

USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID	LAT./					LAND SURFACE ELEV.	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF			DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE	
		LONG.	NORTHING	LONGITUDE	EASTING	ACCU.				TOPO SETTING	WATER ANAL.	WATER LEVEL				WATER LEVEL
US-12	412735074150701	412741N	532415.7	0741501W	522765.36	S	360	-	125	H	--	0	--	-	112GRVL	
US-13	412125074151001	412125N	494359.91	0741510W	522115.51	S	440	-	70	U	--	4.9	12-02-65	D	112SDGV	
US-14	412730074151001	412734N	531706.93	0741505W	522461.48	S	385	-	110	H	--	4	06-01-55	-	300PLZC	
US-15	412725074151501	412727N	530997.81	0741514W	521776.86	S	370	-	50	H	--	2	01-01-59	-	300PLZC	
US-16	412725074152501	412728N	531098.61	0741520W	521319.92	S	370	-	100	H	--	4	01-01-56	-	112SDGV	
US-17	412710074153701	412715N	529782.06	0741532W	520407.34	S	370	-	35	H	--	0	--	-	300PLZC	
US-18	412715074155501	412719N	530185.89	0741548W	519188.66	S	415	-	59	H	--	0	--	-	300PLZC	
US-20	412200074160001	412200N	497899.01	0741600W	518299.76	-	540	-	300	H	--	0	--	-	341CNNT	
US-28	412645074161001	412651N	527351.43	0741557W	518505.56	S	420	-	108	H	--	0	--	D	112TILL	
US-29	412720074161001	412722N	530488.86	0741559W	518350.83	S	410	-	399	C	--	8	01-01-63	-	300PLZC	
US-30	412130074162001	412130N	494861.6	0741620W	516776.92	S	460	-	41	P	--	7.3	12-10-65	D	112SDGV	
US-31	412450074162001	412451N	515204.87	0741619W	516838.77	S	430	-	217	H	--	0	--	-	300PLZC	
US-32	412721074162001	412724N	530690.7	0741609W	517589.23	S	410	-	89	H	--	17.5	07-01-64	-	300PLZC	
US-33	412658074163001	412658N	528058.08	0741630W	515991.98	S	380	-	68	S	--	0	--	-	300PLZC	
US-34	412845074163501	412851N	539494.93	0741631W	515908.16	S	380	-	102	P	--	16.5	07-21-65	-	112TILL	
US-35	412710074165501	412717N	529980.21	0741648W	514620.06	S	420	-	275	I	--	150	04-29-65	-	300PLZC	
US-38	412040074170001	412040N	489799.17	0741700W	513729.49	S	495	-	150	H	--	40	--	-	300PLZC	
US-41	412120074170001	412120N	493847.55	0741700W	513727.16	S	525	-	285	C	--	0	--	-	341CNNT	
US-49	412700074170002	412702N	528460.94	0741713W	512717.22	-	370	-	71	H	--	10	01-01-61	-	341CNNT	
US-50	412800074170002	412841N	538479.93	0741738W	510808.87	-	380	-	72	H	--	12	10-01-53	-	341CNNT	
US-62	412120074170101	412120N	493847.5	0741701W	513650.89	S	525	-	450	C	--	0	--	-	300PLZC	
US-63	412050074171501	412050N	490810.63	0741715W	512584.83	S	480	-	26	U	--	1.5	--	D	112SDGV	
US-64	412915074171501	412915N	541922.16	0741711W	512862.22	S	385	-	112	H	--	25	06-01-60	-	300PLZC	
US-65	412705074171601	412706N	528865.17	0741729W	511498.6	S	370	V	0	H	--	0	--	-	300PLZC	
US-66	412655074172001	412655N	527752.18	0741720W	512184.52	S	370	-	58	H	--	0	--	-	300PLZC	
US-67	412710074172001	412708N	529068.13	0741715W	512564.59	S	370	-	152	-	--	3	07-21-65	-	300PLZC	
US-68	412910074172001	412913N	541719.74	0741711W	512862.32	S	385	-	95	H	--	24	01-01-49	-	300PLZC	
US-69	412909074172501	412911N	541516.87	0741722W	512025.23	S	385	-	80	H	--	28	10-01-53	-	300PLZC	
US-70	412050074172901	412050N	490810.09	0741729W	511517.03	S	480	-	38	U	--	4.9	--	D	112SDGV	
US-71	412010074173001	412010N	486761.68	0741730W	511442.7	S	485	-	69	U	--	5.9	07-15-65	D	112SDGV	
US-72	412050074173001	412050N	490810.05	0741730W	511440.76	S	480	-	37	U	--	3.6	--	D	112SDGV	
US-73	412350074173001	412350N	509027.82	0741730W	511432	S	410	-	503	H	--	49.5	09-15-65	-	300PLZC	
US-74	412838074173001	412835N	537873.02	0741728W	511570.36	S	375	V	150	H	--	18	01-01-57	D	112LAKE	
US-75	412910074173001	412910N	541415.66	0741722W	512025.29	S	370	T	26	H	--	19	01-01-40	-	112SAND	

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY
INVENTORY								NAME
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE	CAPS = TOWN
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	(Lower case = City
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	or Village)
								OWNER
US-12	GRVL	0	-	-	70	6	0	MICHELINI MATTLE HAMPTONBURGH
US-13	GRVL	--	C	O	70	6	30	CHESTER VILLAGE OF CHESTER
US-14	SHLE	--	-	-	20	6	0	MANNING TOM HAMPTONBURGH
US-15	SHLE	--	-	-	5	6	5	BARTON ELMER HAMPTONBURGH
US-16	SDGL	0	-	-	60	6	25	CAMPBELL WILLARD HAMPTONBURGH
US-17	SHLE	--	-	-	30	6	0	TREMPER ROBERT HAMPTONBURGH
US-18	SHLE	--	-	-	10	6	0	PRIMAVERA ANTHONY HAMPTONBURGH
US-20	SHLE	--	C	X	0	6	2	LONG TONY Chester
US-28	TILL	0	-	-	0	0	25	WATTERS M HAMPTONBURGH
US-29	--	--	-	-	22	8	58	MILK CORP WHITE GOLD HAMPTONBURGH
US-30	GRVL	--	Z	S	33	8	370	CHESTER VILLAGE OF Chester
US-31	SHLE	--	-	-	0	0	6	ALTHER A HAMPTONBURGH
US-32	--	--	-	-	10	6	0	PRIMAVER ANTHONY HAMPTONBURGH
US-33	--	--	-	-	0	0	25	RUTKOWSKI SANOCK & HAMPTONBURGH
US-34	TILL	0	-	X	50	6	9	ORANGE COUNTY OF HAMPTONBURGH
US-35	SHLE	--	-	-	80	8	4	NURSING HM DEANS HAMPTONBURGH
US-38	SHLE	--	-	-	0	0	1	SMITH M CHESTER
US-41	SHLE	--	-	-	0	6	30	RENRNG CO CHESTER Chester
US-49	SHLE	--	-	-	0	6	6	DELORENZO ROSS HAMPTONBURGH
US-50	SHLE	--	-	-	0	6	5	BULL JOHN WALLKILL
US-62	SHLE	--	-	-	0	8	10	RENRNG CO CHESTER Chester
US-63	GRVL	--	-	-	0	0	44	GOSHEN TOWN OF Chester
US-64	SHLE	--	-	X	70	6	12	MARTIN JR RAY WALLKILL
US-65	--	--	-	X	0	0	6	DELORENZO ROSS HAMPTONBURGH
US-66	SHLE	--	Z	X	25	6	6	DELORENZO N HAMPTONBURGH
US-67	SHLE	--	-	-	35	6	9	GILBERT HAMPTONBURGH
US-68	SHLE	--	-	X	70	6	17	MARTIN SR RAYMOND WALLKILL
US-69	SHLE	--	-	X	67	6	25	KLEIN STEVEN WALLKILL
US-70	GRVL	--	-	-	0	0	44	GOSHEN TOWN OF Chester
US-71	GRVL	--	Z	O	70	6	10	SONS BAIRD & CHESTER
US-72	GRVL	--	Z	S	32	6	14	GOSHEN TOWN OF Chester
US-73	SHLE	--	-	-	0	6	1	TUTHILL W GOSHEN
US-74	CLAY	0	-	X	24	6	5	BULL JOHN WALLKILL
US-75	SAND	--	V	S	24	1	0	MARTIN SR RAYMOND WALLKILL

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GROUND-WATER

INVENTORY MAP ID	USGS SITE ID	LAT./				LAND SURFACE ELEV.	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE		
		LONG.	NORTHING	LONGITUDE	EASTING				WATER	ANAL.					
														ACCJU.	TOPO SETTING
US-76	412030074173501	412030N	488785.69	0741735W	511060.34	S	470	-	115	P	--	-0.5	03-22-66	-	112TILL
US-77	412030074174001	412030N	488785.51	0741740W	510678.95	S	480	-	69	U	--	5.1	12-13-65	D	112SDGV
US-78	412050074175001	412050N	490809.37	0741750W	509915.32	S	480	-	61	P	--	11.8	01-01-65	D	112SDGV
US-79	412025074175501	412025N	488278.98	0741755W	509534.98	S	470	-	110	P	--	1.5	02-01-66	D	112SDGV
US-80	412045074175501	412045N	490303.17	0741755W	509534.17	S	530	-	206	C	--	0	--	-	300PLZC
US-81	412720074175501	412721N	530382.74	0741746W	510203.41	S	375	-	350	H	--	0	--	-	300PLZC
US-90	412700074180004	412727N	530988.49	0741846W	505634.57	-	370	-	140	H	--	4	01-01-58	-	341CNNT
US-95	412712074180601	412715N	529775.07	0741759W	509213.76	S	375	-	120	H	--	9	08-01-54	-	300PLZC
US-96	412730074181001	412733N	531596.65	0741807W	508603.92	S	365	-	170	Z	--	0	--	-	300PLZC
US-97	412730074181101	412731N	531394.22	0741807W	508604	S	360	-	80	H	--	0	--	-	300PLZC
US-98	412550074181501	412550N	521171.69	0741815W	507998.31	S	420	-	64	H	--	10	--	-	300PLZC
US-99	412735074182001	412735N	531798.85	0741815W	507994.73	S	380	-	135	H	--	0	--	-	300PLZC
US-100	412812074182501	412809N	535240.1	0741813W	508145.83	S	460	-	165	P	--	53.2	08-19-64	-	300PLZC
US-101	412755074183001	412756N	533923.98	0741828W	507004.28	S	390	V	101	H	--	11.9	08-19-64	-	300PLZC
US-102	412810074183001	412809N	535239.82	0741824W	507308.41	S	430	S	197	H	--	0	--	-	300PLZC
US-103	412725074184501	412726N	530887.41	0741839W	506167.6	S	365	-	85	H	--	4	01-01-61	-	112SDGV
US-104	412736074184501	412732N	531494.52	0741847W	505558.31	S	365	-	5	H	--	0	--	-	112SAND
US-105	412840074185901	412836N	537972.01	0741850W	505328.43	S	430	-	91	P	--	16	10-01-54	-	--
US-107	412420074190001	412416N	511656.95	0741902W	504419.88	S	440	-	108	H	--	0	--	-	300PLZC
US-117	412740074191001	412739N	532202.72	0741905W	504187.64	S	395	-	143	H	--	30	01-01-64	-	300PLZC
US-118	412755074193501	412800N	534327.89	0741932W	502131.7	S	400	-	190	Z	--	13	01-01-61	-	300PLZC
US-119	412720074194501	412725N	530785.44	0741940W	501522.87	S	360	-	178	H	--	0	--	-	300PLZC
US-120	412721074194501	412721N	530380.58	0741945W	501142.17	S	360	-	16	H	--	13.2	06-24-64	-	112TILL
US-121	412730074195501	412731N	531392.67	0741953W	500532.99	S	365	-	147	H	--	13	01-01-59	-	300PLZC
US-122	412815074195501	412816N	535947.18	0741953W	500532.89	S	430	-	254	H	--	29.1	05-13-65	-	300PLZC
US-131	412600074200002	412601N	522283.66	0741958W	500152.34	-	360	-	16	-	--	0	--	-	112SAND
US-142	412810074201001	412809N	535238.7	0742007W	499467.1	S	440	-	228	U	--	63	05-13-65	-	300PLZC
US-143	412335074201501	412335N	507506.95	0742015W	498856.73	S	440	-	290	C	--	0	--	-	300PLZC
US-144	412705074201501	412708N	529064.81	0742008W	499390.81	S	400	-	162	H	--	45	01-01-59	-	300PLZC
US-145	412655074202001	412700N	528255.12	0742007W	499466.94	S	360	-	26	U	--	0	--	D	--
US-146	412930074202001	412930N	543436.9	0742020W	498477.94	S	520	S	102	H	--	40	09-01-60	-	300PLZC
US-147	412715074202501	412722N	530481.8	0742019W	498553.25	S	395	-	85	H	--	15	01-01-59	-	300PLZC
US-148	412800074203001	412801N	534429.23	0742043W	496726.33	S	540	S	91	H	--	0	--	-	300PLZC
US-149	412625074203501	412623N	524510.45	0742035W	497334.27	S	500	-	81	H	--	0	--	-	300PLZC

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY
INVENTORY								NAME
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE	CAPS = TOWN
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	(Lower case = City
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	or Village)
								OWNER
US-76	TILL	--	C	O	115	6	0	CHESTER VILLAGE OF Chester
US-77	GRVL	--	C	O	70	6	0	CHESTER VILLAGE OF Chester
US-78	GRVL	--	C	S	41	8	350	CHESTER VILLAGE OF CHESTER
US-79	GRVL	--	C	S	100	8	460	CHESTER VILLAGE OF CHESTER
US-80	SHLE	--	-	-	0	6	35	INC HOLLENBECK CHESTER
US-81	SHLE	--	Z	X	80	8	10	WALLER RENFIELD & HAMPTONBURGH
US-90	SHLE	--	-	-	0	6	6	LANIGAN JAMES WALLKILL
US-95	SHLE	--	-	X	48	6	4	MCALIECE JOHN HAMPTONBURGH
US-96	SHLE	--	-	X	50	6	8	RALFE GEORGE WALLKILL
US-97	SHLE	--	-	-	0	0	3	BALFE GEORGE WALLKILL
US-98	SHLE	--	-	-	0	0	11	RUTKOWSKI HAMPTONBURGH
US-99	SHLE	--	-	X	8	6	0	TRUCHSESS FREDERICK WALLKILL
US-100	SHLE	--	-	X	55	6	25	FANCHER SAYER WALLKILL
US-101	SHLE	--	-	X	33	6	5	MCMANN LEONARD WALLKILL
US-102	SHLE	--	-	X	0	6	15	JUBREY WALLKILL
US-103	SDGL	0	Z	X	40	4	7	BAILEY ROBERT WALLKILL
US-104	SAND	--	D	P	5	0	0	KENDERSHOT WALTER WALLKILL
US-105	--	--	-	X	18	6	20	BOASI THOMAS WALLKILL
US-107	SHLE	--	Z	X	14	6	30	WILDER N Goshen
US-117	SHLE	--	-	X	53	6	15	KING ANDREW WALLKILL
US-118	SHLE	--	Z	X	0	6	5	SMILEY WILLIAM WALLKILL
US-119	SHLE	--	-	-	0	0	0	ISAACS IRVING WALLKILL
US-120	TILL	--	D	P	16	24	0	ISAACS IRVING WALLKILL
US-121	SHLE	--	-	X	45	6	20	VOLYN PAU WALLKILL
US-122	SHLE	--	-	-	0	0	0	INTER PALISADES WALLKILL
US-131	SAND	0	-	C	0	6	0	WALLKILL TOWN OF WALLKILL
US-142	SHLE	--	-	-	0	0	0	INTER PALISADES WALLKILL
US-143	SHLE	--	-	-	0	0	58	LEAGUE DAIRYMANS Goshen
US-144	SHLE	--	-	X	110	6	22	PHILLIPS WILLIAM WALLKILL
US-145	--	--	-	-	0	0	0	WALLKILL TOWN OF WALLKILL
US-146	SHLE	--	-	X	35	6	5	BLAKE WALLKILL
US-147	SHLE	--	-	X	30	6	19	TETZ EDWARD WALLKILL
US-148	SHLE	--	-	X	17	6	12	BEUSMAN CELIA WALLKILL
US-149	SHLE	--	-	-	0	0	20	OBRIEN F WALLKILL

USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID	LAT./					LAND SURFACE ELEV.	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF			DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE	
		LONG.	NORTHING	LONGITUDE	EASTING	ACCJU.				TOPO SETTING	WATER ANAL.	WATER LEVEL				WATER LEVEL
US-150	412718074203501	412718N	530077	0742027W	497944.06	S	410	-	70	C	--	7.1	07-21-65	-	300PLZC	
US-151	412730074203501	412736N	531898.83	0742030W	497715.8	S	430	-	85	H	--	19	06-26-53	-	300PLZC	
US-152	412945074204001	412948N	545258.84	0742038W	497108.31	S	510	-	98	H	--	30	09-01-58	-	--	
US-153	412340074204901	412352N	509227.77	0742048W	496341.79	S	455	-	350	C	--	0	--	-	300PLZC	
US-154	412130074205001	412128N	494653.5	0742044W	496644.59	S	535	-	235	U	--	0	--	-	300PLZC	
US-155	412340074205001	412353N	509329.03	0742052W	496036.96	S	465	-	147	P	--	0	--	-	300PLZC	
US-156	412655074205001	412659N	528154.13	0742043W	496725.47	S	360	-	40	U	--	0	--	D	--	
US-157	412955074205001	412959N	546372.25	0742045W	496575.79	S	530	S	80	-	--	16	09-01-58	-	300PLZC	
US-158	412415074205501	412412N	511252.02	0742051W	496113.48	S	380	-	59	U	--	0	--	-	300PLZC	
US-159	412945074205901	412944N	544854.23	0742058W	495586.3	S	610	-	118	H	--	20	03-01-54	-	112SAND	
US-174	412600074210007	412618N	524005.47	0742140W	492383.47	-	370	-	125	H	--	0	--	-	341CNNT	
US-176	412600074210009	412600N	522182.89	0742100W	495429.73	-	470	-	152	-	--	10	01-01-66	-	341CNNT	
US-177	412105074210101	412111N	492933.16	0742101W	495347.84	S	610	-	300	H	--	0	--	D	300PLZC	
US-178	412625074210501	412625N	524713.16	0742100W	495430.22	S	435	-	102	S	--	0	--	-	300PLZC	
US-179	412640074211501	412651N	527344.84	0742112W	494516.87	S	390	-	23	H	--	13.4	06-23-64	-	112TILL	
US-180	412820074212001	412816N	535948.06	0742125W	493529.21	S	565	-	115	P	--	13	04-01-64	-	112SDGV	
US-181	412645074212801	412648N	527041.44	0742124W	493602.93	S	460	-	143	H	--	62.3	05-04-65	-	300PLZC	
US-182	412019074213001	412019N	487670.81	0742130W	493134.64	S	400	-	203	C	--	0	--	-	300PLZC	
US-183	412020074213001	412020N	487772.11	0742134W	492829.55	S	400	-	411	C	--	0	--	-	300PLZC	
US-184	412625074213001	412619N	524106.4	0742128W	493297.48	S	375	-	185	H	--	0	--	-	300PLZC	
US-185	412705074213001	412710N	529268.19	0742129W	493222.79	S	475	-	103	H	--	30	08-01-58	-	300PLZC	
US-186	412625074213501	412619N	524106.51	0742133W	492916.66	S	365	-	194	H	--	0	--	-	300PLZC	
US-187	412640074213501	412647N	526940.54	0742138W	492536.72	S	470	-	164	H	--	0	--	-	300PLZC	
US-188	412625074215001	412625N	524714.2	0742150W	491622.07	S	365	-	97	H	--	17.8	08-03-65	-	300PLZC	
US-189	412655074215001	412651N	527345.61	0742147W	491851.46	S	470	-	150	U	--	22.8	01-10-66	-	300PLZC	
US-190	412755074215901	412728N	531092.52	0742249W	487131.91	S	580	-	155	H	--	0.2	01-01-49	-	300PLZC	
US-203	412600074220004	412618N	524006.25	0742208W	490250.84	-	360	-	18	-	--	5.2	08-01-63	-	112LAKE	
US-205	412605074220501	412609N	523096.17	0742232W	488422.43	S	400	-	327	C	--	0	--	-	300PLZC	
US-206	412935074221501	412940N	544451.07	0742211W	490030.95	S	720	S	170	H	--	27	10-30-64	-	300PLZC	
US-207	412555074222001	412553N	521476.33	0742219W	489411.9	S	360	-	118	P	--	0	--	-	341DVNN	
US-208	412625074222001	412616N	523803.89	0742210W	490098.43	S	355	-	20	U	--	0	--	D	112LAKE	
US-209	412625074222002	412619N	524107.55	0742211W	490022.39	S	360	-	16	U	--	0	--	D	112LAKE	
US-210	412355074222501	412352N	509229.99	0742223W	489101.59	S	460	-	138	H	--	12	06-00-65	D	112SDGV	
US-211	412735074223501	412727N	530991.14	0742245W	487436.43	S	550	-	420	C	--	68	10-14-65	-	112TILL	

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER									MUNICIPALITY
INVENTORY									NAME
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE		CAPS = TOWN
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	OWNER	(Lower case = City
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM		or Village)
US-150	SHLE	--	-	X	22	6	100	TETZ EDWARD	WALLKILL
US-151	SHLE	--	-	X	35	6	30	BRONSTEMA WILLIAM	WALLKILL
US-152	--	--	-	X	70	6	10	REDGATE	WALLKILL
US-153	SHLE	--	-	-	17	8	50	ORANGE COUNTY OF	GOSHEN
US-154	SHLE	--	-	-	0	0	300	REICHMAN S	GOSHEN
US-155	SHLE	--	-	-	20	6	15	ORANGE COUNTY OF	GOSHEN
US-156	--	--	-	-	0	0	0	WALLKILL TOWN OF	WALLKILL
US-157	SHLE	--	-	X	15	6	5	RAY JOSEPH	WALLKILL
US-158	SHLE	--	Z	-	54	6	0	GOSHEN TOWN OF	GOSHEN
US-159	SAND	0	-	X	58	6	12	BAILEY IRP	WALLKILL
US-174	SHLE	--	-	-	0	6	0	FREDA PETER	WALLKILL
US-176	SHLE	--	-	-	0	6	4	STATE NEW YORK	WALLKILL
US-177	SHLE	--	C	X	110	6	10	CONST CO MAZEL	GOSHEN
US-178	SHLE	--	-	-	0	0	9	OBRIEN F	WALLKILL
US-179	TILL	--	D	P	23	27	0	KOOK A	WALLKILL
US-180	SDGL	0	-	X	51	6	40	WATER CORP GOLDENAREA	WALLKILL
US-181	SHLE	8	-	-	0	0	0	SHERWOOD R	WALLKILL
US-182	SHLE	--	-	-	0	0	35	ROSENBERG W	Florida
US-183	SHLE	--	-	-	0	0	49	ROSENBERG W	Florida
US-184	SHLE	--	-	-	0	0	0	SR GESZTESI	WALLKILL
US-185	SHLE	--	-	X	14	6	20	VLEER WILLIAM	WALLKILL
US-186	SHLE	--	Z	X	81	6	30	KISCHEL V	WALLKILL
US-187	--	--	Z	X	22	7	4	CHRISTENSN H	WALLKILL
US-188	SHLE	--	-	-	0	6	8	ROETTGER	WALLKILL
US-189	SHLE	--	-	-	0	0	8	STATE NEW YORK	WALLKILL
US-190	SHLE	--	-	X	15	6	2	TREMPER ERNEST	WALLKILL
US-203	CLAY	0	C	S	0	6	0	WALLKILL TOWN OF	WALLKILL
US-205	SHLE	--	-	-	0	0	0	COUNTRY ORANGE	WALLKILL
US-206	SHLE	--	-	X	54	6	5	WARREN WESLEY	WALLKILL
US-207	U --	--	-	-	0	0	0	GOLF CLUB ORANGE CTY	WALLKILL
US-208	CLAY	0	-	-	0	0	0	WALLKILL TOWN OF	WALLKILL
US-209	CLAY	0	C	O	16	6	0	WALLKILL TOWN OF	WALLKILL
US-210	SDGL	0	Z	X	80	6	12	PENNINGS D	GOSHEN
US-211	TILL	0	-	X	157	6	200	ENTERPRIZ BOEHM	WALLKILL

USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID	LAT./				LAND SURFACE ELEV.	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE		
		LONG.	NORTHING	LONGITUDE	EASTING				ACCU.	TOPO SETTING				WATER ANAL.	WATER LEVEL
US-212	412730074225501	412730N	531295.19	0742255W	486675.17	S	600	-	270	H	--	0	--	-	300PLZC
US-213	412350074225501	412348N	508826.35	0742254W	486738.77	S	480	-	5	T	--	1	12-08-65	-	112SDGV
US-214	412525074225501	412529N	519048.44	0742250W	487049.2	S	390	-	96	H	--	0	--	-	--
US-215	412605074225501	412610N	523197.27	0742229W	488650.98	S	400	-	400	C	--	40.5	06-30-64	-	300PLZC
US-232	412105074230501	412111N	492936.93	0742306W	485814.73	S	430	-	144	H	--	10	05-01-64	D	112LAKE
US-233	412055074231001	412056N	491418.79	0742306W	485813.82	S	410	-	130	H	--	0	--	-	300PLZC
US-234	412420074231201	412421N	512167.29	0742316W	485064.16	S	460	-	538	T	--	0	--	D	112TILL
US-235	412420074231301	412418N	511863.61	0742315W	485140.17	S	432	-	300	T	--	99.4	04-14-65	D	112TILL
US-236	412420074231401	412420N	512065.98	0742314W	485216.5	S	454	-	260	T	--	111	04-14-65	D	112TILL
US-237	412215074231501	412217N	499617.14	0742314W	485208.76	S	410	-	180	H	--	0	--	-	300PLZC
US-238	412420074231501	412422N	512268.26	0742311W	485445.24	S	494	-	785	T	--	0	--	-	300PLZC
US-239	412135074233001	412139N	495771.75	0742326W	484291.3	S	383	-	47	T	--	0.4	04-20-65	-	112LAKE
US-240	412330074233001	412330N	507006.26	0742330W	483993.84	S	440	-	112	H	--	5	05-07-64	-	300PLZC
US-241	412135074233101	412137N	495569.23	0742324W	484443.68	S	383	-	47	T	--	0	--	-	112SDGV
US-242	412205074234001	412211N	499010.82	0742333W	483759.72	S	400	-	92	H	--	0	--	-	112SDGV
US-243	412215074234501	412214N	499314.66	0742337W	483454.95	S	425	-	140	H	--	0	--	-	300PLZC
US-244	412710074234501	412711N	529374.57	0742344W	482942.83	S	560	-	345	C	--	0	--	-	300PLZC
US-245	412130074235501	412135N	495367.92	0742345W	482842.15	S	395	-	90	S	--	-0.1	04-01-64	-	112SDGV
US-246	412355074235501	412348N	508828.89	0742346W	482775.64	S	400	-	54	T	--	0	--	-	--
US-255	412355074240301	412356N	509639.55	0742403W	481480.63	S	400	-	41	T	--	1	04-14-65	D	112SDGV
US-256	412735074240501	412737N	532007.21	0742404W	481421.93	S	610	S	345	P	--	0	--	-	300PLZC
US-257	412736074240501	412736N	531906.05	0742405W	481345.71	S	615	-	315	P	--	0	--	-	300PLZC
US-258	412715074241501	412714N	529679.71	0742410W	480963.22	S	535	-	307	C	--	0	--	-	300PLZC
US-259	412755074243501	412757N	534033.33	0742434W	479139.52	S	640	-	512	H	--	147	11-19-64	-	300PLZC
US-260	412425074244001	412429N	512982.2	0742445W	478282.81	S	510	-	164	C	--	0	--	-	300PLZC
US-261	412250074245501	412249N	502861.6	0742451W	477816.16	S	430	-	325	H	--	0	--	D	112SAND
US-262	412250074245401	412253N	503266.94	0742458W	477282.92	S	380	-	108	H	--	0	--	-	112SDGV
US-271	412900074250501	412900N	540411.86	0742505W	476785.64	S	650	-	52	H	--	12.1	12-07-65	-	--
US-272	412445074252001	412447N	514806.58	0742520W	475617.65	S	480	-	300	C	--	0	--	-	300PLZC
US-273	412640074252701	412638N	526040.82	0742518W	475781.5	S	560	-	2010	C	--	-0.1	11-06-64	-	--
US-274	412925074253001	412925N	542944.1	0742530W	474885.5	S	650	S	91	H	--	15	01-01-65	-	300PLZC
US-275	412340074254001	412343N	508330.64	0742539W	474162.91	S	680	-	278	P	--	0	--	D	112TILL
US-276	412520074255001	412521N	518249.77	0742545W	473716.59	S	460	-	259	H	--	0	--	-	300PLZC
US-277	412525074255501	412525N	518655.47	0742555W	472955.21	S	540	-	160	H	--	0	--	-	300PLZC

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY
INVENTORY								NAME
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE	CAPS = TOWN
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	(Lower case = City
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	or Village)
								OWNER
US-212	SHLE	--	-	X	255	6	0	GRIFFIN CLYDE WALLKILL
US-213	SDGL	--	-	-	0	0	0	CHRIST JESUS GOSHEN
US-214	--	--	-	-	0	0	10	LEWIS V WAWAYANDA
US-215	SHLE	--	-	-	0	0	0	COUNTRY ORANGE WALLKILL
US-232	TILL	0	-	-	0	0	20	KARYCKI C GOSHEN
US-233	LMSN	--	C	X	127	6	10	ZOLEK J N GOSHEN
US-234	TILL	0	-	-	165	10	9	NEW YORK CITY OF GOSHEN
US-235	TILL	0	-	-	0	0	25	NEW YORK CITY OF GOSHEN
US-236	TILL	0	-	-	130	8	12	NEW YORK CITY OF GOSHEN
US-237	SHLE	--	-	-	0	0	12	TUTHILL C GOSHEN
US-238	SHLE	--	-	-	0	0	15	NEW YORK CITY OF GOSHEN
US-239	CLAY	0	-	-	0	0	40	STATE NEW YORK GOSHEN
US-240	SHLE	--	Z	X	10	6	0	KORYCKI A GOSHEN
US-241	GRVL	--	Z	S	0	6	18	STATE NEW YORK GOSHEN
US-242	SDGL	--	C	O	92	6	0	DOWNEY J GOSHEN
US-243	SHLE	--	C	X	80	7	10	SLESINSKI R GOSHEN
US-244	SHLE	--	-	X	100	6	40	SHOPG CTR LLOYD Middletown
US-245	SDGL	--	V	S	0	1	5	PROCHAZKA G GOSHEN
US-246	--	--	Z	O	54	6	17	NEW YORK CITY OF GOSHEN
US-255	SDGL	--	Z	S	0	6	120	NEW YORK CITY OF GOSHEN
US-256	SHLE	--	-	X	60	6	10	LLOYD EDMOND WALLKILL
US-257	SHLE	--	-	X	60	6	14	LLOYD EDMOND WALLKILL
US-258	SHLE	--	-	X	108	7	65	ENT K & K Middletown
US-259	SHLE	--	-	X	28	6	0.25	-- WALLKILL
US-260	SHLE	--	-	-	0	6	17	PFLEGING A WAWAYANDA
US-261	SAND	0	C	X	291	7	0	JANKOWSKI E WAWAYANDA
US-262	SDGL	--	C	O	108	6	10	LABONOWSKI L WAWAYANDA
US-271	--	--	Z	X	16	6	20	PYKUS FRANK WALLKILL
US-272	SHLE	--	-	-	0	0	0	MOTEL CORA WAWAYANDA
US-273	--	--	-	-	0	0	0	LEATHER CLASSY Middletown
US-274	SHLE	--	-	X	27	6	6	MIUER&SONS GEORGE WALLKILL
US-275	TILL	0	-	-	0	0	0	MANNING J WAWAYANDA
US-276	SHLE	--	Z	X	46	7	5	UHLICK H Middletown
US-277	SHLE	--	-	-	0	0	0	UHLICK H Middletown



USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID	LAT./					LAND SURFACE ELEV.	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF			DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE	
		LONG.	NORTHING	LONGITUDE	EASTING	ACCJU.				TOPO SETTING	WATER ANAL.	WATER LEVEL				WATER LEVEL
US-278	412604074255801	412604N	522602.95	0742558W	472731.2	S	590	-	275	H	--	0	--	-	300PLZC	
US-288	412350074262001	412347N	508739.46	0742624W	470733.71	S	530	-	145	H	--	23	08-02-65	-	300PLZC	
US-289	412545074262501	412543N	520479.97	0742625W	470671.99	S	570	-	234	P	--	0	--	-	300PLZC	
US-290	412430074263501	412433N	513395.99	0742633W	470053.64	S	520	-	150	H	--	0	--	-	300PLZC	
US-291	412515074263501	412518N	517949.8	0742626W	470592.68	S	540	-	247	P	--	0	--	-	300PLZC	
US-292	412135074264001	412414N	511474.26	0742646W	469060.55	S	430	-	149	H	--	0	--	-	300PLZC	
US-293	412415074264501	412415N	511575.57	0742647W	468984.47	S	530	-	85	H	--	31.1	08-02-65	D	112SDGV	
US-294	412555074264501	412557N	521898.66	0742643W	469302.64	S	595	-	248	P	--	0	--	-	300PLZC	
US-295	412425074265001	412427N	512790.9	0742655W	468376.45	S	500	-	2	H	--	-0.1	05-14-64	-	112SAND	
US-296	412530074265501	412532N	519369.08	0742650W	468766.11	S	600	-	270	P	--	0	--	-	300PLZC	
US-310	412310074270501	412315N	505505.62	0742713W	466994.71	S	590	-	425	T	--	0	--	-	300PLZC	
US-311	412805074270501	412805N	534855.92	0742705W	467644.52	S	730	S	106	H	--	0	--	-	300PLZC	
US-312	412320074271501	412323N	506315.83	0742718W	466614.72	S	510	-	152	H	--	14.4	08-02-65	-	300PLZC	
US-313	412440074271501	412445N	514615.19	0742719W	466550.18	S	640	-	360	H	--	0	--	-	300PLZC	
US-314	412035074271901	412035N	489312.7	0742719W	466514.58	S	400	-	33	H	--	0	--	D	112SDGV	
US-315	412035074272001	412030N	488807.3	0742725W	466056.2	S	425	-	75	H	--	0	--	D	112SDGV	
US-316	412303074272501	412301N	504090.84	0742733W	465468.16	S	535	-	81	H	--	6.5	06-17-64	-	300PLZC	
US-317	412400074272501	412402N	510263.57	0742723W	466239.22	S	530	-	226	C	--	0	--	-	300PLZC	
US-318	412125074273001	412125N	494374.37	0742730W	465682.83	S	460	-	79	H	--	32.3	09-18-64	D	300PLZC	
US-319	412130074273001	412130N	494880.42	0742730W	465683.56	S	450	-	18	H	--	13.2	09-18-64	-	--	
US-320	412255074273001	412259N	503888.31	0742732W	465544.09	S	545	-	28	H	--	10.1	06-17-64	-	112TILL	
US-326	411000074130002	411000N	425043.79	0741300W	532122.45	-	0	-	107	C	--	17	--	-	112SDGV	
US-377	411500074100002	411500N	455428.28	0741000W	545831.04	-	0	-	20	H	--	17	11-01-63	-	112TILL	
US-428	411700074130002	411700N	467550.82	0741300W	532065.41	-	0	-	305	-	--	2	04-01-65	-	--	
US-432	411700074130006	411700N	467550.82	0741300W	532065.41	-	0	-	166	-	--	5	04-01-65	-	--	
US-637	411237074173700	411237N	440914.18	0741737W	510929.68	-	0	-	0	-	--	0	--	-	--	
US-656	411146074182400	411146N	435751.26	0741824W	507338.99	-	0	-	0	-	--	0	--	-	--	
US-688	412400074420001	412400N	510250.05	0744200W	399402.6	-	0	-	155	H	--	60	07-01-47	-	341CNNT	
US-692	412500074000001	412500N	516285.74	0740000W	591428.8	-	0	-	833	U	--	119	09-01-64	-	400BCPX	
US-720	412500074080006	412500N	516173.14	0740800W	554857.25	-	0	-	100	H	--	0	--	-	341CNNT	
US-744	412600074040001	412600N	522295.06	0740400W	573124.32	-	0	-	106	P	--	10	01-01-65	-	112SDGV	
US-752	412600074120002	412600N	522210.6	0741200W	536562.15	-	0	-	150	H	--	0	--	-	341CNNT	
US-758	412700074050003	412700N	528354.09	0740500W	568536.51	-	0	-	300	H	--	0	--	-	341CNNT	
US-762	412600074330001	412600N	522256.79	0743300W	440586.5	-	0	-	119	H	--	16	04-01-66	-	341CNNT	

