1151 - S75			ical and Chemic	atories, cal Testing	
Party Control	>	Telej F Ema	Free 800-273-8901 phone 908-688-8900 ax 908-688-8966 ail: info@gslabs.com net: www.gslabs.com	D 1	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Mathew Klein, M.S., Found Harvey Klein, M.S., Labora Jordan B. Klein, B.A., Exec Sharon Ercoliani, B.A., Lab	ory Director Vice President	Report	t of Bathin Analysis	-	Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE PARSIPPANY POA P.O. BOX 62	– JOHNSON				1
PARSIPPANY ATT: Michael Fabrica	nte	NJ 0705	4	DATE S	CLIENT #: L2987C REPORT #: 39052101000.07 AMPLED: 5/21/2019 15:14
Location	Johnson Bea	ich		Site Location:	
<b></b>	Results	Conforms Yes	Analyzed	LAKESHORE DR	IVE
E. co	1 44.0	Tes		PARSIPPANY	NJ
			-		
This sample cor	nforms to Stat	te Public Recr	eational Bathin	g Standards foi	r the above analyses.
Comments					
Sample analyzed	at Main Lab - N.	IDEP #20044			
		<u> </u>			
COPY SENT TO HEALTH AUTHORIT	A: Parsippany - S	Scozzari			

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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ABORATOR CONTROL	>	Teler F Ema	Free 800-273-8901 phone 908-688-8900 ax 908-688-8966 il: info@gslabs.com net: www.gslabs.com	D 1	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044	
Mathew Klein, M.S., Foun Harvey Klein, M.S., Labor Jordan B. Klein, B.A., Exe Sharon Ercoliani, B.A., La	atory Director c. Vice President	Report	t of Bathin	•	Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert, #15037	
				- Analysis		
LAKE PARSIPPANY POA P.O. BOX 62	– Hoffman					
PARSIPPANY ATT: Michael Fabric	ante	NJ 0705	4	DATE S	CLIENT #: L2987B REPORT #: 39052101000.08 AMPLED: 5/21/2019 14:52	
Location	Hoffman Bea	ach		Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DF	RIVE	
E. c	oli 16.0	Yes	5/21/2019 17:55	PARSIPPANY	NJ	
This sample co		te Public Recr	 eational Bathin	a Standards fo	r the above analyses.	
· · ·				g Standards TO		
Comments						
Sample analyze	d at Main Lab - N	JDEP #20044				
COPY SENT TO HEALTH AUTHORI	Y: Parsippany -	Scozzari				
Conforms (Yes/No): Designate	s whether results	conform to State	Standards for pu	blic recreational b	wathing water quality	

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

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	Garde			atories,	inc.
TUTELES CONTROL	>	Toll Telep Fi Ema	cal and Chemic Free 800-273-8901 bhone 908-688-8900 ax 908-688-8966 il: info@gslabs.com let: www.gslabs.com	)	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Mathew Klein, M.S., Founder Harvey Klein, M.S., Laborato Jordan B. Klein, B.A., Exec. Sharon Ercoliani, B.A., Labo	ry Director Vice President	Report	t of Bathin Analysis	-	Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE PARSIPPANY POA-E P.O. BOX 62	DREWES				-
PARSIPPANY ATT: Michael Fabrican	te	NJ 07054	4	DATE S	CLIENT #: L2987A REPORT #: 39052101000 AMPLED: 5/21/2019 15:05
Location	Drewes - Lak	e		Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DR	RIVE
E. coli	111.9	Yes	5/21/2019 17:55	PARSIPPANY	NJ 07054
				_	
This sample cont	forms to Stat	e Public Recr	ational Bathin	g Standards fo	r the above analyses.
nments Sample analyzed a	at Main Lab - NJ	DEP #20044			
Sample analyzed a					

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC - SM 9215B, Pseudomonas aeruginosa - Pseudalert, E. coli - Colilert-04 MPN, entercoccus - USEPA 1600, total coliform - Colilert-04.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

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Part & Water		Toll			
~		Toll Free 800-273-8901 Telephone 908-688-8900 Fax 908-688-8966 Email: info@gslabs.com Internet: www.gslabs.com Report of Bathing Water Analysis			Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044 Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
Mathew Klein, M.S., Founder (191 Harvey Klein, M.S., Laboratory Dir Jordan B. Klein, B.A., Exec. Vice F Sharon Ercoliani, B.A., Laboratory	rector President				
LAKE PARSIPPANY POA – HOF P.O. BOX 62	FMAN				
PARSIPPANY ATT: Michael Fabricante		NJ 07054	1	DATE SA	CLIENT #: L2987B REPORT #: 39052801000.12 MPLED: 5/28/2019 12:22
Location Hof	fman Beacl	h		Site Location:	
R	Results	Conforms	Analyzed	LAKESHORE DRI	VE
E. coli	12.1	Yes	5/28/2019 13:16	PARSIPPANY	NJ
			4	1	
This sample conform	s to State	Public Recre	] eational Bathing	g Standards for	the above analyses.
Comments					
Sample analyzed at Ma	in Lab - NJDI	EP #20044			
PY SENT TO HEALTH AUTHORITY: Pars	sippany - Sco	ozzari			

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

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^	Garde	en State	e Labora	atories,	Inc.
ETEST STST		Bacteriologi	cal and Chemic	cal Testing	
Putti & Walt	>	Telep F Ema	Free 800-273-8901 bhone 908-688-8900 ax 908-688-8966 il: info@gslabs.com let: www.gslabs.cor	1	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Mathew Klein, M.S., Founde Harvey Klein, M.S., Laborato					Jersey Shore Lab 54 Main Street
Jordan B. Klein, B.A., Exec. Sharon Ercoliani, B.A., Labo		Report	t of Bathin Analysis	•	Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE PARSIPPANY POA-I P.O. BOX 62	DREWES	I			L
PARSIPPANY	PARSIPPANY				CLIENT #: L2987A
ATT: Michael Fabrican	ATT: Michael Fabricante				REPORT #: 39052801000.1
				DATES	AMI LLD. 372072013 12.10
Location	Drewes - Lak	(e		Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DR	RIVE
E. coli	7.4	Yes	5/28/2019 13:17	PARSIPPANY	NJ 07054
This sample con	 forms to Stat	 e Public Recr	] eational Bathin	g Standards fo	r the above analyses.
omments					
Sample analyzed a	at Main Lab - NJ	DEP #20044			
Y SENT TO HEALTH AUTHORITY	: Parsippany - S	Scozzari			

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC - SM 9215B, Pseudomonas aeruginosa - Pseudalert, E. coli - Colilert-04 MPN, entercoccus - USEPA 1600, total coliform - Colilert-04.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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AFTEST SAS			Bacteriologie	cal and Chemic	al Testing	
1935 - 19	Public Courter			Free 800-273-8901 bhone 908-688-8900 ax 908-688-8966 il: info@gslabs.com net: www.gslabs.con	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044	
Mathew Klein, M.S., F						Jersey Shore Lab
Jordan B. Klein, B.A.,	Harvey Klein, M.S., Laboratory Director Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager			t of Bathin Analysis	g Water	54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE PARSIPPANY	POA -	JOHNSON				]
P.O. BOX 62						
PARSIPPANY	PARSIPPANY NI 07054					CLIENT #: 2987C
ATT: Michael Fat	oricant	e				REPORT #: 39052801000.14 AMPLED: 5/28/2019 12:29
Location		Johnson Bea			Site Location:	
		Results	Conforms	Analyzed	LAKESHORE DR	RIVE
E	. coli	9.5	Yes	5/28/2019 13:17	PARSIPPANY	NJ
			-	1		
This sample	e conf	orms to Stat	e Public Recr	eational Bathing	g Standards fo	r the above analyses.
Comments						
Sample anal	lyzed a	t Main Lab - NJ	DEP #20044			
COPY SENT TO HEALTH AUTH	IORITY:	Parsippany - S	Scozzari			
Conforms (Yes/No): Desig	nates w	hether results	conform to State	e Standards for put	blic recreational b	athing water quality.

