	260812080085501	G
DB-19-1	579	261826080072601	W	G - 600	221	260558080122702	W

1/ W, water level; G, geologic or geophysical; Q, quality of water.

Table 1.—Index of types of data for selected wells in Broward County, Florida—Continued

AGENCY NUMBER	MAP NUMBER	SITE IDENTIFICATION NUMBER	TYPES OF DATA 1/	AGENCY NUMBER	MAP NUMBER	SITE IDENTIFICATION NUMBER	TYPES OF DATA 1/		
G - 601	215	260551080123001	W	I	G - 1221	195	260458080134801	W	
G - 603	214	260551080122901	W	I	G - 1222	72	260025080230401	W	
G - 604	227	260605080122501	W	I	G - 1223	130	260219080141101	W	
G - 616	535	261710080135001	W	Q	G - 1224	143	260252080085301	W	
G - 616A	534	261710080130001	Q	I	G - 1225	79	260032080135701	W	
G - 617	200	260515080202101	W	Q	I	G - 1226	101	260053080105701	W
G - 686	22	255855080283701	G	I	G - 1228	630	261914080060701	GQ	
G - 690	64	260007080301701	G	I	G - 1229	382	261142080082201	GQ	
G - 691	119	260131080314101	G	I	G - 1230	388	261143080121101	WQ	
G - 692	138	260237080325801	G	I	G - 1231	335	261018080085001	GQ	
G - 693	168	260345080341201	G	I	G - 1232	371	261122080083401	GQ	
G - 700	197	260500080351701	G	I	G - 1233	304	260809080092601	GQ	
G - 722	239	260635080362601	G	I	G - 1234	257	260653080184902	GQ	
G - 723	311	260838080380001	G	I	G - 1235	194	260438080100901	GQ	
G - 725	641	262001080321501	G	I	G - 1236	192	260437080121701	Q	
G - 815	361	261052080101601	Q	I	G - 1237	152	260312080095501	GQ	
G - 815A	362A	261055080100801	W	I	G - 1238	144	260252080091401	GQ	
G - 820	397	261158080095101	GQ	I	G - 1239	596	261838080151301	GQ	
G - 853	474	261434080071901	W	I	G - 1240	104	260054080103301	GQ	
G - 854	203A	260535080104301	G	I	G - 1241	55	255948080090901	GQ	
G - 941	339A	261022080091501	G	I	G - 1260	617	261903080065601	W	
G - 986	272	260724080123701	W	I	G - 1261	613	261901080064301	W	
G - 988	260	260658080113801	W	I	G - 1262	393	261152080115201	W	
G - 1089	261	260658080132001	W	I	G - 1272	586	261834080061901	GQ	
G - 1160	47	255933080123401	W	I	G - 1284	606	261856080084201	Q	
G - 1172	222	260558080130001	G	I	G - 1297	45	255932080101401	Q	
G - 1173	216A	260555080130501	G	I	G - 1299	531	261652080085401	Q	
G - 1174	392A	261152080081401	G	I	G - 1303	597	261840080163301	Q	
G - 1185	115	260104080120201	W	I	G - 1306	526	261641080120701	W	
G - 1186	127	260207080124701	W	I	G - 1314	570	261815080111501	Q	
G - 1194	139	260238080163301	W	I	G - 1315	533	261708080090801	W	
G - 1205	362	261052080131301	W	I	G - 1316	478	261441080111301	W	
G - 1213	555	261734080111301	W	I	G - 1322	146	260253080184801	W	
G - 1215	527	261645080064701	W	I	G - 1323	308	260835080110501	Q	
G - 1220	302	260752080084701	W	I	G - 1340	385A	261143080082901	G	

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Table 1.—Index of types of data for selected wells in Broward County, Florida—Continued

AGENCY NUMBER	MAP NUMBER	SITE IDENTIFICATION NUMBER	TYPES OF DATA 1/	AGENCY NUMBER	MAP NUMBER	SITE IDENTIFICATION NUMBER	TYPES OF DATA 1/
G -1341	341A	261028080082701	G	I	G -1530	285	260735080090805
G -1343	302A	260753080113901	G	I	G -1531	82	260034080103401
G -1344	202A	260527080123801	G	I	G -1549	14	255845080095301
G -1346	124A	260155080101301	G	I	G -1557	455	261358080072301
G -1347	340A	261026080100701	G	I	G -1558	454	261358080071502
G -1395	23	255902080093101	W	I	G -1559	494	261504080060201
G -1399	46	255933080093001	W	I	G -1560	501	261527080113801
G -1401	43	255921080091701	W	I	G -1569	121	260136080094301
G -1408	9	255826080091101	W	I	G -1570	120	260132080102201
G -1410	15	255847080085301	W	I	G -1575	126	260205080133201
G -1412	16	255852080083801	W	I	G -1578	83	260034080113301
G -1413	30	255912080082801	W	I	G -1580	95	260046080085801
G -1414	44	255925080082801	W	I	G -1581	68	260011080092401
G -1415	51	255943080083101	W	I	G -1583	53	255946080115801
G -1418	52	255943080093301	W	I	G -1585	62	260006080121901
G -1432	33A	255917080083201	G	I	G -1586	67	260010080112401
G -1433	30A	255916080084501	G	I	G -1587	70	260019080105201
G -1434	31	255916080085301	G	I	G -1588	93	260044080094901
G -1435	32A	255916080090401	G	I	G -1597	83A	260035080101501
G -1439	163	260338080085801	G	I	G -1636	3	255807080224301
G -1472	32	255916080085401	W	I	G -2000	94A	260045080102201
G -1473	36	255918080091801	W	I	G -2001	485	261448080061301
G -1474	132A	260234080090601	G	I	G -2007	509	261554080064201
G -1477	140A	260250080100401	G	I	G -2016	432	261212080115302
G -1490	2	255745080272201	Q	I	G -2020	275	260734080090801
G -1491	538	261720080095801	Q	I	G -2021	276	260734080090802
G -1492	539	261720080095802	Q	I	G -2022	277	260734080090803
G -1493	536	261719080095701	Q	I	G -2023	278	260734080090804
G -1494	537	261719080095702	Q	I	G -2024	279	260734080090805
G -1495	544	261728080100801	Q	I	G -2025	269	260716080070601
G -1496	545	261728080100802	Q	I	G -2026	270	260716080070602
G -1526	281	260735080090801	Q	I	G -2027	271	260716080070603
G -1527	282	260735080090802	Q	I	G -2028	560	261743080065701
G -1528	283	260735080090803	Q	I	G -2029	559	261742080071201
G -1529	284	260735080090804	Q	I	G -2030	592	261837080163001

1/ W, water level; G, geologic or geophysical; Q, quality of water.

Table 1.—Index of types of data for selected wells in Broward County, Florida—Continued

AGENCY NUMBER	MAP NUMBER	SITE IDENTIFICATION NUMBER	TYPES OF DATA 1/	AGENCY NUMBER	MAP NUMBER	SITE IDENTIFICATION NUMBER	TYPES OF DATA 1/	
G -2031	506	261534080165801	W	I	G -2113	359	261048080100001	W
G -2032	305	260821080185101	W	I	G -2117	341	261027080114201	W
G -2033	381	261141080163401	W	I	G -2118	358	261047080114701	W
G -2034	125	260653080184901	W	I	G -2131	244	260638080095801	W
G -2035	86	260040080104401	W	I	G -2132	225	260602080103801	W
G -2037	74	260027080110101	Q	I	G -2133	251	260647080104201	W
G -2038	75	260027080110102	Q	I	G -2134	280	260734080104501	W
G -2039	75A	260027080110103	G	I	G -2135	234	260620080110801	W
G -2054	453A	261351080062501	G	I	G -2137	252	260648080114801	W
G -2055	456A	261359080062301	G	I	G -2138	274	260728080122201	W
G -2056	474A	261436080060001	G	I	G -2139	267	260713080121001	W
G -2067	470	261427080062701	W	I	G -2140	256	260653080120901	W
G -2068	460	261414080060901	W	I	G -2142	209	260542080124701	W
G -2069	505	261532080060101	W	I	G -2145	241	260636080131201	W
G -2070	472	261433080061001	W	I	G -2146	242	260636080132001	W
G -2071	504	261531080062301	W	I	G -2147	492	261501080060701	W
G -2072	507	261544080062401	W	I	G -2148	489	261458080070301	W
G -2075	339B	261022080121201	G	I	G -2151	159	260332080233001	Q
G -2077	114	260101080104801	GQ	I	G -2156	591	261837080130501	W
G -2080	176	260357080202701	Q	I	G -2159	437	261229080151001	W
G -2081	177	260357080202702	Q	I	G -2160	80	260032080135702	GQ
G -2082	178	260357080202703	Q	I	G -2161	131	260219080141102	GQ
G -2083	179	260406080202801	Q	I	G -2162	140	260239080164201	GQ
G -2084	180	260406080202802	Q	I	G -2163	147	260253080184802	GQ
G -2085	181	260406080202803	Q	I	G -2164	78	260031080155301	GQ
G -2086	184	260415080202801	Q	I	G -2165	7	255815080184201	GQ
G -2087	185	260415080202802	Q	I	G -2166	6	255815080164401	GQ
G -2088	186	260415080202803	Q	I	G -2167	71	260025080204001	GQ
G -2089	48	255937080094401	GQ	I	G -2168	73	260025080230402	GQ
G -2094	430	261210080092401	W	I	G -2169	254	260649080214401	GQ
G -2095	445	261237080092301	W	I	G -2170	169	260346080214301	GQ
G -2096	431	261211080101201	W	I	G -2177	8	255824080094601	W
G -2106	369	261117080101701	W	I	G -2179	24	255906080094501	W
G -2108	365	261112080121401	W	I	G -2181	158	260331080262001	G
G -2112	395	261153080090701	W	I	G -2182	165	260340080262001	GQ

1/ W, water level; G, geologic or geophysical; Q, quality of water.

Table 1.—Index of types of data for selected wells in Broward County, Florida—Continued

AGENCY NUMBER	MAP NUMBER	SITE IDENTIFICATION NUMBER	TYPE OF DATA 1/	AGENCY NUMBER	MAP NUMBER	SITE IDENTIFICATION NUMBER	TYPE OF DATA 1/
G -2183	167	260345080262001	G	438	261233080144301	438	Q
G -2184	173	260354080262001	G	332	260957080170101	332	Q
G -2185	182	260408080201901	Q	166	260345080235001	166	Q
G -2186	183	260409080203301	Q	639	261932080063801	639	W
G -2187	189	260428080204601	Q	612	261900080063501	612	W
G -2188	330	260955080145801	Q	607	261857080061301	607	W
G -2189	331	260955080145802	Q	587	261834080064301	587	W
G -2190	328	260955080145701	Q	571	261817080065801	571	W
G -2191	329	260955080145702	Q	572	261818080054501	572	W
G -2192	353	261038080154601	Q	593	261838080054601	593	W
G -2193	354	261038080154602	Q	624	261910080055501	624	W
G -2194	517	261633080142901	Q	401	261158080152301	401	Q
G -2195	518	261633080142902	Q	402	261158080152302	402	Q
G -2196	515	261633080142801	Q	170	260352080202701	170	Q
G -2197	516	261633080142802	Q	171	260352080202702	171	Q
G -2198	425	261233080151801	Q	172	260352080202703	172	Q
G -2199	426	261233080151802	Q	563	261746080063001	563	W
G -2200	422	261232080151801	Q	564	261747080061801	564	W
G -2201	423	261232080151802	Q	546	261729080061801	546	W
G -2202	117	260127080133501	Q	540	261722080063301	540	W
G -2203	118	260127080133502	Q	551	261732080061201	551	W
G -2206	309	260835080111001	Q	558	261737080064001	558	W
G -2207	310	260835080111002	Q	541	261722080065701	541	W
G -2208	306	260835080110101	Q	562	261746080060401	562	W
G -2209	307	260835080110102	Q	550	261732080055201	550	W
G -2210	314	260845080111001	Q	541A	261725080054801	541A	G
G -2211	315	260845080111002	Q	631	261914080060801	631	W
G -2212	316	260853080105901	Q	632	261914080060802	632	Q
G -2213	317	260853080105902	Q	542	261726080054102	542	Q
G -2215	451	261333080111801	Q	153	260315080121502	153	Q
G -2216	447	261252080121701	Q	150	260311080120401	150	Q
G -2217	363	261055080121301	Q	151	260311080120402	151	Q
G -2218	360	261048080130701	Q	157	260327080122701	157	GQ
G -2219	327	260952080153401	Q	556	261735080062701	556	W
G -2220	385	261142080163201	Q	561	261743080071201	561	W

1/ W, water level; G, geologic or geophysical; Q, quality of water.

Table 1.—Index of types of data for selected wells in Broward County, Florida—Continued

AGENCY NUMBER	MAP NUMBER	SITE IDENTIFICATION NUMBER	TYPES OF DATA 1/	AGENCY NUMBER	MAP NUMBER	SITE IDENTIFICATION NUMBER	TYPES OF DATA 1/	
G -2274	487	261450080080001	Q	I	S - 368	245	260640080130001	Q
G -2275	391	261150080094602	W	I	S - 372	450	261317080091001	Q
G -2280	350	261035080154701	Q	I	S - 427	133	260235080133001	GQ
G -2281	351	261035080154702	Q	I	S - 428	134	260235080133002	GQ
G -2282	420	261232080151501	Q	I	S - 440	135	260235080133003	GQ
G -2283	421	261232080151502	Q	I	S - 441	136	260235080133004	GQ
G -2284	411	261230080151801	Q	I	S - 452	56	255958080130001	GQ
G -2285	412	261230080151802	Q	I	S - 453	60	255958080150011	Q
G -2291	153A	260316080120304	G	I	S - 454	57	255958080150002	GQ
G -3154	4	255811080184201	Q	I	S - 455	58	255958080150004	GQ
G -3155	5	255811080184202	Q	I	S - 463	59	255958080150007	GQ
GP-1352	491	261459080063901	W	GQ	I	61	255959080150004	Q
GP-1353	498	261517080065601	W	I	S - 919	266	260704080124001	Q
GP-1355	484	261446080071601	W	I	S - 920	265	260704080123301	Q
GP-1357	475	261436080071601	W	I	S - 951	233	260617080121501	Q
GP-1359	483	261445080075001	GQ	I	S - 952	231	260612080122302	Q
GS- 1	458	261408080274301	GQ	I	S - 953	226	260603080122601	Q
GS- 9	640	261937080121101	GQ	I	S - 954	217	260556080122901	Q
GS- 10	452	261348080163601	GQ	I	S - 955	213	260550080123002	Q
GS- 13	174	260354080341601	GQ	I	S - 956	208	260542080123201	Q
SS- 15	642	262004080224801	GQ	I	S - 957	211	260543080122301	Q
S - 329	259	260657080122301	W	I	S - 998	476	261436080071901	Q
S - 332	87	260144080104001	Q	I	S - 999	477	261436080072001	Q
S - 333	88	260144080104002	Q	I	S - 1288	366	261113080095001	Q
S - 334	90	260040080104403	Q	I	S - 1289	364	261107080094701	Q
S - 335	91	260041080104401	Q	I	S - 1290	367	261116080100301	Q
S - 336	332A	261008080075501	Q	I	S - 1291	372	261124080100801	Q
S - 337	326	260944080075601	Q	I	S - 1292	375	261126080095801	Q
S - 340	456	261358080072401	Q	I	S - 1293	370	261119080095201	Q
S - 341	453	261350080072402	Q	I	S - 1294	368	261117080093801	Q
S - 342	616	261903080060501	Q	I	S - 1295	373	261125080093401	Q
S - 363	247	260641080122601	Q	I	S - 1296	374	261126080094401	Q
S - 364	258	260657080122701	Q	I	S - 1297	376	261136080093501	Q
S - 365	236	260630080123201	Q	I	S - 1366	141	260251080091101	Q
S - 366	237	260630080124101	Q	I	S - 1367	142	260251080091102	Q

1/ W, water level; G, geologic or geophysical; Q, quality of water.