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY	
INVENTORY								NAME	
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE	CAPS = TOWN	
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	(Lower case = City	
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	or Village)	
								OWNER	
US-278	SHLE	--	-	-	0	0	100	SCHMITZ W	Middletown
US-288	SHLE	--	-	-	0	0	0	KNAPP L	WAWAYANDA
US-289	SHLE	--	-	-	0	0	22	AMCHIR J	Middletown
US-290	SHLE	--	Z	X	90	6	6	SCHRAMM A	WAWAYANDA
US-291	SHLE	--	-	-	0	0	25	AMCHIR J	Middletown
US-292	LMSN	--	C	X	0	6	0	SLOWEINSKI A	WAWAYANDA
US-293	SDGL	--	Z	O	85	6	40	KING E	WAWAYANDA
US-294	SHLE	--	-	-	0	0	28	AMCHIR J	Middletown
US-295	SAND	--	D	P	2	92	3	DEVRIES S	WAWAYANDA
US-296	SHLE	--	-	-	0	0	12	AMCHIR J	WAWAYANDA
US-310	SHLE	--	-	-	0	0	0	CHURCH METHODIST	WAWAYANDA
US-311	SHLE	--	-	X	28	6	10	HASSENMEYR RICHARD	WALLKILL
US-312	SHLE	--	-	-	0	0	10	ROBERTS A	WAWAYANDA
US-313	SHLE	--	-	-	0	6	0	DEVRIES H	WAWAYANDA
US-314	GRVL	--	C	O	33	8	15	BUTRYN H	WAWAYANDA
US-315	GRVL	--	C	O	75	6	5	LAWN BLUE GRASS	WAWAYANDA
US-316	SHLE	--	-	-	7	81	0	BERTOLINO A	WAWAYANDA
US-317	SHLE	--	-	-	17	6	5	WILCOXON A	WAWAYANDA
US-318	LMSN	--	C	O	80	6	60	TOMASEWSKI T	WAWAYANDA
US-319	--	--	D	P	18	24	0	TOMASEWSKI	WAWAYANDA
US-320	TILL	--	D	P	28	30	0	BERTOLINO A	WAWAYANDA
US-326	GRVL	--	C	O	0	6	21	PARK ASSN TUXEDO	TUXEDO
US-377	TILL	--	D	P	0	30	0	CONKLIN OVI R	TUXEDO
US-428	--	--	-	-	0	6	20	ESTATES SKYLINE	MONROE
US-432	--	--	-	-	0	6	4	ESTATES SKYLINE	MONROE
US-637	--	--	-	-	0	0	0	WICKHAM VILLAGE INC DIS	Greenwood Lake
US-656	--	--	-	-	0	0	0	FOREST KNOLLS DISTRIBUT	WARWICK
US-688	SHLE	--	-	-	0	6	17	SMITH EMMA	DEERPARK
US-692	--	--	-	-	0	3	200	EDISON CO CON	CORWALL
US-720	SHLE	--	C	X	0	6	20	KOPIECKI JOSEPH	BLOOMING GROVE
US-744	GRVL	--	C	O	0	6	55	CARALARI JOHN	CORWALL
US-752	SHLE	--	-	-	0	6	0	ADORJAN JULIUS	HAMPTONBURGH
US-758	SHLE	--	-	-	0	4	0	FAYO FRED	NEW WINDSOR
US-762	SHLE	--	-	-	0	6	12	WILSON MARY	MOUNT HOPE

USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID	LAT./				LAND SURFACE ELEV.	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE		
		LONG.	NORTHING	LONGITUDE	EASTING				WATER	ANAL.					
														ACCU.	SETTING
US-763	412600074350001	412600N	522281.42	0743500W	431445.95	-	0	-	14	C	--	10	07-01-62	-	--
US-764	412600074350002	412600N	522281.42	0743500W	431445.95	-	0	-	0	C	--	0	07-01-62	-	344ONDG
US-765	412600074360001	412600N	522295.06	0743600W	426875.68	-	0	-	15	C	--	0	--	-	112SDGV
US-766	412600074360002	412600N	522295.06	0743600W	426875.68	-	0	-	134	T	--	0	--	-	112SDGV
US-767	412600074360003	412600N	522295.06	0743600W	426875.68	-	0	-	325	C	--	0	--	-	341CNNT
US-768	412600074360004	412600N	522295.06	0743600W	426875.68	-	0	-	180	C	--	0	--	-	341CNNT
US-769	412600074360005	412600N	522295.06	0743600W	426875.68	-	0	-	170	H	--	18	07-01-47	-	341CNNT
US-770	412600074360006	412600N	522295.06	0743600W	426875.68	-	0	-	10	H	--	10	07-01-62	-	112SAND
US-771	412600074360007	412600N	522295.06	0743600W	426875.68	-	0	-	33	H	--	12	07-01-62	-	112SAND
US-772	412600074420001	412600N	522395.35	0744200W	399454.02	-	0	-	205	H	--	0	06-01-65	-	--
US-773	412700074000001	412700N	528431.08	0740000W	591382.04	-	0	-	145	C	--	0	--	-	112SDGV
US-774	412700074010001	412700N	528413.92	0740100W	586812.93	-	0	-	75	-	--	0	--	-	--
US-775	412700074010002	412700N	528413.92	0740100W	586812.93	-	0	-	32	P	--	9	08-01-65	-	112SDGV
US-776	412700074020001	412700N	528397.64	0740200W	582243.83	-	0	-	160	H	--	0	--	-	341CNNT
US-777	412700074020002	412700N	528397.64	0740200W	582243.83	-	0	-	85	H	--	0	--	-	112SDGV
US-778	412700074020003	412700N	528397.64	0740200W	582243.83	-	0	-	425	T	--	12	08-01-65	-	341CNNT
US-779	412700074030001	412700N	528382.25	0740300W	577674.72	-	0	-	450	H	--	0	--	-	341CNNT
US-780	412700074030002	412700N	528382.25	0740300W	577674.72	-	0	-	218	-	--	0	--	-	--
US-781	412700074040001	412700N	528367.73	0740400W	573105.61	-	0	-	240	-	--	80	01-01-57	-	341CNNT
US-782	412700074040003	412700N	528367.73	0740400W	573105.61	-	0	-	127	H	--	0	--	-	341CNNT
US-783	412700074050001	412700N	528354.09	0740500W	568536.51	-	0	-	173	H	--	0	--	-	341CNNT
US-784	412700074050002	412700N	528354.09	0740500W	568536.51	-	0	-	162	H	--	0	--	-	341CNNT
US-786	412700074050004	412700N	528354.09	0740500W	568536.51	-	0	-	260	H	--	0	--	-	341CNNT
US-787	412700074060001	412700N	528341.33	0740600W	563967.41	-	0	-	300	H	--	0	--	-	341CNNT
US-788	412700074060002	412700N	528341.33	0740600W	563967.41	-	0	-	135	H	--	0	--	-	341CNNT
US-789	412700074060003	412700N	528341.33	0740600W	563967.41	-	0	-	150	H	--	0	--	-	341CNNT
US-790	412700074060004	412700N	528341.33	0740600W	563967.41	-	0	-	153	H	--	14	08-01-65	-	341CNNT
US-791	412700074070001	412700N	528329.46	0740700W	559398.3	-	0	-	283	H	--	37	07-01-65	-	341CNNT
US-792	412700074070002	412700N	528329.46	0740700W	559398.3	-	0	-	275	H	--	8	07-01-65	-	341CNNT
US-793	412700074090001	412700N	528308.34	0740900W	550260.1	-	0	-	300	P	--	3	10-01-64	-	341CNNT
US-794	412700074090002	412700N	528308.34	0740900W	550260.1	-	0	-	300	P	--	0	03-01-62	-	341CNNT
US-795	412700074120001	412700N	528283.27	0741200W	536552.79	-	0	-	71	H	--	22	10-01-64	-	341CNNT
US-796	411254074173700	411254N	442634.7	0741737W	510928.89	-	0	-	0	-	--	0	--	-	--
US-797	411713074094500	411713N	468891.17	0740945W	546950.34	-	0	-	0	-	--	0	--	-	--

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY	
INVENTORY								NAME	
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE	CAPS = TOWN	
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	(Lower case = City	
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	or Village)	
								OWNER	
US-763	--	--	D	P	0	36	0	HAYES CAMP	MOUNT HOPE
US-764	LMSN	--	C	O	0	6	0	HAYES CAMP	MOUNT HOPE
US-765	GRVL	--	D	P	0	36	0	ACHVAH CAMP	DEERPARK
US-766	GRVL	--	C	O	0	6	20	SCHOOL GODEFFROY	DEERPARK
US-767	SHLE	--	C	O	0	6	7	HOUS HOTEL ROUND	DEERPARK
US-768	SHLE	--	-	-	0	6	0	CABIN PINE TERR	DEERPARK
US-769	SHLE	--	-	-	0	6	25	SHANNON WILLIAM	DEERPARK
US-770	SAND	--	V	S	0	1	0	STAMP MRS	DEERPARK
US-771	SAND	--	C	O	0	6	32	BONNEY NORMAN	DEERPARK
US-772	--	--	C	X	0	6	75	HUNT MICHAEL	DEERPARK
US-773	SAND	--	C	O	0	6	15	SUPPLY WINDSOR	CORWALL
US-774	--	--	-	-	0	8	0	CORNWALL VILLAGE OF	Cornwall-on-Hudson
US-775	GRVL	--	D	S	0	10	1500	NEW WINDSR TOWN OF	Cornwall-on-Hudson
US-776	SHLE	--	-	-	0	0	1	CARIONE JOHN	CORWALL
US-777	GRVL	--	C	X	0	6	7	HOFFMAN PHILIP	CORWALL
US-778	SHLE	--	C	X	0	8	120	ACADEMY NY MILITRY	CORWALL
US-779	SHLE	--	-	-	0	6	0	SOYLAN R	CORWALL
US-780	--	--	-	-	0	8	0	CORNWALL VILLAGE OF	CORWALL
US-781	SHLE	--	-	-	0	6	20	BARTON ED	NEW WINDSOR
US-782	SHLE	--	-	-	0	6	5	STENGLEIN JOHN	NEW WINDSOR
US-783	SHLE	--	-	-	0	0	0	PIRNICK GEORGE	NEW WINDSOR
US-784	SHLE	--	-	-	0	0	2	FAYO FRED	NEW WINDSOR
US-786	SHLE	--	-	-	0	6	0	GEORGADOS S	NEW WINDSOR
US-787	SHLE	--	-	-	0	6	35	NIXON MR	NEW WINDSOR
US-788	SHLE	--	-	-	0	6	0	LOUGHRAN A W	NEW WINDSOR
US-789	SHLE	--	-	-	0	6	11	KNOLL ROBERT	NEW WINDSOR
US-790	SHLE	--	-	-	0	6	8	TEREZIS C	NEW WINDSOR
US-791	SHLE	--	-	-	0	6	3	GILL KEN	NEW WINDSOR
US-792	SHLE	--	-	-	0	6	60	BROS BIAGINI	NEW WINDSOR
US-793	SHLE	--	C	X	0	5	25	TRL CRP WINDSOR	NEW WINDSOR
US-794	SHLE	--	-	-	0	8	90	INC 3 B'S	NEW WINDSOR
US-795	SHLE	--	-	-	0	6	6	HUNTER E	HAMPTONBURGH
US-796	--	--	-	-	0	0	0	GREENWOOD LAKE DIST SYS	Greenwood Lake
US-797	--	--	-	-	0	0	0	LAKE SAPPHIRE DISTRIBUT	MONROE

USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID	LAT./				LAND SURFACE ELEV.	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE		
		LONG.	NORTHING	LONGITUDE	EASTING				WATER	ANAL.					
														ACCU.	SETTING
US-798	411807074334400	411807N	474393.16	0743344W	437108.57	-	0	-	0	-	--	0	--	-	--
US-799	412058074073200	412058N	491685.32	0740732W	557049.31	-	0	-	0	-	--	0	--	-	--
US-800	412214074155500	412214N	499316.24	0741555W	518679.9	-	0	-	0	-	--	0	--	-	--
US-801	412229074105600	412229N	500863.21	0741056W	541474.35	-	0	-	0	-	--	0	--	-	--
US-802	412308074104900	412308N	504811.33	0741049W	542001.06	-	0	-	0	-	--	0	--	-	--
US-803	412324074084600	412324N	506449.1	0740846W	551373.48	-	0	-	0	-	--	0	--	-	--
US-804	412343074105300	412343N	508353.15	0741053W	541689.94	-	0	-	0	-	--	0	--	-	--
US-805	412355074182500	412355N	509532.23	0741825W	507240.11	-	0	-	0	-	--	0	--	-	--
US-806	412640074064600	412640N	526307.92	0740646W	560469.58	-	0	-	0	-	--	0	--	-	--
US-807	412843074212600	412843N	538680.8	0742126W	493453.84	-	0	-	0	-	--	0	--	-	--
US-808	412904074034000	412904N	540922.72	0740340W	574589.16	-	0	-	0	-	--	0	--	-	--
US-809	413347074111400	413347N	569482.31	0741114W	539986.16	-	0	-	0	-	--	0	--	-	--
US-810	413633074180500	413633N	586251.57	0741805W	508736	-	0	-	0	-	--	0	--	-	--
US-828	412800074050002	412800N	534426.78	0740500W	568518.97	-	0	-	190	H	--	0	--	-	--
US-838	412800074140003	412800N	534343.63	0741400W	527407.58	-	0	-	20	P	--	5	04-01-65	-	112SAND
US-840	412800074140005	412800N	534343.63	0741400W	527407.58	-	0	-	300	P	--	5	10-01-56	-	341CNNT
US-845	412800074310002	412800N	534381.03	0743100W	449752.77	-	0	-	96	C	--	10	04-01-66	-	341CNNT
US-866	412900074010003	412900N	540559.32	0740100W	586768.48	-	0	-	37	P	--	6	09-01-65	-	112SDGV
US-871	412900074010008	412900N	540559.32	0740100W	586768.48	-	0	-	50	-	--	0	--	-	112SAND
US-889	412900074140004	412900N	540416.33	0741400W	527400.56	-	0	-	10	H	--	3	10-01-64	-	112SDGV
US-920	413100074140002	413100N	552561.79	0741400W	527386.51	-	0	-	38	P	--	4	04-01-65	-	112SDGV
US-923	413100074140006	413100N	552561.79	0741400W	527386.51	-	0	-	23	-	--	-3	01-01-60	-	112SDGV
US-929	413100074170001	413100N	552549.9	0741700W	513693.26	-	0	-	195	H	--	0	--	-	341CNNT
US-933	413100074190003	413100N	552546.38	0741900W	504564.42	-	0	-	155	H	--	34	07-01-65	-	341CNNT
US-945	413200074140001	413200N	558634.54	0741400W	527379.49	-	0	-	50	H	--	6	05-01-58	-	341CNNT
US-1011	413400074130001	413400N	570785.82	0741300W	531926.33	-	0	-	210	H	--	40	01-01-30	-	341CNNT
US-1014	413400074140001	413400N	570780.1	0741400W	527365.43	-	0	-	140	H	--	11	05-01-63	-	341CNNT
US-1015	413400074140002	413400N	570780.1	0741400W	527365.43	-	0	-	176	Z	--	28	07-01-65	-	341CNNT
US-1016	413400074140003	413400N	570780.1	0741400W	527365.43	-	0	-	73	H	--	14	07-01-65	-	341CNNT
US-1017	413400074140004	413400N	570780.1	0741400W	527365.43	-	0	-	115	H	--	27	07-01-65	-	341CNNT
US-1018	413400074140005	413400N	570780.1	0741400W	527365.43	-	0	-	100	H	--	24	07-01-65	-	341CNNT
US-1019	413400074140006	413400N	570780.1	0741400W	527365.43	-	0	-	19	H	--	14	07-01-65	-	112TILL
US-1020	413400074140007	413400N	570780.1	0741400W	527365.43	-	0	-	123	H	--	20	01-01-58	-	341CNNT
US-1021	413400074150001	413400N	570775.26	0741500W	522804.52	-	0	-	62	H	--	5	05-01-63	-	341CNNT

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER									MUNICIPALITY
INVENTORY									NAME
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE		CAPS = TOWN
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	OWNER	(Lower case = City or Village)
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM		
US-798	--	--	-	-	0	0	0	UNIONDALE DISTRIBUTION	Unionville
US-799	--	--	-	-	0	0	0	WOODBURY WD #1 DIST SYS	WOODBURY
US-800	--	--	-	-	0	0	0	SURRY MEADOWS DISTRIBUT	CHESTER
US-801	--	--	-	-	0	0	0	MERRIWOLD WATER CO DIST	BLOOMING GROVE
US-802	--	--	-	-	0	0	0	BLOOMING GROVE WD WTP-W	BLOOMING GROVE
US-803	--	--	-	-	0	0	0	MOUNTAIN LODGE PK DIST	BLOOMING GROVE
US-804	--	--	-	-	0	0	0	BLOOMING GROVE WD #1 WT	BLOOMING GROVE
US-805	--	--	-	-	0	0	0	GOSHEN WD NO 1 DISTRIBUTU	GOSHEN
US-806	--	--	-	-	0	0	0	BEAVER DAM LAKE DIST SY	NEW WINDSOR
US-807	--	--	-	-	0	0	0	WALLKILL WD #1 DISTRIBUTU	WALLKILL
US-808	--	--	-	-	0	0	0	NEW WINDSOR WD WTP-WELL	NEW WINDSOR
US-809	--	--	-	-	0	0	0	WALDEN DISTRIBUTION SYS	Walden
US-810	--	--	-	-	0	0	0	PINE BUSH WD DISTRIBUTI	CRAWFORD
US-828	--	--	-	-	0	6	20	BAXTER HAROLD F	NEW WINDSOR
US-838	SAND	--	D	P	0	0	160	MAYBROOK VILLAGE OF	HAMPTONBURGH
US-840	SHLE	--	-	-	0	8	100	MAYBROOK VILLAGE OF	HAMPTONBURGH
US-845	SHLE	--	-	-	0	6	20	MT HOPE TOWN OF	MOUNT HOPE
US-866	GRVL	--	C	S	0	8	190	WATER DIST NEW WINDSR	NEW WINDSOR
US-871	SAND	--	C	O	0	0	0	WATER DIST NEW WINDSR	NEW WINDSOR
US-889	GRVL	--	-	-	0	10	0	GOLDMAN MR	HAMPTONBURGH
US-920	GRVL	--	C	S	0	8	90	MONTGOMERY VILLAGE OF	MONTGOMERY
US-923	SAND	--	C	-	0	8	30	MONTGOMERY VILLAGE OF	MONTGOMERY
US-929	SHLE	--	-	-	0	6	12	GRUNER A	MONTGOMERY
US-933	SHLE	--	-	-	0	6	10	HOWE MR	CRAWFORD
US-945	SHLE	--	-	-	0	6	10	MOFFITT FRANK O	MONTGOMERY
US-1011	SHLE	--	C	X	0	6	9	VOLK K N	MONTGOMERY
US-1014	SHLE	--	-	-	0	6	0	WEEDEN MRS F	MONTGOMERY
US-1015	SHLE	--	-	-	0	6	25	RHINEHART ALFRED	MONTGOMERY
US-1016	SHLE	--	-	-	0	6	6	MARONEY JOHN	MONTGOMERY
US-1017	SHLE	--	-	-	0	6	0	NASH EDWARD	MONTGOMERY
US-1018	SHLE	--	-	-	0	6	25	RHINEHART ALFRED	MONTGOMERY
US-1019	TILL	--	D	P	0	40	0	RHINEHART ALFRED	MONTGOMERY
US-1020	SHLE	--	C	X	0	6	7	BERTRAM EDWARD	MONTGOMERY
US-1021	SHLE	--	-	-	0	6	0	THOMSEN MRS G	MONTGOMERY

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID	LAT./ LAND					DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE		
		LONG. ACCU.	SURFACE ELEV.	TOPO SETTING	WATER ANAL.	WATER LEVEL									
									LATITUDE	NORTHING				LONGITUDE	EASTING
US-1022	413400074150002	413400N	570775.26	0741500W	522804.52	-	0	-	90	H	--	20	07-01-65	-	341CNNT
US-1023	413400074160001	413400N	570771.3	0741600W	518243.62	-	0	-	160	H	--	14	07-01-65	-	341CNNT
US-1024	413400074170001	413400N	570768.22	0741700W	513682.71	-	0	-	98	H	--	3	07-01-58	-	341CNNT
US-1025	413400074170002	413400N	570768.22	0741700W	513682.71	-	0	-	104	H	--	12	01-01-64	-	341CNNT
US-1026	413400074190001	413400N	570764.7	0741900W	504560.9	-	0	-	48	H	--	0	--	-	341CNNT
US-1027	413400074190002	413400N	570764.7	0741900W	504560.9	-	0	-	110	H	--	22	01-01-61	-	341CNNT
US-1028	413400074200001	413400N	570764.26	0742000W	500000	-	0	-	90	H	--	0	--	-	341CNNT
US-1029	413400074210001	413400N	570764.7	0742100W	495439.1	-	0	-	207	H	--	61	--	-	341CNNT
US-1030	413400074220001	413400N	570766.02	0742200W	490878.19	-	0	-	126	H	--	25	01-01-63	-	341CNNT
US-1031	413400074220002	413400N	570766.02	0742200W	490878.19	-	0	-	90	H	--	31	--	-	341CNNT
US-1032	413400074230001	413400N	570768.22	0742300W	486317.29	-	0	-	47	H	--	13	01-01-45	-	112SDGV
US-1033	413400074240001	413400N	570771.3	0742400W	481756.38	-	0	-	85	H	--	9	08-01-62	-	341CNNT
US-1034	413400074240002	413400N	570771.3	0742400W	481756.38	-	0	-	73	H	--	10	03-01-64	-	341CNNT
US-1035	413400074250001	413400N	570775.26	0742500W	477195.48	-	0	-	180	H	--	0	--	-	341CNNT
US-1036	413500074040001	413500N	576949.74	0740400W	572955.74	-	0	-	72	H	--	0	--	-	112SDGV
US-1037	413500074070001	413500N	576911.45	0740700W	559276.53	-	0	-	105	H	--	0	--	-	341CNNT
US-1038	413500074090001	413500N	576890.32	0740900W	550157.06	-	0	-	54	Z	--	7	01-01-65	-	112SDGV
US-1039	413500074130001	413500N	576858.63	0741300W	531918.12	-	0	-	110	C	--	0	--	-	341CNNT
US-1040	413500074130002	413500N	576858.63	0741300W	531918.12	-	0	-	101	H	--	13	10-01-64	-	341CNNT
US-1041	413500074130003	413500N	576858.63	0741300W	531918.12	-	0	-	167	H	--	53	01-01-65	-	341CNNT
US-1042	413500074130004	413500N	576858.63	0741300W	531918.12	-	0	-	167	H	--	0	--	-	341CNNT
US-1043	413500074140001	413500N	576852.91	0741400W	527358.39	-	0	-	13	H	--	4	05-01-63	-	112TILL
US-1044	413500074140002	413500N	576852.91	0741400W	527358.39	-	0	-	132	H	--	2	05-01-63	-	341CNNT
US-1045	413500074160001	413500N	576844.11	0741600W	518238.93	-	0	-	119	C	--	50	05-01-56	-	341CNNT
US-1046	413500074160002	413500N	576844.11	0741600W	518238.93	-	0	-	134	H	--	40	01-01-59	-	341CNNT
US-1047	413500074160003	413500N	576844.11	0741600W	518238.93	-	0	-	159	H	--	0	--	-	341CNNT
US-1048	413500074160004	413500N	576844.11	0741600W	518238.93	-	0	-	52	H	--	15	01-01-58	-	341CNNT
US-1049	413500074160005	413500N	576844.11	0741600W	518238.93	-	0	-	100	H	--	25	10-01-64	-	341CNNT
US-1050	413500074180001	413500N	576838.82	0741800W	509119.46	-	0	-	99	H	--	4	09-01-64	-	341CNNT
US-1051	413500074180002	413500N	576838.82	0741800W	509119.46	-	0	-	112	H	--	0	--	-	341CNNT
US-1052	413500074190001	413500N	576837.5	0741900W	504559.73	-	0	-	100	H	--	0	--	-	341CNNT
US-1053	413500074200001	413500N	576837.06	0742000W	500000	-	0	-	125	Z	--	0	--	-	341CNNT
US-1054	413500074200002	413500N	576837.06	0742000W	500000	-	0	-	188	Z	--	50	01-01-64	-	341CNNT
US-1055	413500074210001	413500N	576837.5	0742100W	495440.27	-	0	-	120	H	--	0	--	-	341CNNT

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY	
INVENTORY								NAME	
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE	CAPS = TOWN	
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	(Lower case = City	
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	or Village)	
								OWNER	
US-1022	SHLE	--	-	-	0	6	12	GALLAGHER MRS J	MONTGOMERY
US-1023	SHLE	--	-	-	0	6	5	HUBA PAUL	CRAWFORD
US-1024	SHLE	--	-	-	0	6	8	IRBER FREDA	CRAWFORD
US-1025	SHLE	--	-	-	0	6	10	POLLACK A	CRAWFORD
US-1026	SHLE	--	-	-	0	6	0	REDDER FRED	CRAWFORD
US-1027	SHLE	--	-	-	0	6	20	KETCHAM NORMAN	CRAWFORD
US-1028	SHLE	--	-	-	0	6	22	HAYNES ROBERT	CRAWFORD
US-1029	SHLE	--	-	-	0	6	0	TURINI MR	CRAWFORD
US-1030	SHLE	--	C	X	0	6	10	WEDLICK OTT	CRAWFORD
US-1031	SHLE	--	-	-	0	6	5	MARTIN MR	CRAWFORD
US-1032	GRVL	--	C	O	0	6	16	CIRINA MIKE	CRAWFORD
US-1033	SHLE	--	-	-	0	6	10	MILLER JR HENRY	CRAWFORD
US-1034	SHLE	--	-	-	0	6	7	MILLER SR HENRY	CRAWFORD
US-1035	SHLE	--	-	-	0	6	3	GILLESPIE A	CRAWFORD
US-1036	GRVL	--	C	O	0	6	0	POST WILLIAM O	NEWBURGH
US-1037	SHLE	--	-	-	0	6	5	TERWILLEGR GARY	NEWBURGH
US-1038	GRVL	--	C	S	0	8	170	CNTRY CLB OSIRIS	MONTGOMERY
US-1039	SHLE	--	-	-	0	6	0	MOELLMANN MRS	MONTGOMERY
US-1040	SHLE	--	-	-	0	6	10	STEWART HOWARD	MONTGOMERY
US-1041	SHLE	--	-	-	0	6	25	BARBER CLIFFORD	MONTGOMERY
US-1042	SHLE	--	-	-	0	6	10	BLANCHARD EARL	MONTGOMERY
US-1043	TILL	--	D	P	0	42	0	ADAMS T	MONTGOMERY
US-1044	SHLE	--	C	X	0	6	10	ADAMS THEO G	MONTGOMERY
US-1045	SHLE	--	-	-	0	6	5	GUNDERMAN LARRY	CRAWFORD
US-1046	SHLE	--	-	-	0	6	5	GUNDERMAN LARRY	CRAWFORD
US-1047	SHLE	--	-	-	0	6	8	CONNELL DELFORD	CRAWFORD
US-1048	SHLE	--	C	X	0	6	12	GREEN JOSEPH	CRAWFORD
US-1049	SHLE	--	-	-	0	6	12	VAN HOUTEN W	CRAWFORD
US-1050	SHLE	--	-	-	0	6	0	PIASNO RALPH	CRAWFORD
US-1051	SHLE	--	-	-	0	6	0	UNKNOWN	CRAWFORD
US-1052	SHLE	--	-	-	0	6	30	WOOD CHARLES	CRAWFORD
US-1053	SHLE	--	-	-	0	6	0	WHARTON EDWARD	CRAWFORD
US-1054	SHLE	--	-	-	0	6	0	HUF CUT LELAND W	CRAWFORD
US-1055	SHLE	--	C	X	0	6	6	KESSLER HOWARD	CRAWFORD



USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID	LAT./				LAND SURFACE ELEV.	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE		
		LONG.	NORTHING	LONGITUDE	EASTING				WATER	ANAL.					
														ACCU.	SETTING
US-1056	413500074210002	413500N	576837.5	0742100W	495440.27	-	0	-	143	H	--	25	06-01-65	-	341CNNT
US-1057	413500074210003	413500N	576837.5	0742100W	495440.27	-	0	-	195	H	--	0	07-01-65	-	341CNNT
US-1058	413500074220001	413500N	576838.82	0742200W	490880.54	-	0	-	70	H	--	12	10-01-62	-	112SDGV
US-1059	413500074230001	413500N	576841.02	0742300W	486320.8	-	0	-	100	H	--	40	08-01-63	-	112SDGV
US-1060	413500074230002	413500N	576841.02	0742300W	486320.8	-	0	-	220	H	--	0	--	-	341CNNT
US-1061	413600074060001	413600N	582996.17	0740600W	563819.85	-	0	-	250	H	--	0	--	-	341CNNT
US-1062	413600074070001	413600N	582984.28	0740700W	559261.28	-	0	-	115	H	--	15	10-01-64	-	341CNNT
US-1063	413600074170001	413600N	582913.85	0741700W	513675.68	-	0	-	85	H	--	34	05-01-63	-	341CNNT
US-1064	413600074170002	413600N	582913.85	0741700W	513675.68	-	0	-	70	-	--	0	--	-	--
US-1065	413600074170003	413600N	582913.85	0741700W	513675.68	-	0	-	35	-	--	0	--	-	--
US-1066	413600074170004	413600N	582913.85	0741700W	513675.68	-	0	-	78	-	--	0	--	-	--
US-1067	413600074170005	413600N	582913.85	0741700W	513675.68	-	0	-	61	-	--	0	--	-	--
US-1068	413600074170006	413600N	582913.85	0741700W	513675.68	-	0	-	48	P	--	0	06-01-56	-	112SDGV
US-1069	413600074170007	413600N	582913.85	0741700W	513675.68	-	0	-	53	-	--	0	--	-	--
US-1070	413600074170008	413600N	582913.85	0741700W	513675.68	-	0	-	81	-	--	0	--	-	--
US-1071	413600074180001	413600N	582911.65	0741800W	509117.12	-	0	-	75	P	--	48	10-01-50	-	112SDGV
US-1072	413600074180003	413600N	582911.65	0741800W	509117.12	-	0	-	245	H	--	0	--	-	341CNNT
US-1073	413700074160001	413700N	588989.77	0741600W	518229.54	-	0	-	195	H	--	14	07-01-64	-	341CNNT
US-1074	413700074160003	413700N	588989.77	0741600W	518229.54	-	0	-	108	H	--	18	10-01-61	-	341CNNT
US-1075	413700074170003	413700N	588986.69	0741700W	513672.16	-	0	-	25	-	--	0	--	-	--
US-1076	413700074170004	413700N	588986.69	0741700W	513672.16	-	0	-	24	-	--	0	--	-	--
US-1077	412625074005401	412625N	524873.2	0740054W	587282.87	S	175	-	26	U	--	0	--	D	--
US-1078	412615074003501	412615N	523866.45	0740035W	588733.75	S	190	-	50	U	--	0	--	D	--
US-1079	412625074002501	412625N	524881.42	0740025W	589491.6	S	170	-	30	U	--	0	--	D	--
US-1080	412635074002501	412635N	525893.54	0740025W	589487.79	S	140	-	4	P	--	-0.1	06-29-74	-	300PLZC
US-1081	412605074011001	412605N	522844.53	0740110W	586071.6	S	260	-	15	U	--	0	--	D	--
US-1082	412605074021501	412605N	522827.09	0740215W	581120.57	S	255	-	36	U	--	0	--	D	--
US-1083	412620074032001	412620N	524328.86	0740320W	576164.68	S	150	-	130	U	--	0	--	D	--
US-1084	412650074032501	412650N	527363.98	0740325W	575774.16	S	330	-	320	H	--	0	--	-	300PLZC
US-1085	412645074032501	412645N	526857.92	0740325W	575775.77	S	310	-	307	C	--	0	--	D	300PLZC
US-1086	412655074031001	412655N	527873.71	0740310W	576914.84	S	250	-	215	H	--	160	--	-	112SAND
US-1087	412650074032001	412650N	527365.2	0740320W	576154.93	S	280	-	260	P	--	140	--	-	300PLZC
US-1088	412650074043001	412650N	527348.69	0740430W	570824.08	S	380	-	324	H	--	119	07-28-65	-	400PCMB
US-1089	412640074054501	412640N	526320.22	0740545W	565115.24	S	470	-	445	U	--	165	07-29-65	-	300PLZC

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY	
INVENTORY								NAME	
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE	CAPS = TOWN	
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	(Lower case = City	
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	or Village)	
								OWNER	
US-1056	SHLE	--	-	-	0	6	2	KESSLER WALTER	CRAWFORD
US-1057	SHLE	--	-	-	0	6	5	PEEBLES L	CRAWFORD
US-1058	GRVL	--	C	O	0	6	20	MARTIN MR	CRAWFORD
US-1059	SAND	--	-	-	0	6	0	SOSS WILLIAM	CRAWFORD
US-1060	SHLE	--	C	X	0	6	0	SCHWARTZ JACK	CRAWFORD
US-1061	SHLE	--	-	-	0	4	8	FRUEH WES	NEWBURGH
US-1062	SHLE	--	C	X	0	6	12	REUTER RICHARD	NEWBURGH
US-1063	SHLE	--	-	-	0	6	0	TORBERT SLAYTON &	CRAWFORD
US-1064	--	--	C	-	0	0	0	PINE BUSH VILLAGE OF	CRAWFORD
US-1065	--	--	-	-	0	0	0	PINE BUSH VILLAGE OF	CRAWFORD
US-1066	--	--	-	-	0	0	0	PINE BUSH VILLAGE OF	CRAWFORD
US-1067	--	--	-	-	0	0	0	PINE BUSH VILLAGE OF	CRAWFORD
US-1068	SAND	--	C	S	0	8	150	PINE BUSH VILLAGE OF	CRAWFORD
US-1069	--	--	-	-	0	0	0	PINE BUSH VILLAGE OF	CRAWFORD
US-1070	--	--	-	-	0	0	0	PINE BUSH VILLAGE OF	CRAWFORD
US-1071	GRVL	--	C	S	0	8	0	PINE BUSH VILLAGE OF	CRAWFORD
US-1072	SHLE	--	-	-	0	6	4	CHIARAMNTE J	CRAWFORD
US-1073	SHLE	--	-	-	0	6	5	KOLLESTE RUDOLF	CRAWFORD
US-1074	SHLE	--	-	-	0	6	10	SHATTUCK ALFRED	CRAWFORD
US-1075	--	--	C	-	0	0	0	PINE BUSH VILLAGE OF	CRAWFORD
US-1076	--	--	C	-	0	0	0	PINE BUSH VILLAGE OF	CRAWFORD
US-1077	--	--	-	-	20	8	0	CORNWALL VILLAGE OF	Cornwall-on-Hudson
US-1078	--	--	-	-	40	8	0	CORNWALL VILLAGE OF	Cornwall-on-Hudson
US-1079	--	--	-	-	26	8	0	CORNWALL VILLAGE OF	Cornwall-on-Hudson
US-1080	--	--	D	O	0	300	20	CORNWALL VILLAGE OF	Cornwall-on-Hudson
US-1081	--	--	-	-	6	8	0	CORNWALL VILLAGE OF	Cornwall-on-Hudson
US-1082	--	--	C	-	24	8	0	CORNWALL VILLAGE OF	CORWALL
US-1083	--	--	C	X	122	8	0	CORNWALL VILLAGE OF	CORWALL
US-1084	SHLE	--	-	-	185	6	4	HUBYCH H	CORWALL
US-1085	SHLE	--	-	-	235	6	20	SHEEHAN J	CORWALL
US-1086	SAND	--	C	O	215	6	0	CLOUSER G	CORWALL
US-1087	SHLE	--	C	X	140	6	13	CLOUSER J	CORWALL
US-1088	MMPC	--	C	X	120	6	18	CASTELO R	CORWALL
US-1089	SHLE	--	-	-	220	6	2	HENRY L	CORWALL

USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID					LAT./	LAND			DEPTH	PRINC.	TYPE OF		DATE OF	TYPE	
		LONG.	SURFACE	TOPO	OF	USE OF	WATER	WATER	WATER	OF	AQUIFER					
		ACCU.	ELEV.	SETTING	WELL	WATER	ANAL.	LEVEL	LEVEL	LOG	CODE					
US-1090	412632074054501	412632N	525510.53	0740545W	565117.46	S	390	-	187	H	--	37	--	-	--	
US-1091	412605074063501	412605N	522767.68	0740635W	561316.47	S	370	-	30	U	--	0	--	D	--	
US-1092	412635074064001	412635N	525803.04	0740640W	560927.83	S	385	-	251	H	--	12	--	-	300PLZC	
US-1093	412650074065801	412650N	527317.73	0740658W	559553.15	S	400	-	225	H	--	40	--	-	300PLZC	
US-1094	412635074121501	412635N	525751.25	0741215W	535414.3	S	350	-	200	H	--	6	--	-	--	
US-1095	412615074122501	412615N	523725.91	0741225W	534655.65	S	351	-	83	H	--	0	--	-	--	
US-1096	412605074123002	412605N	522713.25	0741230W	534276.28	S	330	-	3	H	--	0.5	--	-	112SAND	
US-1097	412625074121501	412625N	524739.14	0741215W	535415.81	S	360	-	61	H	--	6	--	-	300PLZC	
US-1098	412605074123001	412605N	522713.25	0741230W	534276.28	S	359	-	24	S	--	23.7	10-07-64	-	--	
US-1099	412610074121501	412610N	523220.98	0741215W	535418.07	S	380	-	200	H	--	-0.1	--	-	300PLZC	
US-1100	412631074135001	412631N	525336.72	0741350W	528179.6	S	397	-	78	H	--	12	--	-	--	
US-1101	412640074135801	412640N	526246.9	0741358W	527569.25	S	395	-	146	H	--	7.9	10-08-64	-	300PLZC	
US-1102	412625074143501	412625N	524725.63	0741435W	524752.98	S	420	-	60	H	--	0	--	-	300PLZC	
US-1103	412601074274501	412601N	522310.08	0742745W	464580.57	S	905	-	278	H	--	55	03-23-66	-	300PLZC	
US-1104	412955074023001	412955N	546101.9	0740230W	579899.56	S	200	V	285	C	--	0	--	-	344ONDG	
US-1105	412955074030601	412955N	546092.82	0740306W	577160.14	S	260	-	57	H	--	38	08-03-65	-	344ONDG	
US-1106	412750074122001	412750N	533341.54	0741220W	535022.29	S	410	-	71	H	--	22	10-08-64	-	300PLZC	
US-1107	412755074125501	412755N	533843.81	0741255W	532356.86	S	362	T	89	H	--	24	10-08-64	-	300PLZC	
US-1108	412755074123101	412755N	533846.37	0741231W	534184.07	S	345	V	9	H	--	7	10-08-64	-	--	
US-1109	412720074135501	412720N	530295.62	0741355W	527792.98	S	385	T	296	H	--	0	--	-	300PLZC	
US-1110	412735074135501	412735N	531813.79	0741355W	527791.2	S	385	T	117	H	--	0	--	-	300PLZC	
US-1111	412750074133501	412750N	533333.79	0741335W	529312.13	S	350	-	115	C	--	0	--	-	--	
US-1112	412735074133001	412735N	531816.09	0741330W	529694.71	S	365	-	158	P	--	14	10-01-64	-	--	
US-1113	412735074225002	412735N	531801.04	0742250W	487056.15	S	580	-	220	C	--	0	--	-	300PLZC	
US-1115	412750074301001	412750N	533361.15	0743010W	453557.4	S	770	C	100	H	--	14.6	07-23-65	-	--	
US-1116	412755074342801	412755N	533913.81	0743428W	433915.86	S	690	S	177	H	--	40	06-06-57	-	--	
US-1117	412725074345501	412725N	530883.28	0743455W	431851.52	S	695	S	36	H	--	11.5	06-06-57	-	--	
US-1118	412705074355001	412705N	528871.45	0743550W	427657.45	S	540	T	128	H	--	0	--	-	300PLZC	
US-1119	412750074353001	412750N	533421.37	0743530W	429194.04	S	490	V	18	H	--	16.6	07-13-62	-	112SDGV	
US-1120	412710074353501	412710N	529374.05	0743535W	428801.22	S	485	V	15	H	--	4	01-01-60	-	112SAND	
US-1121	412735074354501	412735N	531906.64	0743545W	428047.41	S	490	V	60	C	--	0	--	-	--	
US-1122	412720074354501	412720N	530388.47	0743545W	428042.8	S	493	V	72	H	--	20	--	-	112SDGV	
US-1123	412720074360501	412720N	530393.13	0743605W	426519.9	S	490	V	235	H	--	28.8	07-17-62	-	300PLZC	
US-1124	412710074360501	412710N	529381.02	0743605W	426516.76	S	490	V	29	H	--	13	07-17-62	-	112SDGV	