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
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INFETEST IN	SYSTEM		Bacteriologi	ical and Chemi	cal Testing	
	CONTROL		Tele F Ema	Free 800-273-8901 phone 908-688-890 Fax 908-688-8966 ail: info@gslabs.con net: www.gslabs.co	n	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Mathew Klein, M.S. Harvey Klein, M.S.,	Laborato	y Director				Jersey Shore Lab 54 Main Street
	Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager			t of Bathir Analysis	-	Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE PARSIPPAN P.O. BOX 62	y poa -	HOFFMAN	L			
PARSIPPANY	PARSIPPANY NJ 07054				CLIENT #: L2987B	
ATT: Michael F	abricant	e			DATE S	REPORT #: 39060401000.63 SAMPLED: 6/4/2019 15:55
					_	
Location		Hoffman Bea		Applyzod	Site Location:	RIVE
Location		Results	Conforms	Analyzed	Site Location: LAKESHORE D	RIVE
Location	E. coli			-		RIVE NJ
Location		Results	Conforms	-	LAKESHORE D	
	E. coli	Results 3.1	Conforms       Yes	6/4/2019 18:01	LAKESHORE D	
This samp	E. coli	Results 3.1	Conforms       Yes	6/4/2019 18:01	LAKESHORE D	NJ
This samp Comments	E. coli	Results 3.1 forms to Stat	Conforms Yes	6/4/2019 18:01	LAKESHORE D	NJ
This samp Comments	E. coli ole conf	Results 3.1 forms to Stat	Conforms Yes Re Public Recr	6/4/2019 18:01	LAKESHORE D	NJ

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

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^	Garde	en State	e Labor	atories, I	Inc.
ETEST STOR		Bacteriologi	cal and Chemic	cal Testing	
LAND CONTROL	>	Toll Free 800-273-8901 Telephone 908-688-8900 Fax 908-688-8966 Email: info@gslabs.com Internet: www.gslabs.com			Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Mathew Klein, M.S., Founde Harvey Klein, M.S., Laborato					Jersey Shore Lab
Jordan B. Klein, B.A., Exec. Sharon Ercoliani, B.A., Labo	Vice President	Report	t of Bathin Analysis	-	54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE PARSIPPANY POA- P.O. BOX 62	DREWES	I			
PARSIPPANY ATT: Michael Fabrican	te	NJ 07054	4	DATE SA	CLIENT #: L2987A REPORT #: 39060401000.6 AMPLED: 6/4/2019 16:15
Location	Drewes - Lak	ke		Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DR	IVE
E. coli	6.3	Yes	6/4/2019 18:01	PARSIPPANY	NJ 07054
This sample con	forms to Stat	e Public Recr	] eational Bathin	g Standards for	the above analyses.
omments					
Sample analyzed	at Main Lab - NJ	DEP #20044			
Y SENT TO HEALTH AUTHORITY	: Parsippany - S	Scozzari			

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC - SM 9215B, Pseudomonas aeruginosa - Pseudalert, E. coli - Colilert-04 MPN, entercoccus - USEPA 1600, total coliform - Colilert-04.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

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		Garde			atories,	Inc.
	HEES COUNCIL		Toll Telep Fi Ema	cal and Chemic Free 800-273-8901 bhone 908-688-8900 ax 908-688-8966 il: info@gslabs.com net: www.gslabs.com	0 1	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Harvey Kle Jordan B.	Mathew Klein, M.S., Founder (1916-1996) Harvey Klein, M.S., Laboratory Director Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager			t of Bathin Analysis	Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037	
LAKE PAR P.O. BOX	SIPPANY POA - 62	JOHNSON				-
PARSIPPA ATT: M	NY ichael Fabricant	e	NJ 07054	4	DATE S	CLIENT #: L2987C REPORT #: 39060401000.65 AMPLED: 6/4/2019 16:30
Loca	tion	Johnson Bea			Site Location:	
	E. coli	Results 6.3	Conforms       Yes	Analyzed	LAKESHORE DR	NJ
			 	-		
Thi	is sample conf	orms to Stat	e Public Recro	eational Bathin	ig Standards foi	r the above analyses.
Comments	ample analyzed a	t Main Lab - NJ	DEP #20044			
COPY SENT TO HEA	LTH AUTHORITY:	Parsippany - S	Scozzari			
Conforms (Yes/N	o): Designates w	hether results o	conform to State	Standards for pu	blic recreational b	athing water quality.

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method phenol red.
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	EST SYSTEM		Bacteriologi	cal and Chemic	cal Testing		
198073	PUST CONTROL			Free 800-273-8901 bhone 908-688-8900 ax 908-688-8966 il: info@gslabs.com net: www.gslabs.cor	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044		
	, M.S., Founder					Jersey Shore Lab	
Jordan B. Kle	Harvey Klein, M.S., Laboratory Director Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager			t of Bathin Analysis	-	54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037	
LAKE PARSIF P.O. BOX 62	PPANY POA - 2	HOFFMAN					
	PARSIPPANY ATT: Michael Fabricante			4		CLIENT #: L2987B REPORT #: 39061401000.21	
					DATE S	SAMPLED: 6/14/2019 13:23	
Locatio	n	Hoffman Bea	ach		Site Location:		
		Results	Conforms	Analyzed	LAKESHORE DRIVE		
	E. coli	20.1	Yes	6/14/2019 15:16	PARSIPPANY	NJ	
This	sample cont	forms to Stat	te Public Recr	 eational Bathin	a Standards fo	or the above analyses.	
					g otandardo re		
Comments							
Sam	ole analyzed a	at Main Lab - N.	JDEP #20044				
COPY SENT TO HEALT	H AUTHORITY:	Parsippany -	Scozzari				
				-			
Conforms (Yes/No):	Designates v	whether results	conform to State	e Standards for pul	blic recreational t	pathing water quality.	

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- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

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For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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Uaru	sii Stau	e Labora	atories,	Inc.
	Bacteriologie	cal and Chemic	cal Testing	
>	Telep Fa Emai	ohone 908-688-8900 ax 908-688-8966 il: info@gslabs.com	1	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
				Jersey Shore Lab
Vice President	Report		-	54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
OREWES		- /		]
••	NJ 07054	4		CLIENT #: L2987A REPORT #: 39061401000
le			DATE S	AMPLED: 6/14/2019 13:33
Drewes - Lak			Site Location:	
Results	Conforms	Analyzed	LAKESHORE DR	RIVE
131.4	Yes	6/14/2019 15:16	PARSIPPANY	NJ 07054
		_		
forms to Stat	e Public Recr	 eational Bathin	q Standards foi	r the above analyses.
	IDEP #20044			
	<pre>&gt; r (1916-1996) ory Director Vice President ratory Manager DREWES te Drewes - Lak Results 131.4</pre>	Bacteriologi         Toll         Teleg         F         Ema         Interr         r (1916-1996)         ory Director         Vice President         ratory Manager         DREWES         NJ         0705         te         Drewes - Lake         Results         Conforms         131.4         Yes	Bacteriological and Chemic         Toll Free 800-273-8901         Telephone 908-688-8906         Email: info@gslabs.com         Fax 908-688-8966         Email: info@gslabs.com         Internet: www.gslabs.com         Internet: www.gslabs.com         Vice President         ratory Manager         Report of Bathin         Analysis         DREWES         NJ 07054         te         Drewes - Lake         Results       Conforms         Analyzed         131.4       Yes         6/14/2019 15:16	Bacteriological and Chemical Testing         Toll Free 800-273-8901         Telephone 908-688-8900         Fax 908-688-8966         Email: info@gslabs.com         Internet: www.gslabs.com         r (1916-1996)         bry Director         Vice President         ratory Manager         Report of Bathing Water         Analysis         DREWES         NJ 07054         te         Drewes - Lake         Itelephones         Conforms         Analyzed         131.4