Table 1.—Index of types of data for selected wells in Broward County, Florida—Continued

AGENCY NUMBER	MAP NUMBER	SITE IDENTIFICATION NUMBER	TYPES OF DATA 1/	AGENCY NUMBER	MAP NUMBER	SITE IDENTIFICATION NUMBER	TYPES OF DATA 1/
S -1370	377	26114080082401	Q I	S -1532A	42	255919080091901	Q
S -1405	434	261215080080801	Q I	S -1533A	37	255918080092001	Q
S -1414	442	261235080085401	Q I	S -1534A	35	255918080091701	Q
S -1414A	439	261234080085301	Q I	S -1535	40	255919080091701	Q
S -1443	389	261144080085601	Q I	S -1536	41	255919080091801	Q
S -1455	106	260056080125501	Q I	S -1537	50	255940080092901	Q
S -1456	193	260437080140201	Q I	S -2001	406	261159080151801	Q
S -1457	264	260703080190601	Q I	S -2002	405	261259080151601	Q
S -1488	160	260336080115701	Q I	S -2003	33	261029080154801	Q
S -1489	161	260336080115702	Q I	S -2004	344	261029080155201	Q
S -1493	11	255829080112001	Q I	S -2005	512	261631080142701	Q
S -1494	25	255909080131701	Q I	S -2006	514	261633080142401	Q
S -1495	54	255946080151901	Q I	S -2007	22	260614080123601	Q
S -1496	89	260043080104201	Q I	S -2008	230	260609080123401	Q
S -1497	124	260149080133201	Q I	S -2009	224	260600080123701	Q
S -1498	154	260322080162101	Q I	S -2010	216	260552080123801	Q
S -1499	187	260427080135501	Q I	S -2011	243	260637080123001	Q
S -1500	202	260519080101701	Q I	S -2012	250	260646080125101	Q
S -1501	210	260542080155401	Q I	S -2013	235	260624080122001	Q
S -1502	223	260600080114801	Q I	S -2014	379	261141080095101	Q
S -1503	262	260702080190701	Q I	S -2015	392	261151080093701	Q
S -1504	273	260725080111501	Q I	S -2016	419	261202080093601	Q
S -1505	286	260820080141001	Q I	S -2017	407	261200080094501	Q
S -1506	312	260842080262901	Q I	S -2018	436	261228080095801	Q
S -1507	325	260917080104501	Q I	S -2019	403	261200080100001	Q
S -1508	336	261018080121701	Q I	S -2020	398	261158080102101	Q
S -1509	404	261159080103801	Q I	S -2021	409	261200080105501	Q
S -1512	459	261409080100001	Q I	S -2022	380	261141080110201	Q
S -1513	469	261424080124401	Q I	S -2023	383	261142080104801	Q
S -1514	486	261450080071601	Q I	S -2024	390	261144080102801	Q
S -1515	508	261547080061901	Q I	S -2025	440	261234080101001	Q
S -1516	496	261512080084101	Q I	S -2026	433	261213080104601	Q
S -1517	554	261734080062101	Q I	S -2027	386	261143080114601	Q
S -1518	621	261908080062201	Q I	S -2028	387	261143080115901	Q
S -1531A	34	255917080091701	Q I	S -2029	396	261154080114601	Q

1/ W, water level; G, geologic or geophysical; Q, quality of water.

Table 1.—Index of types of data for selected wells in Broward County, Florida—Continued

AGENCY NUMBER	MAP NUMBER	SITE IDENTIFICATION NUMBER	TYPES OF DATA 1/	AGENCY NUMBER	MAP NUMBER	SITE IDENTIFICATION NUMBER	TYPES OF DATA 1/
S -2030	410	261200080115601	Q I S	-2067	400	261158080152001	Q
S -2031	417	261201080114801	Q I S	-2068	413	261200080152301	Q
S -2032	428	261205080115301	Q I S	-2069	356	261043080154001	Q
S -2033	429	261205080120901	Q I S	-2070	357	261043080154301	Q
S -2034	418	261201080121001	Q I S	-2071	355	261039080154301	Q
S -2035	394	261152080121301	Q I S	-2072	352	261037080154201	Q
S -2036	378	261140080121301	Q I S	-2073	349	261035080153801	Q
S -2037	384	261142080111301	Q I S	-2074	348	261035080153301	Q
S -2039	238	260630080124102	Q I S	-2075	347	261035080152801	Q
S -2040	249	260646080124601	Q I S	-2076	346	261035080152401	Q
S -2041	255	260650080125501	Q I S	-2077	345	261030080155401	Q
S -2043	471	261427080071401	Q I S	-2078	342	261028080154901	Q
S -2044	490	261458080071401	Q I S	-2079	340	261023080154401	Q
S -2045	497	261513080071101	Q I S	-2080	337	261018080154301	Q
S -2046	500	261524080070801	Q I S	-2081	334	261016080154201	Q
S -2047	457	261408080072101	Q I S	-2082	287	260736080160301	Q
S -2048	473	261434080070501	Q I S	-2083	288	260736080160501	Q
S -2049	482	261444080070601	Q I S	-2084	290	260738080160401	Q
S -2050	488	261457080070401	Q I S	-2085	291	260738080160701	Q
S -2051	493	261501080070101	Q I S	-2086	294	260740080221501	Q
S -2052	495	261511080070201	Q I S	-2087	301	260750080225701	Q
S -2053	499	261524080070101	Q I S	-2088	122	260146080250101	Q
S -2054	502	261529080070001	Q I S	-2089	123	260146080250201	Q
S -2055	503	261529080070601	Q I S	-2090	204	260536080155301	Q
S -2056	528	261646080143901	Q I S	-2091	206	260538080155301	Q
S -2057	529	261649080144101	Q I S	-2094	207	260539080154801	Q
S -2058	530	261650080143501	Q I S	-2095	205	260537080154801	Q
S -2059	479	261441080153601	Q I S	-2096	601	261850080105701	Q
S -2060	480	261441080153602	Q I S	-2097	263	260703080190201	Q
S -2061	481	261441080153603	Q I S	-2102	108	260057080135701	Q
S -2062	399	261158080151301	Q I S	-2103	110	260058080135401	Q
S -2063	403	261158080152303	Q I S	-2104	105	260056080135401	Q
S -2064	414	261200080153201	Q I S	-2105	109	260057080144701	Q
S -2065	415	261200080154001	Q I S	-2106	102	260053080144701	Q
S -2066	416	261200080154701	Q I S	-2107	103	260053080144901	Q

1/ W, water level; G, geologic or geophysical; Q, quality of water.

Table 1.—Index of types of data for selected wells in Broward County, Florida—Continued

AGENCY NUMBER	MAP NUMBER	SITE IDENTIFICATION NUMBER	TYPES OF DATA 1/	AGENCY NUMBER	MAP NUMBER	SITE IDENTIFICATION NUMBER	TYPES OF DATA 1/	
S -2108	155	260322080162102	Q	I	S -2148	553	261734080061101	Q
S -2109	156	260322080162103	Q	I	S -2149	557	261735080062501	Q
S -2112	338	261020080121401	Q	I	S -2150	547	261730080062501	Q
S -2113	339	261021080121901	Q	I	S -2151	548	261730080062502	Q
S -2114	333	261016080121801	Q	I	S -2152	549	261730080063001	Q
S -2117	444	2612370800085301	Q	I	S -2153	128	260214080090201	Q
S -2118	443	2612360800085201	Q	I	S -2154	129	260214080090401	Q
S -2119	441	2612350800085201	Q	I	S -2155	145	260252080102401	Q
S -2120	321	260907080130501	Q	I	S -2156	148	260254080102402	Q
S -2121	319	260905080130701	Q	I	S -2157	49	255937080094402	Q
S -2122	323	260908080130601	Q	I	S -2158	92	260043080104401	Q
S -2123	318	260905080130601	Q	I	S -2159	94	260044080104401	Q
S -2124	322	260908080130401	Q	I	S -2160	96	260046080104401	Q
S -2125	320	260906080130801	Q	I	S -2161	97	260047080104401	Q
S -2126	324	260909080130301	Q	I	S -2162	98	260048080104401	Q
S -2127	289	260737080140701	Q	I	S -2164	81	260034080103201	Q
S -2128	300	260742080141201	Q	I	S -2165	77	260031080103201	Q
S -2129	299	260742080140801	Q	I	S -2166	85	260040080103201	Q
S -2130	298	260742080140101	Q	I	S -2167	84	260037080103801	Q
S -2131	293	260740080140901	Q	I	S -2168	111	260059080104401	Q
S -2132	292	260739080140701	Q	I	S -2169	107	260057080104401	Q
S -2133	297	260742080135801	Q	I	S -2170	100	260053080104401	Q
S -2134	296	260742080135501	Q	I	S -2171	99	260052080104401	Q
S -2135	295	260742080135201	Q	I	S -2172	112	260100080105001	Q
S -2136	218	260557080130102	Q	I	S -2173	113	260101080104701	Q
S -2137	219	260557080130103	Q	I	S -2174	622	2619090800061901	Q
S -2138	220	260557080130104	Q	I	S -2175	628	261913080061601	Q
S -2139	162	260337080115601	Q	I	S -2176	609	261857080063001	Q
S -2141	12	255829080112002	Q	I	S -2177	610	261857080063601	Q
S -2142	13	255837080113001	Q	I	S -2178	615	261902080063901	Q
S -2143	10	255827080105701	Q	I	S -2179	611	261857080064101	Q
S -2144	38	255918080132401	Q	I	S -2180	614	261901080064302	Q
S -2145	39	255918080132402	Q	I	S -2181	629	261913080062001	Q
S -2146	33	255916080132401	Q	I	S -2182	618	261904080062301	Q
S -2147	552	261733080062101	Q	I	S -2183	608	261857080062101	Q

1/ W, water level; G, geologic or geophysical; Q, quality of water.

Table 1.—Index of types of data for selected wells in Broward County, Florida.—Continued

AGENCY NUMBER	MAP NUMBER	SITE IDENTIFICATION NUMBER	TYPES OF DATA 1/	AGENCY NUMBER	MAP NUMBER	SITE IDENTIFICATION NUMBER	TYPES OF DATA 1/
S -2184	599	261849080062101	Q I S -2218	17	255852080134101	Q	Q
S -2185	598	261845080062101	Q I S -2219	18	255852080134102	Q	Q
S -2186	594	261838080062001	Q I S -2220	19	255852080134103	Q	Q
S -2187	589	261835080062001	Q I S -2221	20	255852080134104	Q	Q
S -2188	581	261827080062501	Q I S -2222	26	255909080131702	Q	Q
S -2192	513	261632080142501	Q I S -2223	27	255909080131703	Q	Q
S -2193	511	261628080142501	Q I S -2224	28	255909080131704	Q	Q
S -2194	510	261625080142701	Q I S -2225	29	255909080131705	Q	Q
S -2195	524	261639080142401	Q I S -2226	424	261203080122601	Q	Q
S -2196	525	261640080142001	Q I S -2227	427	261204080122802	Q	Q
S -2201	198	260501080132001	Q I S -2229	137	260235080142401	Q	Q
S -2202	196	260459080132001	Q I S -2230	132	260233080142401	Q	Q
S -2203	199	260501080132002	Q I S -2231	63	260007080152201	Q	Q
S -2204	190	260429080135501	Q I S -2232	65	260009080151901	Q	Q
S -2205	188	260427080135701	Q I S -2233	449	261303080130601	Q	Q
S -2206	191	260429080135701	Q I S -2234	448	261256080131401	Q	Q
S -2207	461	261424080124301	Q I S -2235	446	261249080131401	Q	Q
S -2208	462	261424080124302	Q I S -2236	520	261635080063701	Q	Q
S -2209	463	261424080124304	Q I S -2237	522	261637080063701	Q	Q
S -2210	464	261424080124305	Q I S -2238	521	261635080064201	Q	Q
S -2211	465	261424080124306	Q I S -2239	523	261639080064601	Q	Q
S -2212	466	261424080124307	Q I S -2240	532	261704080102201	Q	Q
S -2213	467	261424080124308	Q I S -2241	516	261822080070701	Q	Q
S -2214	468	261424080124309	Q I				

1/ W, water level; G, geologic or geophysical; Q, quality of water.

Table 2.—Index of ground-water level data for selected wells in
Broward County, Florida

MAP NUMBER	AGENCY NUMBER	DEPTH OF WELL (FEET)	DEPTH OF CASING (FEET)	DIAMETER OF CASING (INCHES)	YEAR DATA COLLECTION BEGAN	FREQUENCY OF MEASUREMENTS 1/	SOURCE OF DATA
3	G -1636	24	24	6.0	1971	CON	USGS
8	G -2177	21	-	1.3	1970	2	USGS
9	G -1408	16	14	1.3	1969	2	USGS
15	G -1410	16	14	1.3	1969	2	USGS
16	G -1412	16	14	1.3	1969	2	USGS
23	G -1395	16	14	1.3	1969	2	USGS
24	G -2179	21	-	-	1970	2	USGS
30	G -1413	16	14	1.3	1969	2	USGS
32	G -1472	18	18	4.0	1969	CON	USGS
36	G -1473	132	-	8.0	1969	CON	USGS
43	G -1401	15	13	1.3	1969	2	USGS
44	G -1414	16	14	1.3	1969	2	USGS
46	G -1399	16	14	1.3	1969	2	USGS
47	G -1160	13	11	1.3	1960	2	USGS
51	G -1415	16	14	1.3	1969	2	USGS
52	G -1418	16	16	1.3	1969	2	USGS
53	G -1583	45	-	2.0	1971	2	USGS
62	G -1585	42	-	2.0	1971	2	USGS
66	F - 291	107	-	6.0	1939	CON	USGS
67	G -1586	45	-	2.0	1971	2	USGS
68	G -1581	20	-	2.0	1971	2	USGS
70	G -1587	48	-	2.0	1971	2	USGS
72	G -1222	20	12	5.0	1962	CON	USGS
79	G -1225	145	11	5.0	1962	CON	USGS
83	G -1578	53	-	2.0	1971	2	USGS
86	G -2035	52	50	4.0	1972	CON	USGS
93	G -1588	42	-	2.0	1971	2	USGS
95	G -1580	16	-	2.0	1971	2	USGS
101	G -1226	20	14	5.0	1962	CON	USGS
115	G -1185	18	16	1.3	1969	2	USGS
120	G -1570	47	-	2.0	1971	2	USGS
121	G -1569	36	-	2.0	1971	2	USGS
125	G -2034	22	21	6.0	1972	CON	USGS
126	G -1575	-	-	2.0	1971	2	USGS
127	G -1186	12	10	1.3	1969	2	USGS
130	G -1223	20	12	5.0	1962	CON	USGS
139	G -1194	9	7	1.5	1962	2	USGS
143	G -1224	20	12	5.0	1962	CON	USGS
146	G -1322	13	-	4.0	1969	CON	USGS
195	G -1221	20	12	5.0	1962	CON	USGS

1/ Number of periodic measurements per year or "CON" for continual.

2/ SFWMD, South Florida Water Management District; USGS, U.S. Geological Survey.

Table 2.—Index of ground-water level data for selected wells in
Broward County, Florida—Continued

MAP NUMBER	AGENCY NUMBER	DEPTH OF WELL (FEET)	DEPTH OF CASING (FEET)	DIAMETER OF CASING (INCHES)	YEAR DATA COLLECTION BEGAN	FREQUENCY OF MEASUREMENTS 1/	SOURCE OF DATA
200	G - 617	29	28	6.0	1950	CON	USGS
209	G -2142	56	-	2.0	1974	2	USGS
212	G - 561	20	20	6.0	1948	CON	USGS
214	G - 603	128	-	6.0	1949	2	USGS
215	G - 601	133	-	6.0	1949	2	USGS
221	G - 600	133	-	6.0	1949	2	USGS
225	G -2132	67	-	2.0	1974	2	USGS
227	G - 604	137	-	6.0	1949	2	USGS
228	G - 481	20	16	2.0	1947	2	USGS
234	G -2135	67	-	2.0	1974	2	USGS
240	G - 453	21	18	2.0	1947	2	USGS
241	G -2145	57	-	2.0	1974	2	USGS
242	G -2146	51	-	2.0	1974	2	USGS
244	G -2131	69	-	2.0	1974	2	USGS
251	G -2133	76	-	2.0	1974	2	USGS
252	G -2137	72	-	2.0	1974	2	USGS
253	G - 482	20	-	2.0	1947	2	USGS
256	G -2140	67	-	2.0	1974	2	USGS
259	S - 329	68	-	4.0	1940	CON	USGS
260	G - 988	13	11	1.3	1958	2	USGS
261	G -1089	16	14	1.3	1960	2	USGS
267	G -2139	59	-	2.5	1974	2	USGS
272	G - 986	13	11	1.3	1958	2	USGS
274	G -2138	51	-	2.0	1974	2	USGS
280	G -2134	29	-	2.0	1974	2	USGS
302	G -1220	20	-	5.0	1962	CON	USGS
305	G -2032	22	21	6.0	1972	CON	USGS
341	G -2117	64	64	2.0	1974	2	USGS
358	G -2118	67	67	2.0	1974	2	USGS
359	G -2113	61	61	2.0	1974	2	USGS
362	G -1205	13	13	1.3	1962	2	USGS
362A	G - 815A	14	12	1.3	1967	2	USGS
365	G -2108	55	55	2.0	1974	2	USGS
369	G -2106	63	63	2.0	1974	2	USGS
381	G -2033	23	21	6.0	1972	CON	USGS
388	G -1230	197	187	2.0	1964	CON	USGS
391	G -2275	157	155	2.0	1978	CON	USGS
393	G -1262	15	-	7.0	1965	CON	USGS
395	G -2112	58	58	2.0	1974	2	USGS
430	G -2094	55	55	2.0	1974	2	USGS

1/ Number of periodic measurements per year or "CON" for continual.