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY
INVENTORY								NAME
MAP	LITHOLOGY	DEPTH TO TOP OF	METHOD OF	TYPE OF	BOTTOM OF	CASING DIAMETER	DISCHARGE IN	CAPS = TOWN
ID	CODE	UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	(Lower case = City or Village)
US-1090	--	--	-	-	155	6	5	HENRY C CORWALL
US-1091	--	--	C	-	0	8	0	CORNWALL VILLAGE OF CORWALL
US-1092	SHLE	--	C	X	0	6	10	CASSINO L CORWALL
US-1093	SHLE	--	-	-	120	6	100	DEMERS NEW WINDSOR
US-1094	--	--	-	-	0	6	0	LOGUE P HAMPTONBURGH
US-1095	--	--	-	-	28	6	5	BROWN R HAMPTONBURGH
US-1096	SAND	--	D	P	3	72	0	BROWN R HAMPTONBURGH
US-1097	SHLE	--	C	X	35	6	9	HUNTER R HAMPTONBURGH
US-1098	--	--	D	P	24	36	0	ADORJAN J HAMPTONBURGH
US-1099	SHLE	--	C	X	0	6	15	FELLER G HAMPTONBURGH
US-1100	--	--	C	X	20	6	7	BRACKEN L HAMPTONBURGH
US-1101	SHLE	--	-	-	0	6	30	BROWN F HAMPTONBURGH
US-1102	--	--	-	-	0	6	0	BULL C HAMPTONBURGH
US-1103	SHLE	--	-	-	0	6	3	TURI V WALLKILL
US-1104	LMSN	--	-	-	0	6	150	STROOK Newburgh
US-1105	LMSN	--	-	-	0	6	22	SCAGLINO PHILOP NEWBURGH
US-1106	--	--	-	-	5	6	6	HUNTER E HAMPTONBURGH
US-1107	--	--	-	-	58	6	0	GURETSKY W HAMPTONBURGH
US-1108	--	--	D	P	108	9	0	SMIT LAMBERTOS HAMPTONBURGH
US-1109	--	--	-	-	0	8	0	STEWART J HAMPTONBURGH
US-1110	--	--	-	-	10	6	6	DURLAND ALBERT HAMPTONBURGH
US-1111	--	--	-	-	25	6	30	OTTERKILL GOLF AND COUNTRY CLUB HAMPTONBURGH
US-1112	--	--	-	-	20	6	12	OTTERKILL GOLF AND COUNTRY CLUB HAMPTONBURGH
US-1113	SHLE	--	-	X	180	6	0	OIL CO GULF WALLKILL
US-1115	--	--	C	X	0	6	0	BOHNEY JAMES MOUNT HOPE
US-1116	--	--	C	X	50	6	0	CHANIN DEERPARK
US-1117	--	--	D	P	36	36	0	CUDDEBACK DEERPARK
US-1118	--	--	C	X	85	6	0	WHITE WINSTON DEERPARK
US-1119	--	--	D	P	18	38	0	CHASE JOE DEERPARK
US-1120	--	--	V	S	13	1	0	ROUSSOS JAMES DEERPARK
US-1121	--	--	C	X	0	6	0	LAW PAUL & MAT DEERPARK
US-1122	--	--	Z	O	72	6	0	STAMP LAUREN DEERPARK
US-1123	--	--	-	X	15	6	2	BRANTLEY FRED DEERPARK
US-1124	--	--	Z	O	29	6	0	UNKNOWN DEERPARK

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID					LAT./	LAND			DEPTH	PRINC.	TYPE OF		DATE OF	TYPE	
		LONGITUDE	NORTHING	EASTING	ACCU.	SURFACE ELEV.	TOPO SETTING	OF WELL	USE OF WATER	WATER ANAL.	WATER LEVEL	WATER LEVEL	OF LOG	AQUIFER CODE		
US-1125	412735074375001	412735N	531937.42	0743750W	418529.86	S	920	S	102	H	--	8	01-01-57	-	300PLZC	
US-1126	412845074004501	412845N	539045.35	0740045W	587915.81	S	20	-	139	C	--	0	--	-	341CNNT	
US-1127	412815074014701	412815N	535991.96	0740147W	583207.17	S	135	F	85	H	--	3.5	--	-	341CNNT	
US-1128	412815074024501	412815N	535976.88	0740245W	578791.78	S	260	S	100	H	--	0	--	-	341CNNT	
US-1129	412820074025901	412820N	536479.42	0740259W	577724.33	S	310	S	500	H	--	0	--	-	341CNNT	
US-1130	412820074025501	412820N	536480.42	0740255W	578028.84	S	300	S	258	H	--	0	--	-	341CNNT	
US-1131	412805074021501	412805N	534972.46	0740215W	581079.06	S	140	T	105	P	--	0	--	-	112SDGV	
US-1132	412804074021501	412804N	534871.25	0740215W	581079.41	S	140	T	100	P	--	0	--	-	112SDGV	
US-1133	412804074021601	412804N	534870.99	0740216W	581003.27	S	140	T	100	P	--	0	--	-	112SDGV	
US-1134	412859074031101	412859N	540423.71	0740311W	576798.04	S	420	S	82	H	--	0	--	D	400PCMB	
US-1135	412835074033001	412835N	537989.98	0740330W	575359.61	S	390	V	83	P	--	0	--	-	341CNNT	
US-1136	412836074033001	412836N	538091.19	0740330W	575359.29	S	390	V	150	P	--	0	--	-	341CNNT	
US-1137	412825074043501	412825N	536962.65	0740435W	570414.76	S	450	S	265	H	--	0	--	-	341CNNT	
US-1138	412835074055501	412835N	537957.46	0740555W	564322.08	S	410	S	192	H	--	0	--	-	344ONDG	
US-1139	412810074063001	412810N	535420.09	0740630W	561664.43	S	390	V	115	H	--	-0.1	01-01-65	D	112SDGV	
US-1140	412815074062501	412815N	535927.14	0740625W	562043.75	S	400	V	187	H	--	-0.1	01-01-65	D	112SDGV	
US-1141	412840074071501	412840N	538447.78	0740715W	558231.17	S	450	S	120	H	--	0	--	-	341CNNT	
US-1142	412840074071601	412840N	538447.59	0740716W	558155.05	S	470	S	275	H	--	0	--	-	341CNNT	
US-1143	412830074093001	412830N	537412.65	0740930W	547957.13	S	550	S	207	H	--	0	--	-	341CNNT	
US-1144	412805074131501	412805N	534853.9	0741315W	530832.87	S	344	V	11	H	--	9.4	10-08-64	-	112SAND	
US-1145	412815074131501	412815N	535866.01	0741315W	530831.55	S	350	V	6	P	--	1.6	10-15-64	-	112SDGV	
US-1146	412855074143501	412855N	539907.34	0741435W	524737.14	S	355	V	7	H	--	5.4	10-15-64	-	112TILL	
US-1147	412810074140501	412810N	535355.31	0741405W	527025.76	S	380	T	33	H	--	17	01-01-55	-	112SAND	
US-1148	412805074143101	412805N	534847.08	0741431W	525046.95	S	350	V	300	P	--	3	01-31-57	D	112SAND	
US-1149	412850074144001	412850N	539400.89	0741440W	524357.09	S	390	-	97	H	--	16	--	-	341CNNT	
US-1150	412820074122101	412820N	536377.77	0741221W	534941.68	S	570	-	60	P	--	7	04-01-64	D	112SDGV	
US-1151	412830074280501	412830N	537392.89	0742805W	463080.63	S	720	S	247	H	--	0	--	-	341CNNT	
US-1152	412845074295501	412845N	538925.58	0742955W	454710.06	S	750	T	142	H	--	17.7	07-22-65	-	341CNNT	
US-1153	412805074313501	412805N	534892.88	0743135W	447089.27	S	740	V	128	H	--	0	--	-	341CNNT	
US-1154	412415074313501	412415N	511614.34	0743135W	447037.36	S	750	-	96	C	--	10.9	04-08-66	-	--	
US-1155	412824074314501	412824N	536817.61	0743145W	446332.32	S	750	S	61	H	--	4.5	01-01-62	-	341CNNT	
US-1156	412825074314001	412825N	536917.97	0743140W	446713.17	S	750	H	43	H	--	15.8	04-08-66	-	341CNNT	
US-1157	412835074312001	412835N	537926.71	0743120W	448237.86	S	820	S	115	U	--	30	04-08-66	-	341CNNT	
US-1158	412845074311501	412845N	538938	0743115W	448620.65	S	785	-	24	Z	--	6	--	-	112SDGV	

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER									MUNICIPALITY
INVENTORY									NAME
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE		CAPS = TOWN
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	OWNER	(Lower case = City
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM		or Village)
US-1125	--	--	-	X	22	6	10	BEILSTEIN R	DEERPARK
US-1126	SHLE	--	-	-	0	8	15	TWIN IRON & CAR CO	NEW WINDSOR
US-1127	SHLE	--	C	X	32	6	5	WASICKO WILLIAM	NEW WINDSOR
US-1128	SHLE	--	-	X	52	6	5	COUTANT HARRISON	NEW WINDSOR
US-1129	SHLE	--	-	X	40	6	0.33	MAHARRY ARTHUR	NEW WINDSOR
US-1130	SHLE	--	-	X	40	6	2	SAGACE F	NEW WINDSOR
US-1131	GRVL	--	C	X	97	12	180	WATER DIST NEW WINDSR	NEW WINDSOR
US-1132	GRVL	--	C	X	90	6	215	WATER DIST NEW WINDSR	NEW WINDSOR
US-1133	GRVL	--	C	X	90	8	215	WATER DIST NEW WINDSR	NEW WINDSOR
US-1134	--	--	-	X	20	6	20	DONOVAN M	NEW WINDSOR
US-1135	SHLE	--	-	X	4	6	40	BROTHERS PETRO	NEW WINDSOR
US-1136	SHLE	--	-	X	12	8	40	BROTHERS PETRO	NEW WINDSOR
US-1137	SHLE	--	-	X	160	6	2	POMARICO MARIE	NEW WINDSOR
US-1138	LMSN	--	-	X	150	6	0	CIAFFONE LOUIS	NEW WINDSOR
US-1139	SDGL	0	-	X	70	6	10	LEWIS ROBERT	NEW WINDSOR
US-1140	SDGL	0	-	X	60	6	15	KIMBLE R	NEW WINDSOR
US-1141	SHLE	--	-	X	60	0	4	WITFIELD ALFRED	NEW WINDSOR
US-1142	SHLE	--	-	X	85	6	0	WITFIELD ALFRED	NEW WINDSOR
US-1143	SHLE	--	C	X	88	6	4	MULLER CLEMENT	NEW WINDSOR
US-1144	SAND	--	D	P	11	36	0	DEGROAT HENRY	HAMPTONBURGH
US-1145	SDGL	--	-	-	0	40	0	PUGLISE THOMAS	HAMPTONBURGH
US-1146	TILL	--	D	P	7	36	0	EAGER WILLIAM	HAMPTONBURGH
US-1147	SAND	--	V	S	31	1	0	WIXON WILLIA	HAMPTONBURGH
US-1148	SAND	0	C	X	56	8	100	MAYBROOK VILLAGE OF	HAMPTONBURGH
US-1149	SHLE	--	-	X	20	6	20	M I & C E PITTS	HAMPTONBURGH
US-1150	SDGL	0	-	-	0	0	50	WATER CORP GOLDENAREA	HAMPTONBURGH
US-1151	SHLE	--	-	X	26	6	6	LEWIS KERMIT	WALLKILL
US-1152	SHLE	--	C	X	37	6	3	HOMES SCHOONMAKR	MOUNT HOPE
US-1153	SHLE	--	-	-	0	0	31	BENTON ROBERT	MOUNT HOPE
US-1154	--	--	-	X	40	6	20	MOUNT HOPE TOWN OF	GREENVILLE
US-1155	SHLE	--	-	X	38	6	30	OGDEN LEWIS	MOUNT HOPE
US-1156	SHLE	--	-	-	0	6	0	MONGAN MARTHA	MOUNT HOPE
US-1157	SHLE	--	-	X	40	5	0	UNKNOWN	MOUNT HOPE
US-1158	SAND	--	V	S	22	1	0	WESSELS HENRY	MOUNT HOPE

USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID	LAT./ LAND					DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE		
		LONG.	SURFACE	TOPO	ELEV.	SETTING			WATER	ANAL.				LEVEL	
															ACCJU.
US-1159	412815074323501	412815N	535915.63	0743235W	442523.89	S	820	V	50	-	--	5.7	12-22-66	-	112SDGV
US-1160	412815074340501	412815N	535933.23	0743405W	435672.43	S	660	S	6	H	--	0	--	-	112TILL
US-1161	412856074345401	412856N	540093.32	0743454W	431954.1	S	530	-	223	H	--	23.5	07-13-62	-	341CNNT
US-1162	412845074350501	412845N	538982.41	0743505W	431113.61	S	540	T	52	H	--	0	--	-	--
US-1163	412804074354501	412804N	534841.77	0743545W	428056.31	S	540	V	257	H	--	0	--	-	341CNNT
US-1164	412820074352501	412820N	536456.59	0743525W	429583.74	S	570	V	160	H	--	0	--	-	341CNNT
US-1165	412805074352501	412805N	534938.41	0743525W	429579.23	S	540	V	135	H	--	0	--	-	112SDGV
US-1166	412805074362001	412805N	534951.22	0743620W	425392.05	S	690	S	4	H	--	2.1	06-06-57	-	300PLZC
US-1167	412835074365001	412835N	537994.87	0743650W	423117.97	S	690	S	196	H	--	0	--	-	300PLZC
US-1168	412845074440501	412845N	539137.5	0744405W	390010.06	S	1220	S	131	H	--	29.1	06-09-65	-	300PLZC
US-1169	412915074005501	412915N	542078.9	0740055W	587143.46	S	30	S	225	C	--	4	05-23-46	-	341CNNT
US-1170	412925074005501	412925N	543091.02	0740055W	587139.74	S	35	-	305	C	--	-2.5	01-01-63	D	112TILL
US-1171	412924074005501	412924N	542989.81	0740055W	587140.11	S	20	-	272	C	--	72	01-01-63	-	341CNNT
US-1172	412928074014501	412928N	543380.97	0740145W	583333.44	S	120	S	33	-	--	7.5	08-12-65	D	112SDGV
US-1173	412922074014601	412922N	542773.43	0740146W	583259.47	S	130	F	50	-	--	0	--	D	112LAKE
US-1174	412921074014701	412921N	542671.95	0740147W	583183.72	S	110	S	25	-	--	0	--	D	112TILL
US-1175	412920074014601	412920N	542571.01	0740146W	583260.18	S	140	S	29	-	--	18.1	08-12-65	-	112SDGV
US-1176	412920074014801	412920N	542570.47	0740148W	583107.97	S	110	S	32	-	--	2.8	01-01-65	D	112SDGV
US-1177	412920074014901	412920N	542570.2	0740149W	583031.86	S	110	S	24	-	--	1	01-01-65	D	112SDGV
US-1178	412920074015001	412920N	542569.94	0740150W	582955.76	S	125	S	33	-	--	6.6	01-01-65	D	112SDGV
US-1179	412921074014501	412921N	542672.48	0740145W	583335.93	S	135	F	38	-	--	8	01-01-65	D	112SDGV
US-1180	412921074014601	412921N	542672.22	0740146W	583259.83	S	130	S	54	-	--	0	--	D	112LAKE
US-1181	412900074033001	412900N	540520.28	0740330W	575351.57	S	410	S	198	H	--	0	--	-	341CNNT
US-1182	412955074030501	412955N	546093.07	0740305W	577236.24	S	250	S	92	H	--	20	05-01-63	-	344ONDG
US-1183	412915074051501	412915N	542014.39	0740515W	567355.41	S	365	-	176	H	--	0	--	-	300PLZC
US-1184	412915074052501	412915N	542012.24	0740525W	566594.33	S	380	-	145	H	--	33	06-14-65	-	300PLZC
US-1185	412910074053501	412910N	541504.06	0740535W	565834.66	S	360	-	120	H	--	0	--	-	300PLZC
US-1186	412910074063001	412910N	541492.8	0740630W	561648.64	S	480	-	266	H	--	57	06-14-65	-	341CNNT
US-1187	412955074085501	412955N	546021.2	0740855W	550603.04	S	479	S	187	-	--	0	--	-	341CNNT
US-1188	412925074112501	412925N	542963.2	0741125W	539193.84	S	380	T	80	H	--	8	01-01-55	-	341CNNT
US-1189	412950074135401	412950N	545477.46	0741354W	527851.28	S	405	T	12	H	--	7.7	10-15-64	-	112SAND
US-1190	412930074135501	412930N	543453.13	0741355W	527777.56	S	410	-	11	H	--	7.9	10-15-64	-	112SAND
US-1191	412930074135601	412930N	543453.04	0741356W	527701.46	S	410	T	89	Z	--	9.6	10-15-64	-	341CNNT
US-1192	412911074145001	412911N	541525.57	0741450W	523593.82	S	390	T	19	Z	--	3.9	10-15-64	-	112TILL

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY
INVENTORY								NAME
MAP	LITHOLOGY	DEPTH TO TOP OF	METHOD OF	TYPE OF	BOTTOM OF	CASING DIAMETER	DISCHARGE IN	CAPS = TOWN
ID	CODE	UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	(Lower case = City or Village)
								OWNER
US-1159	SDGL	32.0	C	S	40	8	200	BESSION Otisville
US-1160	TILL	--	D	P	6	48	0	LEACH DEERPARK
US-1161	SHLE	--	C	X	40	6	10	LEWIS STANLEY DEERPARK
US-1162	--	--	-	X	37	8	5	GORDON CLIFFORD DEERPARK
US-1163	SHLE	--	-	X	41	6	30	FARM PARADISE DEERPARK
US-1164	SHLE	--	-	-	0	6	0	KEHLENBECK JOHN DEERPARK
US-1165	SAND	--	C	O	135	6	30	MUCSUTIAN MRS DEERPARK
US-1166	SNDS	--	D	P	4	36	0	DURLAND JOHN DEERPARK
US-1167	SNDS	--	C	X	0	0	0	HIRSCHBERG STEVEN DEERPARK
US-1168	SNDS	--	-	-	0	6	1	PENDELL RICHARD DEERPARK
US-1169	SHLE	--	C	X	0	6	50	FELT CO AMERICAN NEW WINDSOR
US-1170	TILL	0	-	X	55	0	120	FELT CO AMERICAN Newburgh
US-1171	SHLE	--	-	X	25	0	60	FELT CO AMERICAN Newburgh
US-1172	GRCL	0	C	-	0	6	0	WINDSOR NEW NEW WINDSOR
US-1173	CLAY	0	-	-	0	0	0	WATER DIST NEW WINDSR NEW WINDSOR
US-1174	TILL	0	-	-	0	0	0	WATER DIST NEW WINDSR NEW WINDSOR
US-1175	GRVL	--	C	-	0	6	190	WATER DIST NEW WINDSR NEW WINDSOR
US-1176	GRCL	0	-	X	21	0	20	WATER DIST NEW WINDSR NEW WINDSOR
US-1177	GRCL	0	-	X	21	0	20	WATER DIST NEW WINDSR NEW WINDSOR
US-1178	SGVC	0	-	X	27	6	87	WATER DIST NEW WINDSR NEW WINDSOR
US-1179	GRCL	0	-	X	33	6	110	WATER DIST NEW WINDSR NEW WINDSOR
US-1180	GRCL	0	C	O	54	0	0	WATER DIST NEW WINDSR NEW WINDSOR
US-1181	SHLE	--	-	-	0	6	3	ASPEY JAMES NEW WINDSOR
US-1182	LMSN	--	-	X	72	6	5	PERNA FRED NEWBURGH
US-1183	SHLE	--	-	X	50	6	20	COMMAND AIR DEFENS NEW WINDSOR
US-1184	SHLE	--	-	X	20	6	4	COMMAND AIR DEFENS NEW WINDSOR
US-1185	SHLE	--	-	X	20	4	4	COMMAND AIR DEFENS NEW WINDSOR
US-1186	SHLE	--	-	X	92	6	6	COMMAND AIR DEFENS NEW WINDSOR
US-1187	SHLE	--	-	X	92	6	25	WOLLENBERG ERIC NEW WINDSOR
US-1188	SHLE	--	C	X	30	6	30	LINSEY ANDREW MONTGOMERY
US-1189	SAND	--	-	-	0	36	0	ROMAN ANTHONY MONTGOMERY
US-1190	SAND	--	-	-	0	36	0	ROMAN ANTHONY MONTGOMERY
US-1191	SHLE	--	C	X	0	6	0	ROMAN ANTHONY MONTGOMERY
US-1192	TILL	--	V	S	19	6	0	EAGER WILLIAM HAMPTONBURGH



USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID					LAT./ LONG.	LAND SURFACE ELEV.	TOPO SETTING	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE
		LATITUDE	NORTHING	LONGITUDE	EASTING						WATER QUAL.	WATER LEVEL			
US-1193	412905074143501	412905N	540919.46	0741435W	524736.09	S	410	S	19	H	--	15.3	10-15-64	-	112TILL
US-1194	412900074145901	412900N	540411.57	0741459W	522909.91	S	420	S	22	Z	--	10.6	10-15-64	-	112TILL
US-1195	412936074221501	412936N	544046.35	0742215W	489726.37	S	735	S	180	H	--	40	08-01-64	-	300PLZC
US-1196	412930074284501	412930N	543470.54	0742845W	460045.97	S	700	-	127	H	--	10	08-24-64	-	341CNNT
US-1197	412945074285901	412945N	544990.54	0742859W	458983.16	S	620	-	58	H	--	-1	10-20-64	-	112SDGV
US-1198	412910074300501	412910N	541457.35	0743005W	453953.8	S	780	T	400	H	--	50	04-08-66	-	341CNNT
US-1199	412915074301001	412915N	541964.15	0743010W	453574.25	S	70	-	119	H	--	50	01-01-58	-	112SDGV
US-1200	412925074302501	412925N	542978.53	0743025W	452434.66	S	760	S	126	H	--	0	--	-	112SDGV
US-1201	412950074334501	412950N	545544.28	0743345W	437220.45	S	540	S	42	H	--	0	--	-	112SDGV
US-1202	412955074331501	412955N	546044.4	0743315W	439504.63	S	505	-	17	H	--	17	07-13-62	-	112SAND
US-1203	412910074342501	412910N	541504.06	0743425W	434165.34	S	490	-	160	C	--	16.3	07-13-62	-	--
US-1204	412930074341501	412930N	543526.19	0743415W	434931.99	S	558	V	62	H	--	41	07-16-62	-	112SDGV
US-1205	412920074343501	412920N	542518.3	0743435W	433407.09	S	600	S	200	C	--	35	--	-	341CNNT
US-1206	412920074440501	412920N	542679.93	0744405W	390026.49	S	1400	H	252	H	--	0	01-01-63	-	300PLZC
US-1207	412925074441501	412925N	543189.53	0744415W	389267.8	S	1335	S	137	H	--	0	--	-	300PLZC
US-1208	413025074022501	413025N	549139.56	0740225W	580269.74	M	200	-	409	T	--	6	06-01-65	-	344ONDG
US-1209	413030074053001	413030N	549602.09	0740530W	566192.58	S	465	-	119	H	--	31.7	06-04-65	-	300PLZC
US-1210	413045074093001	413045N	551076.27	0740930W	547929.48	S	460	S	114	H	--	0	--	-	341CNNT
US-1211	413040074123001	413040N	550546.45	0741230W	534236.07	S	420	-	100	H	--	12	10-01-56	-	341CNNT
US-1212	413045074135501	413045N	551044.04	0741355W	527768.66	S	410	F	100	H	--	0	--	-	341CNNT
US-1213	413055074110501	413055N	552074.87	0741105W	540700.27	S	420	S	47	H	--	0	--	-	300PLZC
US-1214	413045074153501	413045N	551036.34	0741535W	520160.81	S	350	V	200	P	--	0	01-01-64	-	300PLZC
US-1215	413035074155501	413035N	550022.97	0741555W	518640.03	S	355	S	230	P	--	0	--	-	300PLZC
US-1216	413030074151501	413030N	549519.5	0741515W	521683.77	S	385	H	271	H	--	36	01-01-58	D	112TILL
US-1217	413040074152001	413040N	550531.28	0741520W	521302.44	S	385	H	120	H	--	0	--	-	300PLZC
US-1218	413045074152501	413045N	551037	0741525W	520921.59	S	380	F	62	H	--	0	--	-	112SDGV
US-1219	413020074171501	413020N	548500.78	0741715W	512554.3	S	460	-	80	H	--	15	09-01-54	-	341CNNT
US-1220	413050074184501	413050N	551534.51	0741845W	505705.77	S	570	S	200	H	--	0	--	-	300PLZC
US-1221	413025074194501	413025N	549003.54	0741945W	501141.28	S	630	S	195	H	--	50	- -60	-	300PLZC
US-1222	413025074194601	413025N	549003.54	0741946W	501065.19	S	630	S	150	H	--	0	--	-	300PLZC
US-1223	413045074194501	413045N	551027.79	0741945W	501141.18	S	480	S	58	H	--	4	01-01-65	-	341CNNT
US-1224	413050074231001	413050N	551538.23	0742310W	485545.39	S	625	-	122	H	--	12	- -60	-	341CNNT
US-1225	413035074283001	413035N	550047.43	0742830W	461198.29	S	540	V	71	H	--	5	08-01-54	-	112SDGV
US-1226	413145074021001	413145N	557240.46	0740210W	581383.18	S	285	-	258	C	--	16	05-22-62	-	344ONDG

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY
INVENTORY								NAME
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE	CAPS = TOWN
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	(Lower case = City
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	or Village)
								OWNER
US-1193	TILL	--	D	P	19	36	0	EAGER WILLIAM HAMPTONBURGH
US-1194	TILL	--	-	-	0	60	0	EAGER WILLIAM HAMPTONBURGH
US-1195	SHLE	--	-	X	50	6	5	LORENZ STAN WALLKILL
US-1196	SHLE	--	Z	X	14	6	15	HOWELL A MOUNT HOPE
US-1197	GRVL	--	Z	O	58	6	10	KIDDER JOHN MOUNT HOPE
US-1198	SHLE	--	C	X	190	6	1	SIERS HENRY MOUNT HOPE
US-1199	GRVL	--	Z	O	119	6	60	SIERS HENRY MOUNT HOPE
US-1200	GRVL	--	-	-	0	6	5	SIERS HENRY MOUNT HOPE
US-1201	SDGL	--	V	S	40	6	0	DEPACE JOSEPH DEERPARK
US-1202	SAND	--	D	P	17	42	0	SCHULZ WALTER DEERPARK
US-1203	--	--	-	X	60	6	60	WALKER JAMES DEERPARK
US-1204	GRVL	--	C	O	62	6	0	GRIMSHAW DEERPARK
US-1205	SHLE	--	C	X	0	4	0	LUKIN DEERPARK
US-1206	SNDS	--	-	X	90	6	5	PENDELL SR RICHARD DEERPARK
US-1207	SNDS	--	-	X	99	6	7	KING CHARLES DEERPARK
US-1208	LMSN	--	-	-	0	8	200	DUPONT DE E I Newburgh
US-1209	SHLE	--	-	X	20	6	5	COMMAND AIR DEFENS NEWBURGH
US-1210	SHLE	--	-	X	48	6	10	UNKNOWN NEW WINDSOR
US-1211	SHLE	--	-	X	34	6	14	BIRCH ART MONTGOMERY
US-1212	SHLE	--	C	X	20	6	20	HEFNER PHIL MONTGOMERY
US-1213	SHLE	--	-	X	4	6	16	CARLEU GEORGE MONTGOMERY
US-1214	SHLE	--	-	X	32	6	15	ORANGE COUNTY OF MONTGOMERY
US-1215	SHLE	--	-	X	150	6	14	ORANGE COUNTY OF MONTGOMERY
US-1216	TILL	0	C	X	40	6	7	LOELKEMA JOHN MONTGOMERY
US-1217	SHLE	--	-	X	60	6	10	HOEFFNER GEORGE MONTGOMERY
US-1218	GRVL	--	C	O	61	6	25	DUNN RALPH MONTGOMERY
US-1219	SHLE	--	-	X	22	6	15	KAZENECKI BLANCHE MONTGOMERY
US-1220	SHLE	--	-	X	23	6	5	HALBERG ELMER CRAWFORD
US-1221	SHLE	--	-	X	20	6	6	MARTIN LESTER WALLKILL
US-1222	SHLE	--	-	X	20	6	10	HUGHS N WALLKILL
US-1223	SHLE	--	-	X	19	6	20	MURGOLO FRANK WALLKILL
US-1224	SHLE	--	Z	X	28	6	20	BULL FLOYD WALLKILL
US-1225	GRVL	--	-	-	0	6	0	MEYER C WALLKILL
US-1226	LMSN	--	-	X	233	6	20	COMPANY SHELL OIL NEWBURGH

USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID						LAT./ LONG.	LAND SURFACE ELEV.	TOPO SETTING	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE
		LATITUDE	NORTHING	LONGITUDE	EASTING	ACCU.						WATER ANAL.	WATER LEVEL			
US-1227	413105074023501	413105N	553185.49	0740235W	579495.3	S	240	V	27	P	--	2	01-01-63	-	112SDGV	
US-1228	413125074075501	413125N	555140.51	0740755W	555147.51	S	445	V	145	H	--	0	--	-	341CNNT	
US-1229	413130074094501	413130N	555628.55	0740945W	546779.3	S	425	-	98	C	--	10	01-01-64	-	341CNNT	
US-1230	413130074115001	413130N	555611.67	0741150W	537271.31	S	430	F	114	H	--	0	--	-	341CNNT	
US-1231	413125074124501	413125N	555099.39	0741245W	533088.5	S	420	S	244	P	--	14.1	08-05-65	-	341CNNT	
US-1232	413130074134001	413130N	555599.97	0741340W	528904.28	S	350	V	16	P	--	7.9	05-13-65	-	--	
US-1233	413130074134101	413130N	555599.88	0741341W	528828.21	S	350	V	119	P	--	3.2	05-13-65	-	341CNNT	
US-1234	413131074134001	413131N	555701.18	0741340W	528904.15	S	350	-	126	P	--	20.1	12-21-65	-	341CNNT	
US-1235	413110074135001	413110N	553574.8	0741350W	528146.04	S	400	H	140	-	--	33	--	-	341CNNT	
US-1236	413130074134201	413130N	555599.78	0741342W	528752.15	S	350	-	307	P	--	20.1	08-26-65	-	341CNNT	
US-1237	413125074130501	413125N	555097.31	0741305W	531567.19	S	500	T	300	T	--	0	--	-	341CNNT	
US-1238	413125074130601	413125N	555097.21	0741306W	531491.12	S	500	-	345	T	--	25	08-06-65	-	341CNNT	
US-1239	413155074145501	413155N	558124.01	0741455W	523197	S	385	T	83	H	--	15	09-01-63	-	300PLZC	
US-1240	413112074145501	413112N	553771.86	0741455W	523201.27	S	375	-	15	-	--	1	02-18-60	-	--	
US-1241	413112074145601	413112N	553771.79	0741456W	523125.2	S	375	T	18	-	--	12	12-20-65	D	112LAKE	
US-1242	413111074145601	413111N	553670.58	0741456W	523125.3	S	380	T	33	-	--	4.5	03-09-60	D	112LAKE	
US-1243	413005074145901	413005N	546990.34	0741459W	522903.55	S	380	T	23	-	--	-0.3	01-12-60	D	112LAKE	
US-1244	413110074140501	413110N	553573.47	0741405W	527004.99	S	375	V	22	-	--	1	02-03-60	D	112LAKE	
US-1245	413113074145501	413113N	553873.08	0741455W	523201.17	S	390	T	203	P	--	8	03-18-66	D	112SDGV	
US-1246	413115074163001	413115N	554069.52	0741630W	515974.44	S	383	S	70	H	--	15	03-01-53	-	341CNNT	
US-1247	413150074161001	413150N	557613.04	0741610W	517493.2	S	590	-	268	-	--	100	01-01-64	-	341CNNT	
US-1248	413125074165501	413125N	555080.44	0741655W	514072.12	S	470	S	100	H	--	45	--	-	341CNNT	
US-1249	413135074184501	413135N	556089.07	0741845W	505704.67	S	570	F	215	H	--	12	01-01-57	-	341CNNT	
US-1250	413135074190501	413135N	556088.75	0741905W	504183.42	S	530	-	154	H	--	40.2	07-14-65	-	341CNNT	
US-1251	413130074190701	413130N	555582.66	0741907W	504031.39	S	540	H	185	H	--	37.7	07-14-65	-	341CNNT	
US-1252	413125074190501	413125N	555076.63	0741905W	504183.6	S	530	-	205	H	--	15	--	-	341CNNT	
US-1253	413125074192001	413125N	555076.45	0741920W	503042.62	S	530	-	42	H	--	12	01-01-65	-	341CNNT	
US-1254	413140074224501	413140N	556597.77	0742245W	487450	S	580	V	22	H	--	0	--	-	112SAND	
US-1255	413140074235301	413140N	556601.08	0742353W	482277.87	S	680	S	110	H	--	15.1	07-15-65	-	341CNNT	
US-1256	413140074234001	413140N	556600.36	0742340W	483266.66	S	640	S	88	H	--	6	01-01-65	-	341CNNT	
US-1257	413135074273501	413135N	556113.69	0742735W	465391.67	S	570	S	62	H	--	0	--	-	341CNNT	
US-1258	413252074000501	413252N	564056.34	0740005W	590864.52	S	360	S	497	H	--	0	--	-	344ONDG	
US-1259	413255074001501	413255N	564357.07	0740015W	590102.99	S	360	S	420	H	--	43.1	09-20-65	-	344ONDG	
US-1260	413245074025301	413245N	563302.21	0740253W	578092.58	S	380	S	98	H	--	0	--	-	341CNNT	

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER									MUNICIPALITY
INVENTORY									NAME
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE		CAPS = TOWN
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	OWNER	(Lower case = City
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM		or Village)
US-1227	GRVL	--	C	S	19	6	150	WESTLAKE T	NEWBURGH
US-1228	SHLE	--	-	X	23	6	4	LAMBERSON ALBERT	MONTGOMERY
US-1229	SHLE	--	-	X	25	6	18	PUFF ARNOLD	MONTGOMERY
US-1230	SHLE	--	-	X	36	0	25	VAN KLEECK LELAND	MONTGOMERY
US-1231	SHLE	--	-	X	27	8	125	HEIGHT MONTGOMERY	MONTGOMERY
US-1232	--	--	D	P	16	360	83	MONTGOMERY VILLAGE OF	Montgomery
US-1233	SHLE	--	C	X	0	4	8	MONTGOMERY VILLAGE OF	Montgomery
US-1234	SHLE	--	-	-	0	4	10	MONTGOMERY VILLAGE OF	Montgomery
US-1235	SHLE	--	-	X	42	6	5	CHAMBER NORBURY	Montgomery
US-1236	SHLE	--	-	X	20	6	20	MONTGOMERY VILLAGE OF	Montgomery
US-1237	SHLE	--	-	X	70	6	40	CTRL SCH VALLEY	MONTGOMERY
US-1238	SHLE	--	-	X	45	6	20	CTRL SCHL VALLEY	MONTGOMERY
US-1239	--	--	-	X	17	6	6	KALB JOSEPH	MONTGOMERY
US-1240	--	--	C	O	15	8	15	MONTGOMERY VILLAGE OF	Montgomery
US-1241	CLAY	0	C	S	0	8	100	MONTGOMERY VILLAGE OF	Montgomery
US-1242	CLAY	0	C	-	0	8	55	MONTGOMERY VILLAGE OF	Montgomery
US-1243	CLAY	0	C	-	0	8	30	MONTGOMERY VILLAGE OF	MONTGOMERY
US-1244	CLAY	0	Z	-	0	8	15	MONTGOMERY VILLAGE OF	Montgomery
US-1245	SDGL	0	C	X	25	6	50	MONTGOMERY VILLAGE OF	Montgomery
US-1246	SHLE	--	-	X	20	6	40	WILD ANTHONY	MONTGOMERY
US-1247	SHLE	--	-	X	25	6	5	JOYCE REVRICHARD	MONTGOMERY
US-1248	SHLE	--	-	X	20	6	6	HEIGLE	MONTGOMERY
US-1249	SHLE	--	-	X	27	6	5	MEIERS ROBERT	CRAWFORD
US-1250	SHLE	--	C	X	14	6	10	ROLLINGS RAYMOND	CRAWFORD
US-1251	SHLE	--	-	-	0	0	0	PITCAITHLY DAMIAN	CRAWFORD
US-1252	SHLE	--	-	X	15	6	5	COLEMAN LINN	CRAWFORD
US-1253	SHLE	--	-	X	22	6	25	WHITE RALPH	CRAWFORD
US-1254	SAND	--	V	S	0	2	0	YARWOOD RAYMOND	WALLKILL
US-1255	SHLE	--	-	X	30	6	5	STUBBS	WALLKILL
US-1256	SHLE	--	-	X	15	6	7	JACOBS HARRY	WALLKILL
US-1257	SHLE	--	-	X	43	6	15	HAMILTON DON	
US-1258	LMSN	--	-	X	3	6	0	QUICK MILTON	NEWBURGH
US-1259	LMSN	--	-	X	3	6	0	DESANTIS PHILIP	NEWBURGH
US-1260	SHLE	--	-	-	0	0	0	COYNE WILLIAM	NEWBURGH

USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID					LAT./ LONG.	LAND SURFACE ELEV.	TOPO SETTING	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE
		LATITUDE	NORTHING	LONGITUDE	EASTING						WATER QUAL.	WATER LEVEL			
US-1261	413230074062001	413230N	561737.28	0740620W	562356.39	S	493	S	125	H	--	0	--	-	341CNNT
US-1262	413240074133001	413240N	562685.8	0741330W	529656.03	S	400	S	107	H	--	0	--	-	341CNNT
US-1263	413210074142001	413210N	559644.96	0741420W	525857.3	S	385	-	74	H	--	10	01-01-64	-	341CNNT
US-1264	413250074142501	413250N	563693.06	0741425W	525472.68	S	390	V	85	H	--	8	07-01-64	-	341CNNT
US-1265	413254074142501	413254N	564097.91	0741425W	525472.25	S	380	S	53	H	--	10.2	07-08-65	-	341CNNT
US-1266	413230074143501	413230N	561667.99	0741435W	524714.42	S	390	-	98	H	--	21.7	07-08-65	-	341CNNT
US-1267	413205074183901	413205N	559125.56	0741839W	506160.25	S	595	-	32	H	--	15	06-01-53	-	341CNNT
US-1268	413225074205501	413225N	561149.39	0742055W	495817.47	S	510	S	54	H	--	20	01-01-53	-	341CNNT
US-1269	413225074205601	413225N	561149.4	0742056W	495741.42	S	575	S	48	H	--	0	--	-	341CNNT
US-1270	413230074214501	413230N	561656.43	0742145W	492015.34	S	500	-	56	H	--	13	07-01-64	-	341CNNT
US-1271	413231074214501	413231N	561757.64	0742145W	492015.38	S	520	F	175	H	--	0	--	-	341CNNT
US-1272	413231074214601	413231N	561757.67	0742146W	491939.33	S	500	F	75	H	--	7	--	-	341CNNT
US-1273	413240074211501	413240N	562667.9	0742115W	494296.92	S	500	-	49	H	--	10.2	08-29-64	-	341CNNT
US-1274	413245074255001	413245N	563188.25	0742550W	473386.18	S	580	S	120	H	--	92	01-01-40	-	112SDGV
US-1275	413240074254501	413240N	562681.76	0742545W	473765.82	S	560	S	255	T	--	25	--	-	341CNNT
US-1276	413240074255501	413240N	562682.62	0742555W	473005.41	S	530	-	64	H	--	11	01-01-40	-	112SDGV
US-1277	413250074252001	413250N	563691.86	0742520W	475667.89	S	505	S	64	H	--	4.5	06-01-64	D	112SDGV
US-1278	413251074252001	413251N	563793.07	0742520W	475667.99	S	500	V	37	H	--	0	01-01-64	D	112SDGV
US-1279	413235074255001	413235N	562176.12	0742550W	473385.04	S	540	S	286	H	--	70	--	-	341CNNT
US-1280	413235074255101	413235N	562176.21	0742551W	473309	S	580	-	105	H	--	70	--	-	341CNNT
US-1281	413210074252501	413210N	559643.74	0742525W	475283.47	S	630	S	98	H	--	0	--	-	341CNNT
US-1282	413305074003501	413305N	565363.46	0740035W	588578.47	S	460	S	300	H	--	0	--	-	341CNNT
US-1283	413310074045901	413310N	565802.84	0740459W	568504.27	S	595	S	224	H	--	0	--	-	341CNNT
US-1284	413305074064001	413305N	565275.77	0740640W	560826.39	S	490	S	200	H	--	-0.1	09-16-65	-	341CNNT
US-1285	413305074065001	413305N	565273.83	0740650W	560066.06	S	580	S	268	H	--	80	--	-	341CNNT
US-1286	413335074094001	413335N	568280.92	0740940W	547134.4	S	350	V	41	-	--	0	--	D	112LAKE
US-1287	413325074094501	413325N	567268.03	0740945W	546756.28	S	350	F	29	-	--	0	--	D	112LAKE
US-1288	413330074092501	413330N	567777.16	0740925W	548275.78	S	355	F	48	-	--	0	05-29-56	D	112LAKE
US-1289	413336074094501	413336N	568381.38	0740945W	546754.08	S	350	F	51	P	--	13	05-14-65	D	112LAKE
US-1290	413330074092601	413330N	567777	0740926W	548199.75	S	350	F	36	-	--	0	--	D	112LAKE
US-1291	413335074095501	413335N	568278.67	0740955W	545994.05	S	350	F	43	P	--	7	05-14-65	D	112LAKE
US-1292	413335074095001	413335N	568279.42	0740950W	546374.16	S	355	F	37	P	--	15	05-14-65	-	112SDGV
US-1293	413345074101001	413345N	569288.62	0741010W	544851.78	S	350	F	54	-	--	0	--	D	112SDGV
US-1294	413340074105001	413340N	568776.97	0741050W	541811.87	S	350	V	24	-	--	0	--	D	112TILL

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER									MUNICIPALITY
INVENTORY									NAME
MAP	LITHOLOGY	DEPTH TO TOP OF	METHOD OF	TYPE OF	BOTTOM OF	CASING DIAMETER	DISCHARGE IN	OWNER	CAPS = TOWN (Lower case = City or Village)
ID	CODE	UNIT	CONST.	FINISH	CASING	IN INCH.	GPM		
US-1261	SHLE	--	-	X	100	6	9	DEMARO FRANK	NEWBURGH
US-1262	SHLE	--	-	X	20	6	5	SINSABAUGH LEVI	MONTGOMERY
US-1263	SHLE	--	-	X	33	6	30	KNIFFIN JAMES	MONTGOMERY
US-1264	SHLE	--	-	X	42	4	10	HELSTROM CARL	MONTGOMERY
US-1265	SHLE	--	-	X	20	6	6	MILLER BARNEY	MONTGOMERY
US-1266	SHLE	--	-	X	18	6	25	HOEKSTRA WILLIAM	MONTGOMERY
US-1267	SHLE	--	-	X	10	6	10	SCOFFONE JOSEPH	CRAWFORD
US-1268	SHLE	--	-	X	444	6	9	VIOLA VINCENT	CRAWFORD
US-1269	SHLE	--	-	X	28	6	25	VIOLA ANTHONY	CRAWFORD
US-1270	SHLE	--	-	X	40	6	21	LUNNEY ART	CRAWFORD
US-1271	SHLE	--	-	X	45	6	12	BELL JOHN	CRAWFORD
US-1272	SHLE	--	-	X	40	6	25	BELL JOHN	CRAWFORD
US-1273	SHLE	--	-	X	40	6	21	BELL JOHN	CRAWFORD
US-1274	SDGL	--	Z	O	120	6	3	ROY JOHNSON & CLAIR DICKINSON	WALLKILL
US-1275	SHLE	--	C	X	0	8	180	ROY JOHNSON & CLAIR DICKINSON	WALLKILL
US-1276	GRVL	--	Z	O	64	6	25	ALLEN SHERWOOD	WALLKILL
US-1277	SDGL	0	-	-	0	6	36	TERWILLIGR ARTHUR	WALLKILL
US-1278	SDGL	0	V	S	37	1	0	DICKINSON WALT	WALLKILL
US-1279	SHLE	--	C	X	73	6	1	FURLIN MRS MARIO	WALLKILL
US-1280	SHLE	--	-	X	103	6	15	FURLIN BRUNO	WALLKILL
US-1281	SHLE	--	-	-	0	6	0	WALTERS JOSEPHINE	WALLKILL
US-1282	SHLE	--	-	X	175	6	20	BALDWIN JACKSON	NEWBURGH
US-1283	SHLE	--	-	-	0	6	0	DOSIK MD MAX	NEWBURGH
US-1284	SHLE	--	C	X	5	6	4	GOMEZ D	NEWBURGH
US-1285	SHLE	--	-	X	5	6	0	GOMEZ D	NEWBURGH
US-1286	CLAY	0	-	-	0	0	100	WALDEN VILLAGE OF	MONTGOMERY
US-1287	GRCL	0	-	-	0	0	0	WALDEN VILLAGE OF	MONTGOMERY
US-1288	CLAY	0	-	-	0	6	30	WALDEN VILLAGE OF	MONTGOMERY
US-1289	CLAY	0	C	X	40	8	300	WALDEN VILLAGE OF	MONTGOMERY
US-1290	CLAY	0	-	-	0	0	0	WALDEN VILLAGE OF	MONTGOMERY
US-1291	CLAY	0	C	S	33	16	381	WALDEN VILLAGE OF	MONTGOMERY
US-1292	GRVL	--	C	X	0	0	480	WALDEN VILLAGE OF	MONTGOMERY
US-1293	SGVC	0	-	-	0	0	0	WALDEN VILLAGE OF	MONTGOMERY
US-1294	TILL	0	C	-	0	6	20	WALDEN VILLAGE OF	Walden

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID					LAT./ LONG.	LAND SURFACE ELEV.	TOPO SETTING	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE
		LATITUDE	NORTHING	LONGITUDE	EASTING						WATER QUAL.	WATER LEVEL			
US-1295	413340074103501	413340N	568779.02	0741035W	542952.2	S	370	S	10	-	--	0	--	D	112LAKE
US-1296	413335074101501	413335N	568275.76	0741015W	544473.58	S	350	F	45	-	--	0	--	D	112LAKE
US-1297	413305074114001	413305N	565228.1	0741140W	538016.49	S	395	S	28	-	--	0	--	D	112LAKE
US-1298	413305074125501	413305N	565219.61	0741255W	532314.01	S	410	S	163	Z	--	28.5	07-14-65	-	341CNNT
US-1299	413335074120501	413335N	568261.51	0741205W	536111.03	S	400	F	27	-	--	2.8	07-30-63	D	112SDGV
US-1300	413340074135501	413340N	568756.28	0741355W	527747.88	S	405	F	106	H	--	15	01-01-57	D	112SDGV
US-1301	413330074135601	413330N	567744.06	0741356W	527673.04	S	390	F	73	H	--	8	01-01-57	-	341CNNT
US-1302	413310074130501	413310N	565724.65	0741305W	531553.01	S	430	-	102	H	--	21.3	07-14-65	-	341CNNT
US-1303	413315074145501	413315N	566221.04	0741455W	523189.06	S	400	-	117	H	--	18	05-27-63	-	341CNNT
US-1304	413359074142001	413359N	570677.18	0741420W	525845.23	S	410	-	146	H	--	20	01-01-57	-	341CNNT
US-1305	413320074144501	413320N	566727.86	0741445W	523948.85	S	390	-	165	H	--	25.1	07-08-65	-	341CNNT
US-1306	413350074151001	413350N	569762.41	0741510W	522045.31	S	395	F	180	Z	--	20	11-05-64	-	341CNNT
US-1307	413345074183001	413345N	569247.05	0741830W	506841.8	S	470	T	71	H	--	16	09-01-64	-	341CNNT
US-1308	413330074243501	413330N	567737.11	0742435W	479093.17	S	480	S	53	H	--	18	01-01-49	-	341CNNT
US-1309	413331074243501	413331N	567838.32	0742435W	479093.26	S	480	S	54	H	--	0	--	-	341CNNT
US-1310	413345074243501	413345N	569255.3	0742435W	479094.51	S	450	-	58	Z	--	20	01-01-59	-	112SDGV
US-1311	413344074243501	413344N	569154.09	0742435W	479094.42	S	465	-	65	H	--	20	01-01-63	-	112SDGV
US-1312	413310074260001	413310N	565719.44	0742600W	472628.72	S	460	S	87	H	--	39	08-18-64	-	341CNNT
US-1313	413310074260101	413310N	565719.53	0742601W	472552.68	M	460	H	23	H	--	18.1	08-18-64	-	112TILL
US-1314	413408073581301	413408N	571782.81	0735813W	599348.37	S	350	-	70	T	--	-0.1	06-04-65	-	112SDGV
US-1315	413416073584101	413416N	572583.67	0735841W	597216.68	S	20	S	225	P	--	-0.1	02-01-66	-	344ONDG
US-1316	413445074061001	413445N	575403.09	0740610W	563080.36	S	515	S	126	H	--	0	--	-	341CNNT
US-1317	413440074044501	413440N	574915.16	0740445W	569541.9	S	410	F	167	H	--	55	--	-	341CNNT
US-1318	413450074095901	413450N	575869.09	0740959W	545675.28	M	360	-	98	P	--	3	07-01-65	-	112SDGV
US-1319	413410074105001	413410N	571813.37	0741050W	541806.5	S	450	S	239	H	--	0	--	-	341CNNT
US-1320	413420074104501	413420N	572826.18	0741045W	542184.75	S	450	H	200	H	--	0	--	-	341CNNT
US-1321	413415074105501	413415N	572318.77	0741055W	541425.55	S	390	-	17	-	--	3.2	07-19-63	D	112LAKE
US-1322	413425074103501	413425N	573333.62	0741035W	542943.92	S	360	V	48	-	--	0	--	D	112LAKE
US-1323	413425074103601	413425N	573333.48	0741036W	542867.91	S	350	V	49	-	--	1.6	07-24-63	D	112LAKE
US-1324	413425074110501	413425N	573329.58	0741105W	540663.71	S	280	-	22	-	--	0	--	D	112LAKE
US-1325	413405074121001	413405N	571297.33	0741210W	535726.32	S	460	S	220	H	--	0	--	-	341CNNT
US-1326	413450074133001	413450N	575843.52	0741330W	529639.53	S	420	-	60	H	--	12	01-01-62	-	341CNNT
US-1327	413445074132501	413445N	575337.94	0741325W	530020.17	S	380	S	103	H	--	20	01-01-59	D	112TILL
US-1328	412050073582501	412050N	491012.14	0735825W	598771.94	S	80	-	240	C	--	14.9	05-09-63	-	400PCMB

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY
INVENTORY								NAME
MAP	LITHOLOGY	DEPTH TO TOP OF	METHOD OF	TYPE OF	BOTTOM OF	CASING DIAMETER	DISCHARGE IN	CAPS = TOWN
ID	CODE	UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	(Lower case = City or Village)
								OWNER
US-1295	CLAY	0	-	-	0	3	0	WALDEN VILLAGE OF Walden
US-1296	CLAY	0	-	-	0	0	0	WALDEN VILLAGE OF Walden
US-1297	CLAY	0	-	-	0	0	0	WALDEN VILLAGE OF Walden
US-1298	SHLE	--	-	X	35	6	0	MORRISSEY L MONTGOMERY
US-1299	SDGL	0	-	-	0	0	0	WALDEN VILLAGE OF Walden
US-1300	SAND	0	-	X	35	6	6	BAISLEY ROBERT MONTGOMERY
US-1301	SHLE	--	-	X	10	6	5	BAISLEY ROBERT MONTGOMERY
US-1302	SHLE	--	-	X	22	6	25	MORRISSEY L MONTGOMERY
US-1303	SHLE	--	-	X	42	6	30	SMITH DAVID MONTGOMERY
US-1304	SHLE	--	Z	X	92	6	25	HOEKSTRA ANDREW MONTGOMERY
US-1305	SHLE	--	-	X	50	6	20	SCHMITT R DR MONTGOMERY
US-1306	SHLE	--	-	X	24	6	7	WILD RAY MONTGOMERY
US-1307	SHLE	--	C	X	17	6	8	COMFORT HOMER CRAWFORD
US-1308	SHLE	--	C	X	48	6	6	OATES PAUL WALLKILL
US-1309	SHLE	--	-	X	53	6	6	GALE JOHN WALLKILL
US-1310	GRVL	--	Z	O	58	6	30	SIMON KURT CRAWFORD
US-1311	GRVL	--	-	-	0	6	35	SIMON KURT CRAWFORD
US-1312	SHLE	--	-	X	55	6	0	SHEARER GEORGE WALLKILL
US-1313	TILL	--	D	P	23	24	0	SHEARER GEORGE WALLKILL
US-1314	SAND	--	Z	O	70	6	200	BRICK CO JOVA NEWBURGH
US-1315	LMSN	--	C	X	25	6	10	COMPANY JOVA BRICK NEWBURGH
US-1316	SHLE	--	C	X	0	6	0	HEINZ MATTHEW NEWBURGH
US-1317	SHLE	--	C	X	123	6	7	CHAFFEE LAURA NEWBURGH
US-1318	SAND	--	C	S	90	8	150	ASSOCIATIN LKE OSIRIS MONTGOMERY
US-1319	SHLE	--	C	X	157	6	20	THORN ABE MONTGOMERY
US-1320	SHLE	--	-	X	150	6	8	ANDERSON RICHARD MONTGOMERY
US-1321	CLAY	0	-	-	0	3	0	WALDEN VILLAGE OF MONTGOMERY
US-1322	CLAY	0	-	-	0	3	0	WALDEN VILLAGE OF MONTGOMERY
US-1323	CLAY	0	-	-	0	3	0	WALDEN VILLAGE OF MONTGOMERY
US-1324	CLAY	0	-	-	0	3	0	WALDEN VILLAGE OF MONTGOMERY
US-1325	SHLE	--	-	X	160	6	12	ROSS HAL MONTGOMERY
US-1326	SHLE	--	-	X	18	6	20	REICHLE FRED MONTGOMERY
US-1327	TILL	0	-	X	50	6	9	WOLFE MARTIN MONTGOMERY
US-1328	MMPC	--	C	X	0	6	0	INC BODRELL HIGHLANDS



USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID					LAT./ LONG.	LAND SURFACE ELEV.	TOPO SETTING	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE
		LATITUDE	NORTHING	LONGITUDE	EASTING						WATER QUAL.	WATER LEVEL			
US-1329	412015074321501	412015N	487330.96	0743215W	443931.94	S	525	-	131	H	--	30.3	07-17-64	D	112SDGV
US-1330	412333074352001	412333N	507407.9	0743520W	429878.63	S	950	-	106	H	--	16.9	07-31-62	-	341CNNT
US-1331	412510074384001	412510N	517275.17	0743840W	414670.1	S	540	-	62	H	--	21.3	07-19-62	-	112SAND
US-1332	413225074253501	413225N	561162.74	0742535W	474524.59	S	550	-	73	H	--	38	01-01-56	-	341CNNT
US-1333	412721074205401	412721N	530380.9	0742054W	495888.18	F	440	S	150	H	--	8.8	11-20-86	-	300PLZC
US-1334	412351074221401	412351N	509128.48	0742214W	489787.46	F	420	V	150	H	--	18.8	11-26-86	-	300PLZC
US-1335	412356074230401	412356N	509636.47	0742304W	485977.11	F	430	S	0	H	--	39	11-22-86	-	300PLZC
US-1336	412343074231001	412343N	508321.01	0742310W	485519.04	F	500	S	0	H	--	0	11-22-86	-	112TILL
US-1337	412251074245401	412251N	503064.23	0742454W	477587.65	F	410	V	113	H	--	20	00-00-84	-	112SDGV
US-1338	412239074250801	412239N	501850.74	0742508W	476519.2	F	390	V	27	H	--	4	00-00-84	-	112SDGV
US-1339	412212074245901	412212N	499117.41	0742459W	477202.71	F	390	V	110	I	--	6	11-22-86	-	112SDGV
US-1340	412728074205001	412728N	531089.33	0742050W	496192.87	F	440	U	18	U	--	10	- 86	-	112TILL
US-1341	412220074234501	412220N	499922.35	0742345W	482845.43	F	450	H	550	S	--	77.1	11-22-86	-	300PLZC
US-1342	412154074225801	412154N	497288.59	0742258W	486427.33	F	450	S	180	S	--	63.5	11-22-86	-	300PLZC
US-1343	412654074195301	412754N	533720.53	0741953W	500532.94	F	390	S	120	S	--	8	05-00-86	-	300PLZC
US-1344	412623074192301	412623N	524510.47	0741923W	502818.06	F	450	V	0	H	--	0	--	-	--
US-1345	412608074201301	412608N	522992.16	0742013W	499009.81	F	450	U	140	S	--	120	05-00-86	-	300PLZC
US-1346	412635074223901	412635N	525727.92	0742239W	487890.6	F	450	V	18	U	--	10.1	11-21-86	-	112SDGV
US-1347	412444074233401	412444N	514496.03	0742334W	483694.1	F	420	S	250	D	--	31.9	11-21-86	-	300PLZC
US-1349	412751074175601	412751N	533418.77	0741756W	509440.75	F	380	V	44	U	--	6	03-26-87	-	112SAND
US-1350	412655074224701	412655N	527752.46	0742247W	487282.4	F	500	W	18	U	--	7.99	06-19-87	-	111FILL
US-1351	412702074205101	412702N	528457.85	0742051W	496116.3	F	380	S	13	U	--	3.1	03-24-87	-	112SAND
US-1352	412722074201201	412722N	530481.78	0742012W	499086.27	F	400	V	26	U	--	17	03-24-87	-	111FILL
US-1353	412217074242601	412217N	499621.18	0742426W	479719.23	F	400	V	23.5	U	--	0	--	-	112GRVL
US-1354	412504074242101	412504N	516522.97	0742421W	480114.59	F	480	S	17	U	--	0	--	-	112TILL
US-1355	412436074262001	412436N	513698.39	0742620W	471044.61	F	460	-	50	U	--	7.53	06-18-87	-	112SAND
US-1356	412615074213201	412615N	523701.65	0742132W	492992.7	F	380	S	30	U	--	10	06-18-87	-	112SAND
US-1357	412336074222601	412336N	507610.73	0742226W	488872.19	S	390	U	32	-	--	20	05-30-87	-	--
US-1358	412436074222601	412436N	513683.35	0742226W	488875.03	F	400	-	27	U	--	9.32	06-18-87	-	111FILL
US-1359	412708074210401	412708N	529065.3	0742104W	495126.46	F	440	F	25	U	--	10.1	06-18-87	-	112TILL
US-1360	412308074262101	412308N	504791.98	0742621W	470957.53	F	600	S	25	U	--	10.1	06-18-87	-	112TILL
US-1361	412508074240501	412508N	516926.82	0742405W	481333.94	F	480	U	110	U	--	11.6	06-18-87	-	111FILL
US-1362	412449074254202	412449N	515010.78	0742542W	473941.59	F	480	-	35	U	--	23.9	06-18-87	-	112TILL
US-1363	412449074254201	412449N	515010.78	0742542W	473941.59	F	480	F	20	U	--	14.1	06-18-87	-	112TILL

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY
INVENTORY								NAME
MAP	LITHOLOGY	DEPTH TO TOP OF	METHOD OF	TYPE OF	BOTTOM OF	CASING DIAMETER	DISCHARGE IN	CAPS = TOWN
ID	CODE	UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	(Lower case = City or Village)
								OWNER
US-1329	GRVL	--	C	O	135	6	35	DAVIS L MINISINK
US-1330	SHLE	--	C	X	18	6	6	BALDING R GREENVILLE
US-1331	SAND	--	C	O	62	6	0	ELFENBEIN DEERPARK
US-1332	SHLE	--	-	X	48	6	15	ANGELONI KENNETH WALLKILL
US-1333	--	--	C	-	20	6	8	SAXTON, RAYMOND WALLKILL
US-1334	ROCK	--	C	-	0	6	70	RUMARKO (RENTER) GOSHEN
US-1335	ROCK	--	C	-	0	6	0	JTC CHURCH GOSHEN
US-1336	TILL	0	D	-	4	48	10	KORYCKI, JOHN GOSHEN
US-1337	SDGL	0	C	-	113	6	28	-- WAWAYANDA
US-1338	SDGL	0	C	-	27	6	60	KALEITA, PETE WAWAYANDA
US-1339	SDGL	0	-	-	0	0	150	BIALAS, FRANK GOSHEN
US-1340	TILL	0	D	-	18	36	0	BOOKSTAYER, ELANOR WALLKILL
US-1341	ROCK	50	C	-	50	6	12.5	PERSOON GOSHEN
US-1342	ROCK	30	C	-	30	6	0	SLOWENSKI GOSHEN
US-1343	ROCK	120	C	-	120	6	20	CARROLL WALLKILL
US-1344	--	--	-	-	0	6	0	MABEE HAMPTONBURGH
US-1345	ROCK	120	C	-	0	12	17	AIKEN WALLKILL
US-1346	SDGL	0	D	S	18	36	0	EWING WALLKILL
US-1347	ROCK	--	C	-	0	6	5	MARKLE WAWAYANDA
US-1349	SAND	0	B	P	44	2	0	USGS WALLKILL
US-1350	SOIL	0	B	P	18	2	0	USGS WALLKILL
US-1351	SAND	0	B	P	13	2	0	USGS WALLKILL
US-1352	SOIL	0	B	P	26	2	0	USGS WALLKILL
US-1353	GRVL	0	B	P	23.5	2	0	USGS GOSHEN
US-1354	TILL	0	B	P	17	2	0	USGS WAWAYANDA
US-1355	SAND	0	A	S	50	2	0	USGS WAWAYANDA
US-1356	SAND	0	A	S	30	2	0	USGS WALLKILL
US-1357	--	--	-	-	0	0	0	-- GOSHEN
US-1358	SOIL	0	A	S	32	2	0	USGS GOSHEN
US-1359	TILL	0	A	S	25	2	0	USGS WALLKILL
US-1360	TILL	0	A	S	25	2	0	USGS WAWAYANDA
US-1361	SOIL	0	A	S	110	2	0	USGS WAWAYANDA
US-1362	TILL	0	A	S	35	2	0	USGS WAWAYANDA
US-1363	TILL	18	-	-	0	0	0	-- WAWAYANDA

USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID					LAT./ LONG.	LAND SURFACE ELEV.	TOPO SETTING	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE
		LATITUDE	NORTHING	LONGITUDE	EASTING						WATER QUAL.	WATER LEVEL			
US-1364	412726074202601	412726N	530886.69	0742026W	498020.28	F	400	U	20	U	--	7.37	06-18-87	-	112SAND
US-1365	412442074223201	412442N	514290.84	0742232W	488418.14	F	380	-	50	U	--	7.6	07-10-87	-	111FILL
US-1366	412619074213404	412619N	524106.54	0742134W	492840.49	F	360	G	24	P	--	1.6	00-00-72	-	112TILL
US-1367	412619074213402	412619N	524106.54	0742134W	492840.49	F	360	G	21.5	P	--	0	--	-	112SDGV
US-1368	412619074213401	412619N	524106.54	0742134W	492840.49	F	360	G	23.6	P	--	0	--	-	112SDGV
US-1369	412409074270401	412409N	510970.03	0742704W	467688.16	F	520	S	300	I	--	50	00-00-56	-	112SDGV
US-1370	412707074151801	412707N	528973.31	0741518W	521474.12	F	400	-	44	U	--	17	08-19-86	-	112SDGV
US-1371	412649074221201	412649N	527143.92	0742212W	489947.51	F	480	U	0	U	--	51	06-22-65	-	112TILL
US-1372	412800074210201	412800N	534328.26	0742102W	495279.81	F	550	-	81.5	U	--	14	11-03-66	-	112SDGV
US-1373	412516074241501	412516N	517737.12	0742415W	480572.72	F	470	V	0	U	--	0	--	-	112TILL
US-1374	412523074240301	412523N	518444.86	0742403W	481487.5	F	440	V	0	U	--	4	05-07-65	-	112LAKE
US-1375	412800074210101	412800N	534328.25	0742101W	495355.94	F	550	-	66.5	U	--	7	10-27-66	-	112SDGV
US-1377	412744074203601	412744N	532708.57	0742036W	497259.06	F	460	U	0	U	--	0	--	-	112LAKE
US-1378	412820074183901	412820N	536352.83	0741839W	506166.18	F	400	V	0	U	--	0	--	-	112LAKE
US-1379	412803074202001	412803N	534631.48	0742020W	498477.38	F	510	-	25	U	--	1	10-20-66	-	112SDGV
US-1380	412802074201901	412802N	534530.26	0742019W	498553.5	F	510	-	33	U	--	3	10-02-66	-	112SDGV
US-1381	412802074201801	412802N	534530.26	0742018W	498629.63	F	510	-	27.5	U	--	2	10-05-66	-	112SDGV
US-1382	412454074252701	412454N	515515.6	0742527W	475085.03	F	470	V	0	U	--	16	04-01-65	-	112TILL
US-1383	412546074232801	412546N	520770.78	0742328W	484155.46	F	450	U	0	U	--	0.5	02-12-65	-	112LAKE
US-1384	412629074223201	412629N	525120.39	0742232W	488423.42	F	430	V	0	U	--	35	03-08-65	-	112TILL
US-1385	412709074213101	412709N	529167.03	0742131W	493070.47	F	470	V	0	U	--	0	--	-	112LAKE
US-1386	412802074194601	412802N	534530.24	0741946W	501065.84	F	370	U	0	U	--	6	11-18-65	-	112TILL
US-1387	412814074184501	412814N	535745.44	0741845W	505709.57	F	420	V	0	-	--	0	--	-	112TILL
US-1388	412737074224101	412737N	532003.1	0742241W	487741.52	F	600	-	36.5	U	--	0	--	-	112SDGV
US-1389	412739074224201	412739N	532205.56	0742242W	487665.49	F	630	-	50	U	--	0	--	-	112TILL
US-1391	412730074224401	412730N	531294.74	0742244W	487512.73	F	560	-	46.5	U	--	0	12-13-66	-	112SDGV
US-1392	412731074224201	412731N	531395.87	0742242W	487665.06	F	560	-	51.5	-	--	22	12-19-66	-	112SDGV
US-1393	412323074213801	412323N	506293.57	0742138W	492530.24	F	480	U	160	H	--	64.3	11-19-86	-	300PLZC
US-1394	412049074100201	412049N	490749.77	0741002W	545610.68	S	0	S	350	U	--	34.4	02-09-83	C	344HMLN
US-1395	412252074222802	412552N	521375.44	0742228W	488726.29	F	360	G	44	P	--	1	00-00-75	-	111FILL
US-1396	412556074223001	412556N	521780.35	0742230W	488574.14	F	370	G	42.5	P	--	12.5	08-26-77	-	111FILL
US-1397	412553074223001	412553N	521476.72	0742230W	488573.99	F	370	G	34	P	--	11.8	09-22-77	-	112LAKE
US-1398	412548074223301	412548N	520970.78	0742233W	488345.22	F	370	G	115	P	--	0	--	-	111FILL
US-1399	412555074222803	412555N	521679.07	0742228W	488726.43	F	360	G	45	P	--	0	--	-	111FILL

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY
INVENTORY								NAME
MAP	LITHOLOGY	DEPTH TO TOP OF	METHOD OF	TYPE OF	BOTTOM OF	CASING DIAMETER	DISCHARGE IN	CAPS = TOWN
ID	CODE	UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	(Lower case = City or Village)
US-1364	SAND	0	A	S	20	2	0	USGS WALLKILL
US-1365	SOIL	0	C	S	50	4	0	AL TURI LANDFILL GOSHEN
US-1366	TILL	0	-	-	24	12	0	TOWN OF WALLKILL WALLKILL
US-1367	SDGL	0	C	S	16.7	12	0	TOWN OF WALLKILL WALLKILL
US-1368	SDGL	0	C	S	18.8	12	0	TOWN OF WALLKILL WALLKILL
US-1369	ROCK	0	C	-	40	8	100	-- WAWAYANDA
US-1370	SDGL	--	C	-	36	2.75	0	NYS DOT HAMPTONBURGH
US-1371	GRDS	0	-	-	0	0	0	NYS DOT WALLKILL
US-1372	SDGL	--	C	-	80	2.75	0	NYS DOT WALLKILL
US-1373	TILL	0	-	-	0	0	0	NYS DOT WAWAYANDA
US-1374	SILT	0	-	-	0	0	0	NYS DOT WAWAYANDA
US-1375	SDGL	--	C	-	65	2.75	0	NYS DOT WALLKILL
US-1377	SILT	0	-	-	0	0	0	NYS DOT WALLKILL
US-1378	SILT	0	-	-	0	0	0	NYS DOT WALLKILL
US-1379	SDGL	--	C	-	6	2.75	0	NYS DOT WALLKILL
US-1380	SDGL	--	C	-	20	2.75	0	NYS DOT WALLKILL
US-1381	SDGL	--	C	-	20	2.75	0	NYS DOT WALLKILL
US-1382	SILT	0	-	-	0	0	0	NYS DOT WAWAYANDA
US-1383	SILT	0	-	-	0	0	0	NYS DOT WAWAYANDA
US-1384	SDST	0	-	-	0	0	0	NYS DOT WALLKILL
US-1385	SILT	0	-	-	0	0	0	NYS DOT WALLKILL
US-1386	TILL	0	-	-	0	0	0	NYS DOT WALLKILL
US-1387	TILL	0	-	-	0	0	0	NYS.DOT WALLKILL
US-1388	SDGL	--	C	-	35	2.75	0	NYS DOT WALLKILL
US-1389	TILL	--	C	-	33	2.75	0	NYS DOT WALLKILL
US-1391	SDGL	--	C	-	45	2.75	0	NYS DOT WALLKILL
US-1392	SDGL	--	C	-	50	2.75	0	NYS DOT WALLKILL
US-1393	ROCK	--	C	-	0	0	0	GRANUCCI, AL GOSHEN
US-1394	SLTE	54.0	H	X	58	6	30	KIRYAS JOE VILLAGE OF Kiryas Joel
US-1395	SOIL	0	C	-	44	8	0	TOWN OF WALLKILL WALLKILL
US-1396	SOIL	0	C	-	41	8	380	TOWN OF WALLKILL WALLKILL
US-1397	CLAY	0	C	S	28	8	600	TOWN OF WALLKILL WALLKILL
US-1398	SOIL	0	C	S	38	8	0	TOWN OF WALLKILL WAWAYANDA
US-1399	SOIL	0	C	S	45	8	0	TOWN OF WALLKILL WALLKILL

USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID					LAT./ LONG.	LAND SURFACE ELEV.	TOPO SETTING	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE
		LATITUDE	NORTHING	LONGITUDE	EASTING						WATER QUAL.	WATER LEVEL			
US-1642	412343074105301	412343N	508353.15	0741053W	541689.94	-	0	-	0	-	--	0	--	-	--
US-1643	412308074104901	412308N	504811.33	0741049W	542001.06	-	0	-	0	-	--	0	--	-	--
US-1644	412332074201501	412332N	507203.32	0742015W	498856.71	-	0	-	0	-	--	0	--	-	--
US-1645	413029074122001	413029N	549434.23	0741220W	534998.52	-	0	-	0	-	--	0	--	-	--
US-1646	413525074111001	413525N	579401.75	0741110W	540273.32	-	0	-	0	-	--	0	--	-	--
US-1647	411254074173701	411254N	442634.7	0741737W	510928.89	-	0	-	0	-	--	0	--	-	--
US-1648	413130074144501	413130N	555594.45	0741445W	523960.12	-	0	-	0	-	--	0	--	-	--
US-1649	412904074034001	412904N	540922.72	0740340W	574589.16	-	0	-	0	-	--	0	--	-	--
US-1650	413130074125201	413130N	555604.71	0741252W	532555.34	-	0	-	0	-	--	0	--	-	--
US-1651	412446074040601	412446N	514804.05	0740406W	572690.21	-	0	-	0	-	--	0	--	-	--
US-1652	412259074210201	412259N	503863.82	0742102W	495273.75	F	380	U	400	P	--	0	--	-	300PLZC
US-1653	410915074133001	410915N	420486.55	0741330W	529833.66	S	580	-	7	P	--	0	--	-	112SAND
US-1654	410915074132901	410915N	420486.64	0741329W	529910.16	S	580	-	6	P	--	4.5	11-21-63	-	112SAND
US-1655	410935074140001	410935N	422507.92	0741400W	527536.44	S	490	-	93	H	--	0	--	-	400PCMB
US-1656	411055074110001	411055N	430624.19	0741100W	541290.71	S	435	-	252	C	--	10	--	-	400PCMB
US-1657	411000074133501	411000N	425040.35	0741335W	529445.58	S	520	-	87	C	--	0	--	-	400PCMB
US-1658	411800074133001	411800N	473620.36	0741330W	529767.45	S	530	-	107	C	--	17	--	-	112SDGV
US-1659	411110074112002	411110N	432139.7	0741120W	539758.9	S	585	-	120	H	--	0	--	-	400PCMB
US-1660	411105074112501	411105N	431633.04	0741125W	539377.43	S	570	-	103	H	--	0	--	-	400PCMB
US-1661	411135074110501	411135N	434671.8	0741105W	540901.47	S	405	-	90	H	--	0	--	-	400PCMB
US-1662	411110074112001	411110N	432139.7	0741120W	539758.9	S	510	-	237	H	--	0	--	-	400PCMB
US-1663	411140074181501	411140N	435144.24	0741815W	508027.22	S	660	-	135	P	--	0	--	-	400PCMB
US-1664	411130074181501	411130N	434132.18	0741815W	508027.56	S	790	-	350	P	--	0	--	-	--
US-1665	411130074181401	411130N	434132.2	0741814W	508104.01	S	790	-	350	P	--	28.7	12-09-64	-	400PCMB
US-1666	411140074181401	411140N	435144.27	0741814W	508103.67	S	680	-	300	P	--	0	--	-	400PCMB
US-1667	411255074195501	411255N	442733.41	0741955W	500382.13	S	950	-	167	C	--	0	--	-	300PLZC
US-1668	411250074200501	411250N	442227.38	0742005W	499617.86	S	940	-	90	H	--	0	--	-	300PLZC
US-1669	413315074145601	413315N	566220.96	0741456W	523113.03	S	410	F	26	H	--	22.4	05-27-63	-	112TILL
US-1670	411355074165501	411355N	448810.02	0741655W	514135.12	S	645	-	80	H	--	0	--	-	112SDGV
US-1671	411355074165401	411355N	448810.07	0741654W	514211.53	S	645	-	38	H	--	15	--	-	112SDGV
US-1672	411350074172501	411350N	448302.74	0741725W	511843.19	S	630	-	46	-	--	2	--	D	112SDGV
US-1673	411355074170001	411355N	448809.8	0741700W	513753.09	S	630	-	8	H	--	4.2	11-26-63	-	112SAND
US-1674	411335074175001	411335N	446783.76	0741750W	509933.63	S	640	-	87	P	--	0.5	09-27-63	-	112SDGV
US-1675	411335074174901	411335N	446783.79	0741749W	510010.04	S	640	-	87	P	--	6.1	10-09-63	-	112SDGV