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC - SM 9215B, Pseudomonas aeruginosa - Pseudalert, E. coli - Colilert-04 MPN, entercoccus - USEPA 1600, total coliform - Colilert-04.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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-9947087 Contract		Telep F Ema	Free 800-273-8901 phone 908-688-8900 ax 908-688-8966 iil: info@gslabs.com net: www.gslabs.com	1	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Mathew Klein, M.S., Founder Harvey Klein, M.S., Laborator					Jersey Shore Lab
Jordan B. Klein, B.A., Exec. V	Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager			g Water	54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE PARSIPPANY POA P.O. BOX 62	JOHNSON				
PARSIPPANY ATT: Michael Fabricant	e	NJ 0705	4	DATE S	CLIENT #: L2987C REPORT #: 39061401000.23 AMPLED: 6/14/2019 13:40
Location	Johnson Bea <b>Results</b>	Conforms	Analyzed	Site Location:	IVE
E. coli	9.8	Yes	6/14/2019 15:16	PARSIPPANY	NJ
			-		
This sample conf	orms to Sta	te Public Recr	_ reational Bathing	g Standards for	the above analyses.
Comments					
Comple enclyred a	t Main Lab - N	JDEP #20044			
OPY SENT TO HEALTH AUTHORITY:					

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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LAND RANGE LAND		Toll Telej	cal and Chemic Free 800-273-8901 phone 908-688-8900	C	Main Lab
1081-05		Ema	ax 908-688-8966 .il: info@gslabs.com net: www.gslabs.cor		410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Mathew Klein, M.S., Founder Harvey Klein, M.S., Laborato	y Director				Jersey Shore Lab 54 Main Street
Jordan B. Klein, B.A., Exec. N Sharon Ercoliani, B.A., Labor		Report of Bathing Water Analysis			Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE PARSIPPANY POA – P.O. BOX 62	HOFFMAN	L			
PARSIPPANY ATT: Michael Fabricant	e	NJ 0705	4		CLIENT #: L2987B REPORT #: 39061701000.43
	-			DATE S	AMPLED: 6/17/2019 13:47
Location	Hoffman Bea	ach		Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DR	RIVE
E. coli	145.0	Yes	6/17/2019 15:54	PARSIPPANY	NJ
				_	
This sample conf	orms to Stat	e Public Recr	_ eational Bathin	g Standards fo	r the above analyses.
Comments					
Sample analyzed a	t Main Lab - N.	IDEP #20044			

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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E11-57 575		Bacteriologi	cal and Chemic	cal Testing	
Pure Control	•	Telep F Ema	Free 800-273-8901 bhone 908-688-8900 ax 908-688-8966 il: info@gslabs.com let: www.gslabs.cor	1	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Mathew Klein, M.S., Founder Harvey Klein, M.S., Laborato Jordan B. Klein, B.A., Exec. \ Sharon Ercoliani, B.A., Labor	ry Director /ice President	Report	t of Bathin Analysis	-	Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
Lake Parsippany Poa-e P.O. Box 62	DREWES				
PARSIPPANY ATT: Michael Fabricant	PPANY N Michael Fabricante		4	DATE SA	CLIENT #: L2987A REPORT #: 390617010 AMPLED: 6/17/2019 13:56
Location	Drewes - Lak	e		Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRI	IVE
E. coli	3.0	Yes	6/17/2019 15:54	PARSIPPANY	NJ 07054
			-	_	
This sample conf	orms to Stat	e Public Recr	」 eational Bathin	g Standards for	the above analyses.
iments Sample analyzed a	t Main Lab - N I				
j Sample analyzeu a	u iviali i Lau - NJ	DLI: #20044			

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC - SM 9215B, Pseudomonas aeruginosa - Pseudalert, E. coli - Colilert-04 MPN, entercoccus - USEPA 1600, total coliform - Colilert-04.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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5-54	Garde		e Labora	atories,	Inc.
PUPETE VALUE	Mathew Klein, M.S., Founder (1916-1996) Harvey Klein, M.S., Laboratory Director Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager		Free 800-273-8901 hone 908-688-8900 ax 908-688-8966 il: info@gslabs.com et: www.gslabs.com	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044	
Harvey Klein, M.S., Laborato Jordan B. Klein, B.A., Exec.			of Bathin Analysis	g Water	Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE PARSIPPANY POA - P.O. BOX 62	JOHNSON				-
PARSIPPANY ATT: Michael Fabrican	te	NJ 07054	4	DATE S	CLIENT #: L2987C REPORT #: 39061701000.45 AMPLED: 6/17/2019 14:02
Location	Johnson Bea		1	Site Location:	
E. coli	Results 1.0	Conforms           Yes	Analyzed 6/17/2019 15:54	LAKESHORE DR PARSIPPANY	NJ
			-		
This sample con	forms to Stat	l e Public Recro	] eational Bathing	g Standards fo	r the above analyses.
Comments Sample analyzed a	at Main Lab - N.I	DFP #20044			
COPY SENT TO HEALTH AUTHORITY					
Conforms (Yes/No): Designates	whether results of	conform to State	Standards for pul	blic recreational b	athing water quality.

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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PUTELET STORAGE		U	<i>cal and Chemic</i> Free 800-273-8901	cal Testing	
4480RAJORY COMPRE	Lagran Control		ohone 908-688-8900 ax 908-688-8966 il: info@gslabs.com net: www.gslabs.com	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044	
Mathew Klein, M.S., Founder Harvey Klein, M.S., Laborator					Jersey Shore Lab
Jordan B. Klein, B.A., Exec. \	Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager		t of Bathin Analysis	•	54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE PARSIPPANY POA - P.O. BOX 62	HOFFMAN				_
PARSIPPANY	PARSIPPANY NI				CLIENT #: L2987B
			4		
ATT: Michael Fabricant	e			DATE S	REPORT #:         39062601000.39           SAMPLED:         6/26/2019         14:12
	e Hoffman Bea	ach		DATE S	
		ach Conforms	Analyzed		AMPLED: 6/26/2019 14:12
	Hoffman Bea			Site Location:	AMPLED: 6/26/2019 14:12
Location	Hoffman Bea <b>Results</b>	Conforms	Analyzed	Site Location: LAKESHORE DF	AMPLED: 6/26/2019 14:12
Location E. coli	Hoffman Bea Results 70.3	Conforms       Yes	Analyzed 6/26/2019 15:58	Site Location: LAKESHORE DF PARSIPPANY	AMPLED: 6/26/2019 14:12
Location E. coli	Hoffman Bea Results 70.3	Conforms       Yes	Analyzed 6/26/2019 15:58	Site Location: LAKESHORE DF PARSIPPANY	AMPLED: 6/26/2019 14:12
Location E. coli This sample conf	Hoffman Bea Results 70.3	Conforms Yes	Analyzed 6/26/2019 15:58	Site Location: LAKESHORE DF PARSIPPANY	AMPLED: 6/26/2019 14:12