2/ SFWMD, South Florida Water Management District; USGS, U.S. Geological Survey.

Table 2.—Index of ground-water level data for selected wells in
Broward County, Florida—Continued

MAP NUMBER	AGENCY NUMBER	DEPTH OF WELL (FEET)	DEPTH OF CASING (FEET)	DIAMETER OF CASING (INCHES)	YEAR DATA COLLECTION BEGAN	FREQUENCY OF MEASUREMENTS 1/	SOURCE OF DATA
431	G -2096	77	77	2.0	1974	2	USGS
432	G -2016	-	-	2.0	1966	2	USGS
437	G -2159	64	63	2.0	1974	2	USGS
445	G -2095	44	44	2.0	1974	2	USGS
454	G -1558	-	-	1.3	1969	2	USGS
460	G -2068	-	40	2.0	1973	2	USGS
470	G -2067	45	44	2.0	1973	2	USGS
472	G -2070	39	39	2.0	1973	2	USGS
474	G - 853	27	27	4.0	1960	CON	USGS
475	GP-1357	203	-	2.0	1960	2	USGS
478	G -1316	16	-	4.0	1969	2	USGS
484	GP-1355	154	-	2.0	1960	2	USGS
485	G -2001	54	52	2.0	1966	2	USGS
489	G -2148	-	-	6.0	1974	CON	USGS
491	GP-1352	160	158	2.0	1960	2	USGS
492	G -2147	16	-	6.0	1974	CON	USGS
498	GP-1353	147	-	2.0	1960	2	USGS
504	G -2071	-	-	2.0	1973	2	USGS
505	G -2069	54	51	2.0	1973	2	USGS
506	G -2031	22	21	6.0	1972	CON	USGS
507	G -2072	43	42	2.0	1973	2	USGS
509	G -2007	-	-	2.0	1971	2	USGS
526	G -1306	-	-	1.3	1969	2	USGS
527	G -1215	20	14	5.0	1962	CON	USGS
533	G -1315	14	-	4.0	1969	CON	USGS
535	G - 616	24	19	6.0	1952	CON	USGS
540	G -2248	24	-	1.3	1976	2	USGS
541	G -2251	24	-	1.3	1976	2	USGS
543	DB-S-13	40	10	-	1980	12	SFWMD
546	G -2247	24	-	1.3	1976	2	USGS
550	G -2253	23	20	1.3	1976	2	USGS
551	G -2249	24	-	-	1976	2	USGS
555	G -1213	20	12	5.0	1962	CON	USGS
556	G -2272	43	-	6.0	1976	2	USGS
558	G -2250	24	-	1.3	1976	2	USGS
561	G -2273	74	-	4.0	1976	2	USGS
562	G -2252	24	-	1.3	1976	2	USGS
563	G -2245	24	-	1.3	1976	2	USGS
564	G -2246	23	-	1.3	1976	2	USGS
565	DB-S- 9	40	10	-	1980	12	SFWMD

1/ Number of periodic measurements per year or "CON" for continual.

2/ SFWMD, South Florida Water Management District; USGS, U.S. Geological Survey.

Table 2.—Index of ground-water level data for selected wells in
Broward County, Florida—Continued

WELL NUMBER	MAP NUMBER	AGENCY NUMBER	DEPTH OF WELL (FEET)	DEPTH OF CASING (FEET)	DIAMETER OF CASING (INCHES)	YEAR DATA COLLECTION BEGAN	FREQUENCY OF MEASUREMENTS ^{1/}	SOURCE OF DATA
566	DB-D- 9	180	80	-	1980	12	SFWMD	
567	DB-S-11	40	10	-	1980	12	SFWMD	
568	DB-S- 3	40	10	-	1980	12	SFWMD	
569	DB-D- 3	180	80	-	1980	12	SFWMD	
571	G -2231	23	20	1.3	1976	2	USGS	
572	G -2234	23	20	1.3	1976	2	USGS	
573	DB-D- 6	180	60	-	1980	12	SFWMD	
574	DB-S- 6	40	10	-	1980	12	SFWMD	
575	DB-S- 5	40	10	-	1980	12	SFWMD	
577	DB-17-1	180	60	-	1980	12	SFWMD	
578	DB-D- 5	180	60	-	1980	12	SFWMD	
579	DB-19-1	180	60	-	1980	12	SFWMD	
582	DB-D- 4	180	80	-	1980	12	SFWMD	
583	DB-S-15	40	10	-	1980	12	SFWMD	
584	DB-S- 4	40	10	-	1980	12	SFWMD	
585	DB-S-12	40	10	-	1980	12	SFWMD	
587	G -2229	24	20	1.3	1976	2	USGS	
588	DB-D-16	260	10	-	1980	12	SFWMD	
590	DB-S- 8	40	10	-	1980	12	SFWMD	
591	G -2156	100	98	2.0	1974	2	USGS	
592	G -2030	22	21	6.0	1972	CON	USGS	
593	G -2235	23	20	1.3	1976	2	USGS	
595	DB-18-2	180	60	-	1980	12	SFWMD	
600	DB-D- 8	130	10	-	1980	12	SFWMD	
602	DB-20-1	180	60	-	1980	12	SFWMD	
603	DB-D-15	180	20	-	1980	12	SFWMD	
604	DB-S-14	40	10	-	1980	12	SFWMD	
605	DB-DK-1	96	80	8.0	1980	CON	SFWMD	
607	G -2228	23	20	1.3	1976	2	USGS	
612	G -2227	23	20	1.3	1976	2	USGS	
613	G -1261	35	30	6.0	1961	CON	USGS	
617	G -1260	90	-	6.0	1961	CON	USGS	
619	DB-S-10	40	10	-	1980	12	SFWMD	
620	DB-S- 2	40	10	-	1980	12	SFWMD	
623	DB-D- 2	175	55	-	1980	12	SFWMD	
624	G -2237	23	20	1.3	1976	2	USGS	
625	DB-D- 7	170	60	-	1980	12	SFWMD	
626	DB-D-14	180	20	-	1980	12	SFWMD	
627	DB-S- 7	40	10	-	1980	12	SFWMD	
631	G -2256	110	106	2.5	1976	2	USGS	

^{1/} Number of periodic measurements per year or "CON" for continual.

^{2/} SFWMD, South Florida Water Management District; USGS, U.S. Geological Survey.

Table 2.—Index of ground-water level data for selected wells in
Broward County, Florida—Continued

	MAP NUMBER	AGENCY NUMBER	DEPTH OF WELL (FEET)	DEPTH OF CASING (FEET)	DIAMETER OF CASING (INCHES)	YEAR DATA COLLECTION BEGAN	FREQUENCY OF MEASUREMENTS ^{1/}	SOURCE OF DATA
633	DB-S- 1	40	10	-	1980	12	SFWMD	
634	DB-D-10	180	20	-	1980	12	SFWMD	
635	DB-D-13	170	20	-	1980	12	SFWMD	
636	DB-D-12	180	20	-	1980	12	SFWMD	
637	DB-D-11	180	20	-	1980	12	SFWMD	
638	DB-D- 1	180	15	-	1980	12	SFWMD	
639	G -2226	23	20	1.3	1976	2	USGS	

^{1/} Number of periodic measurements per year or "CON" for continual.

^{2/} SFWMD, South Florida Water Management District; USGS, U.S. Geological Survey.

Table 3.—Index of surface-water hydrologic data for selected sites in Broward County, Florida

MAP NUMBER	STATION NUMBER	LATITUDE	LONGITUDE	SEQUENCE NUMBER	TYPES OF DATA 1/	YEAR DATA COLLECTION BEGAN	SOURCE OF DATA 2/	SITE LOCATION
800	WC298E	255727080252300	S,52	1972	BCWMD	EAST SIDE OF S30		
800	WC298W	255727080252500	S,52	1972	BCWMD	WEST SIDE OF S30		
801	02286200	255750080184000	S,Q,CON	1959	USGS	SNAKE CREEK CANAL AT NW67 AVE		
802	WC221	255843080110000	S,52	1965	BCWMD	LAKE FOREST,SOUTH OF HALLANDALE BL		
803	WC220	255845080130000	S,52	1965	BCWMD	SHORE DR, SOUTH OF ARBOR DR		
804	WC222	255846080091000	S,52	1965	BCWMD	SW4 AVE AND SW5 ST (HALLANDALE)		
805	SS065	255855080444300	S,CON	1975	SFWM	CONSERVATION AREA 3A (SOUTHWEST)		
806	WC216N	260024080223400	S,52	1965	BCWMD	HOLLYWOOD BLVD, 4 MI W OF SNAKE CR		
806	WC216S	260026080223400	S,52	1965	BCWMD	HOLLYWOOD BLVD, 4 MI W OF SNAKE CR		
807	WC215SW	260025080260200	S,52	1965	BCWMD	HOLLYWOOD BLVD AND US27		
807	WC215NE	260027080255900	S,52	1979	BCWMD	HOLLYWOOD BLVD AND US27		
807	WC215NW	260027080260200	S,52	1965	BCWMD	HOLLYWOOD BLVD AND US27		
808	WC217S	260025080184600	S,52	1969	BCWMD	HOLLYWOOD BLVD AND FLAMINGO RD		
808	WC217N	260027080184500	S,52	1965	BCWMD	HOLLYWOOD BLVD AND FLAMINGO RD		
809	WC219	260030080143500	S,52	1965	BCWMD	HOLLYWOOD BLVD AND UNIVERSITY DR		
810	S-151U	260040080303701	S,Q,CON	1962	SFWM	CULVERT ON MIAMI CANAL AT L67A		
810	S-151D	260040080303702	S,CON	1962	SFWM	CULVERT ON MIAMI CANAL AT L67A		
811	WC300	260108080152500	S,52	1972	BCWMD	NW85 WAY AND NW12 ST		
812	WC218S	260147080165000	S,52	1965	BCWMD	PALM DRIVE AT SHERIDAN ST		
812	WC218N	260148080165000	S,52	1965	BCWMD	PALM DRIVE AT SHERIDAN ST		
813	WC297	260158080231000	S,52	1972	BCWMD	NW178 AVE (ROLLING OAKS)		
814	WC224E	260206080112500	S,52	1972	BCWMD	N46 AVE, NORTH OF SHERIDAN ST		
814	WC224W	260206080112600	S,52	1965	BCWMD	N46 AVE, NORTH OF SHERIDAN ST		
815	WC225	260215080120500	S,52	1965	BCWMD	DOUGLAS RD AND N57 DR		
816	WC212	260236080201500	S,52	1965	BCWMD	HANCOCK RD AND STIRLING RD		
817	WC211	260237080171500	S,52	1965	BCWMD	SW106 AVE, SOUTH OF STIRLING RD		
818	WC213	260237080214100	S,52	1965	BCWMD	DIKES RD, SOUTH OF GRIFFIN RD		
819	WC312	260300080110000	S,52	1980	BCWMD	SW31 AVE AND LAKE SHORE DR BRIDGE		
820	WC308	260330080123000	S,52	1976	BCWMD	US441, SOUTH OF GRIFFIN RD		
821	S-9U	260340080263801	S,Q,CON	1969	SFWM	SOUTH NEW RIVER CANAL PUMP STATION		
821	S-9D	260340080263802	S,CON	1969	SFWM	SOUTH NEW RIVER CANAL PUMP STATION		
822	WC223	260342080110500	S,52	1965	BCWMD	SW3 AVE AND GRIFFIN RD		
823	WC296	260342080260600	S,52	1974	BCWMD	US27 AND C11 (GRIFFIN RD)		
824	WC210	260348080185000	S,52	1965	BCWMD	FLAMINGO RD, NORTH OF GRIFFIN RD		
825	S-13AU	260352080165001	S,CON	1957	SFWM	SOUTH NEW RIVER CANAL		
826	02286100	260357080123200	S,Q,CON	1957	USGS	SOUTH NEW RIVER CANAL AT S-13		
826	02286101	260357080123201	S,CON	1955	USGS	SOUTH NEW RIVER CANAL BELOW S-13		
827	WC200	260415080083000	S,52	1965	BCWMD	AIRPORT AND PERIMETER ROAD		
828	WC201E	260445080101000	S,52	1965	BCWMD	EAST OF SW26 TERR, SOUTH OF SR84		
828	WC201W	260445080101100	S,52	1965	BCWMD	WEST OF SW26 TERR, SOUTH OF SR84		

1/ S, stage; Q, discharge; 52, number of periodic measurements per year or "CON" for continual.

2/ BCWMD, Broward County Engineers, Water Management Division; SFWMD, South Florida Water Management District; USGS, U.S. Geological Survey.

Table 3.—Index of surface-water hydrologic data for selected sites in Broward County, Florida—Continued

MAP NUMBER	STATION NUMBER	LATITUDE	LONGITUDE	SEQUENCE NUMBER	TYPES OF DATA 1/	YEAR DATA COLLECTION BEGAN	SOURCE OF DATA 2/	SITE LOCATION
829	WC295	260445080260700	S,52	1972	BCWMD	US27 AND BERGERON AIRBOAT TRACK		
830	SS064	260450080413000	S,CON	1971	SFWMD	CONSERVATION AREA 3A (SOUTH)		
831	WC287	260504080110400	S,52	1972	BCWMD	SR84, 1 MILE EAST OF TURNPIKE		
832	WC208	260515080214500	S,52	1965	BCWMD	BONAVENTURE RD, SOUTH OF SR84		
833	WC209	260516080185500	S,52	1965	BCWMD	FLAMINGO RD, SOUTH OF SR84		
834	WC280	260530080124100	S,52	1967	BCWMD	SW44 TERR AND SW24 ST, OFF US441		
835	02285000	260539080134800	S,Q,CON	1939	USGS	NORTH NEW RIVER CNL FT LAUDEKDALE		
835	02285001	260539080135000	S,CON	1943	USGS	NORTH NEW RIVER CANAL BELOW LOCKS		
836	WC288	260555080155600	S,52	1972	BCWMD	PINE ISLAND RD AND SW18 ST		
837	WC294	260556080204600	S,52	1972	BCWMD	SW148 AVE AND SW14 ST		
838	WC281	260602080130200	S,52	1967	BCWMD	SW52 AVE AND SW18ST, OFF PETERS RD		
839	WC202N	260613080155600	S,52	1965	BCWMD	SR84 AND PINE ISLAND RD		
840	WC289	260616080175600	S,52	1972	BCWMD	HIATUS RD, 0.5 MILE SOUTH OF SR84		
841	WC293	260634080214600	S,52	1972	BCWMD	BONAVENTURE RD, SOUTH OF SR84		
842	WC203	260646080175200	S,52	1965	BCWMD	SR84 AND HIATUS RD		
843	WC206	260656080185400	S,52	1965	BCWMD	SR84 AND NW125 AVE		
844	WC290	260658080194800	S,52	1972	BCWMD	SR84 AND SW135 TERRACE		
845	WC284	260713080163000	S,52	1972	BCWMD	BROWARD BLVD, WEST OF JACARANDA RD		
846	WC285E	260713080175000	S,52	1972	BCWMD	BROWARD BLVD AND HIATUS RD		
846	WC285W	260713080175200	S,52	1972	BCWMD	BROWARD BLVD AND HIATUS RD		
847	WC229	260714080145500	S,52	1965	BCWMD	BROWARD BLVD AND SW75 AVE		
848	WC307S	260715080130400	S,52	1976	BCWMD	BROWARD BLVD, EAST OF TURNPIKE		
848	WC307N	260716080130400	S,52	1976	BCWMD	BROWARD BLVD, EAST OF TURNPIKE		
849	WC291	260716080204500	S,52	1972	BCWMD	SW148 AVE AND SR84		
850	WC292	260732080212300	S,52	1974	BCWMD	MARKHAM PARK SUN DIAL		
851	SS010	260736080384500	S,CON	1978	SFWMD	CONS AREA 3A,S OF SR84,W OF C123		
852	WC207S	260741080220000	S,52	1972	BCWMD	WEST SERVICE RD INSIDE MARKHAM PK		
852	WC207N	260742080220000	S,52	1976	BCWMD	WEST SERVICE RD INSIDE MARKHAM PK		
853	02283200	260805080114200	S,Q,CON	1955	USGS	PLANTATION RD CANAL AT S-33		
854	WC230E	260807080140900	S,52	1965	BCWMD	SUNRISE BLVD, EAST OF NW65 AVE		
854	WC230W	260807080141000	S,52	1965	BCWMD	SUNRISE BLVD, EAST OF NW65 AVE		
855	S-33U	260808080114101	S,Q,CON	1959	SFWMD	PLANTATION RD CANAL, EAST OF SR7		
855	S-33D	260808080114102	S,CON	1960	SFWMD	PLANTATION RD CANAL, EAST OF SR7		
856	WC232	260832080124200	S,52	1965	BCWMD	NW47 AVE AND NW16 ST		
857	WC283	260855080152700	S,52	1972	BCWMD	UNIVERSITY DR, NORTH OF SUNSET BL		
858	S-34U	260858080263401	S,Q,CON	1959	SFWMD	NORTH NEW RIVER CANAL AT US27		
858	S-34D	260858080263402	S,CON	1956	SFWMD	NORTH NEW RIVER CANAL AT US27		
859	WC233	260900080120200	S,52	1965	BCWMD	NW 19 ST, WEST OF NW36 TERR		
860	WC282	260905080153500	S,52	1972	BCWMD	SUNSET STRIP AND NW83 AVE		
861	WC231	260915080140100	S,52	1965	BCWMD	SUNSET STRIP AND NW24 ST		