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER									MUNICIPALITY
INVENTORY									NAME
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE		CAPS = TOWN
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	OWNER	(Lower case = City or Village)
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM		
US-1642	--	--	-	-	0	0	0	BLOOMING GROVE WD #1 WT	BLOOMING GROVE
US-1643	--	--	-	-	0	0	0	BLOOMING GROVE WD WELL	BLOOMING GROVE
US-1644	--	--	-	-	0	0	0	DAIRYLEA INC GOSHEN-WELL	Goshen
US-1645	--	--	-	-	0	0	0	EASTERN ALLOYS MONTGOMERY	MONTGOMERY
US-1646	--	--	-	-	0	0	0	GENERAL SLICING MACHINE	MONTGOMERY
US-1647	--	--	-	-	0	0	0	GREENWOOD LAKE WTP-GROUP	Greenwood Lake
US-1648	--	--	-	-	0	0	0	MONTGOMERY WATER TREATMENT	Montgomery
US-1649	--	--	-	-	0	0	0	NEW WINDSOR WD WTP-WELL	NEW WINDSOR
US-1650	--	--	-	-	0	0	0	OMEGA CONCRETE PRODUCTS	MONTGOMERY
US-1651	--	--	-	-	0	0	0	STAR INDUSTRIES CORNWALL	CORWALL
US-1652	--	--	-	-	0	18	90	BOCES	GOSHEN
US-1653	SAND	--	D	P	7	78	0	HAMILTON M	TUXEDO
US-1654	SAND	--	D	O	6	168	4	HAMILTON M	TUXEDO
US-1655	MMPC	--	-	-	0	6	0	PARK ASSN TUXEDO	TUXEDO
US-1656	MMPC	--	C	X	11	7	5	HELLUM R	TUXEDO
US-1657	MMPC	--	-	-	0	6	20	PARK ASSN TUXEDO	TUXEDO
US-1658	GRVL	--	C	O	107	6	21	PARK ASSN TUXEDO	MONROE
US-1659	MMPC	--	-	-	0	6	8	HEATER J	TUXEDO
US-1660	MMPC	--	-	-	0	6	4	DOWIE W	TUXEDO
US-1661	MMPC	--	-	-	0	6	0	LAYTON H	TUXEDO
US-1662	MMPC	--	-	-	0	6	6	MATHEWS J	TUXEDO
US-1663	MMPC	--	-	-	0	6	25	WATER CO KNOLLS	WARWICK
US-1664	--	--	-	-	0	6	5	WATER CO KNOLLS	WARWICK
US-1665	MMPC	--	-	-	0	6	5	WATER CO KNOLLS	WARWICK
US-1666	MMPC	--	-	-	0	0	25	WATER CO KNOLLS	WARWICK
US-1667	SNDS	--	-	-	0	6	4	GUTMANN L	WARWICK
US-1668	SNDS	--	C	X	30	6	30	SAVALE V	WARWICK
US-1669	TILL	--	D	P	26	30	0	SMITH DAVID	MONTGOMERY
US-1670	SDGL	--	C	-	45	6	0	BAYER J	WARWICK
US-1671	SDGL	--	C	O	38	6	0	BAYER J	WARWICK
US-1672	SDGL	12	-	-	0	6	160	LAKE GREENWOOD	Greenwood Lake
US-1673	SAND	--	D	P	8	32	0	HAUSER M	WARWICK
US-1674	SDGL	--	C	S	77	10	100	LAKE GREENWOOD	Greenwood Lake
US-1675	SDGL	--	C	S	77	10	0	LAKE GREENWOOD	Greenwood Lake

USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID	LAT./				LAND SURFACE ELEV.	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE		
		LONG.	NORTHING	LONGITUDE	EASTING				WATER	ANAL.					
														ACCJU.	TOPO SETTING
US-1676	411335074174801	411335N	446783.82	0741748W	510086.46	S	640	-	41	U	--	3.2	--	D	112SDGV
US-1677	411335074174701	411335N	446783.86	0741747W	510162.87	S	640	-	41	U	--	3.1	--	D	112SDGV
US-1678	411334074170001	411334N	446684.44	0741700W	513754.32	S	640	-	30	-	--	8.8	--	D	112SDGV
US-1679	411333074130001	411333N	446600.82	0741300W	532093.54	S	640	-	41	-	--	0	--	D	112SDGV
US-1680	411332074130001	411332N	446499.61	0741300W	532093.68	S	640	-	36	-	--	3.8	--	D	112SDGV
US-1681	411340074173501	411340N	447290.3	0741735W	511079.58	S	630	-	55	-	--	2.5	--	D	112SDGV
US-1682	411350074244001	411350N	448309.38	0742440W	478605.85	S	575	-	240	H	--	0	--	-	300PLZC
US-1683	411355074244501	411355N	448815.76	0742445W	478224.27	S	490	-	78	H	--	30	--	-	300PLZC
US-1684	411355074244401	411355N	448815.69	0742444W	478300.67	S	480	-	75	H	--	-0.1	01-01-59	-	300PLZC
US-1685	411455074101501	411455N	454920.07	0741015W	544686.21	S	515	-	159	C	--	0	--	-	400PCMB
US-1686	411440074105501	411440N	453396.44	0741055W	541633.38	S	485	-	94	H	--	30	--	D	400PCMB
US-1687	411440074105401	411440N	453396.57	0741054W	541709.78	S	485	-	64	H	--	32	--	D	--
US-1688	411445074101501	411445N	453907.99	0741015W	544688.1	S	490	-	198	C	--	2	--	-	--
US-1689	411455074101401	411455N	454920.21	0741014W	544762.59	S	525	-	130	H	--	0	--	-	--
US-1690	411425074103501	411425N	451881.03	0741035W	543163.96	S	585	-	130	C	--	23	--	-	400PCMB
US-1691	411420074164501	411420N	451340.67	0741645W	514897.61	S	695	-	100	H	--	13	--	-	344ONDG
US-1692	411445074165001	411445N	453870.62	0741650W	514514.08	S	730	-	203	H	--	30	--	-	341CNNT
US-1693	411405074165001	411405N	449822.32	0741650W	514516.54	S	800	-	157	H	--	21.5	05-04-64	-	344ONDG
US-1694	411405074140501	411405N	449833.3	0741405W	527123.01	S	660	-	145	C	--	0	--	-	341CNNT
US-1695	411445074203501	411445N	453866.36	0742035W	497326.35	S	600	-	300	H	--	-0.1	05-22-64	D	400PCMB
US-1696	411445074225001	411445N	453869.74	0742250W	487013.72	S	560	-	90	H	--	34.2	05-05-64	-	--
US-1697	411405074225501	411405N	449821.65	0742255W	486629.5	S	555	-	280	C	--	4.4	--	-	344ONDG
US-1698	411430074232001	411430N	452352.98	0742320W	484721.05	S	540	-	22	U	--	11.7	05-31-64	-	112SAND
US-1699	411405074230001	411405N	449821.87	0742300W	486247.49	S	540	-	3	S	--	-0.1	05-25-64	-	112SAND
US-1700	411400074235501	411400N	449318.62	0742355W	482044.95	S	520	-	3	P	--	0.6	05-25-64	-	112SAND
US-1701	411400074233001	411400N	449317.26	0742330W	483955.06	S	560	-	130	H	--	20	05-25-64	-	112SAND
US-1702	411420074243001	411420N	451344.93	0742430W	479372.54	S	470	-	105	H	--	17.4	05-06-64	D	344ONDG
US-1703	411415074244501	411415N	450839.9	0742445W	478226.11	S	500	-	118	H	--	40	--	-	344ONDG
US-1704	411400074245501	411400N	449322.5	0742455W	477460.68	S	465	-	35	H	--	0	--	-	112SDGV
US-1705	411400074245401	411400N	449322.43	0742454W	477537.09	S	460	-	120	H	--	2.3	--	-	344ONDG
US-1706	411435074245501	411435N	452864.76	0742455W	477464.02	S	540	-	144	P	--	20	--	-	300PLZC
US-1707	411420074250001	411420N	451347.01	0742500W	477080.6	S	435	-	85	H	--	0	--	-	344ONDG
US-1708	411450074254501	411450N	454386.78	0742545W	473646.04	S	440	-	60	S	--	6	--	-	344ONDG
US-1709	411450074261501	411450N	454389.42	0742615W	471354.39	S	460	-	180	H	--	4	--	-	344ONDG

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER									MUNICIPALITY
INVENTORY									NAME
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE		CAPS = TOWN
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	OWNER	(Lower case = City or Village)
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM		
US-1676	SDGL	28	C	P	36	6	25	LAKE GREENWOOD	Greenwood Lake
US-1677	SDGL	41	C	P	0	6	129	LAKE GREENWOOD	Greenwood Lake
US-1678	SDGL	--	V	S	28	1	0	LAKE GREENWOOD	Greenwood Lake
US-1679	SDGL	--	C	P	36	6	0	LAKE GREENWOOD	TUXEDO
US-1680	SDGL	--	-	-	0	6	60	LAKE GREENWOOD	TUXEDO
US-1681	SDGL	25	-	-	0	6	152	LAKE GREENWOOD	Greenwood Lake
US-1682	LMSN	--	-	-	0	6	2	FERGUSON S	WARWICK
US-1683	LMSN	--	-	-	0	6	5	VAIL E	WARWICK
US-1684	LMSN	--	-	-	0	6	7	VAIL E	WARWICK
US-1685	MMPC	--	-	-	60	6	13	KAYWOOD G	TUXEDO
US-1686	--	30	-	-	0	6	15	MCDONNELL J	TUXEDO
US-1687	--	--	-	-	0	6	20	HALL P	TUXEDO
US-1688	--	--	-	-	0	6	38	LEHMAN E	TUXEDO
US-1689	--	--	-	-	0	6	5	OSBORNE W	TUXEDO
US-1690	MMPC	--	-	-	0	8	60	REST RED APPLE	TUXEDO
US-1691	LMSN	--	-	-	0	6	25	RYERSON J	WARWICK
US-1692	SHLE	--	-	-	120	6	12	WELCHMAN J	WARWICK
US-1693	LMSN	--	-	-	0	6	9	WALLACE H	WARWICK
US-1694	SHLE	--	-	-	0	6	24	CONTI C	TUXEDO
US-1695	MMPC	98	-	-	0	6	200	CONKLIN H	WARWICK
US-1696	--	--	C	-	0	6	0	LAWRENE T	WARWICK
US-1697	LMSN	--	C	X	180	0	50	SHOPPI MEDUSKIS	WARWICK
US-1698	SAND	--	D	P	0	18	0	LACAVA J	WARWICK
US-1699	SAND	--	-	-	0	72	50	PARK A	WARWICK
US-1700	SAND	--	-	-	0	66	0	FERGUSON S	WARWICK
US-1701	SAND	--	C	S	130	6	0	PARK A	WARWICK
US-1702	LMSN	20	-	-	0	6	12	LORD M	WARWICK
US-1703	LMSN	--	-	-	0	8	15	VAIL A	WARWICK
US-1704	SDGL	--	V	S	0	1	4	LEWIS W	WARWICK
US-1705	LMSN	--	C	X	60	6	20	FODOR C	WARWICK
US-1706	LMSN	--	-	-	0	6	0	VAIL E	WARWICK
US-1707	LMSN	--	-	-	0	6	12	ASHLEY K	WARWICK
US-1708	LMSN	--	-	-	0	6	20	STICKLE H	WARWICK
US-1709	LMSN	--	C	X	0	6	0	DREW R	WARWICK



USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID	LAT./ LAND					DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE		
		LONG. ACCU.	SURFACE ELEV.	TOPO SETTING	WATER ANAL.	WATER LEVEL									
									LATITUDE	NORTHING				LONGITUDE	EASTING
US-1710	411410074263001	411410N	450342.52	0742630W	470203.52	S	470	-	200	C	--	0	--	-	344ONDG
US-1711	411555074154001	411555N	460959.01	0741540W	519855.49	S	705	-	134	H	--	16	--	D	341CNNT
US-1712	411515074183001	411515N	456903.43	0741830W	506874.22	S	550	-	100	C	--	6.3	05-26-64	D	300PLZC
US-1713	411515074182901	411515N	456903.45	0741829W	506950.6	S	580	-	180	C	--	10	--	-	300PLZC
US-1714	411540074184501	411540N	459433.32	0741845W	505727.91	S	540	-	8	H	--	5.5	08-01-63	-	112SDGV
US-1715	411530074182501	411530N	458421.66	0741825W	507255.66	S	545	-	380	H	--	0	--	-	344ONDG
US-1716	411500074204001	411500N	455384.52	0742040W	496944.6	S	555	-	46	P	--	10.8	10-15-63	-	112SDGV
US-1717	411525074205501	411525N	457914.89	0742055W	495799.27	S	535	-	47	P	--	17.6	10-15-63	-	112SDGV
US-1718	411525074210001	411525N	457914.96	0742100W	495417.38	S	520	-	76	P	--	-0.1	01-01-64	D	112SDGV
US-1719	411520074225501	411520N	457412.22	0742255W	486633.75	S	550	-	87	H	--	20	--	-	344ONDG
US-1720	411500074235001	411500N	455390.79	0742350W	482431.44	S	530	-	119	H	--	29.9	05-13-64	-	344ONDG
US-1721	411500074233001	411500N	455389.71	0742330W	483959.14	S	520	-	120	H	--	0	--	-	344ONDG
US-1722	411520074240501	411520N	457415.81	0742405W	481287.25	S	515	-	2	H	--	-0.1	05-13-64	-	112SAND
US-1723	411505074245001	411505N	455900.63	0742450W	477848.8	S	505	-	50	H	--	23.8	05-13-64	-	344ONDG
US-1724	411610074053001	411610N	462561.29	0740530W	566435.31	S	1060	-	206	H	--	26	--	-	--
US-1725	411630074081001	411630N	464554.59	0740810W	554212.72	S	740	-	500	H	--	0	--	-	400PCMB
US-1726	411625074082001	411625N	464046.82	0740820W	553450.29	S	760	-	530	H	--	1.5	06-05-63	-	400PCMB
US-1727	411640074125501	411640N	465527.17	0741255W	532449.9	S	910	-	283	H	--	50	--	-	400PCMB
US-1728	411655074134001	411655N	467040.87	0741340W	529012.18	S	1040	-	400	P	--	-0.6	01-07-65	-	400PCMB
US-1729	411655074145001	411655N	467034.97	0741450W	523667.83	S	620	-	5	H	--	0	--	-	112SDGV
US-1730	411600074153001	411600N	461465.7	0741530W	520618.72	S	690	-	68	H	--	0	--	D	112SDGV
US-1731	411610074162501	411610N	462474.52	0741625W	516417.92	S	600	-	250	H	--	0	--	-	--
US-1732	411635074160501	411635N	465005.82	0741605W	517943.26	S	710	-	400	H	--	160	--	-	400PCMB
US-1733	411655074163001	411655N	467028.62	0741630W	516033.05	S	560	-	86	C	--	0	--	-	344ONDG
US-1734	411635074175501	411635N	465000.98	0741755W	509544.29	S	525	-	17	U	--	7.3	06-25-63	-	112SAND
US-1735	411655074185501	411655N	467023.75	0741855W	504962.61	S	535	-	16	T	--	11.5	06-25-63	-	112SDGV
US-1736	411645074184501	411645N	466011.84	0741845W	505726.33	S	565	-	306	T	--	10.1	06-25-63	-	344ONDG
US-1737	411655074181501	411655N	467024.59	0741815W	508016.52	S	560	-	100	T	--	15.4	06-25-63	-	112SDGV
US-1738	411630074183001	411630N	464494.02	0741830W	506872.03	S	540	-	27	T	--	11.7	06-25-63	-	112SDGV
US-1739	411645074193001	411645N	466011.27	0741930W	502290.53	S	560	-	175	T	--	22	--	D	341CNNT
US-1740	411645074203001	411645N	466011.27	0742030W	497709.47	S	700	-	183	H	--	117	07-10-63	-	341CNNT
US-1741	411630074214001	411630N	464494.26	0742140W	492364.41	S	825	-	190	H	--	0	--	-	341CNNT
US-1742	411620074230501	411620N	463485.13	0742305W	485873.55	S	620	-	265	H	--	19.3	07-15-63	-	341CNNT
US-1743	411655074235501	411655N	467029.98	0742355W	482058.26	S	470	-	400	P	--	0	--	-	344ONDG

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY	
INVENTORY								NAME	
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE	CAPS = TOWN	
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	(Lower case = City or Village)	
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	OWNER	
US-1710	LMSN	--	-	-	0	6	5	DREW D	
US-1711	SHLE	--	-	-	0	6	9	BEERS M	WARWICK
US-1712	LMSN	--	C	X	26	6	15	COHEN J	WARWICK
US-1713	LMSN	--	-	-	0	6	25	COHEN J	WARWICK
US-1714	SDGL	--	D	P	8	144	0	MABEE P	WARWICK
US-1715	LMSN	--	C	X	126	4	4	HOUSTON D	WARWICK
US-1716	SDGL	--	D	S	0	72	400	WATER CO WARWICK	WARWICK
US-1717	SDGL	--	D	S	44	72	325	WATER CO WARWICK	Warwick
US-1718	SDGL	12	C	S	64	10	210	WATER CO WARWICK	Warwick
US-1719	LMSN	--	-	-	0	6	22	PENNINGS J	WARWICK
US-1720	LMSN	--	-	-	0	6	0	SANFORD R	WARWICK
US-1721	LMSN	--	-	-	0	6	5	SANFORD R	WARWICK
US-1722	SAND	--	D	P	2	48	140	PARKER C	WARWICK
US-1723	LMSN	--	C	X	0	6	0	HOWELL H	WARWICK
US-1724	--	--	-	-	0	8	0	PARK INTERSTATE	TUXEDO
US-1725	MMPC	--	-	-	0	10	110	HARRIMAN W	TUXEDO
US-1726	MMPC	--	-	-	0	10	20	HARRIMAN W	TUXEDO
US-1727	MMPC	--	-	-	0	6	3	WEBER O	MONROE
US-1728	MMPC	--	C	X	60	6	3	SKYLINE ESTATES INC	MONROE
US-1729	SAND	--	D	P	5	84	0	UNKNOWN	CHESTER
US-1730	GRVL	0	C	O	68	6	0	HORUNG R	WARWICK
US-1731	--	--	C	X	0	8	30	CONWAY C	WARWICK
US-1732	MMPC	--	-	-	0	6	8	SALERNO	WARWICK
US-1733	LMSN	--	-	-	0	4	10	BEISWENGER W	WARWICK
US-1734	SAND	--	-	-	0	6	0	STATE NEW YORK	WARWICK
US-1735	SAND	--	D	P	25	60	125	STATE NEW YORK	WARWICK
US-1736	LMSN	--	C	X	104	8	25	STATE NEW YORK	WARWICK
US-1737	SDGL	--	C	S	73	8	46	STATE NEW YORK	WARWICK
US-1738	SDGL	--	C	O	0	6	0	STATE NEW YORK	WARWICK
US-1739	SHLE	97	-	-	0	6	60	SCHOOL DIS WARWICK	WARWICK
US-1740	SHLE	--	-	-	0	6	0	BAIRD D	WARWICK
US-1741	SHLE	--	-	-	0	6	30	SMITH L	WARWICK
US-1742	SHLE	--	C	X	75	6	3	WEYMER R	WARWICK
US-1743	LMSN	--	-	-	0	8	10	HILLS EDENBROOK	WARWICK

USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID					LAT./ LONG.	LAND SURFACE ELEV.	TOPO SETTING	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE
		LATITUDE	NORTHING	LONGITUDE	EASTING						WATER QUAL.	WATER LEVEL			
US-1744	411630074233001	411630N	464498.42	0742330W	483965.26	S	630	-	165	S	--	30.9	06-15-64	-	341CNNT
US-1745	411620074242501	411620N	463489.53	0742425W	479764.82	S	550	-	512	H	--	212	--	-	344ONDG
US-1746	411630074243501	411630N	464502.27	0742435W	479002.12	S	480	-	125	H	--	0	--	-	344ONDG
US-1747	411640074244001	411640N	465514.69	0742440W	478621.25	S	440	-	8	C	--	-0.1	06-15-64	-	112SAND
US-1748	411655074264501	411655N	467043.27	0742645W	469079.13	S	460	-	100	H	--	0	--	-	400PCMB
US-1749	411650074264001	411650N	466536.73	0742640W	469460.22	S	440	-	205	H	--	0	--	-	400PCMB
US-1750	411645074262501	411645N	466029.26	0742625W	470604.84	S	480	-	31	H	--	14.1	10-03-63	-	400PCMB
US-1751	411625074270001	411625N	464008.53	0742700W	467929.83	S	450	-	172	H	--	20	--	-	400PCMB
US-1752	411655074305001	411655N	467074.83	0743050W	450373.9	S	420	-	183	H	--	5	--	-	344ONDG
US-1753	411750074083001	411750N	472647.84	0740830W	552667.73	S	520	-	7	H	--	6.7	05-12-64	-	112SAND
US-1754	411730074094001	411730N	470612.47	0740940W	547328.64	S	880	-	250	P	--	5	--	-	400PCMB
US-1755	411758074095801	411758N	473443.62	0740958W	545949.12	S	780	-	131	T	--	30	--	D	400PCMB
US-1756	411705074104001	411705N	468073.61	0741040W	542752.98	S	845	-	400	C	--	0	--	-	400PCMB
US-1757	411710074103501	411710N	468580.34	0741035W	543133.79	S	845	-	400	P	--	0	--	-	400PCMB
US-1758	411755074121501	411755N	473122.14	0741215W	535492.71	S	940	-	136	H	--	71.8	06-14-73	-	400PCMB
US-1759	411730074125501	411730N	470587.59	0741255W	532443.02	S	930	-	400	-	--	5.4	01-07-65	-	400PCMB
US-1760	411730074130501	411730N	470586.56	0741305W	531679.65	S	960	-	90	H	--	0	--	-	400PCMB
US-1761	411710074131001	411710N	468561.89	0741310W	531300.62	S	980	-	53	-	--	20	04-01-65	-	400PCMB
US-1762	411710074130901	411710N	468561.99	0741309W	531376.97	S	985	-	52	-	--	10.5	04-01-65	-	400PCMB
US-1763	411725074132001	411725N	470079.02	0741320W	530535.25	S	1000	-	144	U	--	0.2	04-01-65	-	400PCMB
US-1764	411720074133401	411720N	469571.64	0741334W	529467.14	S	965	-	220	U	--	14.6	04-01-65	-	400PCMB
US-1765	411720074133301	411720N	469571.73	0741333W	529543.48	S	960	-	135	U	--	7.2	04-01-65	-	400PCMB
US-1766	411720074133201	411720N	469571.83	0741332W	529619.82	S	970	-	165	-	--	19.1	04-01-65	D	112TILL
US-1767	411715074143501	411715N	469060.3	0741435W	524810.94	S	690	-	225	C	--	0	--	-	--
US-1768	411715074143401	411715N	469060.38	0741434W	524887.28	S	685	-	206	C	--	0	--	-	--
US-1769	411735074155501	411735N	471078.9	0741555W	518702.05	S	580	-	315	T	--	0	--	-	400PCMB
US-1770	411730074163001	411730N	470570.91	0741630W	516030.67	S	540	-	20	H	--	1	--	-	112SAND
US-1771	411720074175001	411720N	469555.51	0741750W	509924.17	S	540	-	14	C	--	5.7	06-24-63	-	112OTSH
US-1772	411740074173001	411740N	471580.36	0741730W	511449.99	S	570	-	161	P	--	23	- -63	-	341CNNT
US-1773	411740074172901	411740N	471580.4	0741729W	511526.32	S	570	-	305	P	--	12.5	--	-	341CNNT
US-1774	411740074172801	411740N	471580.43	0741728W	511602.66	S	570	-	39	P	--	17.5	--	-	112SDGV
US-1775	411705074173001	411705N	468038.07	0741730W	511451.69	S	525	-	92	P	--	-0.1	08-27-64	-	112SDGV
US-1776	411745074185501	411745N	472084.17	0741855W	504961.56	S	695	-	125	H	--	0	--	-	341CNNT
US-1777	411720074193001	411720N	469553.56	0741930W	502290.19	S	780	-	180	H	--	50.1	07-09-63	-	341CNNT

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY	
INVENTORY								NAME	
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE	CAPS = TOWN	
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	(Lower case = City	
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	or Village)	
								OWNER	
US-1744	SHLE	--	-	-	0	6	10	WALTER F	WARWICK
US-1745	LMSN	--	-	-	0	8	1	CONE W	WARWICK
US-1746	LMSN	30	-	-	0	6	10	MILLER H	WARWICK
US-1747	SAND	--	D	P	0	114	50	WALTER F	WARWICK
US-1748	MMPC	--	-	-	0	6	0	FEAGLES R	WARWICK
US-1749	MMPC	--	-	-	0	6	15	GURDA F	WARWICK
US-1750	MMPC	--	-	-	0	5	2	VAN DUZER D	WARWICK
US-1751	MMPC	--	-	-	20	6	8	EURICH H	WARWICK
US-1752	LMSN	--	C	X	19	6	20	GRZYBOWSKI S	WARWICK
US-1753	SAND	--	V	S	0	3	0	UNKNOWN	WOODBURY
US-1754	MMPC	--	-	-	0	8	30	LAKE SAPPHIRE CLUB INC	MONROE
US-1755	MMPC	73	-	-	0	7	0	JEHOVHS CH MONROE	MONROE
US-1756	MMPC	--	C	X	0	8	80	PARK INC ARROW	MONROE
US-1757	MMPC	--	-	-	0	8	0	PARK INC ARROW	MONROE
US-1758	MMPC	--	-	-	0	8	0	UNKNOWN	MONROE
US-1759	MMPC	--	-	-	0	6	5	ESTATE INC SKYLINE	MONROE
US-1760	MMPC	--	-	-	0	6	25	ESTATES SKYLINE	MONROE
US-1761	MMPC	--	-	-	0	6	0	ESTATES SKYLINE	MONROE
US-1762	MMPC	--	-	-	0	6	0	ESTATES SKYLINE	MONROE
US-1763	MMPC	--	-	-	0	6	2	ESTATES SKYLINE	MONROE
US-1764	MMPC	--	-	-	0	6	25	ESTATES SKYLINE	MONROE
US-1765	MMPC	--	-	-	0	6	18	ESTATES SKYLINE	MONROE
US-1766	--	0	-	-	0	6	44	ESTATES SKYLINE	MONROE
US-1767	--	--	-	-	0	6	0	TOPUS A	CHESTER
US-1768	--	--	-	-	0	6	0	TOPUS A	CHESTER
US-1769	MMPC	--	C	X	120	8	0	SCHOOL PIUS XII	CHESTER
US-1770	SAND	--	J	S	18	2	20	DEBELLA F	CHESTER
US-1771	--	--	D	P	14	24	0	WARWICK TOWN OF	WARWICK
US-1772	SHLE	--	C	X	50	8	65	WATER CO KINGS HWY	WARWICK
US-1773	SHLE	--	-	-	0	8	35	WATER CO KINGS HWY	WARWICK
US-1774	SAND	--	C	S	29	8	120	WATER CO KINGS HWY	WARWICK
US-1775	SDGL	--	-	-	0	8	200	WICKHAM LAKES HOME	WARWICK
US-1776	SHLE	--	C	X	0	6	11	HULL D	WARWICK
US-1777	SHLE	--	-	-	0	6	0	MOORE & MACCARTHY	WARWICK

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID	LAT./				LAND SURFACE ELEV.	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE		
		LONG. ACCU.	NORTHING	LONGITUDE	EASTING				TOPO SETTING	WATER ANAL.				WATER LEVEL	
US-1778	411719074193001	411719N	469452.35	0741930W	502290.2	S	780	-	50	H	--	7.5	07-09-63	-	112TILL
US-1779	411745074205001	411745N	472083.96	0742050W	496183.42	S	800	-	129	H	--	25	07-11-63	-	341CNNT
US-1780	411700074215501	411700N	467530.89	0742155W	491220.19	S	745	-	29	H	--	17.3	07-12-63	-	112TILL
US-1781	411700074215401	411700N	467530.87	0742154W	491296.53	S	760	-	285	H	--	29.8	07-12-63	-	341CNNT
US-1782	411715074225501	411715N	469051.14	0742255W	486640.26	S	540	-	2	H	--	0.7	07-12-63	-	112TILL
US-1783	411735074244501	411735N	471081.49	0742445W	478244.56	S	495	-	85	H	--	10	--	-	400PCMB
US-1784	411740074261001	411740N	471594.33	0742610W	471756.69	S	420	-	16	H	--	6.7	07-23-63	-	112TILL
US-1785	411745074274001	411745N	472109.49	0742740W	464887.44	S	420	-	200	C	--	0	--	-	344ONDG
US-1786	411745074273901	411745N	472109.38	0742739W	464963.77	S	425	-	75	C	--	8	--	-	344ONDG
US-1787	411750074280001	411750N	472617.83	0742800W	463361.58	S	420	-	22	H	--	4	--	-	112SDGV
US-1788	411745074283001	411745N	472115.42	0742830W	461070.86	S	470	-	182	H	--	20	--	-	400PCMB
US-1789	411815074073501	411815N	475187.69	0740735W	556859.85	S	570	-	500	H	--	100	--	-	344ONDG
US-1790	411840074085001	411840N	477704.95	0740850W	551130.28	S	535	-	34	P	--	16.3	05-31-63	D	112SDGV
US-1791	411800074085001	411800N	473656.6	0740850W	551138.96	S	550	-	3	H	--	2	06-05-63	-	112SDGV
US-1792	411830074083501	411830N	476695.34	0740835W	552277.21	S	535	-	45	C	--	0	--	-	112SDGV
US-1793	411850074095501	411850N	478706.92	0740955W	546167.92	S	595	-	95	C	--	12	05-31-63	-	344ONDG
US-1794	411815074091001	411815N	475171.51	0740910W	549609.26	S	750	-	326	P	--	0	--	-	344ONDG
US-1795	411840074093001	411840N	477698.6	0740930W	548077.72	S	590	-	187	H	--	-0.1	11-21-63	-	344ONDG
US-1796	411830074090001	411830N	476691.24	0740900W	550369.28	S	495	-	9	H	--	5.4	11-21-63	-	112SAND
US-1797	411810074101501	411810N	474655.66	0741015W	544649.28	S	760	-	105	H	--	32.1	06-11-63	-	344ONDG
US-1798	411820074110001	411820N	475661.56	0741100W	541212.97	S	700	-	8	H	--	2.5	06-11-63	-	112TILL
US-1799	411850074125501	411850N	478684.27	0741255W	532432	S	870	-	180	C	--	0	--	-	400PCMB
US-1800	411815074134001	411815N	475137.55	0741340W	529002.33	S	730	-	126	H	--	0	--	-	300PLZC
US-1801	411850074133001	411850N	478680.79	0741330W	529761.13	S	750	-	150	P	--	28.2	08-26-65	-	300PLZC
US-1802	411820074151001	411820N	475636.22	0741510W	522132.89	S	480	-	3	H	--	0	--	-	112TILL
US-1803	411840074151001	411840N	477660.4	0741510W	522131.01	S	460	-	95	P	--	0	--	-	112SDGV
US-1804	411830074171501	411830N	476641.37	0741715W	512592.32	S	620	-	122	H	--	28.3	06-24-63	-	341CNNT
US-1805	411815074184501	411815N	475120.6	0741845W	505724.14	S	660	-	127	-	--	15.3	07-09-63	-	341CNNT
US-1806	411835074205001	411835N	477144.39	0742050W	496184.23	S	600	-	12	H	--	5.5	07-12-63	-	112TILL
US-1807	411815074212001	411815N	475120.69	0742120W	493894.25	S	700	-	130	H	--	0	--	-	341CNNT
US-1808	411820074220001	411820N	475627.71	0742200W	490841.56	S	570	-	86	H	--	0	--	-	344ONDG
US-1809	411830074221501	411830N	476640.27	0742215W	489697.2	S	707	-	89	H	--	25.7	07-23-63	-	341CNNT
US-1810	411810074235501	411810N	474620.61	0742355W	482063.97	S	480	-	175	H	--	0	--	-	344ONDG
US-1811	411840074235001	411840N	477656.59	0742350W	482447.82	S	600	-	256	H	--	14	--	-	400PCMB

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY	
INVENTORY								NAME	
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE	CAPS = TOWN	
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	(Lower case = City	
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	or Village)	
								OWNER	
US-1778	TILL	--	D	P	50	30	0	MOORE & MCCARTY	WARWICK
US-1779	SHLE	--	-	-	0	6	1	BOOTH PIERSON	WARWICK
US-1780	TILL	--	-	-	0	30	0	GIBSON F	WARWICK
US-1781	SHLE	--	C	X	75	8	6	GIBSON F	WARWICK
US-1782	TILL	--	D	P	2	51	0	OSINGA N	WARWICK
US-1783	--	--	C	X	10	6	12	KANROWSKI I	WARWICK
US-1784	TILL	--	D	P	16	48	0	BARGZAK F	WARWICK
US-1785	LMSN	--	-	-	0	10	0	PIETZAK E	WARWICK
US-1786	LMSN	--	-	-	0	6	75	SHUBACK R	WARWICK
US-1787	GRVL	--	D	P	22	72	0	JAROSZ J	WARWICK
US-1788	--	--	C	X	10	7	4	KRAJEWSKI T	WARWICK
US-1789	LMSN	--	Z	X	0	8	0	HARRIMAN W	Harriman
US-1790	SAND	--	C	S	24	12	350	HARRIMAN VILLAGE OF	Harriman
US-1791	GRVL	--	D	P	3	54	0	HARRIMAN W	MONROE
US-1792	SAND	--	C	S	39	10	45	NEPERA CHEMICAL CO	Harriman
US-1793	LMSN	--	-	-	0	8	8	LANTZ WILLIAM	MONROE
US-1794	LMSN	--	-	-	0	10	25	HARRIMAN VILLAGE OF	MONROE
US-1795	LMSN	--	-	-	0	6	12	BARRICO J	Harriman
US-1796	SAND	--	D	P	9	24	0	BROMLEY C	Harriman
US-1797	LMSN	--	C	X	0	6	0	HUNTER R	MONROE
US-1798	TILL	--	D	-	0	20	0	HOLTZ FRED	Monroe
US-1799	--	--	-	-	0	6	3	GOLDMAN L	MONROE
US-1800	SNDS	--	C	X	0	6	0	HENNESSY W	MONROE
US-1801	SNDS	--	-	-	0	6	0	COOP HOMES ALL SEASON	MONROE
US-1802	TILL	--	D	P	0	60	0	SLAUGHTER C	CHESTER
US-1803	SDGL	--	Z	S	76	8	110	CONKLIN LUMBER CO	CHESTER
US-1804	SHLE	--	-	-	0	6	0	LAROE LAROE &	CHESTER
US-1805	SHLE	--	Z	X	0	6	0	WALLER H	WARWICK
US-1806	TILL	--	D	P	12	30	5	WILSON J	WARWICK
US-1807	SHLE	--	-	-	0	6	8	KUIKEN G	WARWICK
US-1808	LMSN	--	-	-	20	6	7	BAKKER D	WARWICK
US-1809	SHLE	--	-	-	0	6	9	PHILLUPS A	WARWICK
US-1810	LMSN	--	-	-	0	6	0	JANIAK V	WARWICK
US-1811	--	--	-	-	0	6	5	PIKUL G	WARWICK

USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID	LAT./				LAND SURFACE ELEV.	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE		
		LONG.	NORTHING	LONGITUDE	EASTING				WATER	ANAL.					
														ACCJU.	TOPO SETTING
US-1812	411840074240001	411840N	477657.16	0742400W	481684.68	S	420	-	150	H	--	0	--	-	300PLZC
US-1813	411855074250001	411855N	479179.25	0742500W	477107.31	S	460	-	185	H	--	0	--	-	344ONDG
US-1814	411845074263501	411845N	478175.23	0742635W	469856.67	S	405	-	18	H	--	10.2	07-22-63	-	112SAND
US-1815	411802074270201	411802N	473825.95	0742702W	467790.37	S	395	-	125	H	--	25	--	D	344ONDG
US-1816	411840074274001	411840N	477675.97	0742740W	464895.63	F	400	V	94	U	--	0	--	-	111FILL
US-1817	411800074291501	411800N	473639.4	0742915W	457638.63	S	390	-	396	S	--	1.8	06-16-64	D	344ONDG
US-1818	411825074315501	411825N	476194.43	0743155W	445432.12	S	450	-	220	H	--	16.1	11-13-64	-	341CNNT
US-1819	411805074334501	411805N	474190.94	0743345W	437031.72	S	508	-	34	P	--	9.5	02-07-66	-	112SDGV
US-1820	411804074334501	411804N	474089.73	0743345W	437031.45	S	508	-	100	P	--	0	--	-	341CNNT
US-1821	411803074334501	411803N	473988.52	0743345W	437031.18	S	518	-	42	C	--	8	- -66	-	112SDGV
US-1822	411850074343001	411850N	478754.65	0743430W	433609.76	S	520	-	140	H	--	0	--	-	341CNNT
US-1823	411910074055001	411910N	480774.63	0740550W	564858.52	S	1025	-	11	H	--	7.3	05-21-63	-	112TILL
US-1824	411925074061001	411925N	482288.66	0740610W	563328.4	S	710	-	90	H	--	0	--	-	400PCMB
US-1825	411925074060901	411925N	482288.86	0740609W	563404.7	S	780	-	139	C	--	18.1	05-21-63	-	400PCMB
US-1826	411910074075001	411910N	480751.47	0740750W	555702.02	S	580	-	470	T	--	29.7	06-03-63	-	344ONDG
US-1827	411905074083001	411905N	480238.49	0740830W	552650.97	S	615	F	140	H	--	61.5	05-21-63	-	300PLZC
US-1828	411930074083001	411930N	482768.72	0740830W	552645.38	S	775	-	455	H	--	0	--	D	300PLZC
US-1829	411945074082001	411945N	484288.55	0740820W	553404.95	S	840	-	597	H	--	0	--	D	300PLZC
US-1830	411930074095501	411930N	482755.27	0740955W	546160.08	S	660	-	167	H	--	0	--	-	300PLZC
US-1831	411939074095501	411939N	483666.15	0740955W	546158.31	S	660	-	15	H	--	6.8	05-22-63	-	112TILL
US-1832	411940074094501	411940N	483768.85	0740945W	546921.06	S	635	-	180	T	--	0	--	-	300PLZC
US-1833	411935074100501	411935N	483259.85	0741005W	545396.14	S	620	-	308	H	--	48.1	05-29-63	-	--
US-1834	411930074125001	411930N	482733.15	0741250W	532807.99	S	810	-	164	H	--	69.3	06-21-63	-	300PLZC
US-1835	411910074141501	411910N	480700.93	0741415W	526324.92	S	600	-	210	H	--	0	--	-	300PLZC
US-1836	411945074144001	411945N	484241.21	0741440W	524413.69	S	560	-	194	H	--	57.5	06-04-64	-	--
US-1837	411915074154501	411915N	481200.38	0741545W	519457.14	S	590	-	105	H	--	0	--	D	400PCMB
US-1838	411925074151501	411925N	482214.45	0741515W	521745.29	S	440	-	103	C	--	3.2	06-03-64	-	--
US-1839	411930074152001	411930N	482720.15	0741520W	521363.34	S	440	-	33	-	--	2	06-03-64	-	112SDGV
US-1840	411935074150501	411935N	483227.24	0741505W	522507.32	S	440	-	98	-	--	14.7	06-04-64	-	--
US-1841	411940074165501	411940N	483726.84	0741655W	514114.46	S	535	-	19	H	--	14.9	07-10-63	-	112TILL
US-1842	411950074165801	411950N	484738.8	0741658W	513884.99	S	560	-	268	H	--	30	--	D	341CNNT
US-1843	411915074173001	411915N	481195.18	0741730W	511445.37	S	545	-	100	H	--	0	--	-	341CNNT
US-1844	411910074171501	411910N	480689.72	0741715W	512590.18	S	525	-	330	H	--	0	--	-	341CNNT
US-1845	411900074171501	411900N	479677.63	0741715W	512590.71	S	540	-	243	H	--	0	--	-	341CNNT