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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at all	Jaru		cal and Chemic	atories,	111.
Pure the control	,	Toll Telep F Ema	Free 800-273-8901 bhone 908-688-8900 ax 908-688-8966 il: info@gslabs.com let: www.gslabs.com		Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Mathew Klein, M.S., Founder Harvey Klein, M.S., Laboratol Jordan B. Klein, B.A., Exec. \ Sharon Ercoliani, B.A., Labor	ry Director /ice President	Report	t of Bathin Analysis	-	Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE PARSIPPANY POA-E P.O. BOX 62	DREWES				J
PARSIPPANY ATT: Michael Fabricant			4	DATE S	CLIENT #: 2987A REPORT #: 3906260100 AMPLED: 6/26/2019 14:21
Location	Drewes - Lak	ke		Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DR	RIVE
E. coli	60.9	Yes	6/26/2019 15:58	PARSIPPANY	NJ 07054
	orms to Stat	e Public Recr	eational Bathin	g Standards for	r the above analyses.
nments					

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC - SM 9215B, Pseudomonas aeruginosa - Pseudalert, E. coli - Colilert-04 MPN, entercoccus - USEPA 1600, total coliform - Colilert-04.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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	$\wedge$	Garde			atories,	Inc.
	at 151 Steller		Bacteriologi	cal and Chemic	cal Testing	
<	CUILING CUILING		Toll Free 800-273-8901 Telephone 908-688-8900 Fax 908-688-8966 Email: info@gslabs.com Internet: www.gslabs.com			Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
	w Klein, M.S., Founder					Jersey Shore Lab
Jordan	Harvey Klein, M.S., Laboratory Director Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager		Report of Bathing Analysis		-	54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE P P.O. BC	Parsippany poa - Dx 62	JOHNSON				1
PARSIP	PARSIPPANY NJ 07054					CLIENT #: L2987C
	ATT: Michael Fabricante					REPORT #: 39062601000.41 AMPLED: 6/26/2019 14:29
					DATES	AMILLD. 0/20/2015 14.25
Lo	ocation	Johnson Bea	ch		Site Location:	
		Results	Conforms	Analyzed	LAKESHORE DR	IVE
	E. coli	39.3	Yes	6/26/2019 15:58	PARSIPPANY	NJ
				-		
-	This sample conf	orms to Stat	e Public Recr	_ eational Bathin	g Standards fo	r the above analyses.
Comments						
	Sample analyzed a	t Main Lab - NJ	DEP #20044			
COPY SENT TO H	LEALTH AUTHORITY:	Parsippany - S	Scozzari			
Conforms (Yes	s/No): Designates v	whether results of	conform to State	e Standards for pul	blic recreational b	athing water quality.

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

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15 - 36	Gard		e Labor cal and Chemic	atories, cal Testing	Inc.
Partie States	Mathew Klein, M.S., Founder (1916-1996) Harvey Klein, M.S., Laboratory Director Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager		Free 800-273-8901 bhone 908-688-8900 ax 908-688-8966 il: info@gslabs.com iet: www.gslabs.com	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044	
Harvey Klein, M.S., Laborate Jordan B. Klein, B.A., Exec.			t of Bathin Analysis	-	Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE PARSIPPANY POA - P.O. BOX 62	HOFFMAN				1
PARSIPPANY ATT: Michael Fabricar	te	NJ 07054	4	DATE S	CLIENT #: L2987B REPORT #: 39070201000.50 AMPLED: 7/2/2019 14:20
Location	Hoffman Bea	ach		Site Location:	
E. coli	Results	Conforms Yes	Analyzed	LAKESHORE DR	
				PARSIPPANY	NJ
This sample con	forms to Stat	e Public Recro	eational Bathin	g Standards foi	r the above analyses.
Comments Sample analyzed	at Main Lab - N.	IDEP #20044			
COPY SENT TO HEALTH AUTHORITY					J
Conforms (Yes/No): Designates	whether results (	conform to State	Standards for pu	blic recreational b	athing water quality.

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

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For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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~	Garde	en State	e Labor	atories,	Inc.
ETEST SHARE		Bacteriologie	cal and Chemic	cal Testing	
Land Control Control	>	Telep Fa Ema	Free 800-273-8901 bhone 908-688-8900 ax 908-688-8966 il: info@gslabs.con let: www.gslabs.con	D N	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Mathew Klein, M.S., Founde Harvey Klein, M.S., Laborato					Jersey Shore Lab
Jordan B. Klein, B.A., Exec. Sharon Ercoliani, B.A., Labo	Vice President	Report	t of Bathin Analysis	-	54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE PARSIPPANY POA-I P.O. BOX 62	DREWES		, <b></b>		
					CLIENT #: L2987A
PARSIPPANY ATT: Michael Fabrican	te	NJ 07054	4		REPORT #: 39070201000.
				DATE S	AMPLED: 7/2/2019 14:29
Location	Drewes - Lak	æ		Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DRIVE	
E. coli	13.5	Yes	7/2/2019 15:58	PARSIPPANY	NJ 07054
			1		
			]		
This sample con	forms to Stat	e Public Recr	eational Bathin	g Standards fo	r the above analyses.
omments					
Sample analyzed a	at Main Lab - NJ	DEP #20044			
SENT TO HEALTH AUTHORITY	Parsippany - S	Scozzari			

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC - SM 9215B, Pseudomonas aeruginosa - Pseudalert, E. coli - Colilert-04 MPN, entercoccus - USEPA 1600, total coliform - Colilert-04.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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REFEST WASTRE		Bacteriologie	cal and Chemi	cal Testing		
Pall Control	•	Telep Fa Emai	Free 800-273-8901 bhone 908-688-890 ax 908-688-8966 il: info@gslabs.con let: www.gslabs.co	0 n	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044	
Mathew Klein, M.S., Founder Harvey Klein, M.S., Laborato					Jersey Shore Lab	
Jordan B. Klein, B.A., Exec. Sharon Ercoliani, B.A., Labor	A., Exec. Vice President Report of Bathin		•	54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037		
LAKE PARSIPPANY POA - P.O. BOX 62	JOHNSON	1				
PARSIPPANY ATT: Michael Fabricant	e	NJ 07054	4	DATE S	CLIENT #: L2987C REPORT #: 39070201000 AMPLED: 7/2/2019 14:39	
Location	Johnson Bea			Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DR	live	
E. coli	14.6	Yes	7/2/2019 15:58	PARSIPPANY	NJ	
This sample conf	orms to Stat	 e Public Recro	] eational Bathir	ng Standards for	r the above analyses.	
mments						
		DED #20044				
Sample analyzed a	it Main Lab - NJ	DEF #20044				

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC - SM 9215B, Pseudomonas aeruginosa - Pseudalert, E. coli - Colilert-04 MPN, entercoccus - USEPA 1600, total coliform - Colilert-04.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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15-53	Gard		e Labora cal and Chemic	atories,	Inc.
Tunter Cournel		Telep F Ema	Free 800-273-8901 bhone 908-688-8900 ax 908-688-8966 il: info@gslabs.com net: www.gslabs.cor	1	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Harvey Klein, M.S., Laborato Jordan B. Klein, B.A., Exec. V	Mathew Klein, M.S., Founder (1916-1996) Harvey Klein, M.S., Laboratory Director Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager		t of Bathin Analysis	•	Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE PARSIPPANY POA - P.O. BOX 62	HOFFMAN				
PARSIPPANY ATT: Michael Fabricant				DATE S	CLIENT #: L2987B REPORT #: 39071001000.31 AMPLED: 7/10/2019 14:18
Location	Hoffman Bea	ach		Site Location:	
	Results	Conforms	Analyzed		RIVE
E. coli	3.0	Yes	7/10/2019 15:34	PARSIPPANY	NJ
This sample conf	orms to Stat	te Public Recr	eational Bathin	g Standards fo	r the above analyses.
Comments Sample analyzed a	t Main Lab - N	JDEP #20044			
COPY SENT TO HEALTH AUTHORITY:	Parsippany - S	Scozzari			
Conforms (Yes/No): Designates v	hether results	conform to State	e Standards for pu	blic recreational b	athing water quality.