1/ S, stage; Q, discharge; 52, number of periodic measurements per year or "CON" for continual

2/ BCWMD, Broward County Engineers, Water Management Division; SFWMD, South Florida Water Management District; USGS, U.S. Geological Survey

Table 3.—Index of surface-water hydrologic data for selected sites in Broward County, Florida—Continued

	MAP NUMBER	STATION NUMBER	LATITUDE	LONGITUDE	SEQUENCE NUMBER	TYPES OF DATA 1/	YEAR DATA COLLECTION BEGAN	SOURCE OF DATA 2/	SITE LOCATION
862	WC286	260924080182400	S,52	1972	BCWMD	NW118 AVE AND NW26 ST,PLNTN ACRS			
863	WC234	260930080114500	S,52	1965	BCWMD	EAST GATE PARK BRIDGE ON NW35 TERR			
864	WC236	260936080103700	S,52	1965	BCWMD	NW27 ST AND NW26 AVE			
865	SS059	260944080152000	S,CON	1977	SFWMD	MIDDLE RIVER CNL AT UNIVERSITY DR			
866	WC205S	260950080175500	S,52	966	BCWMD	NORTH OF SR84, EAST OF HIATUS RD			
866	WC205N	260951080175500	S,52	1968	BCWMD	NORTH OF SR84, EAST OF HIATUS RD			
867	SS009	261013080405700	S,CON	1978	SFWMD	CONS AREA 3A,N OF SR84,W OF C123			
868	S-140U	261017080494001	S,CON	1970	SFWMD	L28 PUMP STATION NORTH OF SR84			
868	S-140D	261017080494002	S,CON	1970	SFWMD	L28 PUMP STATION NORTH OF SR84			
869	S-36U	261022080104601	S,Q,CON	1969	SFWMD	MIDDLE RIVER CANAL, EAST OF SR7			
869	S-36D	261022080104602	S,CON	1960	SFWMD	MIDDLE RIVER CANAL, EAST OF SR7			
870	02282700	261022080104700	S,Q,CON	1955	USGS	MIDDLE RIVER CANAL AT S-36			
871	WC238	261025080092000	S,52	1965	BCWMD	POWERLINE RD, SOUTH OF NW38 ST			
872	WC235	261027080131600	S,52	1965	BCWMD	C13 AND ROCK ISLAND RD			
873	WC267E	261045080131200	S,52	1970	BCWMD	ROCK ISLAND RD AND CAVANDISH CIR			
873	WC267W	261045080131300	S,52	1970	BCWMD	ROCK ISLAND RD AND CAVANDISH CIR			
874	WC239S	261056080100400	S,52	1981	BCWMD	PROSPECT RD AND NW18 AVE			
874	WC239	261057080100400	S,52	1965	BCWMD	PROSPECT RD AND NW18 AVE			
875	WC302	261100080074300	S,52	1972	BCWMD	FLORAND RD AND NE15 AVE			
876	WC271	261110080111600	S,52	1972	BCWMD	COMMERCIAL BLVD AND NW31 AVE			
877	WC270	261118080104000	S,52	1971	BCWMD	NW26 TERR, OFF COMMERCIAL BLVD			
878	WC268	261135080133000	S,52	1970	BCWMD	NW56 ST AND WOODLANDS BLVD			
879	WC317	261140080150700	S,52	1979	BCWMD	COMMERCIAL BLVD AND UNIVERSITY DR			
880	WC303	261150080124100	S,52	1974	BCWMD	NW59 ST AND NW45 AVE			
881	WC269E	261150080150700	S,52	1970	BCWMD	UNIVERSITY DR, NORTH OF NW58 ST			
881	WC269W	261150080150800	S,52	1972	BCWMD	UNIVERSITY DR, NORTH OF NW58 ST			
882	WC314	261155080092500	S,52	1979	BCWMD	NW10 TERR, SOUTH OF NW62 ST			
883	02282100	261220080075700	S,Q,CON	1962	USGS	CYPRESS CREEK CANAL AT S-37A			
884	WC278	261230080113300	S,52	1972	BCWMD	NW32 AVE AND NW69 CT (PALM AIRE)			
885	WC320	261237080083700	S,52	1981	BCWMD	SW15 ST, WEST OF ANDREWS AVE EXT			
886	WC266	261254080121800	S,52	1965	BCWMD	SR7 AT KIMBERLY RD			
887	WC277	261310080150000	S,52	1972	BCWMD	NW73 TERR AND NW77 ST			
888	SS012	261313080445300	S,CON	1978	SFWMD	CONS AREA 3A,S OF SB,W OF C123			
889	S-378U	261324080101401	S,Q,CON	1962	SFWMD	CYPRESS CREEK CANAL EAST OF TPK			
889	S-378D	261324080101402	S,CON	1962	SFWMD	CYPRESS CREEK CANAL EAST OF TPK			
890	S-38U	261344080175601	S,Q,CON	1961	SFWMD	BORROW CANAL - L35B AT L36,C14			
890	S-38D	261344080175602	S,CON	1962	SFWMD	BORROW CANAL - L35B AT L36,C14			
891	WC243	261350080121700	S,52	1965	BCWMD	SR7 AND C14 (N CYPRESS CRK BRIDGE)			
892	WC315	261409080101600	S,52	1979	BCWMD	S OF HAMMONDVILLE RD,W OF ATLANTIC			
893	WC311E	261435080101100	S,52	1978	BCWMD	0.25 MI SOUTH OF HAMMONDVILLE RD			

1/ S, stage; Q, discharge; 52, number of periodic measurements per year or "CON" for continual.

2/ BCWMD, Broward County Engineers, Water Management Division; SFWMD, South Florida Water Management District; USGS, U.S. Geological Survey.

Table 3.—Index of surface-water hydrologic data for selected sites in Broward County, Florida—Continued

MAP NUMBER	STATION NUMBER	LATITUDE	LONGITUDE	SEQUENCE NUMBER	TYPES OF DATA ^{1/}	YEAR DATA COLLECTION BEGAN	SOURCE OF DATA ^{2/}	SITE LOCATION
893	WC311W	261435080101200	S,52	1978	BCWMD	0.25 MI SOUTH OF HAMMONDVILLE RD		
894	WC246	261440080104600	S,52	1965	BCWMD	HAMMONDVILLE RD AND NW42 TERRACE		
895	WC304S	261447080081100	S,52	1975	BCWMD	NW15 ST, EAST OF I95 (POMPANO)		
895	WC304N	261448080081100	S,52	1975	BCWMD	NW15 ST, EAST OF I95 (POMPANO)		
896	WC247	261502080095800	S,52	1965	BCWMD	BLOUNT RD, NORTH OF HAMMONDVILLE		
897	WC316S	261510080111500	S,52	1979	BCWMD	LYONS RD, NORTH OF HAMMONDVILLE RD		
897	WC316N	261511080111500	S,52	1979	BCWMD	LYONS RD, NORTH OF HAMMONDVILLE RD		
898	WC305	261525080150000	S,52	1975	BCWMD	NW20 ST AND 93 TERRACE		
899	WC275	261530080160000	S,52	1972	BCWMD	CORAL SPRINGS DR AND ROYAL PALM BL		
900	WC306	261530080165600	S,52	1975	BCWMD	NW CORAL RIDGE DR, S OF ROYAL PALM		
901	WC265S	261538080120800	S,52	1975	BCWMD	SR7 AT COLONIES OF MARGATE ENTRANC		
901	WC265N	261539080120800	S,52	1965	BCWMD	SR7 AT COLONIES OF MARGATE ENTRANC		
902	SS011	261541080435900	S,CON	1978	SFWMD	CONS AREA 3A,S OF S8,W OF C123		
903	SS062	261557080464800	S,CON	1971	SFWMD	CONS AREA 3A (NW),WEST OF S-8		
904	SS063	261606080365300	S,CON	1971	SFWMD	CONS AREA 3A (NE),SSW OF S-150		
905	WC252	261625080075300	S,52	1965	BCWMD	NW5 TERR AND NW35 ST		
906	WC245	261626080111500	S,52	1965	BCWMD	SAMPLE RD AND LYONS RD		
907	WC249S	261627080092400	S,52	1972	BCWMD	SAMPLE RD, WEST OF POWERLINE RD		
907	WC249N	261628080092400	S,52	1977	BCWMD	SAMPLE RD, WEST OF POWERLINE RD		
908	WC251	261630080075900	S,52	1965	BCWMD	NW7 AVE AND NW37 ST (BONNIE LOCH)		
909	WC250	261635080081100	S,52	1965	BCWMD	ENTRANCE TO CRYSTAL LAKES		
910	WC274	261643080172800	S,52	1973	BCWMD	NW39 ST, WEST OF CORAL RIDGE DR		
911	SS019	261650080251000	S,CON	1951	SFWMD	CONSERVATION AREA 2A		
912	WC309	261653080111000	S,52	1977	BCWMD	LYONS RD, NORTH OF SAMPLE RD		
913	WC253	261708080054400	S,52	1965	BCWMD	US1 AND NE44 CT		
914	WC276	261710080134800	S,52	1972	BCWMD	NW78 AVE AND WILES RD		
915	WC264S	261713080175200	S,52	1972	BCWMD	END OF WILES RD, WEST OF SR7		
915	WC264N	261715080175200	S,52	1967	BCWMD	END OF WILES RD, WEST OF SR7		
916	WC263	261716080120900	S,52	1965	BCWMD	WILES RD AND SR7		
917	WC321	261728080084200	S,52	1981	BCWMD	GREEN RD, EAST OF POWERLINE RD		
918	WC321N	261728080085000	S,52	1981	BCWMD	GREEN RD, EAST OF POWERLINE RD		
919	WC318	261735080073000	S,52	1980	BCWMD	NW2 AVE BETWEEN NW50 ST/NW52 ST		
920	WC255	261800080091100	S,52	1965	BCWMD	POWERLINE RD AT SW11 ST,S OF SR810		
921	WC319	261810080072000	S,52	1980	BCWMD	SW10 ST AT I95 (DEERFIELD BEACH)		
922	WC310	261810080140000	S,52	1977	BCWMD	0.5 MILES SOUTH OF HOLMSBERG RD		
923	WC257	261817080111400	S,52	1965	BCWMD	LYONS RD AND BUTLER RD		
924	WC258	261827080101400	S,52	1972	BCWMD	BUTLER RD, WEST OF TURNPIKE		
925	WC260	261837080121100	S,52	1965	BCWMD	HOLMBERG RD AND SR7		
926	WC262	261839080163000	S,52	1965	BCWMD	WEST END OF HOLMBERG RD		
927	WC261	261840080143500	S,52	1965	BCWMD	HOLMBERG RD AND NW87 AVE		

^{1/} S, stage; Q, discharge; 52, number of periodic measurements per year or "CON" for continual.

^{2/} BCWMD, Broward County Engineers, Water Management Division; SFWMD, South Florida Water Management District; USGS, U.S. Geological Survey.

Table 3.—Index of surface-water hydrologic data for selected sites in Broward County, Florida—Continued

MAP NUMBER	STATION NUMBER	LATITUDE	LONGITUDE	SEQUENCE NUMBER	TYPES OF DATA 1/	YEAR DATA COLLECTION BEGAN	SOURCE OF DATA 2/	SITE LOCATION
928	DB-SW3	261901080070800	S,12	1980	SFWMD	C1 CANAL AT HILLSBORO BLVD		
929	WC313	261903080083200	S,52	1978	BCWMD	SR810, EAST OF POWERLINE RD		
930	WC254	261903080091300	S,52	1965	BCWMD	POWERLINE RD, SOUTH OF SR810		
931	WC272	261904080070000	S,52	1974	BCWMD	SOUTHWEST OF I95 AND SR810		
932	DB-SW4	261930080070600	S,12	1980	SFWMD	C1 CANAL AT HILLSBORO CANAL		
933	DB-SW2	261939080074000	S,12	1980	SFWMD	HILLSBORO CANAL DWNSTRM DRFLD LOCK		
934	DB-SW1	261939080074900	S,12	1980	SFWMD	HILLSBORO CANAL UPSTRM DRFLD LOCK		
935	02281501	261939080075100	S,CON	1947	USGS	HILLSBORO CANAL BELOW DRFLD LOCKS		
935	02281500	261939080075200	S,Q,CON	1939	USGS	HILLSBORO CANAL NR DEERFIELD BEACH		
936	WC259	261941080121200	S,52	1965	BCWMD	HILLSBORO CANAL AT SR7		
937	02281400	261947080124500	S,Q,CON	1975	USGS	HILLSBORO CANAL NEAR MARGATE		
938	S-8U	261953080463001	S,Q,CON	1962	SFWMD	MIAMI CANAL PUMP STATION AT L4,L5		
938	S-8D	261953080463002	S,CON	1962	SFWMD	MIAMI CANAL PUMP STATION AT L4,L5		
939	S-150D	262004080322301	S,Q,CON	1968	SFWMD	L38W SOUTH OF L5		

1/ S, stage; Q, discharge; 52, number of periodic measurements per year or "CON" for continual.

2/ BCWMD, Broward County Engineers, Water Management Division; SFWMD, South Florida Water Management District; USGS, U.S. Geological Survey.

Table 4.—Index of geologic and geophysical log data for selected wells in Broward County, Florida

MAP NUMBER	AGENCY NUMBER	DEPTH OF HOLE (FEET)	GEOLOGIC DATA 1/	PHYSICAL LOGS 2/	SOURCE OF DATA	MAP NUMBER	AGENCY NUMBER	DEPTH OF HOLE (FEET)	GEOLOGIC DATA 1/	PHYSICAL LOGS 2/	SOURCE OF DATA
1	G - 219	205	G1	USGS	1	G - 2161	200	G2	USGS		
6	G - 2166	200	G2	USGS	1	G - 1474	180	G2	USGS		
7	G - 2165	200	G2	USGS	1	S - 427	103	G1	USGS		
14	G - 1549	184	G2	USGS	1	S - 428	100	G1	USGS		
22	G - 688	59	G3	USGS	1	S - 440	53	G1	USGS		
30A	G - 1433	150	G3	USGS	1	S - 441	107	G1	USGS		
31	G - 1434	192	G3	USGS	1	G - 692	68	G3	USGS		
32A	G - 1435	204	G3	USGS	1	G - 2162	200	G2	USGS		
33A	G - 1432	109	G3	USGS	1	G - 1477	195	G2	USGS		
48	G - 2089	162	G2	USGS	1	G - 1238	118	G2	USGS		
55	G - 1241	216	G13	USGS	1	G - 2163	200	G2	USGS		
56	S - 452	52	G1	USGS	1	G - 555	206	G3	USGS		
57	S - 454	100	G1	USGS	1	G - 1237	200	G13	USGS		
58	S - 455	78	G1	USGS	1	G - 2291	160	G2	USGS		
59	S - 463	67	G1	USGS	1	G - 2271	164	G2	USGS		
64	G - 690	76	G3	USGS	1	G - 2181	21	G3	USGS		
71	G - 2167	200	G2	USGS	1	G - 1439	60	G3	USGS		
73	G - 2168	120	G2	USGS	1	G - 191	204	G1	USGS		
75A	G - 2039	187	G2	USGS	1	G - 2182	16	G3	USGS		
76	G - 184	300	G1	USGS	1	G - 2183	20	G3	USGS		
78	G - 2164	200	G2	USGS	1	G - 693	74	G3	USGS		
80	G - 2160	145	G2	USGS	1	G - 2170	120	G2	USGS		
82	G - 1531	128	G2	USGS	1	G - 2184	20	G3	USGS		
83A	G - 1597	163	G2	USGS	1	G - 13	50	G1	USGS		
94A	G - 2000	192	G2	USGS	1	G - 261	26	G2	USGS		
96A	G - 341	34	G1	USGS	1	G - 1235	212	G13	USGS		
104	G - 1240	200	G13	USGS	1	G - 700	48	G3	USGS		
114	G - 2077	150	G2	USGS	1	G - 512	175	G130	USGS		
119	G - 691	65	G3	USGS	1	G - 512A	240	G2	USGS		
124A	G - 1546	200	G13	USGS	1	G - 1344	177	G2	USGS		

1/ D, drillers log; G, geologic information; 1, published geologic log; 2, unpublished geologic log;

3, published in cross section; 4, core or cuttings available; 5, paleontological log or data.