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY
INVENTORY								NAME
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE	CAPS = TOWN
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	(Lower case = City
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	or Village)
								OWNER
US-1812	SNDS	--	-	-	0	6	10	PIKUL J WARWICK
US-1813	LMSN	--	C	X	0	6	11	PAWLICZEK E WARWICK
US-1814	SAND	--	D	P	18	48	0	AKCKI S WARWICK
US-1815	LMSN	--	-	-	0	7	10	BOGDANSKI P WARWICK
US-1816	SOIL	0	-	-	0	0	0	-- WARWICK
US-1817	LMSN	30	-	-	30	7	160	GURDA & SONS WARWICK
US-1818	SHLE	--	C	X	22	6	7	WATCH E MINISINK
US-1819	GRVL	--	C	O	34	6	0	UNIONVILLE VILLAGE OF Unionville
US-1820	SHLE	--	C	X	0	6	50	UNIONVILLE VILLAGE OF Unionville
US-1821	GRVL	--	-	-	0	8	0	MINISINK VAL Unionville
US-1822	SHLE	--	C	X	0	6	30	CONSTABLE G MINISINK
US-1823	TILL	--	D	P	11	36	0	BRUSH R WOODBURY
US-1824	--	--	-	-	0	4	4	WOLPERT F WOODBURY
US-1825	--	--	-	-	0	6	22	WOLPERT F WOODBURY
US-1826	LMSN	--	-	-	0	8	19	MONROE WOODBURY SCHOOL WOODBURY
US-1827	LMSN	--	-	-	0	6	16	FRANDINO A WOODBURY
US-1828	LMSN	--	-	-	0	10	0	CORNELL J WOODBURY
US-1829	SNDS	193	-	-	0	10	0	STANTON J WOODBURY
US-1830	SNDS	--	-	-	0	6	2	GOCEK J MONROE
US-1831	TILL	--	D	P	15	30	0	GOCEK J MONROE
US-1832	SNDS	--	C	X	54	6	60	STATE NEW YORK MONROE
US-1833	--	--	-	-	0	6	0	MAXWELL L MONROE
US-1834	SNDS	--	-	-	0	6	0	HAMMERMAN I MONROE
US-1835	SNDS	--	-	-	0	6	110	KING ALFRED CHESTER
US-1836	--	--	-	-	0	6	0	INTER PALISADES CHESTER
US-1837	MMPC	60	-	-	0	6	30	EICKELBECK R CHESTER
US-1838	--	--	-	-	0	6	0	INTER PALISADES CHESTER
US-1839	SAND	--	C	-	0	8	15	INTER PALISADES CHESTER
US-1840	--	--	-	-	0	6	0	INTER PALISADES CHESTER
US-1841	TILL	--	D	P	19	18	0	BALDWIN R CHESTER
US-1842	SHLE	127	C	X	127	6	0	BAIRD & SONS CHESTER
US-1843	SHLE	--	-	-	0	8	0	PARKER E CHESTER
US-1844	SHLE	--	-	-	0	6	4	CONKLIN R CHESTER
US-1845	SHLE	--	-	-	0	6	30	DECKER E CHESTER



**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID	LAT./				LAND SURFACE ELEV.	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE		
		LONG.	NORTHING	LONGITUDE	EASTING				ACCU.	TOPO SETTING				WATER ANAL.	WATER LEVEL
US-1846	411930074183001	411930N	482711.56	0741830W	506866.79	S	535	-	165	S	--	36.6	06-26-63	-	341CNNT
US-1847	411905074203001	411905N	480180.46	0742030W	497710.83	S	595	-	138	H	--	0	--	-	341CNNT
US-1848	411620074223001	411620N	463483.7	0742230W	488546.13	S	595	-	134	H	--	35.6	07-17-63	-	341CNNT
US-1849	411920074235501	411920N	481705.23	0742355W	482069.29	S	410	-	13	H	--	9.1	07-16-63	-	112SDGV
US-1850	411925074235001	411925N	482210.99	0742350W	482451.17	S	400	-	105	H	--	10	--	-	300PLZC
US-1851	411930074250001	411930N	482721.56	0742500W	477110.71	S	520	-	85	C	--	6	--	-	112SAND
US-1852	411920074254001	411920N	481712.6	0742540W	474057.7	S	400	-	18	H	--	5.5	07-22-63	-	112SAND
US-1853	411951074264301	411951N	484855.8	0742643W	469254.79	F	400	V	103	U	--	0	--	-	111FILL
US-1854	411915074305501	411915N	481244.83	0743055W	450021.86	S	540	-	136	H	--	36	--	-	300PLZC
US-1855	411940074195001	411940N	483722.67	0741950W	500762.94	S	400	-	260	H	--	100	11-16-64	-	300PLZC
US-1856	411955074325001	411955N	485313.21	0743250W	441257.04	S	530	-	100	H	--	30	--	-	341CNNT
US-1857	411905074333501	411905N	480261.47	0743335W	437810.81	S	460	-	134	H	--	15.9	06-04-57	-	341CNNT
US-1858	411930074331501	411930N	482787.76	0743315W	439343.36	S	530	-	400	H	--	40	--	-	341CNNT
US-1859	411930074340001	411930N	482796.74	0743400W	435909.97	S	500	-	130	H	--	6	--	-	341CNNT
US-1860	412340074050801	412340N	508110.17	0740508W	567985.21	S	275	-	71	U	--	0	--	D	112SDGV
US-1861	412030074061001	412030N	488867.26	0740610W	563310.92	S	560	-	18	H	--	9	09-30-63	-	112OTSH
US-1862	412030074060901	412030N	488867.46	0740609W	563387.2	S	570	-	9	H	--	3.3	09-30-63	-	112OTSH
US-1863	412040074072001	412040N	489865.76	0740720W	557968.98	S	470	-	115	P	--	-1.5	--	D	112SAND
US-1864	412039074072001	412039N	489764.55	0740720W	557969.22	S	470	-	134	P	--	-4	--	D	112SAND
US-1865	412038074072001	412038N	489663.34	0740720W	557969.47	S	466	-	76	U	--	0	--	D	112SDGV
US-1866	412037074072001	412037N	489562.13	0740720W	557969.72	S	467	-	77	-	--	1	06-04-64	D	112SDGV
US-1868	412036074072001	412036N	489460.92	0740720W	557969.96	S	466	-	202	U	--	25	--	D	--
US-1869	412015074073001	412015N	487333.68	0740730W	557212.3	S	480	-	74	U	--	-8	--	D	--
US-1870	412055074070501	412055N	491386.71	0740705W	559109.33	S	470	-	120	U	--	0	--	D	--
US-1871	412020074093501	412020N	487818.74	0740935W	547675.9	S	640	-	199	H	--	57.6	05-22-63	-	300PLZC
US-1872	412019074093501	412019N	487717.53	0740935W	547676.11	S	690	-	138	H	--	66.5	05-22-63	-	300PLZC
US-1873	412045074124001	412045N	490324.9	0741240W	533560.27	S	510	-	107	H	--	0	--	-	--
US-1874	412035074125001	412035N	489311.75	0741250W	532798.93	S	530	-	200	H	--	20	--	-	--
US-1875	412055074134501	412055N	491330.53	0741345W	528601.28	S	510	-	200	C	--	-23	04-25-66	-	341CNNT
US-1876	412025074130001	412025N	488298.62	0741300W	532037.52	S	540	-	63	H	--	10.4	07-16-64	-	300PLZC
US-1877	412040074134501	412040N	489812.39	0741345W	528603.11	S	540	-	37	H	--	14.6	10-07-64	-	112TILL
US-1878	412003074143001	412003N	486063.77	0741430W	525174.69	S	490	-	107	H	--	27.6	06-04-64	-	300PLZC
US-1879	412000074142001	412000N	485760.96	0741420W	525937.89	S	590	-	55	H	--	25.4	07-30-64	-	--
US-1880	412019074255401	412019N	487685.12	0742554W	472996.26	F	400	V	60	U	--	0	--	-	111FILL

USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER								MUNICIPALITY	
INVENTORY								NAME	
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE	CAPS = TOWN	
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	(Lower case = City	
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	or Village)	
								OWNER	
US-1846	SHLE	--	-	-	0	6	0	STRAUB J	CHESTER
US-1847	SHLE	--	-	-	0	6	10	HART MAYER H	WARWICK
US-1848	SHLE	--	-	-	0	0	3	REGELSKI R	WARWICK
US-1849	SDGL	--	-	-	0	48	0	VOLOCK T	WARWICK
US-1850	LMSN	--	C	X	35	6	12	ANDRYSHAK J	WARWICK
US-1851	SAND	--	C	O	85	6	0	SOBKOWIK S	WARWICK
US-1852	SAND	--	D	P	18	48	0	MILLER C	WARWICK
US-1853	SOIL	0	-	-	0	0	0	--	WAWAYANDA
US-1854	LMSN	--	-	-	0	6	27	LAIN L	MINISINK
US-1855	LMSN	--	-	-	0	6	4	LAIN A	WARWICK
US-1856	SHLE	--	-	-	0	6	0	FORD, FRANK O	MINISINK
US-1857	SHLE	--	-	-	0	6	8	MESCO M	MINISINK
US-1858	SHLE	--	-	-	0	6	15	HANSEN R	MINISINK
US-1859	SHLE	--	-	-	0	6	35	DEMBERG I	MINISINK
US-1860	SDGL	52	C	O	71	8	40	CORNWALL VILLAGE OF	CORWALL
US-1861	CLAY	--	D	P	18	48	0	MCINTIRE H	WOODBURY
US-1862	CLAY	--	D	P	9	48	0	MCINIRE H	WOODBURY
US-1863	SAND	60	C	S	80	12	400	WOODBURY TOWN OF	WOODBURY
US-1864	SAND	84	-	-	0	12	300	WOODBURY TOWN OF	WOODBURY
US-1865	SDGL	49	-	-	0	12	550	WOODBURY TOWN OF	WOODBURY
US-1866	SDGL	50	C	O	77	6	0	WOODBURY TOWN OF	WOODBURY
US-1868	--	--	C	O	202	0	25	WOODBURY TOWN OF	WOODBURY
US-1869	--	--	-	-	0	6	40	WOODBURY TOWN OF	WOODBURY
US-1870	--	--	-	-	0	6	0	WOODBURY TOWN OF	WOODBURY
US-1871	SNDS	--	-	-	0	6	8	DORNES J	MONROE
US-1872	SNDS	--	-	-	0	6	5	DORNES J	MONROE
US-1873	--	--	C	X	0	6	4	JACOBSEN O	BLOOMING GROVE
US-1874	--	--	-	-	0	6	12	LYBOLT SR V	BLOOMING GROVE
US-1875	SHLE	--	-	-	0	6	0	INTER PALISADES	BLOOMING GROVE
US-1876	SNDS	--	-	-	0	6	5	IRVING J	BLOOMING GROVE
US-1877	TILL	--	D	P	37	36	0	INTER PALISADES	CHESTER
US-1878	SNDS	--	C	X	12	6	0	INTER PALISADES	CHESTER
US-1879	--	--	-	-	0	6	0	INTER PALISADES	CHESTER
US-1880	SOIL	0	-	-	0	0	0	--	GOSHEN

USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID					LAT./ LONG.	LAND SURFACE ELEV.	TOPO SETTING	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE
		LATITUDE	NORTHING	LONGITUDE	EASTING						WATER QUAL.	WATER LEVEL			
US-1881	412030074275001	412030N	488810.1	0742750W	464149.25	S	420	-	50	H	--	0	--	-	300PLZC
US-1882	412028074272101	412028N	488604.45	0742721W	466361.03	F	400	V	41	U	--	0	--	-	111FILL
US-1884	412030074280001	412030N	488811.26	0742800W	463386.47	S	405	-	85	H	--	0	--	-	300PLZC
US-1885	412030074285001	412030N	488817.43	0742850W	459572.55	S	420	-	176	H	--	0	--	-	300PLZC
US-1886	412015074290001	412015N	487300.59	0742900W	458807.15	S	400	-	21	H	--	15.7	07-15-64	-	112SAND
US-1887	412040074290501	412040N	489831.49	0742905W	458430.15	S	435	-	130	H	--	8.8	07-15-64	-	341CNNT
US-1888	412039074292501	412039N	489732.99	0742925W	456904.46	S	430	-	13	H	--	7.9	07-15-64	-	--
US-1889	412050074295001	412050N	490849.82	0742950W	454999.69	S	510	-	120	H	--	33.4	07-21-64	-	341CNNT
US-1890	412020074321001	412020N	487836.11	0743210W	444314.54	S	540	-	155	H	--	0	--	-	112SDGV
US-1891	412300074323501	412300N	504034.2	0743235W	442446.67	S	475	-	200	S	--	15	--	D	300PLZC
US-1892	412010074323001	412010N	486827.63	0743230W	442786.48	S	530	-	265	H	--	0	--	-	341CNNT
US-1893	412055074322501	412055N	491381.14	0743225W	443178.77	S	470	-	128	H	--	20	--	-	341CNNT
US-1894	412025074332501	412025N	488356.22	0743325W	438594.73	S	660	-	183	P	--	-0.1	09-14-65	-	341CNNT
US-1895	412020074335501	412020N	487856.18	0743355W	436304.98	S	690	-	195	H	--	0.1	09-14-65	-	--
US-1896	412045074373001	412045N	490435.92	0743730W	419912.96	S	970	-	156	H	--	0	--	-	341CNNT
US-1897	412044074393001	412044N	490367.25	0743930W	410759.77	S	970	-	21	H	--	17.3	07-30-62	-	--
US-1898	412040074292001	412040N	489833.51	0742920W	457286.02	S	440	-	104	S	--	0	--	-	341CNNT
US-1899	412100073582501	412100N	492024.24	0735825W	598767.75	S	170	-	140	C	--	0	--	-	400PCMB
US-1900	412100074063001	412100N	491899.54	0740630W	561777.48	S	720	-	287	P	--	0	--	-	--
US-1901	412125074103001	412125N	494389.32	0741030W	543468.41	S	1000	-	260	T	--	40	--	-	300PLZC
US-1902	412105074114001	412105N	492355.98	0741140W	538133.43	S	620	-	86	H	--	0	--	-	112SAND
US-1903	412110074130001	412110N	492853.04	0741300W	532031.4	S	530	-	165	C	--	15	--	-	--
US-1905	412101074240701	412101N	491928.06	0742407W	481161.77	F	400	V	91	U	--	0	--	-	111FILL
US-1906	412124074253001	412124N	494261.73	0742530W	474833.97	F	400	V	74	U	--	0	--	-	111FILL
US-1907	412104074264101	412104N	492243.88	0742641W	469416.86	F	400	V	58	U	--	0	--	-	111FILL
US-1908	412140074293001	412140N	495907.47	0742930W	456534.36	S	450	-	43	H	--	0	--	-	112SAND
US-1909	412110074293001	412110N	492871.18	0742930W	456528.82	S	610	-	201	H	--	47.8	07-15-64	-	300PLZC
US-1910	412100074293001	412100N	491859.08	0742930W	456526.97	S	535	-	133	H	--	51.2	07-15-64	-	112SDGV
US-1911	412103074305001	412103N	492174.63	0743050W	450426.12	S	500	-	147	H	--	30	--	-	300PLZC
US-1912	412150074302001	412150N	496926.83	0743020W	452723.59	S	440	-	85	C	--	15	--	D	300PLZC
US-1913	412150074301901	412150N	496926.68	0743019W	452799.85	S	460	-	120	H	--	15	--	D	300PLZC
US-1914	412155074302501	412155N	497433.64	0743025W	452343.35	S	490	-	153	H	--	40	--	-	300PLZC
US-1915	412155074302401	412155N	497433.49	0743024W	452419.6	S	505	-	206	H	--	45	--	-	300PLZC
US-1916	412155074302301	412155N	497433.33	0743023W	452495.85	S	500	-	188	H	--	40	--	-	300PLZC

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY	
INVENTORY								NAME	
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE	CAPS = TOWN	
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	(Lower case = City	
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	or Village)	
								OWNER	
US-1881	LMSN	--	C	X	0	6	0	KOPPIE M	WAWAYANDA
US-1882	SOIL	0	-	-	0	0	0	UNKNOWN	WAWAYANDA
US-1884	LMSN	--	C	X	0	6	5	KOPPIE M	WAWAYANDA
US-1885	LMSN	--	-	-	0	0	0	MACK H	WAWAYANDA
US-1886	SAND	--	D	P	21	26	0	TURF CO WARREN	WAWAYANDA
US-1887	SHLE	--	-	-	0	6	0	CARTER H	WAWAYANDA
US-1888	--	--	-	-	0	6	0	CARTER H	MINISINK
US-1889	SHLE	--	C	X	0	6	0	FORD L	MINISINK
US-1890	SAND	--	C	O	155	6	10	KORMAN W	MINISINK
US-1891	SHLE	--	C	X	65	7	15	MORRISON J	WAWAYANDA
US-1892	SHLE	--	-	-	0	6	15	DEUTSCH A	MINISINK
US-1893	SHLE	--	-	-	0	7	5	HANSEN L	MINISINK
US-1894	SHLE	--	C	X	93	6	8	FORD W	MINISINK
US-1895	--	--	-	-	0	0	0	TJEPKEMA J	MINISINK
US-1896	SHLE	--	-	-	0	6	25	HEINEMANN A	GREENVILLE
US-1897	--	--	D	P	21	36	0	HEINEMANN W	GREENVILLE
US-1898	SHLE	--	C	X	30	6	12	BUTTERFIEL G	MINISINK
US-1899	--	--	-	-	0	8	57	BRUNELLY W	HIGHLANDS
US-1900	--	--	-	-	0	6	10	WATER CO TRAIL	WOODBURY
US-1901	SNDS	--	C	X	0	8	50	ORDER NY PROV	BLOOMING GROVE
US-1902	SAND	--	Z	O	86	6	7	KASCH O	BLOOMING GROVE
US-1903	--	--	C	X	40	6	30	DAIRY CO EVANS	BLOOMING GROVE
US-1905	SOIL	0	-	-	0	0	0	UNKNOWN	GOSHEN
US-1906	SOIL	0	-	-	0	0	0	--	GOSHEN
US-1907	SOIL	0	-	-	0	0	0	--	WAWAYANDA
US-1908	SAND	--	V	S	43	1	0	KOSTIC & USZENSKI	WAWAYANDA
US-1909	SHLE	--	C	X	90	6	6	WITJOWSKI J	MINISINK
US-1910	GRVL	--	C	O	134	6	6	PARENT L	MINISINK
US-1911	SHLE	--	-	-	0	6	1	FORD C	MINISINK
US-1912	SHLE	--	-	-	0	7	4	MANNING J	MINISINK
US-1913	SHLE	--	-	-	0	7	0	MANNING K	MINISINK
US-1914	SHLE	--	-	-	0	7	5	MANNING J	MINISINK
US-1915	SHLE	--	-	-	0	6	25	DECKER E	MINISINK
US-1916	SHLE	--	-	-	0	6	10	BENNETT H	MINISINK

USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID					LAT./ LONG.	LAND SURFACE ELEV.	TOPO SETTING	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE
		LATITUDE	NORTHING	LONGITUDE	EASTING						WATER QUAL.	WATER LEVEL			
US-1917	412155074301501	412155N	497432.13	0743015W	453105.85	S	490	-	335	C	--	0	--	-	300PLZC
US-1918	412200074313001	412200N	497950.13	0743130W	447388.17	S	485	-	100	H	--	16	- -64	-	300PLZC
US-1919	412120074320001	412120N	493906.91	0743200W	445091.36	S	500	-	30	H	--	20	--	D	112SAND
US-1920	412115074321001	412115N	493402.63	0743210W	444327.56	S	525	-	137	H	--	9	--	D	300PLZC
US-1921	412100074330001	412100N	491893.71	0743300W	440510.58	S	745	-	279	H	--	60	--	-	300PLZC
US-1922	412140074370501	412140N	495996.11	0743705W	421838.07	S	1030	-	98	H	--	27	07-30-62	-	300PLZC
US-1923	412125074405501	412125N	494542.02	0744055W	404293.17	S	460	-	50	H	--	30	--	-	300PLZC
US-1924	412130074401501	412130N	495036	0744015W	407345.56	S	575	-	85	H	--	20	--	D	112SDGV
US-1925	412145074404001	412145N	496561.65	0744040W	405445.12	S	460	-	21	-	--	0	--	-	112SDGV
US-1926	412150074410301	412150N	497074.73	0744103W	403693.33	S	457	-	441	C	--	30	--	-	300PLZC
US-1927	412240074005501	412240N	502100.52	0740055W	587290.32	S	810	-	265	H	--	17	--	-	400PCMB
US-1928	412200074062501	412200N	497973.11	0740625W	562142.97	S	400	-	152	C	--	10	--	-	300PLZC
US-1929	412235074060001	412235N	501520.51	0740600W	564039.66	S	340	-	85	H	--	0	--	-	112SDGV
US-1930	412230074105501	412230N	500964.55	0741055W	541550.41	S	490	-	450	P	--	4	--	-	300PLZC
US-1931	412205074113301	412205N	498429.42	0741133W	538657.43	S	475	-	69	P	--	2.1	06-25-65	D	112SDGV
US-1932	412205074113201	412205N	498429.54	0741132W	538733.68	S	475	-	320	P	--	0	--	-	341DVNN
US-1933	412205074113101	412205N	498429.67	0741131W	538809.93	S	475	-	58	P	--	2.1	--	-	112SDGV
US-1934	412203074251101	412203N	498207.42	0742511W	476286.86	F	400	V	67	U	--	0	--	-	111FILL
US-1935	412220074313001	412220N	499974.33	0743130W	447392.64	S	590	-	213	H	--	0	--	-	300PLZC
US-1936	412225074312001	412225N	500478.7	0743120W	448156.17	S	580	-	121	H	--	10	08-12-64	-	300PLZC
US-1937	412224074310301	412224N	500374.7	0743103W	449452.05	S	560	-	140	H	--	0	--	-	300PLZC
US-1938	412230074352501	412230N	501032.79	0743525W	429478.63	S	1025	-	137	H	--	40	--	-	300PLZC
US-1939	412200074363201	412200N	498012.18	0743632W	424360.94	S	950	-	79	C	--	5	--	-	300PLZC
US-1940	412230074372501	412230N	501061.67	0743725W	420329.91	S	1160	-	60	H	--	20	--	-	300PLZC
US-1941	412245074392501	412245N	502612.21	0743925W	411186.84	S	460	-	28	H	--	16	--	-	112SDGV
US-1942	412225074395501	412225N	500596.66	0743955W	408892.05	S	480	-	76	H	--	0	--	-	300PLZC
US-1943	412230074394001	412230N	501098.36	0743940W	410037.58	S	440	-	28	H	--	16	--	-	112SDGV
US-1944	412255074401001	412255N	503637.37	0744010W	407760.21	S	431	-	50	C	--	0	--	-	112SDGV
US-1945	412220074405001	412220N	500107.04	0744050W	404696.77	S	470	-	110	C	--	9	--	D	112SDGV
US-1946	412210074403501	412210N	499090.38	0744035W	405836.4	S	460	-	30	H	--	0	--	-	112SDGV
US-1947	412210074400501	412210N	499081.44	0744005W	408123.78	S	500	-	82	H	--	30	--	-	300PLZC
US-1948	412205074401501	412205N	498578.35	0744015W	407359.35	S	450	-	21	H	--	16.7	07-25-62	-	112SDGV
US-1949	412240074404501	412240N	502129.71	0744045W	405086.06	S	440	-	28	H	--	18	--	-	112SDGV
US-1950	412245074402001	412245N	502628.24	0744020W	406993.94	S	448	-	134	U	--	0	--	-	--

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY
INVENTORY								NAME
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE	CAPS = TOWN
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	(Lower case = City
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	or Village)
								OWNER
US-1917	SHLE	--	-	-	0	8	53	MILK PRO BORDEN MINISINK
US-1918	SHLE	--	-	-	0	6	0	ROE R MINISINK
US-1919	SAND	--	V	S	30	3	7	FORD R MINISINK
US-1920	SHLE	--	C	X	40	6	3	JULLE W MINISINK
US-1921	SHLE	--	-	-	0	0	25	FAIRWEATHE F MINISINK
US-1922	SHLE	--	C	X	0	6	0	SOUDANT E GREENVILLE
US-1923	SHLE	--	D	P	50	24	0	NEWMEIR L Port Jervis
US-1924	GRVL	--	Z	O	85	6	12	HOFFMAN D DEERPARK
US-1925	SDGL	--	V	S	0	1	3	CUUDEBACK W DEERPARK
US-1926	SHLE	--	-	-	0	8	10	FUEL PRT JERVIS Port Jervis
US-1927	MMPC	--	C	X	21	6	2	MILTRY ACA U S HIGHLANDS
US-1928	SNDS	--	-	-	0	9	30	WOLF A WOODBURY
US-1929	GRVL	--	Z	O	85	6	25	SEAMAN J WOODBURY
US-1930	SHLE	--	C	-	87	8	400	HORWITZ LEVINSON & BLOOMING GROVE
US-1931	SDGL	--	C	S	59	8	5	WORLEY J BLOOMING GROVE
US-1932	U SHLE	--	C	X	70	6	100	WORLEY J BLOOMING GROVE
US-1933	SDGL	--	Z	P	38	6	45	WORLEY J BLOOMING GROVE
US-1934	SOIL	0	-	-	0	0	0	-- GOSHEN
US-1935	SHLE	--	-	-	0	6	13	BYINGTON J WAWAYANDA
US-1936	SHLE	--	-	-	0	6	2	POTTER M WAWAYANDA
US-1937	SHLE	--	-	-	0	6	20	POTTER R WAWAYANDA
US-1938	SHLE	--	-	-	0	6	9	DRAPL J GREENVILLE
US-1939	SHLE	--	-	-	0	6	10	CORTRIGHT H GREENVILLE
US-1940	CGLM	--	C	X	15	6	5	ACKERMA M GREENVILLE
US-1941	SDGL	--	V	S	0	1	0	SIMPSON W DEERPARK
US-1942	SHLE	--	C	X	14	6	0	HOFFMAN W DEERPARK
US-1943	SDGL	--	V	S	28	2	6	SIMPSON W DEERPARK
US-1944	GRVL	--	V	S	0	1	0	BEACH VANS DEERPARK
US-1945	SDGL	--	C	O	110	6	0	CREAMERY DIAMOND Port Jervis
US-1946	SDGL	--	V	S	0	2	0	MUCDSTADT L DEERPARK
US-1947	SHLE	--	C	X	3	6	14	YOUNG P DEERPARK
US-1948	SDGL	--	V	S	18	1	0	MARTIN J DEERPARK
US-1949	GRVL	--	D	P	28	24	0	CRANE C Port Jervis
US-1950	--	--	V	S	34	0	0	JERVIS PORT DEERPARK

USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID					LAT./ LONG.	LAND SURFACE ELEV.	TOPO SETTING	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE
		LATITUDE	NORTHING	LONGITUDE	EASTING						WATER QUAL.	WATER LEVEL			
US-1951	412258074413501	412258N	503967.01	0744135W	401281.81	S	920	-	850	P	--	190	--	-	300PLZC
US-1952	412225074412001	412225N	500622.36	0744120W	402411.56	S	450	-	190	C	--	0	--	-	300PLZC
US-1953	412345074044501	412345N	508621.3	0740445W	569736.71	S	310	-	100	H	--	0.1	09-02-65	-	112SDGV
US-1954	412325074055001	412325N	506583.08	0740550W	564788.25	S	285	-	103	U	--	0	--	D	112TILL
US-1955	412340074051001	412340N	508109.74	0740510W	567832.78	S	265	-	108	U	--	0	--	D	112TILL
US-1956	412340074050901	412340N	508109.96	0740509W	567908.99	S	270	-	118	U	--	0	--	D	112TILL
US-1957	412340074050701	412340N	508110.39	0740507W	568061.43	S	275	-	120	U	--	0	--	D	112SDGV
US-1958	412340074050601	412340N	508110.61	0740506W	568137.64	S	285	-	120	U	--	0	--	D	112SDGV
US-1959	412339074051001	412339N	508008.53	0740510W	567833.07	S	295	-	90	U	--	0	--	D	112TILL
US-1960	412338074051001	412338N	507907.32	0740510W	567833.36	S	280	-	90	U	--	0	--	D	112TILL
US-1961	412337074051001	412337N	507806.11	0740510W	567833.64	S	275	-	90	U	--	0	--	D	112TILL
US-1962	412320074053501	412320N	506080.17	0740535W	565932.97	S	300	-	71	U	--	0	--	D	112SDGV
US-1963	412315074094501	412315N	505528.92	0740945W	546878.19	S	580	-	300	C	--	60	--	-	341CNNT
US-1964	412315074094401	412315N	505529.07	0740944W	546954.42	S	620	-	283	C	--	97	--	-	300PLZC
US-1965	412330074095501	412330N	507045.58	0740955W	546113	S	590	-	129	H	--	0	--	-	341CNNT
US-1966	412330074105001	412330N	507037.82	0741050W	541920.91	S	420	-	365	P	--	0	--	-	341CNNT
US-1967	412330074104901	412330N	507037.96	0741049W	541997.13	S	420	-	300	P	--	0	--	-	341CNNT
US-1968	412330074145501	412330N	507012.23	0741455W	523247.05	S	410	-	122	H	--	0	--	-	341CNNT
US-1969	412330074283201	412330N	507032.89	0742832W	460975.45	S	515	-	138	P	--	7	--	-	341CNNT
US-1970	412330074283101	412330N	507032.77	0742831W	461051.67	S	515	-	140	P	--	7	--	-	341CNNT
US-1971	412320074283501	412320N	506021.17	0742835W	460745.12	S	515	-	262	C	--	0	--	-	341CNNT
US-1972	412320074283401	412320N	506021.04	0742834W	460821.34	S	510	-	297	C	--	30	--	-	341CNNT
US-1973	412320074283301	412320N	506020.92	0742833W	460897.56	S	500	-	186	C	--	0	--	-	341CNNT
US-1974	412325074284001	412325N	506527.85	0742840W	460364.85	S	500	-	110	H	--	0	--	-	341CNNT
US-1975	412320074293001	412320N	506028.46	0742930W	456552.85	S	560	-	91	H	--	20.7	11-16-64	-	341CNNT
US-1976	412325074290001	412325N	506530.44	0742900W	458840.42	S	545	-	179	H	--	0	--	-	341CNNT
US-1977	412300074305501	412300N	504016.98	0743055W	450069.63	S	650	-	300	T	--	40	--	-	341CNNT
US-1978	412300074304001	412300N	504014.6	0743040W	451213.08	S	600	-	300	T	--	40	--	-	341CNNT
US-1979	412302074310301	412302N	504220.68	0743103W	449460.23	S	659	-	802	T	--	80	--	-	341CNNT
US-1980	412300074354001	412300N	504072.51	0743540W	428344.19	S	970	-	11	H	--	10.1	07-31-62	-	112TILL
US-1981	412320074385501	412320N	506146.14	0743855W	413486.77	S	440	-	40	H	--	34	--	-	341CNNT
US-1982	412355074383501	412355N	509683.01	0743835W	415023.89	S	480	-	103	H	--	38.8	--	-	344ONDG
US-1983	412335074392501	412335N	507672.73	0743925W	411205.74	S	480	-	24	H	--	21	--	-	112SDGV
US-1984	412345074392001	412345N	508683.41	0743920W	411590.6	S	470	-	27	H	--	23	--	-	112SDGV

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY
INVENTORY								NAME
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE	CAPS = TOWN
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	(Lower case = City
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	or Village)
								OWNER
US-1951	SHLE	--	C	X	20	6	0	LAB KOLMAR Port Jervis
US-1952	SHLE	--	-	-	143	6	50	E MACKEY & COMPANY Port Jervis
US-1953	SDGL	--	C	O	100	6	4	EXPANSION STAR CORWALL
US-1954	TILL	68	C	-	100	3	0	CORNWALL VILLAGE OF CORWALL
US-1955	TILL	30	-	-	0	8	0	CORNWALL VILLAGE OF CORWALL
US-1956	TILL	50	-	-	0	8	0	CORNWALL VILLAGE OF CORWALL
US-1957	--	66	C	X	95	8	0	CORNWALL VILLAGE OF CORWALL
US-1958	--	70	-	-	0	8	0	CORNWALL VILLAGE OF CORWALL
US-1959	--	60	-	-	0	8	0	CORNWALL VILLAGE OF CORWALL
US-1960	--	45	-	-	0	8	0	CORNWALL VILLAGE OF CORWALL
US-1961	TILL	55	-	-	0	8	0	CORNWALL VILLAGE OF CORWALL
US-1962	SDGL	--	Z	O	71	8	25	CORNWALL VILLAGE OF CORWALL
US-1963	SHLE	--	-	-	0	8	80	GREENE M BLOOMING GROVE
US-1964	--	--	-	-	162	6	40	GREENE MARVIN BLOOMING GROVE
US-1965	SHLE	--	-	-	0	6	20	GEYSEN W BLOOMING GROVE
US-1966	SHLE	--	-	-	0	8	16	SCHNITZER L BLOOMING GROVE
US-1967	SHLE	--	-	-	0	8	10	SCHNITZER L BLOOMING GROVE
US-1968	SHLE	--	-	-	0	6	0	MCKENZIE R BLOOMING GROVE
US-1969	SHLE	--	-	-	0	6	15	GREEN W WAWAYANDA
US-1970	SHLE	--	-	-	0	6	11	GREEN W WAWAYANDA
US-1971	SHLE	--	-	-	0	6	64	MILK MIDDLETOWN WAWAYANDA
US-1972	SHLE	--	-	-	0	8	0	MILK MIDDLETOWN WAWAYANDA
US-1973	SHLE	--	-	-	0	6	0	MILK MIDDLETOWN WAWAYANDA
US-1974	SHLE	--	-	-	0	6	30	BERGEN J WAWAYANDA
US-1975	SHLE	--	C	X	33	6	40	TELGHEDER J WAWAYANDA
US-1976	SHLE	--	-	-	0	6	28	BERGEN F WAWAYANDA
US-1977	SHLE	--	-	-	0	6	5	VALLEY MINISINK WAWAYANDA
US-1978	SHLE	--	-	-	0	6	47	VALLEY MINISINK WAWAYANDA
US-1979	SHLE	--	-	-	0	6	17	VALLEY MINISINK WAWAYANDA
US-1980	TILL	--	D	P	11	30	0	COSTIC J GREENVILLE
US-1981	SHLE	--	D	P	40	24	0	CUDDEBACK C DEERPARK
US-1982	LMSN	--	C	X	25	6	7	MILLER G DEERPARK
US-1983	SDGL	--	-	-	0	1	0	MULLER A DEERPARK
US-1984	SDGL	--	-	-	0	1	0	WESTBROOK E DEERPARK



USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID					LAT./ LONG.	LAND SURFACE ELEV.	TOPO SETTING	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE
		LATITUDE	NORTHING	LONGITUDE	EASTING						WATER QUAL.	WATER LEVEL			
US-1985	412320074395001	412320N	506161.76	0743950W	409294.49	S	440	-	15	H	--	9	08-07-47	-	112SAND
US-1986	412355074392501	412355N	509696.94	0743925W	411213.3	S	440	-	6	C	--	3	--	-	112SDGV
US-1987	412345074390501	412345N	508679.19	0743905W	412733.82	S	450	-	24	H	--	20	--	-	112SDGV
US-1988	412335074391501	412335N	507669.89	0743915W	411967.92	S	460	-	180	H	--	0	--	-	341CNNT
US-1989	412345074393001	412345N	508686.26	0743930W	410828.44	S	480	-	27	H	--	19	--	-	112SDGV
US-1990	412305074401501	412305N	504650.95	0744015W	407383	S	450	-	85	H	--	40	--	-	341CNNT
US-1991	412310074400001	412310N	505152.58	0744000W	408528.37	S	440	-	185	C	--	0	--	-	300PLZC
US-1992	412330074403001	412330N	507185.69	0744030W	406249.55	S	455	-	21	H	--	17.9	07-25-62	-	112SDGV
US-1993	412320074401001	412320N	506167.63	0744010W	407770.03	S	440	-	73	U	--	8	--	-	112SDGV
US-1994	412320074413001	412320N	506192.06	0744130W	401672.17	S	540	-	325	C	--	19	--	-	341CNNT
US-1995	412315074412501	412315N	505684.44	0744125W	402051.2	S	560	-	344	C	--	14	--	-	341CNNT
US-1996	412310074421501	412310N	505194.39	0744215W	398237.79	S	460	-	180	-	--	0	--	-	341CNNT
US-1997	412305074421501	412305N	504688.34	0744215W	398235.62	S	460	-	89	C	--	0	--	-	341CNNT
US-1998	412355074432501	412355N	509772.29	0744325W	392922.45	S	510	-	136	C	--	0	--	-	300PLZC
US-1999	412340074432501	412340N	508254.13	0744325W	392915.61	S	450	-	45	H	--	15	--	-	300PLZC
US-2000	412350074433001	412350N	509267.96	0744330W	392539.1	S	440	-	400	C	--	0	--	-	300PLZC
US-2001	412345074435001	412345N	508768.84	0744350W	391012.51	S	510	-	35	C	--	25	--	-	112SDGV
US-2002	412420074035501	412420N	512175.15	0740355W	573536.5	S	440	-	365	H	--	90	--	-	300PLZC
US-2003	412440074031501	412440N	514208.99	0740315W	576578.13	S	440	-	120	H	--	0	--	-	--
US-2004	412408074045801	412408N	510946.26	0740458W	568739.18	S	280	-	400	C	--	0	--	-	300PLZC
US-2005	412400074044001	412400N	510140.58	0740440W	570113.31	S	320	-	22	H	--	0	--	D	112SDGV
US-2006	412458074050501	412458N	516005.25	0740505W	568191.21	S	320	-	140	H	--	0	--	-	300PLZC
US-2007	412535074053501	412535N	519743.6	0740535W	565895.08	S	310	-	40	U	--	0	--	D	--
US-2008	412450074082501	412450N	515156.71	0740825W	552954.74	S	490	-	305	H	--	77.7	06-03-65	-	400PCMB
US-2009	412420074081001	412420N	512122.97	0740810W	554104.57	S	570	-	350	P	--	26	--	-	300PLZC
US-2010	412455074083001	412455N	515661.92	0740830W	552572.65	S	460	-	318	H	--	0	--	-	300PLZC
US-2011	412455074084001	412455N	515660.25	0740840W	551810.73	S	440	-	310	H	--	0	--	-	300PLZC
US-2012	412450074083501	412450N	515155.03	0740835W	552192.8	S	440	-	308	H	--	0	--	-	300PLZC
US-2013	412430074082501	412430N	513132.5	0740825W	552959.26	S	470	-	320	H	--	0	--	-	400PCMB
US-2014	412455074091501	412455N	515654.58	0740915W	549144	S	340	-	135	H	--	0	--	-	300PLZC
US-2015	412455074091401	412455N	515654.74	0740914W	549220.19	S	340	-	115	H	--	0	--	-	300PLZC
US-2016	412415074115501	412415N	511584.07	0741155W	536959.53	S	430	-	280	P	--	100	--	-	300PLZC
US-2017	412420074131501	412420N	512081.42	0741315W	530862.46	S	360	-	283	P	--	10.5	08-10-65	-	--
US-2018	412440074135501	412440N	514101.87	0741355W	527811.94	S	470	-	180	H	--	0	--	-	112SDGV