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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RETES NO. STOLEN		<b>Bac</b> teriologi	cal and Chemic	cal Testing	
Pulli Second Participation (Contraction)	>	Telep F Ema	Free 800-273-8901 bhone 908-688-8900 ax 908-688-8966 il: info@gslabs.com let: www.gslabs.cor	כ ו	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Mathew Klein, M.S., Founder Harvey Klein, M.S., Laborato	ry Director				Jersey Shore Lab 54 Main Street
	Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager		Report of Bathing Analysis		Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE PARSIPPANY POA-I P.O. BOX 62	DREWES				1
PARSIPPANY ATT: Michael Fabricante		NJ 07054		DATE S/	CLIENT #: L2987A REPORT #: 39071001000. AMPLED: 7/10/2019 14:28
Location	Drewes - Lak	e		Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DR	IVE
E. coli	<1	Yes	7/10/2019 15:34	PARSIPPANY	NJ 07054
				_	
This sample cont	forms to Stat	e Public Recr	⊔ eational Bathin	g Standards for	r the above analyses.
mments					

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
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- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC - SM 9215B, Pseudomonas aeruginosa - Pseudalert, E. coli - Colilert-04 MPN, entercoccus - USEPA 1600, total coliform - Colilert-04.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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PURITES STATEMON	>	Toll Teleļ F Ema	Free 800-273-8901 phone 908-688-8900 ax 908-688-8966 ail: info@gslabs.com net: www.gslabs.com	D 1	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Harvey Klein, M.S., Laborato Jordan B. Klein, B.A., Exec. Sharon Ercoliani, B.A., Labo	Mathew Klein, M.S., Founder (1916-1996) Harvey Klein, M.S., Laboratory Director Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager		t of Bathin Analysis	ıg Water	Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE PARSIPPANY POA – P.O. BOX 62 PARSIPPANY ATT: Michael Fabrican		NJ 0705	4	DATE S	CLIENT #: L2987C REPORT #: 39071001000.33 AMPLED: 7/10/2019 14:37
Location	Johnson Bea <b>Results</b>	ach Conforms	Analyzed	Site Location:	21/F
E. coli		Yes	7/10/2019 15:34	PARSIPPANY	NJ
This sample con	forms to Sta	te Public Recr	 reational Bathin	g Standards fo	r the above analyses.
Comments Sample analyzed a	at Main Lab - N	JDEP #20044			
l',					

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
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For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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5 ~ P	Gard		e Labora	atories,	Inc.
PUPETER CONTROL	>	Toll Telep Fi Emai	Free 800-273-8901 bhone 908-688-8900 ax 908-688-8966 il: info@gslabs.com let: www.gslabs.com	)	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Mathew Klein, M.S., Founde Harvey Klein, M.S., Laborato Jordan B. Klein, B.A., Exec. Sharon Ercoliani, B.A., Labo	ory Director Vice President	Report	t of Bathin Analysis	-	Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE PARSIPPANY POA - P.O. BOX 62 PARSIPPANY ATT: Michael Fabrican		NJ 07054	4	DATE S	CLIENT #: L2987B REPORT #: 39071601000.33 AMPLED: 7/16/2019 14:37
Location	Hoffman Bea	ach		Site Location:	
E. coli	Results 5.2	Conforms       Yes	Analyzed	LAKESHORE DR	IVE NJ
· · · · · · · · · · · · · · · · · · ·	forms to Stat	te Public Recro	eational Bathing	g Standards foi	the above analyses.
Comments Sample analyzed a					
COPY SENT TO HEALTH AUTHORITY Conforms (Yes/No): Designates v			e Standards for pul	blic recreational ba	athing water quality.

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
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For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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ATTEST SAFERE		Bacteriologi	cal and Chemic	cal Testing	
Partie Countries	>	Telep F Ema	Free 800-273-8901 bhone 908-688-8900 ax 908-688-8966 il: info@gslabs.com net: www.gslabs.cor	1	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Mathew Klein, M.S., Founde Harvey Klein, M.S., Laborato Jordan B. Klein, B.A., Exec. Sharon Ercoliani, B.A., Labo	ory Director Vice President	Report	t of Bathin Analysis	-	Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE PARSIPPANY POA-I P.O. BOX 62	OREWES		,, 515		]
PARSIPPANY ATT: Michael Fabrican	te	NJ 0705	4	DATE SA	CLIENT #: L2987A REPORT #: 3907160100 AMPLED: 7/16/2019 14:27
Location	Drewes - Lak	æ		Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DR	IVE
E. coli	5.2	Yes	7/16/2019 16:10	PARSIPPANY	NJ 07054
This sample con	forms to Stat	e Public Recr	] eational Bathin	g Standards for	the above analyses.
ments					
Sample analyzed	at Main Lab - NJ	DFP #20044			

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method phenol red.
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- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC - SM 9215B, Pseudomonas aeruginosa - Pseudalert, E. coli - Colilert-04 MPN, entercoccus - USEPA 1600, total coliform - Colilert-04.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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PUPPIES - COURSE	>	Toll Telep Fi Ema	cal and Chemic Free 800-273-8901 bhone 908-688-8900 ax 908-688-8966 il: info@gslabs.com net: www.gslabs.com	)	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Mathew Klein, M.S., Founde Harvey Klein, M.S., Laborate Jordan B. Klein, B.A., Exec. Sharon Ercoliani, B.A., Labo	ory Director Vice President		t of Bathin Analysis	g Water	Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE PARSIPPANY POA - P.O. BOX 62 PARSIPPANY ATT: Michael Fabricar		NJ 07054	4	DATE S	CLIENT #: L2987C REPORT #: 39071601000.35 AMPLED: 7/16/2019 14:46
Location	Johnson Bea			Site Location:	
E. coli	Results	Conforms Yes	Analyzed 7/16/2019 16:10	LAKESHORE DR	
				PARSIPPANY	NJ
This sample con	forms to Sta	l te Public Recr	_ eational Bathing	g Standards fo	r the above analyses.
Comments Sample analyzed	at Main Lab - N	JDEP #20044			
COPY SENT TO HEALTH AUTHORITY					

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
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If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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161-933	Garde		e Labora cal and Chemic	atories,	Inc.
Putter & Council		Telep Fa Emai	Free 800-273-8901 bhone 908-688-8900 ax 908-688-8966 il: info@gslabs.com let: www.gslabs.cor	0 1	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Harvey Klein, M.S., Laborato Jordan B. Klein, B.A., Exec. V	Mathew Klein, M.S., Founder (1916-1996) Harvey Klein, M.S., Laboratory Director Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager			Report of Bathing Water - Analysis	
LAKE PARSIPPANY POA – P.O. BOX 62 PARSIPPANY ATT: Michael Fabricant		NJ 07054	4		CLIENT #: L2987B REPORT #: 39072201000.50
Location	Hoffman Bea	ach		DATE S	AMPLED: 7/22/2019 13:52
E. coli	Results 7.3	Conforms       Yes	Analyzed 7/22/2019 15:55	LAKESHORE DR	IVE NJ
	orms to Stat	te Public Recro	eational Bathin	ig Standards for	r the above analyses.
Comments Sample analyzed a COPY SENT TO HEALTH AUTHORITY:					
Conforms (Yes/No): Designates w			Standards for pu	blic recreational b	athing water quality.