2/ C, caliper; E, electric; J, gamma ray; N, neutron; R, resistivity.

3/ USGS, U.S. Geological Survey.

Table 4.—Index of geologic and geophysical log data for selected wells in Broward County, Florida.—Continued

MAP NUMBER	AGENCY NUMBER	DEPTH OF HOLE (FEET)	GEOLOGIC DATA 1/	TYPES OF PHYSICAL LOGS 2/	SOURCE OF DATA	MAP NUMBER	AGENCY NUMBER	DEPTH OF HOLE (FEET)	GEOLOGIC DATA 1/	TYPES OF PHYSICAL LOGS 2/	SOURCE OF DATA
203	G - 513	224	G10	K	USGS	G - 1340	217	G2		USGS	USGS
203A	G - 554	209	G2		388	G - 1230	198	G13		USGS	USGS
216A	G - 1173	149	G2		392A	G - 1174	179	G2		USGS	USGS
222	G - 1172	114	G2		397	G - 820	224	G13		USGS	USGS
229	G - 221	330	G1		435	G - 263	20	G2		USGS	USGS
239	G - 722	79	G3		452	GS- 10	50	G1		USGS	USGS
246	G - 514	177	G3		453A	G - 2054	142	G2		USGS	USGS
248	G - 515	211	G10	K	455	G - 1557	304	G1		USGS	USGS
254	G - 2169	120	G2		456A	G - 2055	181	G2		USGS	USGS
257	G - 1234	58	G13		458	GS- 1	55	G1		USGS	USGS
268	G - 516	200	G10	K	474A	G - 2056	203	G2		USGS	USGS
302A	G - 1343	210	G13		483	GP-1359	220	G1		USGS	USGS
303	G - 262	34	G2		491	GP-1352	160	G1		USGS	USGS
304	G - 1233	206	G13		494	G - 1559	183	G1		USGS	USGS
304A	G - 563	179	G13		519	G - 264	31	G2		USGS	USGS
311	G - 723	26	G3		541A	G - 2254	191	G2		USGS	USGS
313	G - 220	200	G13		580	G - 190	225	G1		USGS	USGS
335	G - 1231	186	G13		588	G - 1272	196	G13		USGS	USGS
339A	G - 741	235	G2		596	G - 1239	204	G2		USGS	USGS
339H	G - 2075	207	G2		630	G - 1226	195	G13		USGS	USGS
340A	G - 1347	200	G2		640	GS- 9	52	G1		USGS	USGS
341A	G - 1341	193	G2		641	G - 725	27	G1		USGS	USGS
371	G - 1232	204	G2		642	GS- 15	20	G1		USGS	USGS
382	G - 1229	186	G13								

1/ D, drillers log; G, geologic information; 1, published geologic log; 2, unpublished geologic log;

3, published in cross section; 4, core or cuttings available; 5, paleontological log or data.

2/ C, caliper; E, electric; J, gamma ray; N, neutron; R, resistivity.

3/ USGS, U.S. Geological Survey.

Table 5.—Index of ground-water quality data for selected wells in Broward County, Florida

	MAP NUMBER	USGS NUMBER	WELL DEPTH (FEET)	CASING DEPTH (FEET)	TYPES OF DATA 1/		YEARS SAMPLED	SOURCE OF DATA 2/	REMARKS
1	G - 219	205	204		I TFHKS N	41	USGS	5580273	SAMPLED AT VARIOUS DEPTHS
1A	G - 269	20	20		I FHKS	41	USGS		
2	G -1490	45	-		IA HKS N	64	USGS		
4	G -3154	23	23		IATFHKS NCMBP0	78	USGS		
5	G -3155	47	47		IATFHKS NCMBP0	78	USGS		
6	G -2166	200	200		I FHKS M	74	USGS	5580111	SAMPLED AT 55 AND 90 FT
7	G -2165	200	200		I FHKS M	74	USGS		
10	S -2143	140	102		IATFHKS N	0	75-80		
11	S -1493	116	113		IATFHKS N	0	68-80		
11					IATFHKS N	0	62		
12	S -2141	100	-		IATFHKS N	0	68-80	BCHD	BCUD SUPPLY WELL #3B-A
13	S -2142	130	-		IATFHKS N	0	68-80	BCHD	BCUD SUPPLY WELL #3B-C
14	G -1549	184	178		IAT HKS N M	0	71,80	USGS	
17	S -2218	110	100		IATFHKS	0	63-80	BCHD	MIRAMAR SUPPLY WELL #2
18	S -2219	110	100		IATFHKS	0	63-80	BCHD	MIRAMAR SUPPLY WELL #3
19	S -2220	110	100		IATFHKS	0	63-80	BCHD	MIRAMAR SUPPLY WELL #4
20	S -2221	120	110		IATFHKS	0	63-80	BCHD	MIRAMAR SUPPLY WELL #5
25	S -1494	160	103		IATFHKS	0	63-80	BCHD	MIRAMAR SUPPLY WELL #1, 5590131
25					IATFHKS N	0	62	USGS	
26	S -2222	109	100		IATFHKS	0	65-80	BCHD	MIRAMAR SUPPLY WELL #6
27	S -2223	109	100		IATFHKS	0	65-80	BCHD	MIRAMAR SUPPLY WELL #7
28	S -2224	109	100		IATFHKS	0	65-80	BCHD	MIRAMAR SUPPLY WELL #8
29	S -2225	109	100		IATFHKS	0	65-80	BCHD	MIRAMAR SUPPLY WELL #9
33	S -2146	80	73		IATFHKS N	0	63,74-80	BCHD	BCUD SUPPLY WELL #3C-3
34	S -1531A	85	60		IATFHKS N	0	63-80	BCHD	HALLANDALE SUPPLY WELL #1
34					IATFHKS N M	0	70-72	USGS	
35	S -1534A	100	85		IATFHKS N	0	63-80	BCHD	HALLANDALE SUPPLY WELL #2, 5590091
35					IATFHKS N	0	62	USGS	
37	S -1533A	70	58		IATFHKS N	0	69-80	BCHD	
37					IATFHKS N M	0	70-72	USGS	HALLANDALE SUPPLY WELL #6
38	S -2144	80	-		IATFHKS N	0	63,74-80	BCHD	BCUD SUPPLY WELL #3C-1
39	S -2145	57	50		IATFHKS N	0	63,74-80	BCHD	BCUD SUPPLY WELL #3C-2
40	S -1535	100	85		IATFHKS N	0	63-80	BCHD	HALLANDALE SUPPLY WELL #3
41	S -1536	77	71		IATFHKS N	0	69-80	BCHD	HALLANDALE SUPPLY WELL #4
42	S -1532A	68	54		IATFHKS	0	69-80	BCHD	HALLANDALE SUPPLY WELL #5
42					IATFHKS NCM	0	70-72	USGS	
45	G -1297	70	63		IA FHKS N	0	65	USGS	
48	G -2089	162	-		IA FHKS N M	0	74	USGS	SAMPLED AT 110,125 AND 150 FT
49	S -2157	107	101		IATFHKS N	0	79-80	BCHD	
50	S -1537	87	70		IATFHKS N	0	73-80	BCHD	

1/ I, major inorganic constituents; A, pH; T, temperature; F, iron; H, hardness; K, other physical parameters; S, specific conductance or chloride; D, density or specific gravity; N, macronutrients; C, carbon parameters or oxygen demand; M, trace inorganic constituents; B, bacteria; P, pesticides; O, other organics; R, isotopes.

2/ BCHD, Broward County Health Department; USGS, U.S. Geological Survey.

Table 5.—Index of ground-water quality data for selected wells in Broward County, Florida—Continued

	MAP NUMBER	USGS NUMBER	WELL DEPTH (FEET)	CASING DEPTH (FEET)	TYPES OF DATA 1/		YEARS SAMPLED	SOURCE OF DATA 2/	REMARKS
54	S -1495	121	57	IATFHKS	N	0	63-80	BCHD	S FLA STATE HOSP SUPPLY WELL #1, 5590142
54				IATFHKS	N		62	USGS	
55	G -1241	216	214	IATFHKS	N		64	USGS	
56	S - 452	52	48	I TFH S			41	USGS	S PERRY AIR FIELD SUPPLY WELL #3 - ABD
57	S - 454	160	97	I TFH S			41	USGS	N PERRY AIR FIELD SUPPLY WELL #2 - ABD
58	S - 455	78	-	I TFHKS			41	USGS	N PERRY AIR FIELD SUPPLY WELL #3 - ABD
59	S - 463	67	66	I TFHKS	N		41	USGS	N PERRY AIR FIELD SUPPLY WELL #6 - ABD
60	S - 453	51	49	I TFH S			41	USGS	N PERRY AIR FIELD SUPPLY WELL #1 - ABD
61	S - 464	104	101	I TFHKS			41	USGS	PERRY'S DAIRY SUPPLY WELL - ABD
63	S -2231	120	115	IATFHKS	N	0	63-80	BCHD	S FLA STATE HOSP SUPPLY WELL #2
65	S -2232	120	110	IATFHKS	N	0	71-80	BCHD	S FLA STATE HOSP SUPPLY WELL #3
69	F - 292	72	-	IATFHKS	N		39-42	USGS	
71	G -2167	200	200	I FHKS	M		74	USGS	SAMPLED AT 55 AND 100 FT
73	G -2168	120	120	I FHKS	M		74	USGS	SAMPLED AT 50 AND 85 FT
74	G -2037	20	18	IA FHKS	NCM	0	72,73	USGS	
75	G -2038	143	134	IA FHKS	NCM	0	72,73	USGS	
76	G - 184	300	-	I TFHKS			40,44	USGS	SAMPLED AT VARIOUS DEPTHS
77	S -2165	130	115	IATFHKS	N	0	63-80	BCHD	HOLLYWOOD SUPPLY WELL #13
78	G -2164	200	200	I FHKS	M		74	USGS	SAMPLED AT 55 AND 115 FT
80	G -2160	145	145	I FHKS	M		74	USGS	SAMPLED AT 55,75 AND 135 FT
81	S -2164	149	140	IATFHKS	N	0	63-80	BCHD	HOLLYWOOD SUPPLY WELL #12
82	G -1531	128	124	IATFHKS	N M		71	USGS	SEPTIC TANK STUDY
84	S -2167	120	111	IATFHKS	N	0	65-80	BCHD	HOLLYWOOD SUPPLY WELL #15
85	S -2166	152	143	IATFHKS	N	0	63-80	BCHD	HOLLYWOOD SUPPLY WELL #14
87	S - 332	67	55	IATFHKS	N	0	62-80	BCHD	HOLLYWOOD SUPPLY WELL #1
87				IAT HKS			40-41	USGS	
88	S - 333	65	53	IATFHKS	N	0	62-80	BCHD	HOLLYWOOD SUPPLY WELL #2
88				IAT HKS			40-42	USGS	
89	S -1496	65	52	IATFHKS	N	0	63-80	BCHD	HOLLYWOOD SUPPLY WELL #10, 6000101
89				IATFHKS	N		62	USGS	
90	S - 334	65	53	IATFHKS		0	62-80	BCHD	HOLLYWOOD SUPPLY WELL #3
91	S - 335	70	53	IATFHKS	N	0	62-80	BCHD	HOLLYWOOD SUPPLY WELL #4
91A	G - 340	8	7	I T H S	N		42	USGS	
92	S -2158	70	53	IATFHKS	N	0	63-80	BCHD	HOLLYWOOD SUPPLY WELL #5
94	S -2159	65	52	IATFHKS	N	0	63-80	BCHD	HOLLYWOOD SUPPLY WELL #6
96	S -2160	68	55	IATFHKS	N	0	63-80	BCHD	HOLLYWOOD SUPPLY WELL #7
96A	G - 341	34	33	I T H S	N		42	USGS	
97	S -2161	125	110	IATFHKS	N	0	63-80	BCHD	HOLLYWOOD SUPPLY WELL #8
98	S -2162	67	54	IATFHKS	N	0	63-80	BCHD	HOLLYWOOD SUPPLY WELL #9
98A	G - 342	11	10	I T H S	N		42	USGS	

1/ I, major inorganic constituents; A, pH; T, temperature; F, iron; H, hardness; K, other physical parameters; S, specific conductance or chloride; D, density or specific gravity; N, macronutrients; C, carbon parameters or oxygen demand; M, trace inorganic constituents; B, bacteria; P, pesticides; O, other organics; R, isotopes.

2/ BCHD, Broward County Health Department; USGS, U.S. Geological Survey.

Table 5.—Index of ground-water quality data for selected wells in Broward County, Florida—Continued

MAP NUMBER	USGS NUMBER	WELL DEPTH (FEET)	CASING DEPTH (FEET)	TYPES OF DATA 1/		YEARS SAMPLED	SOURCE OF DATA 2/	REMARKS
99	S -2171	69	65	IATFHKS	N	0	74-80	BCHD HOLLYWOOD SUPPLY WELL #19
100	S -2170	70	58	IATFHKS	N	0	71-80	BCHD HOLLYWOOD SUPPLY WELL #18
102	S -2106	111	105	IATFHKS	N	0	64-80	BCHD PEMBROKE PINES SUPPLY WELL #2-3
103	S -2107	103	-	IATFHKS	N	0	75-80	BCHD PEMBROKE PINES SUPPLY WELL #2-4
104	G -1240	200	197	IATFHKS	N	0	64	USGS
105	S -2104	111	105	IATFHKS	N	0	63-80	BCHD PEMBROKE PINES SUPPLY WELL #1-3
106	S -1455	112	105	IATFHKS	N	0	64-80	BCHD PEMBROKE PINES SUPPLY WELL #2-2
106				IA FHKS	N	0	63	USGS
107	S -2169	70	58	IATFHKS	N	0	71-80	BCHD HOLLYWOOD SUPPLY WELL #17
108	S -2102	110	90	IATFHKS	N	0	63-80	BCHD PEMBROKE PINES SUPPLY WELL #1-1
109	S -2105	112	105	IATFHKS	N	0	64-80	BCHD PEMBROKE PINES SUPPLY WELL #2-1
110	S -2103	111	70	IATFHKS	N	0	63-80	BCHD PEMBROKE PINES SUPPLY WELL #1-2
111	S -2168	123	118	IATFHKS	N	0	71-80	BCHD HOLLYWOOD SUPPLY WELL #16
112	S -2172	75	59	IATFHKS	N	0	76-80	BCHD HOLLYWOOD SUPPLY WELL #20
113	S -2173	75	59	IATFHKS	N	0	76-80	BCHD HOLLYWOOD SUPPLY WELL #21
114	G -2077	150	-	IA FHKS	N M	0	73	USGS SAMPLED AT 60,80,100 AND 150 FT
114A	G - 343	4	4	I T H S N			42	USGS
116	F - 294	133	-	IATFHKS	N		39-42	USGS
116A	G - 344	11	11	I H S N			42	USGS
117	G -2202	15	15	IATFHKS	NCMB	0	75-77	USGS PEMBROKE LAKES PERC POND MONITORING WELL
118	G -2203	26	26	IATFHKS	NCMB	0	75-77	USGS PEMBROKE LAKES PERC POND MONITORING WELL
122	S -2088	80	80	IATFHKS	N M PO		77-80	BCHD FLA DEPT OF CORRECTIONS SUPPLY WELL #1
123	S -2089	76	76	IATFHKS	N	0	77-80	BCHD FLA DEPT OF CORRECTIONS SUPPLY WELL #2
123A	G - 345	10	10	I H S N			42	USGS
124	S -1497	200	-	IATFHKS	N		62	USGS DRIFTWOOD ACRES SUPPLY WELL #2, 6010131
124B	G - 347	6	5	I H S N			42	USGS
128	S -2153	88	-	IATFHKS	N	0	74-80	BCHD DANIA SUPPLY WELL E (EAST)
129	S -2154	-	-	IATFHKS	N	0	75-80	BCHD DANIA SUPPLY WELL F (WEST)
131	G -2161	200	200	I FHKS	N M		74	USGS SAMPLED AT 75,105 AND 125 FT
132	S -2230	150	131	IATFHKS	N	0	74-80	BCHD MODERN POLLUTION CONTROL SUPPLY WELL S
133	S - 427	103	99	I HKS			41	USGS DAVIE AIR FIELD SUPPLY WELL #1 - ABD
134	S - 428	100	98	I HKS			41	USGS DAVIE AIR FIELD SUPPLY WELL #2 - ABD
135	S - 440	53	51	I HKS			41	USGS DAVIE AIR FIELD SUPPLY WELL #3 - ABD
136	S - 441	108	113	I H S			41	USGS DAVIE AIR FIELD SUPPLY WELL #4 - ABD
137	S -2229	115	100	IATFHKS	N	0	74-80	BCHD MODERN POLLUTION CONTROL SUPPLY WELL N
140	G -2162	200	200	I FHKS	N M		74	USGS SAMPLED AT 50 AND 115 FT
141	S -1366	90	-	IATFHKS	N	0	63-75	BCHD DANIA SUPPLY WELL A
141				IATFHKS	N		62	USGS
142	S -1367	90	-	IATFHKS	N	0	63-74	BCHD DANIA SUPPLY WELL B
144	G -1238	118	94	IA FHKS	N		64	USGS