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY
INVENTORY								NAME
MAP	LITHOLOGY	DEPTH TO TOP OF	METHOD OF	TYPE OF	BOTTOM OF	CASING DIAMETER	DISCHARGE IN	CAPS = TOWN
ID	CODE	UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	(Lower case = City or Village)
US-1985	SAND	--	D	P	15	24	0	DEERPARK
US-1986	GRVL	--	-	-	0	20	0	DEERPARK
US-1987	GRVL	--	V	S	0	1	0	DEERPARK
US-1988	SHLE	--	C	X	0	6	0	DEERPARK
US-1989	SDGL	--	V	S	0	1	0	DEERPARK
US-1990	SHLE	--	-	-	0	6	35	DEERPARK
US-1991	SHLE	--	-	-	0	6	0	DEERPARK
US-1992	GRVL	--	V	S	0	3	0	DEERPARK
US-1993	SDGL	--	C	S	23	8	330	DEERPARK
US-1994	SHLE	--	-	-	0	6	25	Port Jervis
US-1995	SHLE	--	-	-	0	8	4	Port Jervis
US-1996	SHLE	--	C	X	0	6	0	DEERPARK
US-1997	SHLE	--	-	-	0	6	14	Port Jervis
US-1998	SNDS	--	-	-	0	6	10	DEERPARK
US-1999	SNDS	--	-	-	0	6	0	
US-2000	SNDS	--	-	-	0	8	30	DEERPARK
US-2001	GRVL	--	C	O	35	6	0	DEERPARK
US-2002	LMSN	--	C	X	352	6	9	CORWALL
US-2003	--	--	-	-	0	6	20	CORWALL
US-2004	SNDS	--	-	-	0	6	40	CORWALL
US-2005	SDGL	--	C	O	232	6	11	CORWALL
US-2006	SHLE	--	-	-	0	6	7	CORWALL
US-2007	--	--	-	-	30	8	0	CORWALL
US-2008	MMPC	--	-	-	0	6	0.66	BLOOMING GROVE
US-2009	SHLE	--	-	-	30	6	20	BLOOMING GROVE
US-2010	SHLE	--	-	-	0	6	18	BLOOMING GROVE
US-2011	SHLE	--	-	-	0	6	15	BLOOMING GROVE
US-2012	SHLE	--	-	-	0	6	10	BLOOMING GROVE
US-2013	--	--	-	-	0	6	0	BLOOMING GROVE
US-2014	SHLE	--	-	-	0	6	6	BLOOMING GROVE
US-2015	SHLE	--	-	-	0	6	5	BLOOMING GROVE
US-2016	SHLE	--	C	X	151	6	10	BLOOMING GROVE
US-2017	--	--	-	-	0	8	18	BLOOMING GROVE
US-2018	GRVL	--	Z	O	180	6	7	BLOOMING GROVE

USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID					LAT./ LONG.	LAND SURFACE ELEV.	TOPO SETTING	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE
		LATITUDE	NORTHING	LONGITUDE	EASTING						WATER QUAL.	WATER LEVEL			
US-2019	412450074141001	412450N	515112.66	0741410W	526667.85	S	500	-	250	H	--	0	--	-	300PLZC
US-2020	412425074340501	412425N	512654.67	0743405W	435609.31	S	880	-	64	H	--	32.5	07-31-62	-	300PLZC
US-2021	412450074335501	412450N	515182.88	0743355W	436378.11	S	865	-	97	H	--	9	--	-	300PLZC
US-2022	412425074340401	412425N	512654.46	0743404W	435685.51	S	880	-	14	H	--	13	07-21-62	-	341DVNN
US-2023	412455074375501	412455N	515744.94	0743755W	418093.3	S	475	-	280	H	--	0	--	-	300PLZC
US-2024	412445074374501	412445N	514730.22	0743745W	418851.77	S	450	-	16	H	--	8.8	07-24-62	-	--
US-2025	412450074380001	412450N	515240.21	0743800W	417710.59	S	460	-	155	-	--	0	--	-	--
US-2026	412440074381001	412440N	514230.75	0743810W	416945.11	S	475	-	169	C	--	30	--	-	300PLZC
US-2027	412430074384502	412430N	513228.11	0743845W	414274.55	S	475	-	87	H	--	0	--	-	300PLZC
US-2028	412425074384501	412425N	512722.06	0743845W	414272.73	S	475	-	81	H	--	42	--	D	--
US-2029	412430074384501	412430N	513228.11	0743845W	414274.55	S	455	-	32	H	--	0	--	-	--
US-2030	412415074380501	412415N	511699.16	0743805W	417317.29	S	460	-	173	H	--	21.7	07-24-62	-	300PLZC
US-2031	412400074385501	412400N	510194.56	0743855W	413501.5	S	420	-	180	C	--	0	--	-	--
US-2032	412415074424001	412415N	511781.3	0744240W	396360.81	S	800	-	17	H	--	0	--	-	300PLZC
US-2033	412410074432001	412410N	511288.74	0744320W	393310.32	S	600	-	90	H	--	14	--	-	300PLZC
US-2034	412405074432501	412405N	510784.4	0744325W	392927	S	510	-	130	H	--	12	--	-	300PLZC
US-2035	412415074434501	412415N	511803.42	0744345W	391407.46	S	500	-	55	H	--	20	--	-	300PLZC
US-2036	412410074000001	412410N	511225.21	0740000W	591448.27	S	883	-	833	U	--	-119	09-03-64	-	400PCMB
US-2037	412535074024501	412535N	519783.06	0740245W	578845.57	S	300	-	55	U	--	0	--	-	--
US-2038	412550074023501	412550N	521303.77	0740235W	579602.27	S	370	-	275	H	--	0	--	-	300PLZC
US-2039	412555074034501	412555N	521792.55	0740345W	574268.47	S	260	-	38	U	--	0	--	D	--
US-2040	412520074052001	412520N	518228.63	0740520W	567042.05	S	250	-	101	U	--	0	--	D	--
US-2041	412540074050501	412540N	520256.1	0740505W	568179	S	290	-	70	U	--	0	--	D	--
US-2042	412545074055501	412545N	520751.53	0740555W	564368.75	S	250	-	25	U	--	0	--	D	--
US-2043	412555074055001	412555N	521764.67	0740550W	564746.87	S	410	-	300	H	--	0	--	-	--
US-2044	412520074051901	412520N	518228.85	0740519W	567118.24	S	250	-	93	H	--	0	--	D	--
US-2045	412520074051801	412520N	518229.06	0740518W	567194.42	S	250	-	65	U	--	0	--	D	--
US-2046	412520074051701	412520N	518229.28	0740517W	567270.6	S	250	-	67	U	--	0	--	D	--
US-2047	412520074051601	412520N	518229.5	0740516W	567346.79	S	250	-	65	P	--	0	--	D	--
US-2048	412519074052001	412519N	518127.42	0740520W	567042.34	S	250	-	83	S	--	10	--	D	--
US-2049	412518074052001	412518N	518026.21	0740520W	567042.62	S	250	-	32	C	--	9.5	- -63	D	--
US-2050	412540074052001	412540N	520252.85	0740520W	567036.34	S	245	-	60	U	--	0	--	D	--
US-2051	412540074064502	412540N	520235.46	0740645W	560561.23	S	265	-	55	U	--	0	--	D	--
US-2052	412540074065501	412540N	520233.52	0740655W	559799.46	S	290	-	215	H	--	0	--	-	300PLZC

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY	
INVENTORY								NAME	
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE	CAPS = TOWN	
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	(Lower case = City	
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	or Village)	
								OWNER	
US-2019	SHLE	--	-	-	145	6	0	ABRECHT	HAMPTONBURGH
US-2020	SHLE	--	Z	X	0	6	0	MATTHEWS R	GREENVILLE
US-2021	SHLE	--	C	X	50	6	15	TRAPANI J	GREENVILLE
US-2022	U SHLE	--	D	P	14	30	0	MATTHEWS R	GREENVILLE
US-2023	SHLE	--	C	X	105	6	0	BERTSCH L	DEERPARK
US-2024	--	--	V	S	14	1	0	UNKNOWN	DEERPARK
US-2025	--	--	-	-	122	6	2	SINK C	DEERPARK
US-2026	SHLE	--	-	-	100	6	0	GODDARD I	DEERPARK
US-2027	SHLE	--	-	-	0	6	0	LARSEN C	DEERPARK
US-2028	--	--	C	O	81	8	24	BURROWES C	DEERPARK
US-2029	--	--	V	S	27	1	0	BAINSKY J	DEERPARK
US-2030	LMSN	--	C	X	96	6	0	FEINER A	DEERPARK
US-2031	--	--	C	-	0	6	0	HOTEL PARK LANE	DEERPARK
US-2032	--	--	-	-	72	6	17	SMITH E	DEERPARK
US-2033	SHLE	--	-	-	14	6	6	GILLSON H	DEERPARK
US-2034	SHLE	--	-	-	26	6	3	ROBINSON R	DEERPARK
US-2035	SHLE	--	-	-	25	6	0	LATERR M	DEERPARK
US-2036	MMPC	--	-	-	0	0	200	CONSOLIDAT EDISON CO	HIGHLANDS
US-2037	--	--	C	-	53	8	0	CORNWALL VILLAGE OF	CORWALL
US-2038	SHLE	--	C	X	127	6	50	KAMMERLIN P	CORWALL
US-2039	--	--	C	-	27	8	0	CORNWALL VILLAGE OF	CORWALL
US-2040	--	--	C	-	68	8	0	CORNWALL VILLAGE OF	CORWALL
US-2041	--	--	-	-	0	0	0	CORNWALL VILLAGE OF	CORWALL
US-2042	--	--	-	-	20	8	0	CORNWALL VILLAGE OF	CORWALL
US-2043	--	--	Z	O	300	6	5	OGDEN R	CORWALL
US-2044	--	--	C	S	74	8	150	CORNWALL VILLAGE OF	CORWALL
US-2045	--	--	C	-	65	8	0	CORNWALL VILLAGE OF	CORWALL
US-2046	--	--	C	O	67	8	0	CORNWALL VILLAGE OF	CORWALL
US-2047	--	--	C	S	58	8	242	CORNWALL VILLAGE OF	CORWALL
US-2048	--	--	-	-	77	8	55	OGDEN R	CORWALL
US-2049	--	--	-	-	26	8	50	OGDEN R	CORWALL
US-2050	--	--	C	-	50	8	0	CORNWALL VILLAGE OF	CORWALL
US-2051	--	--	-	-	50	8	0	CORNWALL VILLAGE OF	CORWALL
US-2052	SHLE	--	-	-	135	6	15	JAEGER G	CORWALL

USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID	LAT./				LAND SURFACE ELEV.	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE		
		LONG.	NORTHING	LONGITUDE	EASTING				WATER	ANAL.					
														ACCJU.	SETTING
US-2053	412540074062001	412540N	520240.39	0740620W	562465.67	S	310	-	175	H	--	-0.1	09-03-65	-	--
US-2054	412545074061001	412545N	520748.46	0740610W	563226.1	S	310	-	60	H	--	0	--	-	--
US-2055	412540074064501	412540N	520235.46	0740645W	560561.23	S	370	-	60	H	--	0	--	-	--
US-2056	412555074063501	412555N	521755.57	0740635W	561319.09	S	250	-	230	H	--	0	--	-	300PLZC
US-2057	412550074075001	412550N	521235.45	0740750W	555607.31	S	295	-	150	H	--	0	--	-	300PLZC
US-2058	412550074074501	412550N	521236.35	0740745W	555988.18	S	290	-	160	C	--	0	--	-	300PLZC
US-2059	412540074071001	412540N	520230.68	0740710W	558656.79	S	340	-	230	P	--	83.4	09-02-65	-	300PLZC
US-2060	412520074071001	412520N	518206.46	0740710W	558661.79	S	365	-	520	H	--	0	--	-	300PLZC
US-2061	412515074081001	412515N	517689.55	0740810W	554091.89	S	340	-	405	P	--	61.2	10-14-64	-	300PLZC
US-2062	412525074084001	412525N	518696.57	0740840W	551804.11	S	295	-	215	U	--	0	--	D	112SDGV
US-2063	412515074084001	412515N	517684.46	0740840W	551806.32	S	340	-	210	H	--	0	--	-	300PLZC
US-2064	412515074085501	412515N	517681.99	0740855W	550663.53	S	340	-	22	H	--	0	--	-	--
US-2065	412525074085501	412525N	518694.1	0740855W	550661.37	S	310	-	197	-	--	0	--	-	300PLZC
US-2066	412520074102001	412520N	518175.12	0741020W	544186.8	S	315	-	41	P	--	7	--	-	--
US-2067	412519074102001	412519N	518073.91	0741020W	544186.99	S	315	-	39	P	--	11.3	--	-	112SDGV
US-2068	412525074121001	412525N	518667.06	0741210W	535805.78	S	405	-	110	H	--	0	--	-	300PLZC
US-2069	412545074323501	412545N	520733.93	0743235W	442487.1	S	850	-	99	H	--	17	--	-	--
US-2070	412505074364001	412505N	516738.04	0743640W	423810.97	S	660	-	315	N	--	0	--	-	300PLZC
US-2071	412500074375801	412500N	516251.79	0743758W	417866.47	S	480	-	420	S	--	0	--	-	300PLZC
US-2072	412510074375501	412510N	517263.1	0743755W	418098.53	S	490	-	88	C	--	34	--	D	112SDGV
US-2073	412545074381001	412545N	520809.46	0743810W	416968.11	S	510	-	250	C	--	21.9	07-19-62	-	300PLZC
US-2074	412510074381501	412510N	517268.41	0743815W	416574.78	S	470	-	88	C	--	32	--	-	112SDGV
US-2075	412625074005501	412625N	524872.92	0740055W	587206.71	S	180	-	21	U	--	0	--	D	--
US-2076	412625074002001	412625N	524882.86	0740020W	589872.42	S	190	-	38	U	--	0	--	D	--
US-2077	412552074222801	412552N	521375.44	0742228W	488726.29	F	370	G	155	P	--	1	00-00-75	-	111FILL
US-2078	412525074222802	412555N	521679.07	0742228W	488726.43	F	360	G	37	P	--	5	00-00-75	-	111FILL
US-2079	412252074245401	412252N	503165.44	0742454W	477587.75	F	400	V	109	H	--	10	00-00-47	-	300PLZC
US-2080	412443074223401	412443N	514392.12	0742234W	488265.8	F	360	-	39	P	--	8	08-02-73	-	112SDGV
US-2082	412446074223301	412446N	514695.71	0742233W	488342.14	F	370	-	46.2	P	--	15	00-00-73	-	112SDGV
US-2083	412442074223401	412442N	514290.91	0742234W	488265.75	F	360	-	39	P	--	8	12-02-73	-	112SDGV
US-2084	412630074271601	412630N	525242.01	0742716W	466793.63	F	690	U	200	P	--	50	00-00-73	-	112TILL
US-2085	412630074271602	412630N	525242.01	0742716W	466793.63	F	690	U	150	P	--	8	00-00-73	-	112SDGV
US-2086	412630074271603	412630N	525242.01	0742716W	466793.63	F	690	U	200	P	--	0	--	-	112SDGV
US-2087	412630074271604	412630N	525242.01	0742716W	466793.63	F	690	U	215	P	--	0	--	-	112TILL

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY	
INVENTORY								NAME	
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE	CAPS = TOWN	
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	(Lower case = City	
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	or Village)	
								OWNER	
US-2053	--	--	C	O	175	6	8	DECCAN P	CORWALL
US-2054	--	--	-	-	60	6	0	WALLANDER R	CORWALL
US-2055	--	--	-	-	60	6	8	VAILLANT M	CORWALL
US-2056	SHLE	--	C	X	210	6	0	CHAMBERLIN H	CORWALL
US-2057	--	--	-	-	77	6	180	GIRARD F	BLOOMING GROVE
US-2058	--	--	-	-	46	6	180	WEIR G	BLOOMING GROVE
US-2059	--	--	-	-	44	6	30	FROST WHITE CO & PARK TISSUE CO	BLOOMING GROVE
US-2060	LMSN	--	-	-	520	6	0	MECKLENBRG	BLOOMING GROVE
US-2061	--	--	C	X	38	6	22	3 B'S INC	BLOOMING GROVE
US-2062	GRVL	--	C	X	215	4	250	COLEMAN	Washingtonville
US-2063	--	--	C	X	150	6	0	BLACK C	BLOOMING GROVE
US-2064	--	--	C	O	22	6	10	HYJECK	BLOOMING GROVE
US-2065	--	--	-	-	160	6	6	TRAINOR	Washingtonville
US-2066	--	--	-	-	0	8	1200	WASHNGTNVL	Washingtonville
US-2067	GRVL	--	-	-	0	8	1200	WASHINGTON VILLAGE OF	Washingtonville
US-2068	SHLE	--	-	-	4	6	6	BRUNDAGE W	BLOOMING GROVE
US-2069	--	--	-	-	34	7	5	MIEDENA JR T	MOUNT HOPE
US-2070	LMSN	--	C	X	25	8	80	CHARTY CMP HAYES	DEERPARK
US-2071	SHLE	--	C	X	70	6	7	AULT W	DEERPARK
US-2072	SDGL	--	Z	S	77	6	125	TUBE CO EMPIRE	DEERPARK
US-2073	SNDS	--	C	X	6	6	50	HUGUENOT HOTEL	DEERPARK
US-2074	SDGL	--	C	S	0	8	178	PRODS INC WICKEN	DEERPARK
US-2075	--	--	-	-	4	8	0	CORNWALL VILLAGE OF	Cornwall-on-Hudson
US-2076	--	--	-	-	32	8	0	CORNWALL VILLAGE OF	Cornwall-on-Hudson
US-2077	SOIL	0	C	-	40	8	0	TOWN OF WALLKILL	WALLKILL
US-2078	SOIL	0	C	-	37	8	0	TOWN OF WALLKILL	WALLKILL
US-2079	ROCK	--	C	-	0	0	36	UNKNOWN	WAWAYANDA
US-2080	SDGL	--	C	-	30	8	620	ASTRO WATER SUPPLY	GOSHEN
US-2082	SDGL	--	C	-	36.2	18	350	ASTRO WATER SUPPLY	GOSHEN
US-2083	SDGL	--	C	-	30.5	12	900	ASTRO WATER SUPPLY	GOSHEN
US-2084	TILL	0	C	-	55	6	25	MILLER HOMES	WALLKILL
US-2085	SDGL	1	C	-	41.5	6	12	MILLER HOMES	WALLKILL
US-2086	SDGL	0	C	-	52	6	8	MILLER HOMES	WALLKILL
US-2087	TILL	0	C	-	58	6	30	MILLER HOMES	WALLKILL

USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID	LAT./				LAND SURFACE ELEV.	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE		
		LONG.	NORTHING	LONGITUDE	EASTING				ACCU.	TOPO SETTING				WATER ANAL.	WATER LEVEL
US-2088	412630074271605	412630N	525242.01	0742716W	466793.63	F	690	U	275	P	--	0	--	-	112SDGV
US-2089	412330074180001	412229N	500828.09	0741828W	507014.04	-	410	-	470	P	--	35	00-00-74	-	BEDROCK
US-2090	412728074190301	412728N	531089.42	0741903W	504340.13	-	370	-	180	P	--	0	--	-	--
US-2091	412455074234501	412455N	515609.94	0742345W	482856.75	F	420	-	230	P	--	0	--	-	BEDROCK
US-2092	412422074243502	412422N	512273.04	0742435W	479044.19	F	530	-	320	P	--	0	--	-	BEDROCK
US-2093	412427074243501	412427N	512779.09	0742435W	479044.64	F	530	-	320	P	--	0	--	-	BEDROCK
US-2094	412804074200801	412802N	534530.23	0742010W	499238.68	-	440	-	0	P	--	0	--	-	--
US-2095	412834074185601	412834N	537769.49	0741856W	504871.75	F	430	-	41	P	--	0	--	-	--
US-2096	412834074185602	412834N	537769.49	0741856W	504871.75	F	430	-	305	P	--	0	--	-	--
US-2097	412834074185603	412834N	537769.49	0741856W	504871.75	F	430	-	145	P	--	0	--	-	--
US-2098	412435074250501	412435N	513590.9	0742505W	476759.39	F	480	-	225	P	--	0	--	-	BEDROCK
US-2099	412330074182001	412330N	507002.09	0741820W	507621.98	-	390	-	335	P	--	42.1	11-17-83	-	BEDROCK
US-2100	412355074183101	412355N	509532.09	0741831W	506782.84	F	430	-	550	P	--	3	11-19-84	-	BEDROCK
US-2101	412310074264501	412310N	504996.7	0742645W	469128.34	F	550	-	200	P	--	0	--	-	BEDROCK
US-2102	412310074264502	412310N	504996.7	0742645W	469128.34	F	550	-	200	P	--	0	--	-	BEDROCK
US-2103	412546074191201	412546N	520765.78	0741912W	503656.43	F	470	-	100	P	--	0	--	-	--
US-2104	412546074191202	412546N	520765.78	0741912W	503656.43	F	470	-	125	P	--	0	--	-	--
US-2105	412440074243001	412440N	514094.5	0742430W	479426.78	F	530	-	200	P	--	0	--	-	BEDROCK
US-2106	412440074243002	412440N	514094.5	0742430W	479426.78	F	530	-	200	P	--	0	--	-	BEDROCK
US-2107	412404074235601	412404N	510448.82	0742356W	482014.73	-	390	-	105	P	--	0	--	-	112SDGV
US-2108	412403074235701	412403N	510347.67	0742357W	481938.44	-	390	-	105	P	--	0	--	-	112SDGV
US-2109	412324074235401	412324N	506400.3	0742354W	482164.11	F	380	T	50	U	--	6.11	03-02-87	-	112TILL
US-2110	411949074143801	411949N	484646.21	0741438W	524565.86	F	540	-	194	U	--	0	--	-	BEDROCK
US-2111	411932074250501	411932N	482924.35	0742505W	476729.42	F	390	V	115	H	--	6.1	11-23-86	-	112SDGV
US-2112	412411074270501	412411N	511172.56	0742705W	467612.23	F	580	S	125	U	--	28.3	12-05-86	-	112SDGV
US-2113	411936074150701	411933N	483024.61	0741508W	522278.63	-	0	-	0	-	--	0	--	-	--
US-2114	412414074261401	412414N	511471.21	0742614W	471499.13	F	580	S	232	S	--	53.5	12-05-86	-	300PLZC
US-2115	412008074292201	412008N	486595.09	0742922W	457127.64	F	420	V	120	H	--	0	--	-	300PLZC
US-2116	411837074293101	411837N	477386.32	0742931W	456424.24	F	400	V	165	I	--	5.5	12-06-86	-	300PLZC
US-2117	412526074173401	412526N	518743.88	0741734W	511122.6	F	380	U	225	H	--	6.4	12-06-86	-	300PLZC
US-2118	412527074173601	412527N	518845.02	0741736W	510970.19	F	380	S	220	H	--	7.7	12-06-86	-	300PLZC
US-2119	412659074171101	412659N	528157.39	0741711W	512869.68	F	380	V	70	H	--	4.9	12-06-86	-	300PLZC
US-2120	412753074182701	412753N	533620.37	0741827W	507080.5	F	400	V	98	H	--	16	12-06-86	-	300PLZC
US-2121	412154074252601	412154N	497297.7	0742526W	475142.19	F	400	V	110	H	--	10	06-00-76	-	112SDGV

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY	
INVENTORY								NAME	
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE	CAPS = TOWN	
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	(Lower case = City	
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	or Village)	
								OWNER	
US-2088	SDGL	0	C	-	50	6	40	MILLER HOMES	WALLKILL
US-2089	ROCK	--	C	-	60	6	88	ARCADIA HILLS	GOSHEN
US-2090	--	--	C	-	0	6	0	CRYSTAL RUN CAMP & SCHOOL	WALLKILL
US-2091	ROCK	--	C	-	0	0	20	HAMPTON REALTY	WAWAYANDA
US-2092	ROCK	--	C	-	65	6	35	RITTER FRED	WAWAYANDA
US-2093	ROCK	--	C	-	65	6	35	RITTER,JOHN	WAWAYANDA
US-2094	--	--	-	-	0	0	0	FANCHER , SAYE	WALLKILL
US-2095	--	--	C	-	41	6	15	VALLEY VIEW PARK	WALLKILL
US-2096	--	--	C	-	305	6	8.5	VALLEY VIEW PARK	WALLKILL
US-2097	--	--	C	-	145	6	41	VALLEY VIEW PARK	WALLKILL
US-2098	ROCK	--	C	-	30	6	10	WAWAYANDA PARK	WAWAYANDA
US-2099	ROCK	--	-	-	0	0	15	GOSHEN WATER DISTRICT # 2	GOSHEN
US-2100	ROCK	--	C	-	40	6	32	--	GOSHEN
US-2101	ROCK	--	C	-	200	6	50	RIDGEBURY ACRES	WAWAYANDA
US-2102	ROCK	--	C	-	200	6	50	RIDGEBURY ACRES	WAWAYANDA
US-2103	--	--	C	-	100	8	20	SCOTCHTOWN PARK	GOSHEN
US-2104	--	--	C	-	125	8	20	SCOTCHTOWN PARK	GOSHEN
US-2105	ROCK	--	C	-	15	6	35	ARLUCK	WAWAYANDA
US-2106	ROCK	--	C	-	20	6	20	ARLUCK ACRES	WAWAYANDA
US-2107	SDGL	--	C	S	0	0	35	NYS OFFICE OF MENTAL HEALTH	GOSHEN
US-2108	SDGL	--	C	S	0	0	35	NYS OFFICE OF MENTAL HEALTH	GOSHEN
US-2109	STCL	0	-	-	40	6	0	AL TURI	GOSHEN
US-2110	SNDS	--	-	-	0	0	0	PALISADES I-ST PK CM	CHESTER
US-2111	SDGL	0	C	-	30	6	0	PANELSKI	WARWICK
US-2112	SDGL	0	C	-	125	6	0	--	WAWAYANDA
US-2113	--	--	-	-	0	0	0	--	CHESTER
US-2114	ROCK	45	C	-	45	6	12	DEBLOCK	WAWAYANDA
US-2115	ROCK	90	C	-	90	6	0	FORD	MINISINK
US-2116	ROCK	35	C	-	35	6	50	UNKNOWN	WARWICK
US-2117	ROCK	--	C	-	30	6	25	--	HAMPTONBURGH
US-2118	ROCK	--	C	-	0	6	20	--	HAMPTONBURGH
US-2119	ROCK	20	C	-	20	6	20	--	HAMPTONBURGH
US-2120	ROCK	--	C	-	0	6	0	UNKNOWN	WALLKILL
US-2121	SDGL	0	V	-	110	2	15	--	WAWAYANDA



USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID					LAT./	LAND		DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF WATER		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE
		LONGITUDE	NORTHING	LONGITUDE	EASTING	ACCJ.	SURFACE ELEV.	TOPO SETTING			QUAL.	WATER LEVEL			
						ACCJ.									
US-2122	412038074102101	412038N	489633.74	0741021W	544163.58	F	712	W	187	U	--	21.2	04-11-85	D	344HMLN
US-2123	412038074102102	412038N	489633.74	0741021W	544163.58	F	711	W	187	U	--	0	--	-	344HMLN
US-2124	412023074101501	412023N	488116.45	0741015W	544624.08	S	655	S	40	U	--	2.67	03-15-77	D	344HMLN
US-2125	412041074100601	412041N	489939.52	0741006W	545307.13	S	763	S	400	P	--	62.9	03-15-77	D	344HMLN
US-2126	412038074102103	412038N	489633.74	0741021W	544163.58	S	703	W	370	P	--	47	08-26-75	D	344HMLN
US-2127	412025074100801	412025N	488319.88	0741008W	545157.66	S	674	W	250	Z	B	16.7	03-15-77	D	344HMLN
US-2128	412030074102101	412030N	488824.06	0741021W	544165.08	S	633	V	420	P	--	11.7	05-03-77	D	344HMLN
US-2129	412012074094901	412012N	487006.95	0740949W	546609.55	S	612	V	397	U	B	5.09	02-09-83	D	344ESPS
US-2131	412758074180001	412758N	534127.13	0741800W	509135.94	-	400	S	7.4	S	--	4.75	12-06-86	-	112SDGV
US-2132	412818074185001	412818N	536150.2	0741850W	505328.84	F	400	S	90	H	--	13	00-00-81	-	300PLZC
US-2133	412251074270601	412251N	503075.84	0742706W	467524.96	F	640	S	160	H	--	130	00-00-82	-	112TILL
US-2134	412244074240801	412244N	502352.72	0742408W	481093.78	F	400	V	115	H	--	4.8	12-04-86	-	300PLZC
US-2135	412441074221101	412441N	514188.9	0742211W	490018.22	F	440	H	153	H	--	17.4	11-21-86	-	300PLZC
US-2136	412250074235401	412250N	502959.15	0742354W	482161.53	F	400	V	21	I	--	-1.1	12-04-86	-	112SDGV
US-2137	412136074203401	412136N	495463.08	0742034W	497407.27	F	580	S	300	S	--	44.4	05-20-87	-	300PLZC
US-2138	412246074221501	412246N	502549.85	0742215W	489708.4	F	440	S	80	H	--	16.6	05-20-87	-	112SDGV
US-2139	412508074241401	412508N	516927.37	0742414W	480648.24	F	460	-	85	H	--	26.7	07-10-87	-	112TILL
US-2140	412247074243401	412247N	502658.01	0742434W	479111.95	F	400	S	68	H	--	18.3	12-04-86	-	300PLZC
US-2141	411808074265901	411808N	474432.89	0742659W	468020.16	F	420	V	225	H	--	13.3	12-04-86	-	300PLZC
US-2142	412448074263001	412448N	514913.86	0742630W	470284.14	F	520	S	250	S	--	0	--	-	300PLZC
US-2143	412422074264901	412422N	512284.24	0742649W	468832.99	F	520	U	95	H	--	25	12-05-86	-	112SDGV
US-2144	412413074270701	412413N	511375.19	0742707W	467460.09	F	580	S	400	H	--	13	12-05-86	-	300PLZC
US-2145	412817074183901	412817N	536049.19	0741839W	506166.26	F	400	U	33.2	U	--	22.8	03-24-87	-	112SAND
US-2146	412704074165701	412704N	528664.05	0741657W	513935.51	F	420	S	19	U	--	7	03-26-87	-	111FILL
US-2147	412106074250601	412106N	492438.09	0742506W	476662.44	F	400	V	0	U	--	0	--	-	111FILL
US-2148	412647074233201	412647N	526944.86	0742332W	483854.96	F	480	H	0	U	--	0	--	-	111FILL
US-2149	412355074263101	412355N	509549.8	0742631W	470201.22	F	540	V	0	U	--	0	--	-	112TILL
US-2150	412337074260701	412337N	507725.79	0742607W	472028.16	F	600	S	0	U	--	0	--	-	111FILL
US-2151	412541074204301	412541N	520259.67	0742043W	496724.38	F	380	S	160	H	--	32	05-07-87	-	300PLZC
US-2152	412443074215901	412443N	514390.95	0742159W	490932.66	F	420	S	162	H	--	14.2	05-07-87	-	300PLZC
US-2153	412411074233601	412411N	511156.19	0742336W	483539.39	F	420	V	135	U	--	13	05-20-87	-	112TILL
US-2155	412456074202401	412456N	515705.03	0742024W	498171.39	F	420	-	80	H	--	17	03-00-87	-	300PLZC
US-2156	412528074161501	412528N	518949.89	0741615W	517140.84	F	380	V	100	H	--	4	00-00-56	-	300PLZC
US-2157	412548074160301	412548N	520974.78	0741603W	518053.48	F	400	U	110	H	--	5	00-00-57	-	112TILL

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER									MUNICIPALITY
INVENTORY									NAME
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE		CAPS = TOWN
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	OWNER	(Lower case = City
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM		or Village)
US-2122	SHLE	30	-	X	0	8	166	KIRYAS JOEL , VILL	Kiryas Joel
US-2123	SHLE	--	-	-	0	8	0	KIRYAS JOEL , VILL	Kiryas Joel
US-2124	SLTE	32	H	X	42	6	50	KIRYAS JOEL , VILL	Kiryas Joel
US-2125	--	74.0	H	X	84	8	100	KIRYAS JOEL , VILL	Kiryas Joel
US-2126	SLTE	22	H	X	40	8	125	KIRYAS JOEL , VILL	Kiryas Joel
US-2127	SLTE	46	H	X	57	8	190	KIRYAS JOEL , VILL	Kiryas Joel
US-2128	SLTE	35	H	X	60	8	140	KIRYAS JOEL , VILL	Kiryas Joel
US-2129	MMPC	35	-	X	38.5	6	100	KIRYAS JOEL , VILL	Kiryas Joel
US-2131	SDGL	0	D	-	7.4	3	0	--	WALLKILL
US-2132	SHLE	20	A	-	20	6	30	--	WALLKILL
US-2133	TILL	0	A	-	150	6	10	UNKNOWN	WAWAYANDA
US-2134	ROCK	--	C	-	0	6	10	RZECZKOWSKI	GOSHEN
US-2135	SHLE	--	C	-	0	6	22	BEREGOWITZ	GOSHEN
US-2136	SDGL	0	V	-	21	2	0	DAVIS	GOSHEN
US-2137	ROCK	--	C	-	0	6	100	NOP	GOSHEN
US-2138	SDGL	0	C	-	65	6	0	PERSOON	GOSHEN
US-2139	TILL	0	C	S	0	0	12	SCHAFFER, DENNIS	WAWAYANDA
US-2140	ROCK	--	C	-	0	6	0	UNKNOWN	GOSHEN
US-2141	ROCK	--	C	-	0	6	0	--	WARWICK
US-2142	ROCK	--	A	-	80	6	10	BARMANN	WAWAYANDA
US-2143	SDGL	0	A	-	70	6	25	--	WAWAYANDA
US-2144	ROCK	23	A	-	20	6	8	CAGGIANO	WAWAYANDA
US-2145	SAND	0	B	P	33.2	2	0	USGS	WALLKILL
US-2146	SOIL	0	B	P	0	0	0	USGS	HAMPTONBURGH
US-2147	SOIL	0	-	-	0	0	0	--	GOSHEN
US-2148	SOIL	0	-	-	0	0	0	--	WALLKILL
US-2149	TILL	0	-	-	0	0	0	--	WAWAYANDA
US-2150	SOIL	0	-	-	0	0	0	--	WAWAYANDA
US-2151	SHLE	--	C	-	0	6	0	REISS	GOSHEN
US-2152	SHLE	--	C	-	0	6	0	MANTZ	GOSHEN
US-2153	TILL	0	-	-	0	0	0	EBASCO	GOSHEN
US-2155	ROCK	--	-	-	0	6	11	LATHAM	GOSHEN
US-2156	ROCK	--	C	-	0	0	4	SERLUCO	HAMPTONBURGH
US-2157	TILL	0	C	-	5	6	2	PETERS	HAMPTONBURGH

USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID	LAT./				LAND SURFACE ELEV.	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE		
		LONG.	ACCJU.	TOPO SETTING	WATER ANAL.				WATER LEVEL						
										LATITUDE				NORTHING	LONGITUDE
US-2158	412214074232101	412214N	499313.84	0742321W	484674.86	F	400	S	170	H	--	23.9	05-20-87	-	300PLZC
US-2159	412142074221501	412142N	496072.43	0742215W	489705.6	F	480	S	300	S	--	0	--	-	112TILL
US-2160	412053074221001	412053N	491113	0742210W	490084.8	F	500	V	200	H	--	18.6	05-20-87	-	300PLZC
US-2161	412221074252301	412221N	500030.12	0742523W	475373.77	F	400	V	0	U	--	0	--	-	112SAND
US-2162	412818074184601	412818N	536150.27	0741846W	505633.35	F	400	U	0	U	--	0	--	-	111FILL
US-2163	412659074205101	412659N	528154.22	0742051W	496116.25	F	360	S	10	U	--	0	--	-	112SAND
US-2164	412754074175001	412754N	533722.59	0741750W	509897.43	F	380	L	0	U	--	0	--	-	112TILL
US-2165	412557074200701	412557N	521878.82	0742007W	499466.8	F	520	S	220	H	--	26.1	05-19-87	-	112TILL
US-2166	412259074210202	412259N	503863.82	0742102W	495273.75	F	380	U	408	P	--	49	00-00-69	-	300PLZC
US-2167	412349074241001	412349N	508931.5	0742410W	480946.59	F	400	-	52	U	--	0	--	-	111FILL
US-2168	412342074234201	412342N	508221.41	0742342W	483080.06	F	400	-	50	U	--	0	--	-	112TILL
US-2169	412555074222801	412555N	521679.07	0742228W	488726.43	F	360	G	39	U	--	5	08-29-75	-	112TILL
US-2170	412308074243001	412308N	504783.15	0742430W	479418.72	-	381.2	-	74	-	--	6	04-11-84	-	112LAKE
US-2171	412347074235701	412347N	508728.3	0742357W	481937.21	-	395.9	-	41	-	--	29	04-11-84	-	112LAKE
US-2172	412317074243601	412317N	505694.44	0742436W	478962.17	-	388.4	-	50	-	--	13	04-11-84	-	112LAKE
US-2173	412325074244301	412325N	506504.6	0742443W	478429.33	-	386.5	-	35	-	--	11.2	04-11-84	-	112LAKE
US-2174	412330074244401	412330N	507010.72	0742444W	478353.57	-	384.4	-	67	-	--	7.97	04-11-84	-	112LAKE
US-2175	412333074243201	412333N	507313.54	0742432W	479268.47	-	427.7	-	100	-	--	51.9	04-11-84	-	112SAND
US-2176	412335074240901	412335N	507514.49	0742409W	481021.67	-	404.8	-	40	-	--	32.4	04-11-84	-	112LAKE
US-2177	412327074235301	412327N	506703.87	0742353W	482240.55	-	407.5	-	57	-	--	39.9	04-11-84	-	112TILL
US-2178	412336074235701	412336N	507614.99	0742357W	481936.36	-	406.6	-	50	-	--	40.4	04-11-84	-	112TILL
US-2179	412334074234801	412334N	507412.06	0742348W	482622.18	-	394.3	-	44.5	-	--	28	04-11-84	-	112LAKE
US-2180	412317074242501	412317N	505693.72	0742425W	479800.63	-	431.2	-	112	-	--	37	04-11-83	-	112LAKE
US-2181	412325074243201	412325N	506503.2	0742422W	480029.98	-	395.8	-	32	-	--	24	04-11-84	-	112SDGV
US-2183	412314074241501	412314N	505389.45	0742415W	480562.62	-	385.1	-	60	-	--	14	04-11-84	-	112SDGV
US-2184	412319074244401	412319N	505897.41	0742444W	478352.56	-	384.3	-	31.5	-	--	9	04-11-84	-	112LAKE
US-2185	412339074241401	412339N	507919.64	0742414W	480640.91	-	387.2	-	30	-	--	15	04-11-84	-	112SAND
US-2186	412332074241601	412332N	507211.29	0742416W	480487.89	-	400.9	-	61	-	--	26	04-11-84	-	112SAND
US-2187	412332074242601	412332N	507211.93	0742426W	479725.7	-	408.1	-	50	-	--	28	04-11-84	-	112SAND
US-2188	412344074242301	412344N	508426.26	0742423W	479955.38	-	381.4	-	78	-	--	7	04-11-84	-	112LAKE
US-2189	412149074231101	412149N	496783.12	0742311W	485435.76	F	390	-	53	U	--	5	12-18-56	-	BEDROCK
US-2190	412342074275301	412342N	508242.72	0742753W	463949.86	F	500	-	165	H	--	12	11-19-86	-	300PLZC
US-2191	412141074231801	412141N	495973.78	0742318W	484901.48	F	380	-	49	P	--	0	--	-	112TILL
US-2192	412139074231701	412139N	495771.31	0742317W	484977.6	F	400	-	51	P	--	0	--	-	112TILL

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY
INVENTORY								NAME
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE	CAPS = TOWN
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	(Lower case = City
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	or Village)
								OWNER
US-2158	ROCK	--	C	-	0	6	17	TUTHILL GOSHEN
US-2159	TILL	0	C	-	80	6	27	DYKSHOORN GOSHEN
US-2160	ROCK	--	C	-	0	0	2	REVELLA GOSHEN
US-2161	SAND	0	A	-	0	0	0	USGS WAWAYANDA
US-2162	SOIL	0	-	-	0	0	0	USGS WALLKILL
US-2163	SAND	0	A	S	10	2	0	USGS WALLKILL
US-2164	TILL	0	-	-	0	0	0	USGS WALLKILL
US-2165	TILL	0	C	-	20	6	30	DESHARNAIS GOSHEN
US-2166	--	--	-	-	0	0	35	BOCES GOSHEN
US-2167	SOIL	0	-	-	40	2	0	ORANGE COUNTY LANDFILL GOSHEN
US-2168	STCL	0	-	-	40	2	0	ORANGE COUNTY LANDFILL GOSHEN
US-2169	TILL	1	C	-	29.5	16	0	NYS DOT WALLKILL
US-2170	CLAY	0	C	S	64	4	0	ORANGE COUNTY GOSHEN
US-2171	SILT	2	C	S	27	4	0	ORANGE COUNTY GOSHEN
US-2172	CLAY	0	C	S	48	4	0	ORANGE COUNTY GOSHEN
US-2173	CLAY	4.5	C	S	32	4	0	ORANGE COUNTY GOSHEN
US-2174	CLAY	34	-	-	0	0	0	-- GOSHEN
US-2175	SAND	2	C	S	95	4	0	ORANGE COUNTY GOSHEN
US-2176	CLAY	2	C	S	33.5	4	0	ORANGE COUNTY GOSHEN
US-2177	TILL	0	C	S	51.5	4	0	ORANGE COUNTY GOSHEN
US-2178	TILL	0	C	S	42.5	4	0	ORANGE COUNTY GOSHEN
US-2179	CLAY	0	C	S	37	4	0	ORANGE COUNTY GOSHEN
US-2180	CLAY	51.5	C	S	110	6	0	ORANGE COUNTY GOSHEN
US-2181	SDGL	13	C	S	24.5	4	0	ORANGE COUNTY GOSHEN
US-2183	SDGL	3	C	S	50	4	0	ORANGE COUNTY GOSHEN
US-2184	CLAY	2	C	S	20	4	0	ORANGE COUNTY GOSHEN
US-2185	SAND	2	C	S	25	2	0	ORANGE COUNTY GOSHEN
US-2186	SAND	0	C	S	56.5	4	0	ORANGE COUNTY GOSHEN
US-2187	SAND	0	C	S	46	4	0	ORANGE COUNTY GOSHEN
US-2188	SILT	4	C	S	75.5	2	0	ORANGE COUNTY GOSHEN
US-2189	ROCK	--	C	-	52	6	0	BOYS TRAINING SCHOOL GOSHEN
US-2190	ROCK	0	C	-	0	6	17	TORRISI, JOE WAWAYANDA
US-2191	TILL	--	C	-	49	6	0	BOYS TRAINING SCHOOL GOSHEN
US-2192	TILL	--	C	-	51	6	0	BOYS TRAINING SCHOOL GOSHEN

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID					LAT./ LONG.	LAND SURFACE ELEV.	TOPO SETTING	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE
		LATITUDE	NORTHING	LONGITUDE	EASTING						WATER QUAL.	WATER LEVEL			
US-2193	412157074232201	412157N	497593.33	0742322W	484597.5	F	420	-	62	P	--	0	--	-	BEDROCK
US-2194	412139074232501	412139N	495771.7	0742325W	484367.56	F	400	-	50	P	--	3.25	03-01-57	-	BEDROCK
US-2195	412701074201201	412701N	528356.34	0742012W	499086.18	F	350	G	0	U	--	0	--	-	112LAKE
US-2196	412701074201203	412701N	528356.34	0742012W	499086.18	F	350	G	0	U	--	0	--	-	112LAKE
US-2197	412701074201202	412701N	528356.34	0742012W	499086.18	F	350	G	0	U	--	6	07-07-83	-	112LAKE
US-2198	412703074195201	412703N	528558.75	0741952W	500609.21	F	350	G	0	U	--	0	--	-	112LAKE
US-2199	412703074195203	412703N	528558.75	0741952W	500609.21	F	350	G	0	U	--	0	--	-	112LAKE
US-2200	412703074195204	412703N	528558.75	0741952W	500609.21	F	350	G	0	U	--	0	--	-	112LAKE
US-2201	412703074195205	412703N	528558.75	0741952W	500609.21	F	350	G	0	U	--	0	--	-	112LAKE
US-2202	412416074225501	412416N	511660.28	0742255W	486664.14	F	381.5	U	34	U	--	27.1	11-20-86	-	112SAND
US-2203	412413074223701	412413N	511355.92	0742237W	488035.68	F	422.6	U	34	U	--	12.4	11-20-86	-	112SAND
US-2204	412412074230401	412412N	511255.84	0742304W	485978.06	F	374.8	-	32	U	--	17.6	11-20-86	-	112SAND
US-2205	412412074231301	412412N	511256.25	0742313W	485292.2	F	373.2	U	121	U	--	15.3	11-20-86	-	112SAND
US-2206	412412074231501	412412N	511256.34	0742315W	485139.79	F	373.4	-	30	U	--	16.2	11-20-86	-	112SAND
US-2207	412410074231701	412410N	511054.02	0742317W	484987.25	F	377.1	U	32	U	--	19.7	11-20-86	-	110QRNR
US-2208	412359074225001	412359N	509939.5	0742250W	487044.23	F	485.1	U	83	U	--	68.9	11-20-86	-	110QRNR
US-2209	412330074234901	412330N	507007.27	0742349W	482545.66	F	380	H	44	U	--	29	10-31-86	-	112SAND
US-2211	412329074234801	412329N	506906.01	0742348W	482621.81	F	375	S	24.8	U	--	4.42	10-29-86	-	112SAND
US-2212	412329074234701	412329N	506905.95	0742347W	482698.03	F	360	G	14.9	U	--	11.2	10-30-86	-	112SAND
US-2213	412041074095001	412041N	489941.87	0740950W	546527.53	S	720	S	70	U	--	-2	02-09-83	-	112SDGV
US-2214	412038074100601	412038N	489635.89	0741006W	545307.71	S	738	S	275	U	--	108	05-02-84	-	344HMLN
US-2215	412010074101201	412010N	486801.16	0741012W	544855.39	S	611	V	500	U	--	4	02-09-83	C	344ESPS
US-2216	412034074102201	412034N	489228.76	0741022W	544088.05	S	680	W	325	P	--	52.4	07-11-83	-	344HMLN
US-2217	412124074263601	412124N	494267.58	0742636W	469800.77	F	400	V	0	-	--	0	05-30-87	-	112SDGV
US-2218	411933074150801	411933N	483024.61	0741508W	522278.63	F	450	-	70	U	--	0	--	-	BEDROCK
US-2219	412014074095001	412014N	487209.22	0740950W	546532.87	S	613	V	267	U	--	6.54	05-24-82	D	344ESPS
US-2220	411714074103501	411714N	468985.18	0741035W	543133.06	-	0	-	0	-	--	0	--	-	--
US-2221	412708074065701	412708N	529139.72	0740657W	559624.72	-	0	-	0	-	--	0	--	-	--
US-2222	411443074181401	411443N	453665.17	0741814W	508097.4	-	0	-	0	-	--	0	--	-	--
US-2223	412210074111601	412210N	498937.61	0741116W	539952.79	-	0	-	0	-	--	0	--	-	--
US-2224	412134074135501	412134N	495276.8	0741355W	527833.97	-	0	-	0	-	--	0	--	-	--
US-2225	412427074131401	412427N	512789.99	0741314W	530937.74	-	0	-	0	-	--	0	--	-	--
US-2226	412959074110801	412959N	546406.59	0741108W	540481.73	-	0	-	0	-	--	0	--	-	--
US-2227	412422074243501	412422N	512273.04	0742435W	479044.19	-	0	-	0	-	--	0	--	-	--

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY
INVENTORY								NAME
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE	CAPS = TOWN
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	(Lower case = City
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	or Village)
								OWNER
US-2193	ROCK	--	C	-	59	6	0	BOYS TRAINING SCHOOL GOSHEN
US-2194	ROCK	--	C	-	50	6	0	BOYS TRAINING SCHOOL GOSHEN
US-2195	CLAY	0	R	-	0	0	0	TOWN OF WALLKILL WALLKILL
US-2196	CLAY	0	R	-	0	0	0	TOWN OF WALLKILL WALLKILL
US-2197	CLAY	0	R	-	0	0	0	TOWN OF WALLKILL WALLKILL
US-2198	CLAY	0	R	-	0	0	0	TOWN OF WALLKILL WALLKILL
US-2199	CLAY	0	R	-	0	0	0	TOWN OF WALLKILL WALLKILL
US-2200	CLAY	0	R	-	0	0	0	TOWN OF WALLKILL WALLKILL
US-2201	CLAY	0	R	-	0	0	0	TOWN OF WALLKILL WALLKILL
US-2202	SDGL	0	H	-	24	6	0	-- GOSHEN
US-2203	SAND	0	-	-	24	4	0	-- GOSHEN
US-2204	SAND	0	-	-	20	6	0	-- GOSHEN
US-2205	SAND	0	-	-	101	0	0	-- GOSHEN
US-2206	SAND	0	-	-	0	0	0	-- GOSHEN
US-2207	STCL	0	-	-	19	0	0	-- GOSHEN
US-2208	STCL	1	-	-	0	0	0	-- GOSHEN
US-2209	SAND	0	V	T	44	1.25	0	USGS GOSHEN
US-2211	SAND	0	V	T	24.8	1.25	0	USGS GOSHEN
US-2212	SAND	0	V	T	14.9	1.25	0	USGS GOSHEN
US-2213	GRVL	62	-	-	62	6	20	KIRYAS JOEL, VILLAGE OF Kiryas Joel
US-2214	SLTE	110	H	X	120	6	75	KIRYAS JOEL, VILLAGE OF Kiryas Joel
US-2215	LMSN	54	H	X	60	6	25	KIRYAS JOEL, VILLAGE OF Kiryas Joel
US-2216	--	--	H	X	0	8	300	KIRYAS JOEL, VILLAGE OF Kiryas Joel
US-2217	SDGL	0	-	-	0	0	0	USGS WAWAYANDA
US-2218	LMSN	--	-	-	0	0	0	PALISADES I-ST PK CM CHESTER
US-2219	MMPC	25	-	X	45	6	170	KIRYAS JOEL, VILLAGE Kiryas Joel
US-2220	--	--	-	-	0	0	0	-- MONROE
US-2221	--	--	-	-	0	0	0	-- NEW WINDSOR
US-2222	--	--	-	-	0	0	0	-- WARWICK
US-2223	--	--	-	-	0	0	0	-- BLOOMING GROVE
US-2224	--	--	-	-	0	0	0	-- BLOOMING GROVE
US-2225	--	--	-	-	0	0	0	-- BLOOMING GROVE
US-2226	--	--	-	-	0	0	0	-- MONTGOMERY
US-2227	--	--	-	-	0	0	0	-- WAWAYANDA

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID					LAT./ LONG.	LAND SURFACE ELEV.	TOPO SETTING	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF			DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE
		LATITUDE	NORTHING	LONGITUDE	EASTING						WATER QUAL.	WATER LEVEL	WATER LEVEL			
US-2228	411956073590501	411956N	485534.37	0735905W	595743.03	-	0	-	0	-	--	0	--	-	--	
US-2229	411722074210101	411722N	469756.32	0742101W	495343.32	-	0	-	0	-	--	0	--	-	--	
US-2230	413139074073701	413139N	556560.71	0740737W	556513.3	-	0	-	0	-	--	0	--	-	--	
US-2231	411131074182401	411131N	434233.16	0741824W	507339.45	-	0	-	0	-	--	0	--	-	--	
US-2232	412406074181801	412406N	510645.71	0741818W	507773.23	-	0	-	0	-	--	0	--	-	--	
US-2233	412318074185301	412318N	505786.89	0741853W	505106.99	-	0	-	0	-	--	0	--	-	--	
US-2234	411458074240601	411458N	455189.3	0742406W	481209.12	-	0	-	0	-	--	0	--	-	--	
US-2235	411457074240901	411457N	455088.27	0742409W	480979.88	-	0	-	0	-	--	0	--	-	--	
US-2236	411337074172801	411337N	446986.93	0741728W	511614.61	-	0	-	0	-	--	0	--	-	--	
US-2237	411335074172701	411335N	446784.55	0741727W	511691.12	-	0	-	0	-	--	0	--	-	--	
US-2238	411846074092801	411846N	478306.16	0740928W	548229.12	-	0	-	0	-	--	0	--	-	--	
US-2239	411842074084801	411842N	477907.69	0740848W	551282.47	-	0	-	0	-	--	0	--	-	--	
US-2240	411816074094601	411816N	475267.16	0740946W	546861.47	-	0	-	0	-	--	0	--	-	--	
US-2241	412559074332901	412559N	522161.21	0743329W	438377.27	-	0	-	0	-	--	0	--	-	--	
US-2242	411809074202501	411809N	474512.74	0742025W	498091.9	-	0	-	0	-	--	0	--	-	--	
US-2243	411804074202301	411804N	474006.68	0742023W	498244.51	-	0	-	0	-	--	0	--	-	--	
US-2244	412421074440301	412421N	512416.99	0744403W	390038.57	-	0	-	0	-	--	0	--	-	--	
US-2245	411500074183001	411500N	455385.32	0741830W	506874.65	-	0	-	0	-	--	0	--	-	--	
US-2246	411757074123201	411757N	473322.67	0741232W	534194.84	-	0	-	0	-	--	0	--	-	--	
US-2247	412826074245401	412826N	536969.86	0742454W	477619.63	-	0	-	0	-	--	0	--	-	--	
US-2248	411845074151501	411845N	478166.09	0741515W	521748.98	-	0	-	0	-	--	0	--	-	--	
US-2249	412039074102001	412039N	489735.09	0741020W	544239.67	-	0	-	0	-	--	0	--	-	--	
US-2250	411703074142901	411703N	467846.28	0741429W	525270.28	-	0	-	0	-	--	0	--	-	--	
US-2251	411703074142601	411703N	467846.53	0741426W	525499.31	-	0	-	0	-	--	0	--	-	--	
US-2252	411702074142701	411703N	467846.45	0741427W	525422.97	-	0	-	0	-	--	0	--	-	--	
US-2253	412750074323001	412750N	533384.42	0743230W	442898.43	-	0	-	0	-	--	0	--	-	--	
US-2254	413134074112101	413134N	556020.1	0741121W	539476.48	-	0	-	0	-	--	0	--	-	--	
US-2255	413326074065601	413326N	567398.15	0740656W	559604.51	-	0	-	0	-	--	0	--	-	--	
US-2256	412812074243601	412812N	535551.64	0742436W	478988.6	-	0	-	0	-	--	0	--	-	--	
US-2257	412545074291801	412545N	520702.33	0742918W	457493.78	-	0	-	0	-	--	0	--	-	--	
US-2258	410950074140001	410950N	424026.01	0741400W	527534.69	-	0	-	0	-	--	0	--	-	--	
US-2259	412801074143501	412801N	534441.91	0741435W	524742.85	-	0	-	0	-	--	0	--	-	--	
US-2260	412803074143401	412803N	534644.42	0741434W	524818.77	-	0	-	0	-	--	0	--	-	--	
US-2261	412803074143101	412803N	534644.66	0741431W	525047.16	-	0	-	0	-	--	0	--	-	--	

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER									MUNICIPALITY
INVENTORY									NAME
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE		CAPS = TOWN
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	OWNER	(Lower case = City
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM		or Village)
US-2228	--	--	-	-	0	0	0	--	HIGHLANDS
US-2229	--	--	-	-	0	0	0	--	WARWICK
US-2230	--	--	-	-	0	0	0	--	NEWBURGH
US-2231	--	--	-	-	0	0	0	--	WARWICK
US-2232	--	--	-	-	0	0	0	--	GOSHEN
US-2233	--	--	-	-	0	0	0	--	GOSHEN
US-2234	--	--	-	-	0	0	0	--	WARWICK
US-2235	--	--	-	-	0	0	0	--	WARWICK
US-2236	--	--	-	-	0	0	0	--	Greenwood Lake
US-2237	--	--	-	-	0	0	0	--	Greenwood Lake
US-2238	--	--	-	-	0	0	0	--	Harriman
US-2239	--	--	-	-	0	0	0	--	Harriman
US-2240	--	--	-	-	0	0	0	--	MONROE
US-2241	--	--	-	-	0	0	0	--	MOUNT HOPE
US-2242	--	--	-	-	0	0	0	--	WARWICK
US-2243	--	--	-	-	0	0	0	--	WARWICK
US-2244	--	--	-	-	0	0	0	--	DEERPARK
US-2245	--	--	-	-	0	0	0	--	WARWICK
US-2246	--	--	-	-	0	0	0	--	MONROE
US-2247	--	--	-	-	0	0	0	--	WALLKILL
US-2248	--	--	-	-	0	0	0	--	CHESTER
US-2249	--	--	-	-	0	0	0	--	Kiryas Joel
US-2250	--	--	-	-	0	0	0	--	CHESTER
US-2251	--	--	-	-	0	0	0	--	MONROE
US-2252	--	--	-	-	0	0	0	--	CHESTER
US-2253	--	--	-	-	0	0	0	--	MOUNT HOPE
US-2254	--	--	-	-	0	0	0	--	MONTGOMERY
US-2255	--	--	-	-	0	0	0	--	NEWBURGH
US-2256	--	--	-	-	0	0	0	--	WALLKILL
US-2257	--	--	-	-	0	0	0	--	WALLKILL
US-2258	--	--	-	-	0	0	0	--	TUXEDO
US-2259	--	--	-	-	0	0	0	--	HAMPTONBURGH
US-2260	--	--	-	-	0	0	0	--	HAMPTONBURGH
US-2261	--	--	-	-	0	0	0	--	HAMPTONBURGH



USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID					LAT./ LONG.	LAND SURFACE ELEV.	TOPO SETTING	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF			DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE
		LATITUDE	NORTHING	LONGITUDE	EASTING						WATER QUAL.	WATER LEVEL	WATER LEVEL			
US-2262	412225074110801	412225N	500456.79	0741108W	540560.17	-	0	-	0	-	--	0	--	-	--	
US-2263	412223074105001	412223N	500256.75	0741050W	541932.86	-	0	-	0	-	--	0	--	-	--	
US-2264	411755074133801	411755N	473113.56	0741338W	529157.45	-	0	-	0	-	--	0	--	-	--	
US-2265	411729074130501	411729N	470485.35	0741305W	531679.78	-	0	-	0	-	--	0	--	-	--	
US-2266	413130074133001	413130N	555600.91	0741330W	529664.92	-	0	-	0	-	--	0	--	-	--	
US-2267	413115074144501	413115N	554076.26	0741445W	523961.66	-	0	-	0	-	--	0	--	-	--	
US-2268	413145074143001	413145N	557113.82	0741430W	525099.47	-	0	-	0	-	--	0	--	-	--	
US-2269	413115074151501	413115N	554074.06	0741515W	521679.6	-	0	-	0	-	--	0	--	-	--	
US-2270	412347074083901	412347N	508778.1	0740839W	551901.95	-	0	-	0	-	--	0	--	-	--	
US-2271	412346074083701	412346N	508677.22	0740837W	552054.6	-	0	-	0	-	--	0	--	-	--	
US-2272	412507074091401	412507N	516869.27	0740914W	549217.68	-	0	-	0	-	--	0	--	-	--	
US-2273	412505074091001	412505N	516667.48	0740910W	549522.85	-	0	-	0	-	--	0	--	-	--	
US-2274	413013074285601	413013N	547824.08	0742856W	459216.33	-	0	-	0	-	--	0	--	-	--	
US-2275	413200074060001	413200N	558704.95	0740600W	563885.48	-	0	-	0	-	--	0	--	-	--	
US-2276	411917074112901	411917N	481426.74	0741129W	538990.25	-	0	-	0	-	--	0	--	-	--	
US-2277	411916074112701	411916N	481325.79	0741127W	539143.02	-	0	-	0	-	--	0	--	-	--	
US-2278	412952074235301	412952N	545670.15	0742353W	482269.69	-	0	-	0	-	--	0	--	-	--	
US-2279	412328074092201	412328N	506848.17	0740922W	548628.67	-	0	-	0	-	--	0	--	-	--	
US-2280	412326074091401	412326N	506647.01	0740914W	549238.85	-	0	-	0	-	--	0	--	-	--	
US-2281	412328074091201	412328N	506849.75	0740912W	549390.87	-	0	-	0	-	--	0	--	-	--	
US-2282	412259074384501	412259N	504017.97	0743845W	414241.34	-	0	-	0	-	--	0	--	-	--	
US-2283	412421074375801	412421N	512304.57	0743758W	417852.83	-	0	-	0	-	--	0	--	-	--	
US-2284	412037074332201	412037N	489570.14	0743322W	438826.69	-	0	-	0	-	--	0	--	-	--	
US-2285	413700074180001	413700N	588984.49	0741800W	509114.77	-	0	-	0	-	--	0	--	-	--	
US-2286	411752074274701	411752N	472818.75	0742747W	464354.18	-	0	-	0	-	--	0	--	-	--	
US-2287	411750074274701	411750N	472616.33	0742747W	464353.87	-	0	-	0	-	--	0	--	-	--	
US-2288	411751074274501	411751N	472717.31	0742745W	464506.69	-	0	-	0	-	--	0	--	-	--	
US-2289	412310074265201	412310N	504997.4	0742652W	468594.76	-	0	-	0	-	--	0	--	-	--	
US-2290	412500074292001	412500N	516148.12	0742920W	457333.25	-	0	-	0	-	--	0	--	-	--	
US-2291	412624074124401	412624N	524634.74	0741244W	533207.22	-	0	-	0	-	--	0	--	-	--	
US-2292	411739074123001	411739N	471501.13	0741230W	534350.12	-	0	-	0	-	--	0	--	-	--	
US-2293	412546074191203	412546N	520765.78	0741912W	503656.43	-	0	-	0	-	--	0	--	-	--	
US-2294	412940074222401	412940N	544451.5	0742224W	489041.65	-	0	-	0	-	--	0	--	-	--	
US-2295	412725074091301	412725N	530836.55	0740913W	549264.87	-	0	-	0	-	--	0	--	-	--	

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER								MUNICIPALITY	
INVENTORY								NAME	
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE	CAPS = TOWN	
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	(Lower case = City	
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM	or Village)	
								OWNER	
US-2262	--	--	-	-	0	0	0	--	BLOOMING GROVE
US-2263	--	--	-	-	0	0	0	--	BLOOMING GROVE
US-2264	--	--	-	-	0	0	0	--	MONROE
US-2265	--	--	-	-	0	0	0	--	MONROE
US-2266	--	--	-	-	0	0	0	--	MONTGOMERY
US-2267	--	--	-	-	0	0	0	--	Montgomery
US-2268	--	--	-	-	0	0	0	--	Montgomery
US-2269	--	--	-	-	0	0	0	--	MONTGOMERY
US-2270	--	--	-	-	0	0	0	--	BLOOMING GROVE
US-2271	--	--	-	-	0	0	0	--	BLOOMING GROVE
US-2272	--	--	-	-	0	0	0	--	BLOOMING GROVE
US-2273	--	--	-	-	0	0	0	--	BLOOMING GROVE
US-2274	--	--	-	-	0	0	0	--	MOUNT HOPE
US-2275	--	--	-	-	0	0	0	--	NEWBURGH
US-2276	--	--	-	-	0	0	0	--	Monroe
US-2277	--	--	-	-	0	0	0	--	Monroe
US-2278	--	--	-	-	0	0	0	--	WALLKILL
US-2279	--	--	-	-	0	0	0	--	BLOOMING GROVE
US-2280	--	--	-	-	0	0	0	--	BLOOMING GROVE
US-2281	--	--	-	-	0	0	0	--	BLOOMING GROVE
US-2282	--	--	-	-	0	0	0	--	DEERPARK
US-2283	--	--	-	-	0	0	0	--	DEERPARK
US-2284	--	--	-	-	0	0	0	--	MINISINK
US-2285	--	--	-	-	0	0	0	--	CRAWFORD
US-2286	--	--	-	-	0	0	0	--	WARWICK
US-2287	--	--	-	-	0	0	0	--	WARWICK
US-2288	--	--	-	-	0	0	0	--	WARWICK
US-2289	--	--	-	-	0	0	0	--	WAWAYANDA
US-2290	--	--	-	-	0	0	0	--	WAWAYANDA
US-2291	--	--	-	-	0	0	0	--	HAMPTONBURGH
US-2292	--	--	-	-	0	0	0	--	MONROE
US-2293	--	--	-	-	0	0	0	--	GOSHEN
US-2294	--	--	-	-	0	0	0	--	WALLKILL
US-2295	--	--	-	-	0	0	0	--	NEW WINDSOR

USGS WELL DATA FOR ORANGE COUNTY

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID	LAT./				LAND SURFACE ELEV.	DEPTH OF WELL	PRINC. USE OF WATER	TYPE OF			DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE	
		LONG.	EASTING	TOPO SETTING	WATER ANAL.				WATER LEVEL						
										ACCU.	LONGITUDE				NORTHING
US-2296	411830074094201	411830N	476684.68	0740942W	547163.96	-	0	-	0	-	--	0	--	-	--
US-2297	411830074094001	411830N	476684.98	0740940W	547316.59	-	0	-	0	-	--	0	--	-	--
US-2298	411829074094101	411829N	476583.62	0740941W	547240.48	-	0	-	0	-	--	0	--	-	--
US-2299	412330074284001	412330N	507033.9	0742840W	460365.69	-	0	-	0	-	--	0	--	-	--
US-2300	412329074283901	412329N	506932.56	0742839W	460441.74	-	0	-	0	-	--	0	--	-	--
US-2301	412554074265601	412554N	521596.33	0742656W	468312	-	0	-	0	-	--	0	--	-	--
US-2302	412515074051501	412515N	517723.66	0740515W	567424.41	-	0	-	0	-	--	0	--	-	--
US-2303	412520074051501	412520N	518229.71	0740515W	567422.97	-	0	-	0	-	--	0	--	-	--
US-2304	412530074053501	412530N	519237.54	0740535W	565896.48	-	0	-	0	-	--	0	--	-	--
US-2305	412535074053502	412535N	519743.6	0740535W	565895.08	-	0	-	0	-	--	0	--	-	--
US-2306	412345074172101	412345N	508522.11	0741721W	512118.18	-	0	-	0	-	--	0	--	-	--
US-2307	411915074171301	411915N	481195.84	0741713W	512742.52	-	0	-	0	-	--	0	--	-	--
US-2308	412221074154501	412221N	500025.32	0741545W	519441.76	-	0	-	0	-	--	0	--	-	--
US-2309	412220074154301	412220N	499924.24	0741543W	519594.33	-	0	-	0	-	--	0	--	-	--
US-2310	412219074154501	412219N	499822.9	0741545W	519441.93	-	0	-	0	-	--	0	--	-	--
US-2311	412423074113001	412423N	512396.79	0741130W	538863.34	-	0	-	0	-	--	0	--	-	--
US-2312	412424074112801	412424N	512498.25	0741128W	539015.58	-	0	-	0	-	--	0	--	-	--
US-2313	412422074112801	412422N	512295.83	0741128W	539015.91	-	0	-	0	-	--	0	--	-	--
US-2314	411811074335101	411811N	474799.41	0743351W	436575.38	-	0	-	0	-	--	0	--	-	--
US-2315	411803074335601	411803N	473990.75	0743356W	436191.6	-	0	-	0	-	--	0	--	-	--
US-2316	413339074095101	413339N	568684.12	0740951W	546297.35	-	0	-	0	-	--	0	--	-	--
US-2317	413338074095301	413338N	568582.61	0740953W	546145.5	-	0	-	0	-	--	0	--	-	--
US-2318	413337074095001	413337N	568481.84	0740950W	546373.77	-	0	-	0	-	--	0	--	-	--
US-2319	412805074270801	412805N	534856.24	0742708W	467416.13	-	0	-	0	-	--	0	--	-	--
US-2320	412856074215201	412856N	539997.18	0742152W	491475.24	-	0	-	0	-	--	0	--	-	--
US-2321	412830074211501	412830N	537364.83	0742115W	494290.82	-	0	-	0	-	--	0	--	-	--
US-2322	412620074215501	412620N	524208.28	0742155W	491241.07	-	0	-	0	-	--	0	--	-	--
US-2323	412613074222001	412613N	523500.59	0742220W	489336.63	-	0	-	0	-	--	0	--	-	--
US-2324	412322074233301	412322N	506196.73	0742333W	483764.63	-	0	-	0	-	--	0	--	-	--
US-2325	411940074144001	411940N	483735.17	0741440W	524414.21	-	0	-	0	-	--	0	--	-	--
US-2326	412000074140001	412000N	485762.67	0741400W	527463.65	-	0	-	0	-	--	0	--	-	--
US-2327	411500074220001	411500N	455386.09	0742200W	490833.79	-	0	-	0	-	--	0	--	-	--
US-2328	412543074095301	412543N	520506.88	0740953W	546239.24	-	0	-	0	-	--	0	--	-	--
US-2329	412544074095001	412544N	520608.54	0740950W	546467.57	-	0	-	0	-	--	0	--	-	--

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER									MUNICIPALITY
INVENTORY									NAME
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE		CAPS = TOWN
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	OWNER	(Lower case = City
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM		or Village)
US-2296	--	--	-	-	0	0	0	--	MONROE
US-2297	--	--	-	-	0	0	0	--	MONROE
US-2298	--	--	-	-	0	0	0	--	MONROE
US-2299	--	--	-	-	0	0	0	--	WAWAYANDA
US-2300	--	--	-	-	0	0	0	--	WAWAYANDA
US-2301	--	--	-	-	0	0	0	--	WALKKILL
US-2302	--	--	-	-	0	0	0	--	CORWALL
US-2303	--	--	-	-	0	0	0	--	CORWALL
US-2304	--	--	-	-	0	0	0	--	CORWALL
US-2305	--	--	-	-	0	0	0	--	CORWALL
US-2306	--	--	-	-	0	0	0	--	GOSHEN
US-2307	--	--	-	-	0	0	0	--	CHESTER
US-2308	--	--	-	-	0	0	0	--	CHESTER
US-2309	--	--	-	-	0	0	0	--	CHESTER
US-2310	--	--	-	-	0	0	0	--	CHESTER
US-2311	--	--	-	-	0	0	0	--	BLOOMING GROVE
US-2312	--	--	-	-	0	0	0	--	BLOOMING GROVE
US-2313	--	--	-	-	0	0	0	--	BLOOMING GROVE
US-2314	--	--	-	-	0	0	0	--	Unionville
US-2315	--	--	-	-	0	0	0	--	Unionville
US-2316	--	--	-	-	0	0	0	--	MONTGOMERY
US-2317	--	--	-	-	0	0	0	--	MONTGOMERY
US-2318	--	--	-	-	0	0	0	--	MONTGOMERY
US-2319	--	--	-	-	0	0	0	--	WALKKILL
US-2320	--	--	-	-	0	0	0	--	WALKKILL
US-2321	--	--	-	-	0	0	0	--	WALKKILL
US-2322	--	--	-	-	0	0	0	--	WALKKILL
US-2323	--	--	-	-	0	0	0	--	WALKKILL
US-2324	--	--	-	-	0	0	0	--	GOSHEN
US-2325	--	--	-	-	0	0	0	--	CHESTER
US-2326	--	--	-	-	0	0	0	--	CHESTER
US-2327	--	--	-	-	0	0	0	--	WARWICK
US-2328	--	--	-	-	0	0	0	--	Washingtonville
US-2329	--	--	-	-	0	0	0	--	Washingtonville

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER

INVENTORY MAP ID	USGS SITE ID	LATITUDE	NORTHING	LONGITUDE	EASTING	LAT./	LAND	DEPTH	PRINC. USE OF WATER	TYPE OF WATER		DATE OF WATER LEVEL	TYPE OF LOG	AQUIFER CODE	
						LONG. ACCU.	SURFACE ELEV.			TOPO SETTING	WELL				QUAL. ANAL.
US-2330	412442074251001	412442N	514299.75	0742510W	476379.1	-	0	-	0	-	--	0	--	-	--
US-2331	411211074184301	411211N	438281.03	0741843W	505885.86	-	0	-	0	-	--	0	--	-	--
US-2332	412924074301201	412924N	542875.35	0743012W	453423.82	-	0	-	0	-	--	0	--	-	--
US-2333	411743074173201	411743N	471883.91	0741732W	511297.18	-	0	-	0	-	--	0	--	-	--
US-2334	412038074072501	412038N	489662.42	0740725W	557588.09	-	0	-	0	-	--	0	--	-	--
US-2335	412041074072401	412041N	489966.23	0740724W	557663.63	-	0	-	0	-	--	0	--	-	--
US-2336	412036074072601	412036N	489459.81	0740726W	557512.3	-	0	-	0	-	--	0	--	-	--
US-2337	412120074094901	412120N	493889.19	0740949W	546596.08	-	0	-	0	-	--	0	--	-	--
US-2338	412119074094701	412119N	493788.28	0740947W	546748.8	-	0	-	0	-	--	0	--	-	--
US-2339	413010074242301	413010N	547493.79	0742423W	479988.36	-	0	-	0	-	--	0	--	-	--
US-2340	413024074241501	413024N	548910.25	0742415W	480598.24	-	0	-	0	-	--	0	--	-	--

**USGS WELL DATA FOR ORANGE COUNTY**

GROUND-WATER									MUNICIPALITY
INVENTORY									NAME
MAP	LITHOLOGY	DEPTH TO	METHOD	TYPE	BOTTOM	CASING	DISCHARGE		CAPS = TOWN
ID	CODE	TOP OF	OF	OF	OF	DIAMETER	IN	OWNER	(Lower case = City
		UNIT	CONST.	FINISH	CASING	IN INCH.	GPM		or Village)
US-2330	--	--	-	-	0	0	0	--	WAWAYANDA
US-2331	--	--	-	-	0	0	0	--	WARWICK
US-2332	--	--	-	-	0	0	0	--	MOUNT HOPE
US-2333	--	--	-	-	0	0	0	--	WARWICK
US-2334	--	--	-	-	0	0	0	--	WOODBURY
US-2335	--	--	-	-	0	0	0	--	WOODBURY
US-2336	--	--	-	-	0	0	0	--	WOODBURY
US-2337	--	--	-	-	0	0	0	--	WOODBURY
US-2338	--	--	-	-	0	0	0	--	WOODBURY
US-2339	--	--	-	-	0	0	0	--	WALLKILL
US-2340	--	--	-	-	0	0	0	--	WALLKILL