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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at well	Garu		cal and Chemic	atories,	1110.
PUPETER VILLA OF	>	Toll Telep Fi Ema	Free 800-273-8901 bhone 908-688-8900 ax 908-688-8966 il: info@gslabs.com net: www.gslabs.com		Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Mathew Klein, M.S., Founder Harvey Klein, M.S., Laborato Jordan B. Klein, B.A., Exec. Sharon Ercoliani, B.A., Labo	ry Director Vice President	Report	t of Bathin Analysis	-	Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE PARSIPPANY POA-I P.O. BOX 62	DREWES				1
PARSIPPANY ATT: Michael Fabrican	te	NJ 07054	4	DATE S/	CLIENT #: L2987A REPORT #: 39072201000 AMPLED: 7/22/2019 14:02
Location	Drewes - Lak	æ		Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DR	IVE
E. coli	2.0	Yes	7/22/2019 15:55	PARSIPPANY	NJ 07054
			-	_	
This sample conf	l forms to Stat	I e Public Recr	」 eational Bathin	g Standards for	r the above analyses.
mments					

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
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- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC - SM 9215B, Pseudomonas aeruginosa - Pseudalert, E. coli - Colilert-04 MPN, entercoccus - USEPA 1600, total coliform - Colilert-04.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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	$\land$	Garde			atories, 1	Inc.
	AFTEST SASTR		Bacteriologic	cal and Chemic	al Testing	
<	Lason Courted		Toll Free 800-273-8901 Telephone 908-688-8900 Fax 908-688-8966 Email: info@gslabs.com Internet: www.gslabs.com			Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
	Klein, M.S., Founder					Jersey Shore Lab
	Klein, M.S., Laborato B. Klein, B.A., Exec. V		Poport	of Bathin	a Wator	54 Main Street
Sharon	Ercoliani, B.A., Labor	atory Manager	кероп	Analysis	y water	Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
				Allalysis		
LAKE P/ P.O. BC	ARSIPPANY POA -	JOHNSON				
F.O. BC	02					CLIENT #: L2987C
PARSIPI	PARSIPPANY			4		REPORT #: 39072201000.52
ATT:	Michael Fabricant	e				AMPLED: 7/22/2019 14:10
					DATES	
	cation	Johnson Bea	ch			
LU		Results	Conforms	Analyzed	Site Location:	IVE
	E. coli	2.0	Yes	7/22/2019 16:25		
	L. COII	2.0	165		PARSIPPANY	NJ
				1		
				4		
1	his sample conf	orms to Stat	l e Public Recre	] eational Bathin	n Standards for	r the above analyses.
					g otandardo roi	
Comments						
	Comple analyzed a	t Main Lab NU				
	Sample analyzed a					
COPY SENT TO H	EALTH AUTHORITY:	Parsippany - S	Scozzari			
Conforms (Yes	No): Designates v	hether results o	conform to State	Standards for put	blic recreational ba	athing water quality.

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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1151-5161	Gard		e Labora cal and Chemic	atories,	Inc.
PURT COULD		Telep Fa Emai	Free 800-273-8901 bhone 908-688-8900 ax 908-688-8966 il: info@gslabs.com let: www.gslabs.cor	כ ו	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Harvey Klein, M.S., Laborato Jordan B. Klein, B.A., Exec.	Mathew Klein, M.S., Founder (1916-1996) Harvey Klein, M.S., Laboratory Director Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager		t of Bathin Analysis	-	Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE PARSIPPANY POA – P.O. BOX 62	HOFFMAN		Analysis		
PARSIPPANY ATT: Michael Fabricant	e	NJ 07054	4	DATE S	CLIENT #: L2987B REPORT #: 39073101000.42 AMPLED: 7/31/2019 13:20
Location	Hoffman Bea	ach		Site Location:	
	Results	Conforms	Analyzed		RIVE
E. coli	2.6	Yes	7/31/2019 15:06	PARSIPPANY	NJ
This sample conf	orms to Stat	te Public Recro	eational Bathin	g Standards fo	r the above analyses.
Comments Sample analyzed a	t Main Lab - N.	IDFP #20044			
COPY SENT TO HEALTH AUTHORITY:					
Conforms (Yes/No): Designates v	whether results	conform to State	Standards for pu	blic recreational b	athing water quality.

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

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For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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at test special		Bacteriologi	ical and Chemic	cal Testing		
AND CONTROL	>	Tele F Ema	Free 800-273-8901 phone 908-688-8900 fax 908-688-8966 ill: info@gslabs.com net: www.gslabs.com	כ ו	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044	
Mathew Klein, M.S., Found Harvey Klein, M.S., Laborat					Jersey Shore Lab	
Jordan B. Klein, B.A., Exec. Sharon Ercoliani, B.A., Lab	Vice President	Report of Bathing Analysis		-	54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037	
LAKE PARSIPPANY POA- P.O. BOX 62	DREWES	I				
PARSIPPANY ATT: Michael Fabrica	nte	NJ 0705	4	DATE S	CLIENT #: L2987A REPORT #: 390731010 GAMPLED: 7/31/2019 13:38	)00.
Location	Drewes - Lak	ke		Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DR	RIVE	
E. col	2.0	Yes	7/31/2019 15:06	PARSIPPANY	NJ 07054	
			4			
This sample cor	 forms to Stat	 e Public Recr	_ eational Bathin	g Standards fo	r the above analyses.	
mments						
Sample analyzed	at Main Lab - NJ	DEP #20044				

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC - SM 9215B, Pseudomonas aeruginosa - Pseudalert, E. coli - Colilert-04 MPN, entercoccus - USEPA 1600, total coliform - Colilert-04.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

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- 19 CONTROL	>	Teler F Ema	Free 800-273-8901 bhone 908-688-8900 ax 908-688-8966 il: info@gslabs.com net: www.gslabs.com		Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Mathew Klein, M.S., Founder Harvey Klein, M.S., Laborato	ry Director				Jersey Shore Lab 54 Main Street
Jordan B. Klein, B.A., Exec. Sharon Ercoliani, B.A., Labo		Report	t of Bathin Analysis	•	Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE PARSIPPANY POA - P.O. BOX 62	JOHNSON	L			
PARSIPPANY ATT: Michael Fabrican	te	NJ 07054	4	DATE S	CLIENT #: L2987C REPORT #: 39073101000.44 AMPLED: 7/31/2019 13:46
Location	Johnson Bea	ach		Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DR	RIVE
E. coli	<1	Yes	7/31/2019 15:06	PARSIPPANY	NJ
				_	
This sample conf	forms to Sta	te Public Recr	_ eational Bathing	g Standards fo	r the above analyses.
Comments					
Sample analyzed a	at Main Lab - N	JDEP #20044			
COPY SENT TO HEALTH AUTHORITY:	Parsippany -	Scozzari			

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
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- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

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151-933	Gard		e Labor cal and Chemic	atories, cal Testing	Inc.
LAND COUTOL	>	Telep Fa Emai	Free 800-273-8901 bhone 908-688-8900 ax 908-688-8966 il: info@gslabs.con iet: www.gslabs.col	D 1	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Mathew Klein, M.S., Founde Harvey Klein, M.S., Laborato Jordan B. Klein, B.A., Exec. Sharon Ercoliani, B.A., Labo	ry Director Vice President	Report	t of Bathin Analysis	-	Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE PARSIPPANY POA - P.O. BOX 62	HOFFMAN				
PARSIPPANY ATT: Michael Fabrican	te	NJ 07054	4	DATE S	CLIENT #: L2987B REPORT #: 39080501000.37 AMPLED: 8/5/2019 14:26
Location	Hoffman Bea	ach		Site Location:	
E. coli	Results 2.0	Conforms Yes	Analyzed 8/5/2019 16:23	LAKESHORE DR	IVE NJ
			]		
This sample con	forms to Stat	 e Public Recro	] eational Bathin	g Standards foi	the above analyses.
Comments					
Sample analyzed a	at Main Lab - NJ	DEP #20044			
COPY SENT TO HEALTH AUTHORITY	Parsippany - S	Scozzari			
Conforms (Yes/No): Designates	whether results (	conform to State	Standards for pu	blic recreational b	athing water quality.