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Table 5.—Index of ground-water quality data for selected wells in Broward County, Florida—Continued

MAP NUMBER	USGS NUMBER	WELL DEPTH (FEET)	CASING DEPTH (FEET)	TYPES OF DATA 1/	YEARS SAMPLED	SOURCE OF DATA 2/	REMARKS
145	S -2155	65	-	IATFHKS N 0	77-80	BCHD	DANIA SUPPLY WELL G
147	G -2163	200	200	I FHKS M	74	USGS	SAMPLED AT 55 AND 115 FT
148	S -2156	69	-	IATFHKS N 0	77-80	BCHD	DANIA SUPPLY WELL H
150	G -2269	50	48	IATFHKS NCMB	76-80	USGS	
151	G -2270	183	160	I TFHKS NCM	76-79	USGS	SAMPLED AT 103 AND 163 FT
152	G -1237	200	190	IATFHKS N	64	USGS	
153	G -2266	168	162	I TFHKS NCM	76-80	USGS	
154	S -1498	170	160	IATFHKS N 0	63-80	BCHD	COOPER CITY SUPPLY WELL #E1, 6030161
154				IATFHKS N	62	USGS	
155	S -2108	89	80	IATFHKS N 0	71-80	BCHD	COOPER CITY SUPPLY WELL #E2
156	S -2109	85	75	IATFHKS N 0	75-80	BCHD	COOPER CITY SUPPLY WELL #E3
157	G -2271	167	70	I TFHKS NCM	77	USGS	SAMPLED AT 70, 100 AND 120 FT
159	G -2151	16	-	IA FHKS NCM P0	75-76	USGS	
160	S -1488	60	-	IATFHKS N 0	62-80	BCHD	BCUD SUPPLY WELL #3A-1
160				IATFHKS N	62	USGS	
161	S -1489	60	-	IATFHKS N 0	62-80	BCHD	BCUD SUPPLY WELL #3A-2
162	S -2139	65	60	IATFHKS N 0	73-80	BCHD	BCUD SUPPLY WELL #3A-3
164	G - 191	204	201	I TFHKS	40	USGS	SAMPLED AT VARIOUS DEPTHS
165	G -2182	16	-	I FHKS NCM P0	75-76	USGS	
166	G -2223	18	-	I FHKS NCM P0	75-76	USGS	
169	G -2170	120	-	I HKS	74	USGS	SAMPLED AT 55 AND 95 FT
170	G -2242	10	-	IATFHKS NCMBP0	76-78	USGS	DAVIE LANDFILL MONITORING NETWORK
171	G -2243	25	-	IATFHKS NCMBP0	76-78	USGS	DAVIE LANDFILL MONITORING NETWORK
172	G -2244	35	-	IATFHKS NCMBP0	76-78	USGS	DAVIE LANDFILL MONITORING NETWORK
174	GS- 13	50	50	IA FHKS N	42-60	USGS	
175	G - 261	26	25	I FH S	41	USGS	
176	G -2080	12	12	IATFHKS NCMBP0	74-78	USGS	DAVIE LANDFILL MONITORING NETWORK
177	G -2081	25	25	IATFHKS NCMBP0	74-78	USGS	DAVIE LANDFILL MONITORING NETWORK
178	G -2082	35	35	IATFHKS NCMBP0	74-78	USGS	DAVIE LANDFILL MONITORING NETWORK
179	G -2083	22	22	IATFHKS NCMBP0	74-78	USGS	DAVIE LANDFILL MONITORING NETWORK
180	G -2084	35	35	IATFHKS NCMBP0	74-78	USGS	DAVIE LANDFILL MONITORING NETWORK
181	G -2085	45	45	IATFHKS NCMBP0	74-78	USGS	DAVIE LANDFILL MONITORING NETWORK
182	G -2185	25	-	IATFHKS NCMBP0	75-78	USGS	DAVIE LANDFILL MONITORING NETWORK
183	G -2186	25	-	IATFHKS NCMBP0	75-78	USGS	DAVIE LANDFILL MONITORING NETWORK
184	G -2086	12	12	IATFHKS NCMBP0	74-78	USGS	DAVIE LANDFILL MONITORING NETWORK
185	G -2087	25	25	IATFHKS NCMBP0	74-78	USGS	DAVIE LANDFILL MONITORING NETWORK
186	G -2088	35	35	IATFHKS NCMBP0	74-78	USGS	DAVIE LANDFILL MONITORING NETWORK
187	S -1499	115	112	IATFHKS 0	63-80	BCHD	DAVIE UTILITIES SUPPLY WELL #1, 6040131
187				IATFHKS N	62	USGS	
188	S -2205	150	133	IATFHKS 0	73-80	BCHD	DAVIE UTILITIES SUPPLY WELL #3

1/ I, major inorganic constituents; A, pH; T, temperature; F, iron; H, hardness; K, other physical parameters; S, specific conductance or chloride; D, density or specific gravity; N, macronutrients; C, carbon parameters or oxygen demand; M, trace inorganic constituents; B, bacteria; P, pesticides; O, other organics; R, isotopes.

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Table 5.—Index of ground-water quality data for selected wells in Broward County, Florida—Continued

MAP NUMBER	USGS NUMBER	WELL DEPTH (FEET)	CASING DEPTH (FEET)	TYPES OF DATA 1/		YEARS SAMPLED	SOURCE OF DATA 2/	REMARKS
189	G -2187	25	-	IATFHKS	NCMBPO	75-78	USGS	DAVIE LANDFILL MONITORING NETWORK
190	S -2204	110	100	IATFHKS	0	63-80	BCHD	DAVIE UTILITIES SUPPLY WELL #2
191	S -2206	140	125	IATFHKS	0	73-80	BCHD	DAVIE UTILITIES SUPPLY WELL #4
192	G -1236	211	204	IATFHKS	N	62-64	USGS	
193	S -1456	126	112	IA	HKS N	63	USGS	BROWARD COMMUNITY SCHLS, DAVIE
194	G -1235	213	197	IATFHKS	N	64-78	USGS	
196	S -2202	90	90	IATFHKS	0	71-80	BCHD	FERNCREST UTILITIES SUPPLY WELL #2
198	S -2201	87	87	IATFHKS	0	69-80	BCHD	FERNCREST UTILITIES SUPPLY WELL #1
199	S -2203	90	90	IATFHKS	0	73-80	BCHD	FERNCREST UTILITIES SUPPLY WELL #3
200	G - 617	29	28	IATFHKS	N M	51-78	USGS	
202	S -1500	65	65	IATFHKS	N	62	USGS	YACHT HAVEN TRAILER PARK
204	S -2090	100	-	IATFHKS	N	0 73-77	BCHD	SUNRISE SUPPLY WELL #2-2
205	S -2095	100	-	IATFHKS	N	0 75-80	BCHD	SUNRISE SUPPLY WELL #2-7
206	S -2091	100	-	IATFHKS	N	0 73-80	BCHD	SUNRISE SUPPLY WELL #2-3
207	S -2094	100	-	IATFHKS	N	0 75-80	BCHD	SUNRISE SUPPLY WELL #2-6
208	S - 956	125	110	IATFHKS	N	0 63-80	BCHD	FT LAUDERDALE DIXIE WELL #18
210	S -1501	58	54	IATFHKS	N	62	USGS	SUNRISE SUPPLY WELL #2-1, 6050151
211	S - 957	125	110	IATFHKS	N	0 63-80	BCHD	FT LAUDERDALE DIXIE WELL #19
213	S - 955	125	110	IATFHKS	N	0 63-80	BCHD	FT LAUDERDALE DIXIE WELL #17
216	S -2010	114	87	IATFHKS	0	63-80	BCHD	FT LAUDERDALE DIXIE WELL #23
217	S - 954	125	110	IATFHKS	N	0 63-80	BCHD	FT LAUDERDALE DIXIE WELL #16
218	S -2136	108	-	IATFHKS	0	63-80	BCHD	BROADVIEW PARK SUPPLY WELL #1
219	S -2137	94	-	IATFHKS	0	63-80	BCHD	BROADVIEW PARK SUPPLY WELL #2
220	S -2138	120	106	IATFHKS	N M	0 76-80	BCHD	BROADVIEW PARK SUPPLY WELL #3
223	S -1502	126	110	IATFHKS	N	0 63-80	BCHD	FT LAUDERDALE DIXIE WELL #12, 6060122
223				IATFHKS	N	62	USGS	
224	S -2009	115	89	IATFHKS	0	63-80	BCHD	FT LAUDERDALE DIXIE WELL #22
226	S - 953	125	120	IATFHKS	0	63-80	BCHD	FT LAUDERDALE DIXIE WELL #15
229	G - 221	330	280	I	TFHKS N	42	USGS	SAMPLED AT VARIOUS DEPTHS
230	S -2008	114	87	IATFHKS	0	63-80	BCHD	FT LAUDERDALE DIXIE WELL #21
231	S - 952	125	110	IATFHKS	0	63-80	BCHD	FT LAUDERDALE DIXIE WELL #14
232	S -2007	114	89	IATFHKS	0	63-80	BCHD	FT LAUDERDALE DIXIE WELL #20
233	S - 951	125	110	IATFHKS	N	0 63-80	BCHD	FT LAUDERDALE DIXIE WELL #13
235	S -2013	114	89	IATFHKS	0	63-80	BCHD	FT LAUDERDALE DIXIE WELL #26
236	S - 365	125	110	IATFHKS	N	0 63-80	BCHD	FT LAUDERDALE DIXIE WELL #4
237	S - 366	81	81	IA	FMKS N	40-41	USGS	
238	S -2039	99	87	IATFHKS	N	0 72-80	BCHD	FT LAUDERDALE DIXIE WELL #5
243	S -2011	114	89	IATFHKS	N	0 63-80	BCHD	FT LAUDERDALE DIXIE WELL #24
245	S - 368	125	110	IATFHKS	N	0 63-80	BCHD	FT LAUDERDALE DIXIE WELL #7
247	S - 363	125	110	IATFHKS	N	0 63-80	BCHD	FT LAUDERDALE DIXIE WELL #2

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Table 5.—Index of ground-water quality data for selected wells in Broward County, Florida—Continued

MAP NUMBER	USGS NUMBER	WELL DEPTH (FEET)	CASING DEPTH (FEET)	TYPES OF DATA 1/	YEARS SAMPLED	SOURCE OF DATA 2/	REMARKS
248	G - 515	211	184	IATFHKS N	47	USGS	
249	S -2040	189	181	IATFHKS N	0	BCHD	FT LAUDERDALE DIXIE WELL #6
250	S -2012	115	89	IATFHKS	0	BCHD	FT LAUDERDALE DIXIE WELL #25
254	G -2169	120	-	I FHKS	75	USGS	SAMPLED AT 55 AND 95 FT
255	S -2041	104	89	IATFHKS N	0	BCHD	FT LAUDERDALE DIXIE WELL #8
257	G -1234	59	59	IA H S N	64	USGS	
258	S - 364	125	110	IATFHKS N	0	BCHD	FT LAUDERDALE DIXIE WELL #3
262	S -1503	56	-	IATFHKS N	0	BCHD	SUNRISE SUPPLY WELL #3-2, 6070191
262				IA FHKS N	63	USGS	
263	S -2097	62	-	IATFHKS N	0	BCHD	SUNRISE SUPPLY WELL #3-3
264	S -1457	56	-	IATFHKS N	0	BCHD	SUNRISE SUPPLY WELL #3-1
265	S - 920	148	82	IATFHKS N	0	BCHD	FT LAUDERDALE DIXIE WELL #10
266	S - 919	125	110	IATFHKS N	0	BCHD	FT LAUDERDALE DIXIE WELL #9
269	G -2025	20	18	IATFHKS NCM	PU	USGS	
270	G -2026	22	21	IATFHKS NCM	0	USGS	
271	G -2027	53	52	IATFHKS NCM	PU	USGS	
273	S -1504	100	-	IATFHKS N	62	USGS	6070121
275	G -2020	12	10	IATFHKS NCM	PU	USGS	SEPTIC TANK STUDY
276	G -2021	23	21	IATFHKS NCM	PU	USGS	SEPTIC TANK STUDY
277	G -2022	33	31	IATFHKS NCM	PU	USGS	SEPTIC TANK STUDY
278	G -2023	40	38	IATFHKS NCM	PU	USGS	SEPTIC TANK STUDY
279	G -2024	54	52	IATFHKS NCM	PU	USGS	SEPTIC TANK STUDY
281	G -1526	13	10	IATFHKS NCM	PU	USGS	SEPTIC TANK STUDY
282	G -1527	23	21	IATFHKS NCM	PU	USGS	SEPTIC TANK STUDY
283	G -1528	33	31	IATFHKS NCM	PU	USGS	SEPTIC TANK STUDY
284	G -1529	43	40	IATFHKS NCM	PU	USGS	SEPTIC TANK STUDY
285	G -1530	65	63	IATFHKS NCM	PU	USGS	SEPTIC TANK STUDY
286	S -1505	90	80	IATFHKS N	0	BCHD	PLANTATION SUPPLY WELL #4, 6080141
286				IATFHKS N	62	USGS	
287	S -2082	99	94	IATFHKS N	0	BCHD	GULFSTREAM UTILITY SUPPLY WELL #1
288	S -2083	117	101	IATFHKS	0	BCHD	GULFSTREAM UTILITY SUPPLY WELL #2
289	S -2127	85	75	IATFHKS N	0	BCHD	PLANTATION SUPPLY WELL #1
290	S -2084	100	95	IATFHKS N	0	BCHD	GULFSTREAM UTILITY SUPPLY WELL #3
291	S -2085	96	93	IATFHKS N	0	BCHD	GULFSTREAM UTILITY SUPPLY WELL #4
292	S -2132	85	75	IATFHKS N	0	BCHD	PLANTATION SUPPLY WELL #7
293	S -2131	95	86	IATFHKS	0	BCHD	PLANTATION SUPPLY WELL #6
294	S -2086	76	69	IATFHKS M	0	BCHD	BONAVENTURE UTILITIES SUPPLY WELL #1
295	S -2135	80	65	IATFHKS N	0	BCHD	PLANTATION SUPPLY WELL #10
296	S -2134	80	65	IATFHKS N	0	BCHD	PLANTATION SUPPLY WELL #9
297	S -2133	74	70	IATFHKS N	0	BCHD	PLANTATION SUPPLY WELL #8

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Table 5.—Index of ground-water quality data for selected wells in Broward County, Florida—Continued