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method phenol red.
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- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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ETEST STATE		Bacteriologi	cal and Chemic	cal Testing		
Puttin & Water	>	Telep F Ema	Free 800-273-8901 phone 908-688-8900 ax 908-688-8966 ill: info@gslabs.com net: www.gslabs.com	1	Main Lab 410 Hillside Ave Hillside, New Jersey NJDEP Lab Cert. #	07205
Mathew Klein, M.S., Founde Harvey Klein, M.S., Laborato					Jersey Shore L 54 Main Stree	
Jordan B. Klein, B.A., Exec. Sharon Ercoliani, B.A., Labo		Report of Bathing Wa Analysis		•	Waretown, New Jerse NJDEP Lab Cert. #	ey 08758
LAKE PARSIPPANY POA- P.O. BOX 62	OREWES	1				
PARSIPPANY ATT: Michael Fabrican	te	NJ 0705	4	DATE S	CLIENT #: L2987A REPORT #: 390805 DATE SAMPLED: 8/5/2019 14:3	
				Diffeor	, un LED. [0/ 3/2013	11.57
Location	Drewes - Lak	ke		Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DR	RIVE	
E. coli	<1	Yes	8/5/2019 16:23	PARSIPPANY	NJ	07054
			_			
This sample con	forms to Stat	 e Public Recr	eational Bathin	g Standards fo	r the above analyse	es.
omments				-	_	
omments						
Sample analyzed	at Main Lab - NJ	DEP #20044				
Y SENT TO HEALTH AUTHORITY	: Parsippany - S	Scozzari				

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
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Methods: HPC - SM 9215B, Pseudomonas aeruginosa - Pseudalert, E. coli - Colilert-04 MPN, entercoccus - USEPA 1600, total coliform - Colilert-04.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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at 15 m Star		Bacteriologic	cal and Chemic	cal Testing	
This of the second seco	>	Telep Fa Emai	Free 800-273-8901 hone 908-688-890 ax 908-688-8966 l: info@gslabs.con et: www.gslabs.con	D N	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Mathew Klein, M.S., Founde Harvey Klein, M.S., Laborato	bry Director				Jersey Shore Lab 54 Main Street
Jordan B. Klein, B.A., Exec. Sharon Ercoliani, B.A., Labo		Report	of Bathin Analysis	-	Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
Lake Parsippany Poa - P.O. Box 62	JOHNSON				
PARSIPPANY		NJ 07054	1		CLIENT #: L2987C
ATT: Michael Fabrican	te			DATE S	REPORT #: 39080501000. AMPLED: 8/5/2019 14:46
Location	Johnson Bea	ch		Site Location:	
Location	Results	Conforms	Analyzed	LAKESHORE DR	IVE
E. coli	<1	Yes	8/5/2019 16:23	PARSIPPANY	NJ
			]		
This sample con	forms to Stat	 e Public Recre	] eational Bathin	ig Standards foi	r the above analyses.
omments					
	Main Lab NU	DEP #20044			
Sample analyzed a	al Main Lad - NJ				

- Conforms (Yes/No): Designates whether results conform to State Standards for public recreational bathing water quality.
  - pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
  - Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
  - Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
  - Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

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1480147087 CONTROL		Teleļ F Ema	Free 800-273-8901 ohone 908-688-8900 ax 908-688-8966 il: info@gslabs.com net: www.gslabs.com	1	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044	
Harvey Klein, M.S., Laborator	Mathew Klein, M.S., Founder (1916-1996) Harvey Klein, M.S., Laboratory Director					
Jordan B. Klein, B.A., Exec. \ Sharon Ercoliani, B.A., Labor	Report	t of Bathin Analysis	•	54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037		
LAKE PARSIPPANY POA – P.O. BOX 62	HOFFMAN	L				
PARSIPPANY ATT: Michael Fabricant				DATE S	CLIENT #: L2987B REPORT #: 39081601000.11 TE SAMPLED: 8/16/2019 12:51	
Location	Hoffman Bea	ach		Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DF	RIVE	
E. coli	<1	Yes	8/16/2019 14:55	PARSIPPANY	NJ	
				_		
This sample conf	orms to Stat	te Public Recr	_ eational Bathin	g Standards fo	r the above analyses.	
Comments Sample analyzed a	t Main Lab - N	JDEP #20044				
OPY SENT TO HEALTH AUTHORITY:						

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
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Pure 2 - Contract		Toll Telep F Ema	Free 800-273-8901 bhone 908-688-8900 ax 908-688-8966 il: info@gslabs.com iet: www.gslabs.com		Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Mathew Klein, M.S., Founder Harvey Klein, M.S., Laborator Jordan B. Klein, B.A., Exec. V Sharon Ercoliani, B.A., Labora	y Director /ice President	Report	t of Bathin Analysis	-	Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE PARSIPPANY POA-D P.O. BOX 62	REWES				
PARSIPPANY ATT: Michael Fabricant	NJ 07054 te			DATE S/	CLIENT #: L2987A REPORT #: 39081601000 AMPLED: 8/16/2019 13:03
Location	Drewes - Lak	ke		Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DR	IVE
E. coli	<1	Yes	8/16/2019 14:55	PARSIPPANY	NJ 07054
				_	
This sample confe	orms to Stat	e Public Recr	eational Bathin	g Standards for	r the above analyses.
ments					

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC - SM 9215B, Pseudomonas aeruginosa - Pseudalert, E. coli - Colilert-04 MPN, entercoccus - USEPA 1600, total coliform - Colilert-04.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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AND CONTROL	>	Teler F Ema	Free 800-273-8901 bhone 908-688-8900 ax 908-688-8966 il: info@gslabs.com let: www.gslabs.cor	I	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Mathew Klein, M.S., Founder Harvey Klein, M.S., Laborato					Jersey Shore Lab
Jordan B. Klein, B.A., Exec. Sharon Ercoliani, B.A., Labo	Report	t of Bathin Analysis	•	54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037	
LAKE PARSIPPANY POA – P.O. BOX 62	JOHNSON				-
PARSIPPANY ATT: Michael Fabrican	te	NJ 07054	4	DATE S	CLIENT #: L2987C REPORT #: 39081601000.13 AMPLED: 8/16/2019 13:11
Location	Johnson Bea	ach		Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DR	RIVE
E. coli	<1	Yes	8/16/2019 14:55	PARSIPPANY	NJ
This sample cont	orms to Sta	te Public Recr	ational Bathin	g Standards fo	r the above analyses.
Comments	t Main Lab N				
Sample analyzed a					
	Parsiopany -	SCOZZAN			
OF SERVICE HEALTH AUTHORITY.					

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
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- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

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ABORNTORY CONTROL	Toll Free 800-273-8901 Telephone 908-688-8900 Fax 908-688-8966 Email: info@gslabs.com Internet: www.gslabs.com			Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044	
Mathew Klein, M.S., Founder Harvey Klein, M.S., Laborator				Jersey Shore Lab	
Jordan B. Klein, B.A., Exec. Sharon Ercoliani, B.A., Labor	Report	t of Bathin Analysis	-	54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037	
LAKE PARSIPPANY POA - P.O. BOX 62	HOFFMAN	1	-		
PARSIPPANY	NJ 07054			CLIENT #: L2987B REPORT #: 39081901000.41	
ATT: Michael Fabricant				AMPLED: 8/19/2019 13:52	
				7	
Location	Hoffman Bea	Conforms	Analyzed	Site Location: LAKESHORE DR	RIVE
E. coli	5.1	Yes	8/19/2019 15:58	PARSIPPANY	NJ
			-		
This sample conf	orms to Stat	l e Public Recr	] eational Bathin	ng Standards for	r the above analyses.
omments					
Sample analyzed a	t Main Lab - NJ	DEP #20044			

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- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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Main Lab 110 Hillside Avenue ide, New Jersey 07205 DEP Lab Cert. #20044 Jersey Shore Lab 54 Main Street town, New Jersey 08758 DEP Lab Cert. #15037
410 Hillside Avenue ide, New Jersey 07205 DEP Lab Cert. #20044 Jersey Shore Lab 54 Main Street town, New Jersey 08758 DEP Lab Cert. #15037
54 Main Street town, New Jersey 08758 DEP Lab Cert. #15037
town, New Jersey 08758 DEP Lab Cert. #15037
CLIENT #: L2987A EPORT #: 39081901000
8/19/2019 14:03
NJ 07054
oove analyses.

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC - SM 9215B, Pseudomonas aeruginosa - Pseudalert, E. coli - Colilert-04 MPN, entercoccus - USEPA 1600, total coliform - Colilert-04.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

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		Toll Telep	cal and Chemic Free 800-273-8901 phone 908-688-8900	C	Main Lab		
1000-00		Ema	ax 908-688-8966 il: info@gslabs.com iet: www.gslabs.con		410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044		
Mathew Klein, M.S., Founder Harvey Klein, M.S., Laborator	y Director				Jersey Shore Lab 54 Main Street		
Jordan B. Klein, B.A., Exec. V Sharon Ercoliani, B.A., Labor	Report	t of Bathin Analysis	g Water	Waretown, New Jersey 08758 NJDEP Lab Cert. #15037			
Lake Parsippany Poa P.O. Box 62	JOHNSON	L			1		
PARSIPPANY ATT: Michael Fabricant	e	NJ 07054	4	DATE S	CLIENT #: L2987C REPORT #: 39081901000.43 AMPLED: 8/19/2019 14:12		
Location	Johnson Bea	ach		Site Location:			
	Results	Conforms	Analyzed	LAKESHORE DR	IVE		
E. coli	<1	Yes	6/19/2019 15:56	PARSIPPANY	NJ		
			-				
This sample conf	orms to Sta	te Public Recr	eational Bathing	g Standards fo	r the above analyses.		
Comments							
1		IDFP #20044					
Sample analyzed a	t Main Lab - N	<b>BEI</b> #20011					

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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		Gard		e Labora		Inc.
<	PUTTIES COLLEGE	•	Toll Telep Fa Emai	Free 800-273-8901 bhone 908-688-8900 ax 908-688-8966 il: info@gslabs.com et; www.gslabs.com	)	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Harvey K Jordan B	Mathew Klein, M.S., Founder (1916-1996) Harvey Klein, M.S., Laboratory Director Jordan B. Klein, B.A., Exec. Vice President Sharon Ercoliani, B.A., Laboratory Manager			of Bathin Analysis	g Water	Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
P.O. BO PARSIPP	ANY	-	NJ 07054	4		CLIENT #: L2987B
	Michael Fabricant					AMPLED: 8/29/2019 14:42
Loc	ation	Hoffman Bea <b>Results</b>	ach Conforms	Analyzed	Site Location:	RIVE
	E. coli	<1	Yes	8/29/2019 16:36	PARSIPPANY	NJ
TI	his sample conf	orms to Stat	te Public Recro	eational Bathin	g Standards fo	r the above analyses.
Comments	Sample analyzed a	t Main Lab - N	JDEP #20044			
COPY SENT TO HE	ALTH AUTHORITY:	Parsippany - S	Scozzari			
Conforms (Yes/	No): Designates v	whether results	conform to State	Standards for pul	blic recreational b	athing water quality.

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
- Chlorine or bromine results in parts per million, ppm. Free Chlorine shall be 1.0 to 10.0 in swimming pools & 2.0 to 10.0 in whirlpools, hot tubs or spas. Bromine shall be 2.0 to 10.0 in swimming pools & whirlpools, hot tubs or spas. Method DPD test kit.
- · Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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15 ASK	Jaiu		cal and Chemic	atories,	1110.
PUPPPE CONTROL		Toll Telep F Ema	Free 800-273-8901 bhone 908-688-8900 ax 908-688-8966 il: info@gslabs.com net: www.gslabs.com		Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044
Mathew Klein, M.S., Founder Harvey Klein, M.S., Laborator Jordan B. Klein, B.A., Exec. V Sharon Ercoliani, B.A., Labor	ry Director /ice President	Report	t of Bathin Analysis	-	Jersey Shore Lab 54 Main Street Waretown, New Jersey 08758 NJDEP Lab Cert. #15037
LAKE PARSIPPANY POA-D P.O. BOX 62	DREWES				
PARSIPPANY ATT: Michael Fabricant	NJ 07054 te			DATE S	CLIENT #: L2987A REPORT #: 39082901000 AMPLED: 8/29/2019 14:53
Location	Drewes - Lak	ke		Site Location:	
	Results	Conforms	Analyzed	LAKESHORE DR	RIVE
E. coli	30.5	Yes	8/29/2019 16:56	PARSIPPANY	NJ 07054
			]		
· .	orms to Stat	e Public Recr	eational Bathin	g Standards for	r the above analyses.
iments					

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method phenol red.
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- Heterotrophic Plate Count results in organisms per ml. HPC shall not exceed 200 organisms per ml.
- Total coliform in swimming pools, *Pseudomonas aeruginosa* in whirlpools, hot tubs or spas, *E. coli* in beaches, enterococcus in marine waters. Results in organisms per 100 ml. Total coliform and *Pseudomonas aeruginosa* results shall be less than 1 organism per 100 ml. *E. coli* results shall not exceed 320 organisms per 100 ml. Enterococcus results shall not exceed 104 organisms per 100ml.

Methods: HPC - SM 9215B, Pseudomonas aeruginosa - Pseudalert, E. coli - Colilert-04 MPN, entercoccus - USEPA 1600, total coliform - Colilert-04.

If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

For the latest public recreational bathing water information and a link to the New Jersey State Sanitary Code reg. Recreational Bathing, N.J.A.C. 8:26, visit our website at www.gslabs.com/pools.html.

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PUTELES	<b>、</b>	Ū.	<i>cal and Chemic</i> Free 800-273-8901	cal Testing		
Lasonaron, Control	,	Telep F Ema	bhone 908-688-8900 ax 908-688-8966 il: info@gslabs.com net: www.gslabs.cor	1	Main Lab 410 Hillside Avenue Hillside, New Jersey 07205 NJDEP Lab Cert. #20044	
Mathew Klein, M.S., Founde Harvey Klein, M.S., Laborato	bry Director				Jersey Shore Lab 54 Main Street	
Jordan B. Klein, B.A., Exec. Sharon Ercoliani, B.A., Labo	Report of Bathing Water Analysis			Waretown, New Jersey 08758 NJDEP Lab Cert. #15037		
LAKE PARSIPPANY POA - P.O. BOX 62	JOHNSON				1	
PARSIPPANY ATT: Michael Fabrican	te	NJ 07054	4	DATE S	CLIENT #: L2987C REPORT #: 39083001000.12 DATE SAMPLED: 8/30/2019 13:50	
Location	Johnson Bea	ach		Site Location:		
	Results	Conforms	Analyzed	LAKESHORE DR	IVE	
E. coli	1.0	Yes	8/30/2019 15:16	PARSIPPANY	NJ	
			_			
This sample con	forms to Stat	te Public Recr	eational Bathin	g Standards foi	the above analyses.	
Comments						
Comments Sample analyzed a OPY SENT TO HEALTH AUTHORITY						

- pH results in standard units. pH shall be 7.2 to 7.8, ideally 7.4 to 7.6. When pH is reported as 6.8 the pH is 6.8 or below. When pH is reported as 8.2 the pH is 8.2 or above. Method - phenol red.
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If there is an exceedance the local health authority should be contacted for information on corrective measures, resampling and closures.

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