WELL NUMBER	USGS NUMBER	WELL DEPTH (FEET)	CASING DEPTH (FEET)	TYPES OF DATA 1/	YEARS SAMPLED	SOURCE OF DATA 2/	REMARKS
298	S -2130	74	68	IATFHKS N 0	67-80	BCHD	PLANTATION SUPPLY WELL #5
299	S -2129	58	50	IATFHKS N 0	63-80	BCHD	PLANTATION SUPPLY WELL #3
300	S -2128	110	100	IATFHKS N 0	63-80	BCHD	PLANTATION SUPPLY WELL #2
301	S -2087	78	70	IATFHKS N 0	75-76	BCHD	BONAVENTURE UTILITIES SUPPLY WELL #2
303	G - 262	31	31	I H S N	41	USGS	SAMPLED AT 11,21 AND 31 FT
304	G -1233	200	198	IA FHKS N	63,64	USGS	
306	G -2208	20	18	TF K NCM PO	75-78	USGS	WINGATE RD LANDFILL MONITORING NETWORK
307	G -2209	40	38	TF K NCM PO	75-78	USGS	WINGATE RD LANDFILL MONITORING NETWORK
308	G -1323	90	-	IA HKS N M	67	USGS	
309	G -2206	20	18	TF K NCM PO	75-78	USGS	WINGATE RD LANDFILL MONITORING NETWORK
310	G -2207	40	38	TF K NCM PO	75-78	USGS	WINGATE RD LANDFILL MONITORING NETWORK
312	S -1506	45	-	IAT FHKS N	64	USGS	
313	G - 220	200	199	I TFHKS N	41	USGS	SAMPLED AT VARIOUS DEPTHS
314	G -2210	20	18	TF K NCM PO	75-78	USGS	WINGATE RD LANDFILL MONITORING NETWORK
315	G -2211	40	38	TF K NCM PO	75-78	USGS	WINGATE RD LANDFILL MONITORING NETWORK
316	G -2212	20	18	TF K NCM PO	75-78	USGS	WINGATE RD LANDFILL MONITORING NETWORK
317	G -2213	40	38	TF K NCM PO	75-78	USGS	WINGATE RD LANDFILL MONITORING NETWORK
318	S -2123	154	-	IATFHKS N 0	73-78	BCHD	LAUDERHILL SUPPLY WELL #4
319	S -2121	111	-	IATFHKS N 0	70-80	BCHD	LAUDERHILL SUPPLY WELL #2
320	S -2125	121	-	IATFHKS N 0	75-80	BCHD	LAUDERHILL SUPPLY WELL #6
321	S -2120	111	-	IATFHKS N 0	70-80	BCHD	LAUDERHILL SUPPLY WELL #1
322	S -2124	115	-	IATFHKS N 0	74-80	BCHD	LAUDERHILL SUPPLY WELL #5
323	S -2122	154	-	IATFHKS N 0	70-80	BCHD	LAUDERHILL SUPPLY WELL #3
324	S -2126	120	-	IATFHKS N 0	77-80	BCHD	LAUDERHILL SUPPLY WELL #7
325	S -1507	74	63	IATFHKS N	62	USGS	FLAMINGO VILLAGE SUPPLY WELL #2
326	S - 337	12	-	I H S	40-43	USGS	FT LAUDERDALE IRRIGATION WELL - ABD
327	G -2219	125	-	I FHKS	76	USGS	SAMPLED AT 65 AND 125 FT
328	G -2190	23	-	IATFHKS NCMB 0	75-77	USGS	LAUDERHILL PERC POND MONITORING WELL
329	G -2191	43	-	IATFHKS NCMB 0	75-77	USGS	LAUDERHILL PERC POND MONITORING WELL
330	G -2188	22	-	IATFHKS NCMB 0	75-77	USGS	LAUDERHILL PERC POND MONITORING WELL
331	G -2189	42	-	IATFHKS NCMB 0	75	USGS	LAUDERHILL PERC POND MONITORING WELL
332	G -2222	160	-	IA FHKS M	75	USGS	SAMPLED AT 75,115 AND 160 FT
332A	S - 336	61	-	I T H S	40	USGS	
333	S -2114	100	76	IATFHKS N 0	71-80	BCHD	BCUD SUPPLY WELL #1A-4
334	S -2081	88	84	IATFHKS N 0	77-80	BCHD	SUNRISE SUPPLY WELL #1-16
335	G -1231	186	177	IATFHKS N	64	USGS	
336	S -1508	100	70	IATFHKS N 0	63-80	BCHD	BCUD SUPPLY WELL #1A-2, 6100121
336				IA FHKS N	62	USGS	
337	S -2080	87	83	IATFHKS N 0	75-80	BCHD	SUNRISE SUPPLY WELL #1-15
338	S -2112	100	72	IATFHKS N 0	63,67,71-80	BCHD	BCUD SUPPLY WELL #1A-1

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Table 5.—Index of ground-water quality data for selected wells in Broward County, Florida—Continued

MAP NUMBER	USGS NUMBER	WELL DEPTH (FEET)	CASING DEPTH (FEET)	TYPES OF DATA 1/	YEARS SAMPLED	SOURCE OF DATA 2/	REMARKS
339 S -2113	100	89		IATFHKS N 0	67,71-80	BCHD	BCUD SUPPLY WELL #1A-3
340 S -2079	84	80		IATFHKS N 0	75-80	BCHD	SUNRISE SUPPLY WELL #1-13
342 S -2078	91	84		IATFHKS N 0	77-80	BCHD	SUNRISE SUPPLY WELL #1-11
343 S -2003	90	84		IATFHKS N 0	75-80	BCHD	SUNRISE SUPPLY WELL #1-14
343				IATFHKS NCMB 0	76-80	USGS	
344 S -2004	86	80		IATFHKS N 0	75-80	BCHD	SUNRISE SUPPLY WELL #1-12
344				IATFHKS NCMB 0	76-80	USGS	
345 S -2077	84	80		IATFHKS N 0	75-80	BCHD	SUNRISE SUPPLY WELL #1-10
346 S -2076	72	65		IATFHKS N 0	74-80	BCHD	SUNRISE SUPPLY WELL #1-9
347 S -2075	72	66		IATFHKS N 0	74-77	BCHD	SUNRISE SUPPLY WELL #1-8
348 S -2074	75	67		IATFHKS N 0	74-80	BCHD	SUNRISE SUPPLY WELL #1-7
349 S -2073	75	68		IATFHKS N 0	74-80	BCHD	SUNRISE SUPPLY WELL #1-6
350 G -2280	20	-		IAT HKS NCMB 0	78-80	USGS	SUNRISE PERC POND MONITORING WELL
351 G -2281	40	-		IAT HKS NCMB 0	78-80	USGS	SUNRISE PERC POND MONITORING WELL
352 S -2072	112	93		IATFHKS N 0	73-80	BCHD	SUNRISE SUPPLY WELL #1-5
353 G -2192	21	-		IATFHKS NCMB 0	75-78,80	USGS	SUNRISE PERC POND MONITORING WELL
354 G -2193	42	-		IATFHKS NCMB 0	75-80	USGS	SUNRISE PERC POND MONITORING WELL
355 S -2071	104	91		IATFHKS N 0	73-80	BCHD	SUNRISE SUPPLY WELL #1-4
356 S -2069	115	110		IATFHKS N 0	73-80	BCHD	SUNRISE SUPPLY WELL #1-2
357 S -2070	106	70		IATFHKS N 0	73-80	BCHD	SUNRISE SUPPLY WELL #1-3
360 G -2218	150	-		I FHKS M	75	USGS	SAMPLED AT 65,85 AND 150 FT
361 G - 815	14	12		IA FHKS N	56	USGS	
363 G -2217	175	-		I FHKS M	75	USGS	SAMPLED AT 100 AND 175 FT
364 S -1289	132	128		IATFHKS N 0	63-80	BCHD	FT LAUDERDALE FIVEASH WELL #2
366 S -1288	140	119		IA HKS N	57	USGS	FT LAUDERDALE FIVEASH WELL #1
367 S -1290	125	113		IATFHKS N 0	63-80	BCHD	FT LAUDERDALE FIVEASH WELL #3
368 S -1294	130	118		IATFHKS N 0	63-80	BCHD	FT LAUDERDALE FIVEASH WELL #7
370 S -1293	120	90		IATFHKS N 0	63-80	BCHD	FT LAUDERDALE FIVEASH WELL #6
370				IA FHKS N	56	USGS	
371 G -1232	205	203		IATFHKS N	64	USGS	
372 S -1291	112	100		IATFHKS N 0	63-80	BCHD	FT LAUDERDALE FIVEASH WELL #4
373 S -1295	128	116		IATFHKS N 0	63-80	BCHD	FT LAUDERDALE FIVEASH WELL #8
374 S -1296	125	113		IATFHKS N 0	63-80	BCHD	FT LAUDERDALE FIVEASH WELL #9
375 S -1292	125	121		IATFHKS N 0	63-80	BCHD	FT LAUDERDALE FIVEASH WELL #5
376 S -1297	125	113		IATFHKS N 0	63-80	BCHD	FT LAUDERDALE FIVEASH WELL #10
377 S -1370	108	-		IATFHKS N 0	62,75-80	BCHD	BCUD SUPPLY WELL #1C-2
378 S -2036	90	75		IATFHKS	75-80	BCHD	FT LAUDERDALE FIVEASH WELL #34
378				P	76	USGS	
379 S -2014	152	133		IATFHKS	63-80	BCHD	FT LAUDERDALE FIVEASH WELL #11
379				P	76	USGS	

1/ I, major inorganic constituents; A, pH; T, temperature; F, iron; H, hardness; K, other physical parameters; S, specific conductance or chloride; D, density or specific gravity; N, macronutrients; C, carbon parameters or oxygen demand; M, trace inorganic constituents; B, bacteria; P, pesticides; O, other organics; R, isotopes.

2/ BCHD, Broward County Health Department; USGS, U.S. Geological Survey.

Table 5.—Index of ground-water quality data for selected wells in Broward County, Florida—Continued

	MAP NUMBER	USGS NUMBER	WELL DEPTH (FEET)	CASING DEPTH (FEET)	TYPES OF DATA 1/		YEARS SAMPLED	SOURCE OF DATA 2/	REMARKS
380	S -2022	76	61	IATFHKS	N	O	63-80	BCHD	FT LAUDERDALE FIVEASH WELL #20
380						P	76	USGS	
382	G -1229	186	182	IATFHKS	N		64	USGS	
383	S -2023	75	60	IATFHKS	N	O	63-80	BCHD	FT LAUDERDALE FIVEASH WELL #21
383						P	76	USGS	
384	S -2037	96	70	IATFHKS	N	O	75-80	BCHD	FT LAUDERDALE FIVEASH WELL #35
385	G -2220	165	-	IA FHKS	M		75	USGS	SAMPLED AT 60,115 AND 165 FT
386	S -2027	150	112	IATFHKS		O	70-80	BCHD	FT LAUDERDALE FIVEASH WELL #25
387	S -2028	144	105	IATFHKS		O	70-80	BCHD	FT LAUDERDALE FIVEASH WELL #26
388	G -1230	197	187	IA FHKS	N		64	USGS	
389	S -1443	108	104	IATFHKS	N	O	63,75-80	BCHD	BCUD SUPPLY WELL #1C-1
390	S -2024	125	110	IATFHKS	N	O	63-80	BCHD	FT LAUDERDALE FIVEASH WELL #22
390						P	76	USGS	
392	S -2015	115	100	IATFHKS	N	O	63-80	BCHD	FT LAUDERDALE FIVEASH WELL #12
394	S -2035	101	80	IATFHKS		O	75-80	BCHD	FT LAUDERDALE FIVEASH WELL #33
394						P	76,77	USGS	
396	S -2029	120	100	IATFHKS		O	73-80	BCHD	FT LAUDERDALE FIVEASH WELL #27
397	G - 820	224	215	IATFHKS	N		56	USGS	
398	S -2020	125	110	IATFHKS	N	O	63-80	BCHD	FT LAUDERDALE FIVEASH WELL #17
399	S -2062	126	112	IATFHKS	N	O	71-80	BCHD	TAMARAC SUPPLY WELL #1
400	S -2067	123	105	IATFHKS	N	O	74-80	BCHD	TAMARAC SUPPLY WELL #8
401	G -2240	21	-	IATFHKS	NCMB	O	76-80	USGS	TAMARAC PERC POND MONITORING WELL
402	G -2241	42	-	IATFHKS	NCMB	O	76-80	USGS	TAMARAC PERC POND MONITORING WELL
403	S -2063	112	101	IATFHKS	N	O	71-80	BCHD	TAMARAC SUPPLY WELL #2
404	S -1509	79	64	IATFHKS	N	O	63-80	BCHD	FT LAUDERDALE FIVEASH WELL #18, 6100101
404				IATFHKS	N		62	USGS	
405	S -2002	125	111	IATFHKS	N	O	75-80	BCHD	TAMARAC SUPPLY WELL #7
405				IATFHKS	NCMB	O	76-80	USGS	
406	S -2001	115	109	IATFHKS	N	O	71-80	BCHD	TAMARAC SUPPLY WELL #3
406				IATFHKS	NCMB	O	76-79	USGS	
407	S -2017	100	85	IATFHKS		O	63-80	BCHD	FT LAUDERDALE FIVEASH WELL #14
408	S -2019	90	75	IATFHKS	N	O	63-80	BCHD	FT LAUDERDALE FIVEASH WELL #16
409	S -2021	76	61	IATFHKS	N	O	63-80	BCHD	FT LAUDERDALE FIVEASH WELL #19
410	S -2030	103	81	IATFHKS		O	73-80	BCHD	FT LAUDERDALE FIVEASH WELL #28
410						P	76	USGS	
411	G -2284	20	-	IAT HKS	NCMB	O	78-80	USGS	TAMARAC PERC POND MONITORING WELL
412	G -2285	40	-	IAT HKS	NCMB	O	76-80	USGS	TAMARAC PERC POND MONITORING WELL
413	S -2068	115	108	IATFHKS	N	O	74-80	BCHD	TAMARAC SUPPLY WELL #9
414	S -2064	110	101	IATFHKS	N	O	71-80	BCHD	TAMARAC SUPPLY WELL #4
415	S -2065	117	102	IATFHKS	N	O	71-80	BCHD	TAMARAC SUPPLY WELL #5

1/ I, major inorganic constituents; A, pH; T, temperature; F, iron; H, hardness; K, other physical parameters; S, specific conductance or chloride; D, density or specific gravity; N, macronutrients; C, carbon parameters or oxygen demand; M, trace inorganic constituents; B, bacteria; P, pesticides; O, other organics; R, isotopes.

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Table 5.—Index of ground-water quality data for selected wells in Broward County, Florida—Continued

WELL NUMBER	USGS NUMBER	WELL DEPTH (FEET)	CASING DEPTH (FEET)	TYPES OF DATA 1/	YEARS SAMPLED	SOURCE OF DATA 2/	REMARKS
416	S -2066	109	102	IATFHKS N 0	71-80	BCHD	TAMARAC SUPPLY WELL #6
417	S -2031	116	86	IATFHKS 0	73-80	BCHD	FT LAUDERDALE FIVEASH WELL #29
417				P	76	USGS	
418	S -2034	103	82	IATFHKS N 0	75-80	BCHD	FT LAUDERDALE FIVEASH WELL #32
419	S -2016	94	79	IATFHKS N 0	63-80	BCHD	FT LAUDERDALE FIVEASH WELL #13
420	G -2282	20	-	IAT HKS NCMB 0	78-80	USGS	TAMARAC PERC POND MONITORING WELL
421	G -2283	40	-	IAT HKS NCMB 0	78-80	USGS	TAMARAC PERC POND MONITORING WELL
422	G -2200	21	-	IATFHKS NCMB 0	75-80	USGS	TAMARAC PERC POND MONITORING WELL #3
423	G -2201	41	-	IATFHKS NCMB 0	75-80	USGS	TAMARAC PERC POND MONITORING WELL #4
424	S -2226	108	-	IATFHKS N 0	63-80	BCHD	BROADVIEW UTILITIES SUPPLY WELL #2
425	G -2198	22	-	IATFHKS NCMB 0	75-80	USGS	TAMARAC PERC POND MONITORING WELL #1
426	G -2199	42	-	IATFHKS NCMB 0	75-80	USGS	TAMARAC PERC POND MONITORING WELL #2
427	S -2227	115	105	IATFHKS N 0	73-80	BCHD	BROADVIEW UTILITIES SUPPLY WELL #3
428	S -2032	109	90	IATFHKS N 0	73-80	BCHD	FT LAUDERDALE FIVEASH WELL #30
428				P	76	USGS	
429	S -2033	100	80	IATFHKS N 0	75-80	BCHD	FT LAUDERDALE FIVEASH WELL #31
429				P	76,77	USGS	
433	S -2026	80	68	IATFHKS 0	63-80	BCHD	FT LAUDERDALE FIVEASH WELL #24
434	S -1405	68	-	IATFHKS N	62	USGS	CYPRESS CREEK TRAILER PARK WELL, 612008
435	G - 263	21	21	I H S N	41	USGS	SAMPLED AT 10 AND 20 FT
436	S -2018	131	116	IATFHKS N 0	63-80	BCHD	FT LAUDERDALE FIVEASH WELL #15
438	G -2221	150	-	I FHKS M	75	USGS	SAMPLED AT 75 AND 150 FT
439	S -1414A	110	103	IATFHKS N 0	65,74-80	BCHD	BCUD SUPPLY WELL #18-1
440	S -2025	80	68	IATFHKS 0	63-80	BCHD	FT LAUDERDALE FIVEASH WELL #23
441	S -2119	110	103	IATFHKS N 0	74-80	BCHD	BCUD SUPPLY WELL #18-5
442	S -1414	153	-	IATFHKS N 0	65,74-80	BCHD	BCUD SUPPLY WELL #18-2
443	S -2118	115	102	IATFHKS N 0	74-80	BCHD	BCUD SUPPLY WELL #18-4
444	S -2117	115	102	IATFHKS N 0	65,74-80	BCHD	BCUD SUPPLY WELL #18-3
446	S -2235	126	103	IATFHKS 0	77-80	BCHD	NORTH LAUDERDALE SUPPLY WELL #3
447	G -2216	150	-	I FHKS M	75	USGS	SAMPLED AT 75,105,130 AND 150 FT
448	S -2234	128	105	IATFHKS 0	77-80	BCHD	NORTH LAUDERDALE SUPPLY WELL #2
449	S -2233	129	106	IATFHKS 0	77-80	BCHD	NORTH LAUDERDALE SUPPLY WELL #1
450	S - 372	120	-	I HKS	40	USGS	POMPANO KACETRACK, 6130091
451	G -2215	160	-	I FHKS M	75	USGS	SAMPLED AT 125 AND 150 FT
452	GS- 10	50	45	I TFHKS N	42	USGS	SAMPLED AT VARIOUS DEPTHS
453	S - 341	189	-	I HKS	41	USGS	
455	G -1557	304	303	IATFHKS N	63	USGS	6130071
456	S - 340	193	-	IATFHKS N 0	63-80	BCHD	POMPANO BEACH SUPPLY WELL #1, 6130072
456				IATFHKS N	41,51	USGS	
457	S -2047	99	90	IATFHKS N 0	63-80	BCHD	POMPANO BEACH SUPPLY WELL #8, 61400722

1/ I, major inorganic constituents; A, pH; T, temperature; F, iron; H, hardness; K, other physical parameters; S, specific conductance or chloride; D, density or specific gravity; N, macronutrients; C, carbon parameters or oxygen demand; M, trace inorganic constituents; B, bacteria; P, pesticides; O, other organics; R, isotopes.

2/ BCHD, Broward County Health Department; USGS, U.S. Geological Survey.

Table 5.—Index of ground-water quality data for selected wells in Broward County, Florida—Continued

WELL NUMBER	USGS NUMBER	WELL DEPTH (FEET)	CASING DEPTH (FEET)	TYPES OF DATA 1/	YEARS SAMPLED	SOURCE OF DATA 2/	REMARKS
458	GS- 1	55	-	IATFHKS N	42,51-61	USGS	SAMPLED AT 14,40 AND 55 FT
459	S -1512	168	165	IATFHKS N	62	USGS	COLLIER CITY SUPPLY WELL - ABD, 6140101
461	S -2207	120	-	IATFHKS M 0	63-80	BCHD	MARGATE UTILITIES SUPPLY WELL #1, 614012
462	S -2208	100	-	IATFHKS 0	65-80	BCHD	MARGATE UTILITIES SUPPLY WELL #2
463	S -2209	105	100	IATFHKS 0	63-80	BCHD	MARGATE UTILITIES SUPPLY WELL #4
464	S -2210	105	100	IATFHKS 0	73-80	BCHD	MARGATE UTILITIES SUPPLY WELL #5
465	S -2211	105	100	IATFHKS 0	74-80	BCHD	MARGATE UTILITIES SUPPLY WELL #6
466	S -2212	105	95	IATFHKS 0	74-80	BCHD	MARGATE UTILITIES SUPPLY WELL #7
467	S -2213	105	95	IATFHKS 0	74-80	BCHD	MARGATE UTILITIES SUPPLY WELL #8
468	S -2214	108	88	IATFHKS 0	77-80	BCHD	MARGATE UTILITIES SUPPLY WELL #9
469	S -1513	117	111	IATFHKS N M 0	63-80	BCHD	MARGATE UTILITIES SUPPLY WELL #3, 6140123
469				IATFHKS N	62	USGS	
471	S -2043	136	-	IATFHKS N 0	63-80	BCHD	POMPANO BEACH SUPPLY WELL #2, 61400712
473	S -2048	131	97	IATFHKS N 0	64-80	BCHD	POMPANO BEACH SUPPLY WELL #9
476	S - 998	107	-	IATFHKS N 0	63-80	BCHD	POMPANO BEACH SUPPLY WELL #3, 6140079
476				IA FHKS N	51,56	USGS	
477	S - 999	203	190	IA FHKS N	51	USGS	POMPANO BEACH TEST WELL #3, 61400710
479	S -2059	105	105	IATFHKS N 0	74-80	BCHD	CORAL SPRINGS ID SUPPLY WELL #1
480	S -2060	105	105	IATFHKS N 0	74-80	BCHD	CORAL SPRINGS ID SUPPLY WELL #2
481	S -2061	105	105	IATFHKS N 0	74-80	BCHD	CORAL SPRINGS ID SUPPLY WELL #3
482	S -2049	113	93	IATFHKS N 0	62-80	BCHD	POMPANO BEACH SUPPLY WELL #10, 61400725
483	GP-1359	220	220	IATFHKS N	60-61	USGS	6140071
486	S -1514	140	-	IATFHKS N 0	63-80	BCHD	POMPANO BEACH SUPPLY WELL #4, 6140072
486				IATFHKS N	62	USGS	
487	G -2274	130	123	IAT HKS NCMBPO	77	USGS	
488	S -2050	127	88	IATFHKS N 0	64-80	BCHD	POMPANO BEACH SUPPLY WELL #11
490	S -2044	108	97	IATFHKS N 0	63-80	BCHD	POMPANO BEACH SUPPLY WELL #5, 6140075
491	GP-1352	160	158	IATFHKS N	76-78	USGS	6140061
493	S -2051	123	90	IATFHKS N 0	68-80	BCHD	POMPANO BEACH SUPPLY WELL #12
494	G -1559	183	176	IATFHKS N	61	USGS	6150064
495	S -2052	115	115	IATFHKS N 0	69-80	BCHD	POMPANO BEACH SUPPLY WELL #13
496	S -1516	150	-	IATFHKS N	62	USGS	CARVER HOMES SOUTH WELL, 6150081
497	S -2045	165	161	IATFHKS N 0	63-80	BCHD	POMPANO BEACH SUPPLY WELL #6, 6150071
499	S -2053	114	114	IATFHKS N 0	70-80	BCHD	POMPANO BEACH SUPPLY WELL #14
500	S -2046	90	90	IATFHKS N 0	63-80	BCHD	POMPANO BEACH SUPPLY WELL #7
501	G -1560	165	-	IATFHKS N	64	USGS	6150111
502	S -2054	140	115	IATFHKS N 0	73-80	BCHD	POMPANO BEACH SUPPLY WELL #15
503	S -2055	130	114	IATFHKS N 0	73-80	BCHD	POMPANO BEACH SUPPLY WELL #16
508	S -1515	90	-	IATFHKS N	62	USGS	BCUD COLLIER MANOR #2 - ABD, 61500612
510	S -2194	175	175	IATFHKS N 0	75-80	BCHD	CORAL SPRINGS SUPPLY WELL #6

1/ I, major inorganic constituents; A, pH; T, temperature; F, iron; H, hardness; K, other physical parameters; S, specific conductance or chloride; D, density or specific gravity; N, macronutrients; C, carbon parameters or oxygen demand; M, trace inorganic constituents; B, bacteria; P, pesticides; O, other organics; R, isotopes.

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Table 5.—Index of ground-water quality data for selected wells in Broward County, Florida—Continued

MAP NUMBER	USGS NUMBER	WELL DEPTH (FEET)	CASING DEPTH (FEET)	TYPES OF DATA 1/	YEARS SAMPLED	SOURCE OF DATA 2/	REMARKS
511	S -2193	175	175	IATFHKS N 0	75-80	BCHD	CORAL SPRINGS SUPPLY WELL #5
512	S -2005	174	174	IATFHKS N 0	72-80	BCHD	CORAL SPRINGS SUPPLY WELL #4
512				IATFHKS NCM 0	76-77	USGS	
513	S -2192	165	165	IATFHKS N 0	73-80	BCHD	CORAL SPRINGS SUPPLY WELL #3
514	S -2006	134	89	IATFHKS N 0	72-80	BCHD	CORAL SPRINGS SUPPLY WELL #2
514				IATFHKS NCM 0	76	USGS	
515	G -2196	23	-	IATFHKS NCM 0	75-77	USGS	CORAL SPRINGS PERC POND MONITORING WELL
516	G -2197	44	-	IATFHKS NCM 0	75-77	USGS	CORAL SPRINGS PERC POND MONITORING WELL
517	G -2194	23	-	IATFHKS NCM 0	75-77	USGS	CORAL SPRINGS PERC POND MONITORING WELL
518	G -2195	44	-	IATFHKS NCM 0	75-77	USGS	CORAL SPRINGS PERC POND MONITORING WELL
519	G - 264	31	31	I HKS N	41	USGS	SAMPLED AT 11,20 AND 30 FT
520	S -2236	71	61	IATFHKS N 0	63-80	BCHD	HILLSBORO BEACH SUPPLY WELL #1, 6160064
521	S -2238	104	90	IATFHKS N 0	63-80	BCHD	HILLSBORO BEACH SUPPLY WELL #3, 6160066
522	S -2237	73	64	IATFHKS N 0	63-78	BCHD	HILLSBORO BEACH SUPPLY WELL #2, 6160065
523	S -2239	138	128	IATFHKS N 0	66-80	BCHD	HILLSBORO BEACH SUPPLY WELL #4
524	S -2195	175	175	IATFHKS N 0	75-80	BCHD	CORAL SPRINGS SUPPLY WELL #7
525	S -2196	155	155	IATFHKS N 0	75-80	BCHD	CORAL SPRINGS SUPPLY WELL #8
528	S -2056	138	132	IATFHKS N 0	75-80	BCHD	UNIVERSITY UTILITY SUPPLY WELL #3
529	S -2057	165	140	IATFHKS N 0	75-80	BCHD	UNIVERSITY UTILITY SUPPLY WELL #2
530	S -2058	140	127	IATFHKS N M 0	74-80	BCHD	UNIVERSITY UTILITY SUPPLY WELL #1
531	G -1299	145	-	IATFHKS N	64	USGS	6160081
532	S -2240	106	-	IATFHKS N	64	USGS	6170101
534	G - 616A	25	19	IA FHKS N	51	USGS	
535	G - 616	24	19	IATFHKS N M	52-68	USGS	
536	G -1493	25	23	IATFHKS NCM PO	71,72	USGS	
537	G -1494	93	91	IATFHKS NCM 0	70-72	USGS	
538	G -1491	25	23	IATFHKS NCM PO	70-72	USGS	
539	G -1492	93	91	IATFHKS NCM 0	70-72	USGS	
542	G -2266	18	-	AT KS NC B	76-80	USGS	
544	G -1495	27	25	IATFHKS NCM PO	70-72	USGS	POMPANO BEACH LANDFILL
545	G -1496	95	92	IATFHKS NCM PO	70-72	USGS	POMPANO BEACH LANDFILL
547	S -2150	142	125	IATFHKS N 0	63-80	BCHD	BCUD SUPPLY WELL #2A-5, 6170065
548	S -2151	133	-	IATFHKS N 0	67-80	BCHD	BCUD SUPPLY WELL #2A-6
549	S -2152	176	156	IATFHKS N 0	73-80	BCHD	BCUD SUPPLY WELL #2A-7
552	S -2147	180	154	IATFHKS N 0	63-80	BCHD	BCUD SUPPLY WELL #2A-2, 6170062
553	S -2148	143	-	IATFHKS N 0	63-80	BCHD	BCUD SUPPLY WELL #2A-3, 6170063
554	S -1517	178	-	IATFHKS N 0	63-80	BCHD	BCUD SUPPLY WELL #2A-1, 6170061
554				IATFHKS N	62	USGS	
557	S -2149	122	107	IATFHKS N 0	63-80	BCHD	BCUD SUPPLY WELL #2A-4, 6170064
559	G -2029	214	214	IA FHKS N M	71	USGS	SAMPLED AT 88 AND 135 FT

1/ I, major inorganic constituents; A, pH; T, temperature; F, iron; H, hardness; K, other physical parameters; S, specific conductance or chloride; D, density or specific gravity; N, macronutrients; C, carbon parameters or oxygen demand; M, trace inorganic constituents; B, bacteria; P, pesticides; O, other organics; R, isotopes.

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Table 5.—Index of ground-water quality data for selected wells in Broward County, Florida—Continued

MAP NUMBER	USGS NUMBER	WELL DEPTH (FEET)	CASING DEPTH (FEET)	TYPES OF DATA 1/	YEARS SAMPLED	SOURCE OF DATA 2/	REMARKS
560	G -2028	213	210	IA FHKS N M	71	USGS	SAMPLED AT 60,125,163 AND 196 FT
570	G -1314	100	-	IAT HKS N	64	USGS	6180112
576	S -2241	62	-	IATFHKS N	64	USGS	6180072
580	G - 190	225	218	I T HKS	40-41	USGS	SAMPLED AT VARIOUS DEPTHS
581	S -2188	96	60	IATFHKS N	66-80	BCHD	DEERFIELD BEACH SUPPLY WELL #16
586	G -1272	196	195	IAT HKS N	65-76	USGS	
589	S -2187	96	60	IATFHKS N	66-80	BCHD	DEERFIELD BEACH SUPPLY WELL #15
594	S -2186	96	60	IATFHKS N	66-80	BCHD	DEERFIELD BEACH SUPPLY WELL #14
596	G -1239	204	185	IATFHKS N	63	USGS	
597	G -1303	104	-	IATFHKS N	64	USGS	6180161
598	S -2185	85	60	IATFHKS N	66-80	BCHD	DEERFIELD BEACH SUPPLY WELL #13
599	S -2184	83	60	IATFHKS N	66-80	BCHD	DEERFIELD BEACH SUPPLY WELL #12
601	S -2096	200	-	IATFHKS N M	73-80	BCHD	NEW MARK GLEN MHP SUPPLY WELL #1
606	G -1284	100	-	IATFHKS N	64	USGS	
608	S -2183	85	60	IATFHKS N	66-80	BCHD	DEERFIELD BEACH SUPPLY WELL #11
609	S -2176	112	-	IATFHKS N	63-80	BCHD	DEERFIELD BEACH SUPPLY WELL #4, 6180061
610	S -2177	100	-	IATFHKS N	63-80	BCHD	DEERFIELD BEACH SUPPLY WELL #5, 6180062
611	S -2179	100	67	IATFHKS N	63-80	BCHD	DEERFIELD BEACH SUPPLY WELL #7, 6180063
614	S -2180	100	64	IATFHKS N	63-80	BCHD	DEERFIELD BEACH SUPPLY WELL #8, 6190065
615	S -2178	87	66	IATFHKS N	63-80	BCHD	DEERFIELD BEACH SUPPLY WELL #6, 6190064
616	S - 342	72	-	IA FHKS N	40-44	USGS	DEERFIELD BEACH SUPPLY WELL - ABD
618	S -2182	90	60	IATFHKS N	66-80	BCHD	DEERFIELD BEACH SUPPLY WELL #10
621	S -1518	94	80	IATFHKS N	63-80	BCHD	DEERFIELD BEACH SUPPLY WELL #2, 6190062
621				IATFHKS N	62	USGS	
622	S -2174	90	90	IATFHKS N	63-74	BCHD	DEERFIELD BEACH SUPPLY WELL #1, 6190061
628	S -2175	110	110	IATFHKS N	63-80	BCHD	DEERFIELD BEACH SUPPLY WELL #3, 6190063
629	S -2181	100	-	IATFHKS N	63-80	BCHD	DEERFIELD BEACH SUPPLY WELL #9, 6190066
630	G -1228	195	195	IATFHKS N	63,64,76-80	USGS	
632	G -2259	26	-	AT KS NC	76-80	USGS	
640	GS- 9	52	51	I T H S N	42	USGS	SAMPLED AT VARIOUS DEPTHS
642	GS- 15	20	-	I TFHKS N	43	USGS	SAMPLED AT 8 AND 18 FT

1/ I, major inorganic constituents; A, pH; T, temperature; F, iron; H, hardness; K, other physical parameters; S, specific conductance or chloride; D, density or specific gravity; N, macronutrients; C, carbon parameters or oxygen demand; M, trace inorganic constituents; B, bacteria; P, pesticides; O, other organics; R, isotopes.

2/ BCHD, Broward County Health Department; USGS, U.S. Geological Survey.

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